

# FRAM®



**1-800-890-2075**

Select option 2 / Choisir l'option 2 / Seleccione la opción 2

**www.fram.com**

**2016**



# FRAM<sup>®</sup>

Absorbs Odors With

# FRESHBreeze<sup>®</sup>

CABIN AIR FILTER • FILTRO DE AIRE DE CABINA • FILTRE D'AIR D'HABITACLE



Baking Soda

**REMOVES 98% OF ROAD DUST  
AND POLLEN PARTICLES.\***

**ÉLIMINE 98 % DES PARTICULES DE POUSSIÈRES  
DE ROUTE ET DE POLLEN.\***

**ELIMINE EL 98 % DEL POLVO DE LA  
CARRETERA Y DE LAS PARTÍCULAS DE POLEN.\***

\*Particles ranging in size from 5-100 microns.

\*Particules de taille comprise entre 5 et 100 microns.

\*Partículas con tamaños de 5 a 100 micrones.

Easy-to-follow instructional videos available at

Vidéos d'instructions conviviales disponibles à :

Se dispone de videos con instrucciones fáciles de seguir en

[www.framfreshbreeze.com](http://www.framfreshbreeze.com)



**SUBJECT**

Index Page ..... 1-3  
 How To Use This Catalog..... 4-5  
 Engine Identification..... 6-7  
 New Products..... 8-11  
 Section 1 French Footnotes..... 12-18  
 Section 2 French Footnotes..... 18  
 Section 1 Spanish Footnotes..... 19-25  
 Section 2 Spanish Footnotes..... 25  
 FRAM® Fleet Packs..... 26

Additional information can be referenced in the following publications:

- Medium/Heavy duty trucks and buses, engines, marine, off-highway and specialized equipment application information – Current FRAM® HEAVY DUTY CATALOG.
- Principal applications, product specifications, styles, gaskets and service parts – Current FRAM® PRODUCT REFERENCE CATALOG.

**www.fram.com**  
**1-800-890-2075 select option 2**

# Table of Contents

## Passenger Cars and Light Trucks

- Product Icon Identification Displacement Conversion Chart
- Filters For 2016-1997 Domestic/Imported Passenger Cars & Light Duty Trucks ..... 1-864
- Automatic Transmission Filter Maintenance Information ..... 865
- Ford & GM Transmission Filters..... 866-870
- 4L60E Transmission ..... 871
- Transmission Identification..... 872-887

**1**



ALPHABETIZED BY MANUFACTURER

## Powersports

- Motorcycle Oil Filter Applications ..... 1-9
- ATV, Utility Vehicle, Personal Watercraft and Snowmobiles ..... 10-16

**2**



## High Performance

- FRAM® Racing Filters ..... 1
- High Performance Oil ..... 2-10
- Crate Engine Applications ..... 11-14
- High Performance Air ..... 15
- High Performance Fuel..... 16
- Oil Change Accessories ..... 17-18

**3**



## General Information and Data

- Warranties..... 1-5
- It's The Law ..... 6
- Standard vs. Metric ..... 7
- Over-Pressurized Lube Oil Filters..... 8-10
- Three Vital ..... 11-13
- General Information & Data ..... 14-23
- Disclaimer ..... 24

**4**

## Cross Reference

- FRAM® Cross Reference Products..... 1-170

**5**

For additional information see pages I-4 & I-5.

# Table des matières

## Voitures de tourisme et camionnettes

1



- Identification des produits icon/table de conversion de cylindrée
- Filtres pour voitures de tourisme et camionnettes nord américaines/ importées période 2016-1997 ..... 1-864
- Renseignements concernant l'entretien des filtres pour boîtes automatiques ..... 865
- Filtres pour boîtes Ford et GM ..... 866-870
- De vitesses 4L60E..... 871
- Identification de boîtes..... 872-887

CLASSEMENT ALPHABÉTIQUE PAR  
CONSTRUCTEUR

## Powersports

2



- Applications de filtres à huile pour motocyclettes ..... 1-9
- VTT (véhicules tout terrain), véhicule utilitaire, moto marine et motoneiges ..... 10-16

## Haute Performance

3



- Les filtres de course FRAM® ..... 1
- Produits haute performance.....2-10
- Applications des moteurs empaquetés..... 11-14
- Filtres à air haute performance ..... 15
- Filtres à carburant haute performance ..... 16
- Accessoires de vidange d'huile ..... 17-18

## Informations et données générales

4

- Garanties ..... 1-5
- Ce que dit la loi ..... 6
- Standard / Métrique ..... 7
- Suppression des filtres à huile ..... 8-10
- Trois clapets essentiels du circuit d'huile ..... 11-13
- Informations et données générales..... 14-23
- Dénégation ..... 24

## Renvoi des produits

5

- Renvoi des produits FRAM® ..... 1-170

## SUJET

|  |       |
|--|-------|
| Page index .....                               | 1-3   |
| Comment utiliser ce catalogue .....            | 4-5   |
| Identification moteur .....                    | 6-7   |
| Nouveaux produits .....                        | 8-11  |
| Section 1 notes explicatives en français ..... | 12-18 |
| Section 2 notes explicatives en français ..... | 18    |
| Section 1 notes explicatives en espagnol ..... | 19-25 |
| Section 2 notes explicatives en espagnol ..... | 25    |
| Emballages FRAM® service extrême.....          | 26    |

Des informations supplémentaires peuvent être référencées dans les publications suivantes :

- Informations sur camions gamme moyenne ou lourde et autocars, moteurs, équipement d'applications maritimes, hors route et spécialisées - CATALOGUE FRAM® CONDITION EXTRÊMES actuel.
- Applications principales, spécifications produits, modèles, joints et pièces de rechange - CATALOGUE FRAM® DE RÉFÉRENCES PRODUITS actuel.

[www.fram.com](http://www.fram.com)

**1-800-890-2075 choisir l'option 2**

Pour plus d'informations, allez en pages I-4 & I-5.



| TEMA  | PAGINA |
|---|--------|
| Página de índice.....                         | 1-3    |
| Como usar este catálogo.....                  | 4-5    |
| Identificación del motor .....                | 6-7    |
| Nuevos productos.....                         | 8-11   |
| Sección 1 notas al pie página en francés..... | 12-18  |
| Sección 2 notas al pie página en francés..... | 18     |
| Sección 1 notas al pie página en español..... | 19-25  |
| Sección 2 notas al pie página en español..... | 25     |
| Paquetes para flotillas FRAM® .....           | 26     |

Puede encontrar información adicional en las siguientes publicaciones:

- Información sobre aplicaciones en: Camiones y autobuses para servicio mediano y pesado, motores, aplicaciones marinas, todo terreno y en equipos especializados - Vea la Edición en vigencia del CATÁLOGO FRAM® PARA SERVICIO PESADO.
- Aplicaciones principales, especificaciones de productos, estilos, juntas y piezas de repuesto - Vea la Edición en vigencia del CATÁLOGO DE REFERENCIA DE PRODUCTOS FRAM®.

**www.fram.com**  
**1-800-890-2075 seleccione opción 2**

# Contenido

## Autos de pasajeros y camiones

- Identificación de productos icon/tabla de conversión de cilindradas
- Filtros para autos de pasajeros y camiones para servicio liviano, estadounidenses e importados, modelos 2016-1997 ..... 1-864
- Información sobre el mantenimiento de los filtros para transmisiones automáticas ..... 865
- Filtros para transmisión Ford y GM ..... 866-870
- Transmisión 4L60E ..... 871
- Identificación de transmisión ..... 872-887

1



POR ORDEN ALFABETICO DE FABRICANTES

## Powersports

- Filtros de aceite para aplicación en motocicletas..... 1-9
- Vehículos para todo terreno, vehículos utilitarios, embarcaciones personales y trineos motorizados..... 10-16

2



## Alto rendimiento

- Los filtros para competición FRAM ..... 1
- Filtros de aceite de alto rendimiento..... 2-10
- Aplicaciones de motor embalado ..... 11-14
- Filtros de aire de alto rendimiento ..... 15
- Filtros de combustible de alto rendimiento..... 16
- Accesorios para cambio de aceite ..... 17-18

3



## Información y datos generales

- Garantías ..... 1-5
- Es la ley ..... 6
- Roscas estándar y métricas..... 7
- Filtros de aceite sobrepresurizados ..... 8-10
- Tres válvulas vitales del sistema de aceite..... 11-13
- Información y datos generales ..... 14-23
- Renuncia ..... 24

4

## Tabla de equivalencias de productos

- Tabla de equivalencias de productos FRAM®.... 1-170

5

Vea información adicional en la páginas I-4 & I-5.

# Determining the Correct Product for a Vehicle

Because we build our catalog information by make, year, model and engine the following steps are necessary:


**1 Determine the correct make.**  
Déterminez la bonne marque.  
Determine el fabricante.

**2 Determine the year.**  
Déterminez l'année.  
Determine el año.

**3 Determine the model.**  
Déterminez le modèle.  
Determine el modelo.

**4 Determine the engine.**  
Déterminez le moteur.  
Determine el motor.

**5 Footnote explanations are located at the bottom of the page on which they appear.**  
Les notes sont explicitées au bas de la page où elles sont marquées.  
Las explicaciones de las notas se encuentran en el pie de la página en la que aparecen.

|  | OIL FILTERS  |                        |                        |                        | AIR FILTERS                                     |                 |
|---|--|------------------------|------------------------|------------------------|---|-----------------|
|   | EXTRA GUARD  | TOUGH GUARD            | ULTRA SYNTHETIC        | HIGH MILEAGE           | EXTRA GUARD AIR                                 | TOUGH GUARD AIR |
| <b>CHEVROLET (Cont'd)</b>   | GOOD   | BETTER                 | BEST                   | SPECIALIZED            | GOOD  | BEST            |
| 2016 (Cont'd)   | Synthetic oil best paired with <b>FRAM® ULTRA SYNTHETIC™</b> |                        |                        |                        |   |                 |
| <i>Express 1500-3500 (Cont'd)</i>   |  |                        |                        |                        |   |                 |
| V8 6.6L   | PH9100   | TG9100                 | XG9100                 | HM9100                 | CA10491   |                 |
| <i>Express 4500</i>   |  |                        |                        |                        |   |                 |
| V8 6.0L   | PH10060  | TG10060                | XG10060                | HM10060                | CA9269  |                 |
| V8 6.6L   | PH9100   | TG9100                 | XG9100                 | HM9100                 | CA10491   |                 |
| <i>Impala</i>   |  |                        |                        |                        |   |                 |
| L4 2.5L   | PH10060  | TG10060                | XG10060                | HM10060                | CA11251   |                 |
| V6 3.6L   | PH10575 <sup>164</sup>                                       | TG10575 <sup>164</sup> | XG10575 <sup>164</sup> | HM10575 <sup>164</sup> | CA11251   |                 |
| <i>Impala Limited</i>   |  |                        |                        |                        |   |                 |
| V6 3.6L   | PH10575  | TG10575                | XG10575                | HM10575                | CA11251   |                 |
| <i>Malibu</i>   |  |                        |                        |                        |   |                 |
| L4 2.0L   | PH10060  | TG10060                | XG10060                | HM10060                | CA11251   |                 |
| <i>Malibu Limited</i>   |  |                        |                        |                        |   |                 |
| L4 2.0L   | PH10060  | TG10060                | XG10060                | HM10060                | CA11251   |                 |
| L4 2.5L   | PH10060  | TG10060                | XG10060                | HM10060                | CA11251   |                 |
| <i>Silverado 1500-3500</i>  |  |                        |                        |                        |   |                 |
| V6 4.3L   | PH10575  | TG10575                | XG10575                | HM10575                | CA8755A <sup>115</sup><br>CA8756 <sup>116</sup> | TGA8755A        |
| V8 5.3L   | PH10575  | TG10575                | XG10575                | HM10575                | CA8755A <sup>115</sup><br>CA8756 <sup>116</sup> | TGA8755A        |
| V8 6.0L   | PH10060  | TG10060                | XG10060                | HM10060                | CA8755A <sup>115</sup><br>CA8756 <sup>116</sup> | TGA8755A        |
| V8 6.2L   | PH10575  | TG10575                | XG10575                | HM10575                | CA8755A <sup>115</sup><br>CA8756 <sup>116</sup> | TGA8755A        |
| V8 6.6L   | PH9100   | TG9100                 | XG9100                 | HM9100                 | CA11033   |                 |
| <i>Sonic</i>  |  |                        |                        |                        |   |                 |
| L4 1.4L   | CH10246  |                        |                        |                        | CA11222   |                 |
| L4 1.8L   | CH10246  |                        |                        |                        | CA11222   |                 |
| <i>Spark</i>  |  |                        |                        |                        |   |                 |
| L4 1.4L   |  |                        |                        |                        |   |                 |
| <i>Spark EV</i>   |  |                        |                        |                        |   |                 |
| ELECTRIC  |  |                        |                        |                        |   |                 |
| <i>SS</i>   |  |                        |                        |                        |   |                 |
| V8 6.2L   | PH10060  | TG10060                | XG10060                | HM10060                | CA10591   |                 |
| <i>Suburban 1500-2500</i>   |  |                        |                        |                        |   |                 |
| V8 5.3L   | PH10575  | TG10575                | XG10575                | HM10575                | CA8755A <sup>115</sup><br>CA8756 <sup>116</sup> | TGA8755A        |
| <i>Tahoe</i>  |  |                        |                        |                        |   |                 |
| V8 5.3L   | PH10575  | TG10575                | XG10575                | HM10575                | CA8755A <sup>115</sup><br>CA8756 <sup>116</sup> | TGA8755A        |
| <i>Traverse</i>   |  |                        |                        |                        |   |                 |
| V6 3.6L   | PH10575  | TG10575                | XG10575                | HM10575                | CA10110   |                 |
| <i>Trax</i>   |  |                        |                        |                        |   |                 |
| L4 1.4L   | CH10246  |                        |                        |                        | CA11501   |                 |
| <i>Volt</i>   |  |                        |                        |                        |   |                 |
| L4 1.5L   |  |                        |                        |                        |   |                 |

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

39-GAS 115-Heavy duty service 116-Standard service 128-FLEX 130-CNG 164-Except police package 181-External Spin-on filter 182-Replac



# Détermination du bon produit pour un véhicule donné Cómo Determinar el Producto Correcto para cada Vehículo

Du fait que nous avons structuré les informations de notre catalogue par marque, année, modèle et moteur, les étapes suivantes d'identification sont nécessaires.

Debido a que nosotros ordenamos la información de nuestro catálogo por fabricante, modelo y motor, se necesita seguir los pasos siguientes:

| CABIN FILTERS<br>FRESH BREEZE AIR     | Breathers | PCV Valves | Transmission Kits    | Transmission Kits with UltraCork® Gasket | Fuel Filters           | Spark Plugs  | GAP          |  |
|---------------------------------------|-----------|------------|----------------------|--|------------------------|--|--------------|--|
| <b>1-800-890-2075 Select option 2</b> |           |            |                      |  |                        |  |              | <b>CHEVROLET (Cont'd)</b>  |
|                                       |           |            |                      |  |                        |  |              | <b>2016 (Cont'd)</b>   |
|                                       |           |            |                      |  |                        |  |              | <i>Express 1500-3500 (Cont'd)</i>  |
| N/R                                   |           |            |                      | FT1238                                   | PS9059B                |  |              | V8 6.6L  |
|                                       |           |            |                      |  |                        |  |              | <i>Express 4500</i>  |
| N/R                                   |           | N/R        |                      | FT1238                                   | N/S                    |  |              | V8 6.0L  |
| N/R                                   |           |            |                      | FT1238                                   | PS9059B                |  |              | V8 6.6L  |
|                                       |           |            |                      |  |                        |  |              | <i>Impala</i>  |
|                                       |           |            | N/S                  |  | N/S                    |  |              | L4 2.5L  |
|                                       |           |            | N/S                  |  | N/S                    |  |              | V6 3.6L  |
|                                       |           |            |                      |  |                        |  |              | <i>Impala Limited</i>  |
|                                       |           |            | N/S                  |  | N/S                    |  |              | V6 3.6L  |
|                                       |           |            | N/S                  |  | N/S                    | XP5863   | .030         | L4 2.0L  |
|                                       |           |            |                      |  |                        |  |              | <i>Malibu</i>  |
|                                       |           |            | N/S                  |  | N/S                    |  |              | L4 2.0L  |
| CF10775                               |           |            | N/S                  |  | N/S                    |  |              | L4 2.5L  |
|                                       |           |            |                      |  |                        |  |              | <i>Silverado 1500-3500</i>   |
| CF11809                               |           |            |                      | FT1238                                   | N/S                    |  |              | V6 4.3L  |
| CF11809                               |           |            |                      | FT1238                                   | N/S                    | XP6043   | .040         | V8 5.3L  |
| CF11809<br>N/R                        |           | N/R        |                      | FT1238                                   | N/S                    | XP5243 <sup>39, 128</sup><br>XP5243 <sup>130</sup> | .040<br>.030 | V8 6.0L  |
| CF11809                               |           | N/R        |                      | FT1238                                   | N/S                    | XP6043   | .040         | V8 6.2L  |
| CF11809                               |           | N/R        | P9264 <sup>181</sup> |  | PS9059B <sup>182</sup> |  |              | V8 6.6L  |
|                                       |           |            |                      |  |                        |  |              | <i>Sonic</i>   |
| CF10775                               |           | N/R        |                      |  | N/S                    | XP3922   | .028         | L4 1.4L  |
| CF10775                               |           | N/R        |                      |  | N/S                    | XP3923   | .028         | L4 1.8L  |
|                                       |           |            |                      |  |                        |  |              | <i>Spark</i>   |
| CF10775                               |           |            |                      |  |                        |  |              | L4 1.4L  |
|                                       |           |            |                      |  |                        |  |              | <i>Spark EV</i>  |
| CF10775                               |           |            |                      |  |                        |  |              | ELECTRIC   |
|                                       |           |            |                      |  |                        |  |              | <i>SS</i>  |
| CF11639                               |           | N/R        |                      |  | N/S                    |  |              | V8 6.2L  |
|                                       |           |            |                      |  |                        |  |              | <i>Suburban 1500-2500</i>  |
| CF11809                               |           |            |                      |  | N/S                    |  |              | V8 5.3L  |
|                                       |           |            |                      |  |                        |  |              | <i>Tahoe</i>   |
| CF11809                               |           |            |                      |  | N/S                    |  |              | V8 5.3L  |
|                                       |           |            |                      |  |                        |  |              | <i>Traverse</i>  |
| CF11663                               |           | N/R        |                      |  | N/S                    |  |              | V6 3.6L  |
|                                       |           |            |                      |  |                        |  |              | <i>Trax</i>  |
| CF10775                               |           | N/R        | N/S                  |  | N/S                    |  |              | L4 1.4L  |
|                                       |           |            |                      |  |                        |  |              | <i>Volt</i>  |
| CF10775                               |           | N/R        |                      |  | N/S                    |  |              | L4 1.5L  |
|                                       |           |            |                      |  |                        |  |              | <i>es PS9059A</i>  |
|                                       |           |            |                      |  |                        |  |              | * New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.             |
|                                       |           |            |                      |  |                        |  |              | 39-GAS 115-Heavy duty service 116-Standard service 128-FLEX 130-CNG 164-Except police package 181-External Spin-on filter 182-Replaces PS9059A |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.

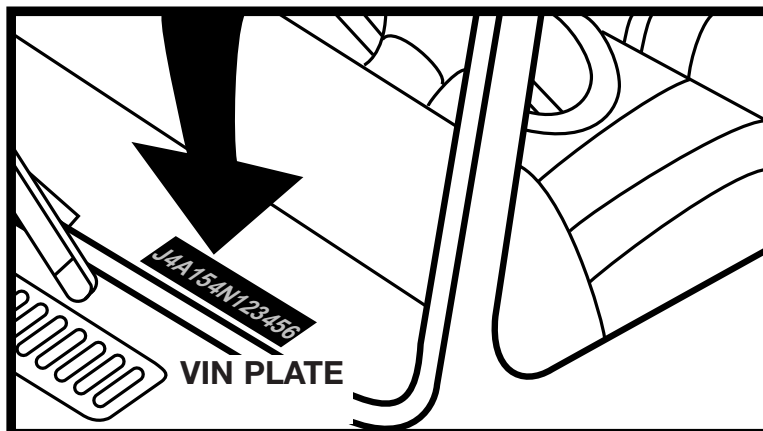
www.fram.com

1-148

# Vehicle Engine Identification

## Identification du moteur des véhicules

## Identificación del motor de vehículos



In some vehicles, there are two or more engines that are of the same size but do not use the same products.

To identify the proper product for your vehicle, you must match the engine code from your vehicle identification number with the character listed in our Application Section.

For vehicles manufactured by Chrysler, Ford, GM or Saab from 1972 to 1980, use the fifth character. For vehicles manufactured by Chrysler, Ford, GM or Saab from 1981 to 2016, use the eighth character.

For vehicles manufactured by Mitsubishi from 1983 to 2016, use the eighth character.

For vehicles manufactured by AMC/EAGLE (except Jeep) from 1972 to 1980 use the seventh character, from 1981 to 1988 use the fourth character, and 1989-1998 use the eighth character.

For vehicles manufactured by Jeep from 1972 to 1974 (up to SN #100000), use the eighth character, from 1974 to 1980 use the seventh character, from 1981 to 1988 use the fourth character, and from 1989-2016 use the eighth character.

For vehicles manufactured by AM General from 1995 to 2016 use the fourth character.

For vehicles manufactured by Hyundai - Mazda from 1981 to 2016 use the eighth character.

For vehicles manufactured by Jaguar - Landrover from 1981 to 2016 use the seventh character.

For vehicles manufactured by Kia from 1994 to 2016 use the eighth character.

For vehicles manufactured by Nissan (except Quest) from 1995 to 2016 use the fourth character.

For vehicles manufactured by Subaru - Suzuki from 1981 to 2016 use the sixth character.

Certains modèles de véhicules sont construits avec des moteurs possédant une cylindrée identique mais qui utilisent des produits différents.

Afin d'identifier le produit approprié pour votre véhicule, vous devez faire correspondre le code d'identification du moteur faisant partie du numéro d'identification du véhicule avec le caractère inscrit sur la liste de notre section Applications.

Pour les véhicules construits par Chrysler, Ford, GM ou Saab de 1972 à 1980, utilisez le cinquième caractère. Pour les véhicules construits par Chrysler, Ford, GM ou Saab de 1981 à 2016, utilisez le huitième caractère.

Pour les véhicules construits par Mitsubishi de 1983 à 2016, utilisez le huitième caractère.

Pour les véhicules construits par AMC/EAGLE (sauf Jeep) de 1972 à 1980, utilisez le septième caractère. Pour les modèles construits entre 1981 et 1988, utilisez le quatrième caractère et entre 1989 et 1998, utilisez le huitième caractère.

Pour les véhicules construits par Jeep de 1972 à 1974 (jusqu'à SN N°100000), utilisez le huitième caractère. Pour les modèles construits entre 1974 et 1980, utilisez le septième caractère, pour les modèles construits entre 1981 et 1988,

utilisez le quatrième caractère et entre 1989 et 2016, utilisez le huitième caractère.

Pour les véhicules construits par AM General de 1995 à 2016, utilisez le quatrième caractère.

Pour les véhicules construits par Hyundai - Mazda de 1981 à 2016, utilisez le huitième caractère.

Pour les véhicules construits par Jaguar - Landrover de 1981 à 2016, utilisez le septième caractère.

Pour les véhicules construits par Kia de 1994 à 2016, utilisez le huitième caractère.

Pour les véhicules construits par Nissan (sauf Quest) de 1995 à 2016, utilisez le quatrième caractère.

Pour les véhicules construits par Subaru - Suzuki de 1981 à 2016, utilisez le sixième caractère.

En algunos vehículos, hay dos o más motores que son del mismo tamaño pero no usan los mismos productos.

Para identificar el producto apropiado para su vehículo, usted deberá hermanar el código de motor de su número de identificación de vehículo con el carácter listado en nuestra Sección de Aplicación.

Para vehículos fabricados por Chrysler, Ford, GM o Saab desde 1972 hasta 1980, usar el quinto carácter. Para vehículos fabricados por Chrysler, Ford, GM o Saab desde 1981 hasta 2016, usar el octavo carácter.

Para vehículos fabricados por Mitsubishi desde 1983 hasta 2016, usar el octavo carácter.

Para vehículos manufacturados por AMC/Eagle (excepto Jeep) desde 1972 hasta 1980, usar el séptimo carácter, desde 1981 hasta 1988 usar el cuarto carácter, y para 1989-1998 usar el octavo carácter.

Para vehículos manufacturados por Jeep desde 1972 hasta 1974 (hasta SN #100000), usar el octavo carácter, de 1974 a 1980 usar el séptimo carácter, de 1981 a 1988 usar el cuarto carácter, y de 1989 a 2016 usar el octavo carácter.

Para vehículos fabricados por AM General desde 1995 hasta 2016, usar el cuarto carácter.

Para vehículos fabricados por Hyundai - Mazda desde 1981 hasta 2016, usar el octavo carácter.

Para vehículos fabricados por Jaguar - Landrover desde 1981 hasta 2016, usar el séptimo carácter.

Para vehículos fabricados por Kia desde 1994 hasta 2016, usar el octavo carácter.

Para vehículos fabricados por Nissan (excepto Quest) desde 1995 hasta 2016, usar el cuarto carácter.

Para vehículos fabricados por Subaru - Suzuki desde 1981 hasta 2016, usar el sexto carácter.



# Vehicle Engine Identification

## Identification du moteur des véhicules

## Identificación del motor de vehículos

### CHRYSLER, FORD, GM AND/ET/Y SAAB

1972-1980

**1H35L7R100001**



ENGINE CODE  
FIFTH CHARACTER  
CODE DU MOTEUR  
CINQUIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
QUINTO CARÁCTER

1981-2016

**1G3AL69N6CM100001**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

### AM GENERAL

1995-2016

**137XE84H2MRE13201**



ENGINE CODE  
FOURTH CHARACTER  
CODE DU MOTEUR  
QUATRIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
CUARTO CARÁCTER

### MITSUBISHI

1983-2016

**JA4MT41PMWP123456**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

### HYUNDAI - MAZDA

1981-2016

**KMBRF23S3MZ000001**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

### AMC/EAGLE (except/sauf/excepto Jeep)

1972-1980

**A3M798Z700001**



ENGINE CODE  
SEVENTH CHARACTER  
CODE DU MOTEUR  
SEPTIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
SÉPTIMO CARÁCTER

1981-1988

**2CEUN3870GB529063**



ENGINE CODE  
FOURTH CHARACTER  
CODE DU MOTEUR  
QUATRIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
CUARTO CARÁCTER

### JAGUAR - LANDROVER

1981-2016

**SAJAV130-GR000002**



ENGINE CODE  
SEVENTH CHARACTER  
CODE DU MOTEUR  
SEPTIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
SÉPTIMO CARÁCTER

1989-1998

**2E3BB66U9LH038364**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

### KIA

1994-2016

**KNASA231XS0000001**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

### JEEP

1972-1974 (up to SN #100000)  
(jusqu'à SN #100000)  
(hasta SN #100000)

**J4A154CN00001**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

1974-1980 (from SN #100000)  
(de SN #100000)  
(desde SN #100000)

**J4A154N100000**



ENGINE CODE  
SEVENTH CHARACTER  
CODE DU MOTEUR  
SEPTIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
SÉPTIMO CARÁCTER

1981-1988

**1JT HE7560G430952**



ENGINE CODE  
FOURTH CHARACTER  
CODE DU MOTEUR  
QUATRIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
CUARTO CARÁCTER

1989-2016

**1J4ET37L5LT438789**



ENGINE CODE  
EIGHTH CHARACTER  
CODE DU MOTEUR  
HUITIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
OCTAVO CARÁCTER

### NISSAN (except/sauf/excepto Quest)

1995-2016

**JN1PS3546X000001**



ENGINE CODE  
FOURTH CHARACTER  
CODE DU MOTEUR  
QUATRIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
CUARTO CARÁCTER

### SUBARU - SUZUKI

1981-2016

**JF1AC45BYG CZ00001**



ENGINE CODE  
SIXTH CHARACTER  
CODE DU MOTEUR  
SIXIÈME CARACTÈRE  
CÓDIGO DE MOTOR  
SEXTO CARÁCTER

# New Products/Nouveaux produits/Nuevos productos

New products added since the 2015 Automotive Catalog was printed./Nouveaux produits ajoutés depuis l'impression du catalogue des pièces automobiles 2015./Nuevos productos agregados desde la impresión del Catálogo de Productos para Automotores 2015.

| Model<br>Modèles<br>Modelos                              | Description<br>Description<br>Descripción | Application, Application, Aplicacion   |
|--|---|--|
| <b>Oil Filters / Filtres à huile / Filtros de aceite</b> |   |  |
| CH11217  | Oil Filter                                | 2016-14 BMW 328d, 525d L4-2.0L Turbo Diesel  |
| CH11277  | Oil Filter                                | 2013 Mercedes GLK250   |
| CH11473  | Oil Filter                                | 2015-2016 Mercedes-Benz C300, CLA, GLA - 4 Cyl. 2.0L Turbo   |
| CH11490  | Oil Filter                                | 2016-13 Volkswagen Touareg; 2016-15 Audi A6 Quattro, A7 Quattro, A8 Quattro, Q5 Quattro, Q7 Quattro V6-3.0L Turbo Diesel   |
| CH11675  | Oil Filter                                | 2015 VW Golf, Beetle, Passat; Audi A3 - 4 Cyl. 2.0 Diesel  |
| CH11784  | Oil Filter                                | 2016-14 Audi A3, A3 Quattro, A6, A6 Quattro; 2016-14 VW Beetle, Jetta, Passat L4-1.8L Turbo  |
| CH11790  | Oil Filter                                | 2014-15 Chevrolet Cruze Diesel   |
| CH11791  | Oil Filter                                | 2013 Audi A8 V8 4.0L   |
| CH11792  | Oil Filter                                | 2015-16 Mercedes-Benz AMG, C, CLA, CLS, E, G, GL, GLS, GLE, S, SLK 4 Cyl. 2.0L, V8 - 4.0L, 4.6L 5.5L Turbo; 2012-2016 Mercedes-Benz - L4 2.0L/V8 4.0L/V8 5.5L Turbo  |
| CH11793  | Oil Filter                                | 2007-12 Mercedes SLK55   |
| CH11794  | Oil Filter                                | 2016-13 Jeep Grand Cherokee; 2016-15 RAM 1500 V6-3.0l Turbo Diesel   |
| CH11816  | Oil Filter                                | 2015-2016 Volvo S60, S80, V60, XC60, XC70, XC90 - 4 Cyl. 2.0L Turbo  |
| CH11885  | Oil Filter                                | 2015-2016 Mini Cooper; 2016 BMW X1 - 4 Cyl. 2.0L Turbo   |
| CH11934  | Oil Filter                                | 2016-15 Hyundai Genesis Sedan V6-3.8L Gas  |
| CH11935  | Oil Filter                                | 2015-15 Hyundai Genesis Sedan V8-5.0L Gas  |
| CH11955  | Oil Filter                                | 2015 Ford F150 with 2.7L Ecoboost engine   |
| CH12056  | Oil Filter                                | 2016 Audi A6, A7, A8 - V6 3.0L S.C. (06E-115-562B)   |
| CH12059  | Oil Filter                                | 2016 BMW 340i - 4 Cyl. 3.0L Turbo, 740i - 6 Cyl. 3.0L Turbo  |
| CH12069  | Oil Filter                                | 2016 Chevrolet Colorado, Canyon - 4 Cyl. 2.8L Diesel (55595791)  |
| HM9100   | Oil Filter, High Mileage Spin-On          | 2003-16 Chevrolet, GMC 6.6L Duramax Diesel   |
| HM10575  | Oil Filter, High Mileage Spin-On          | 2011-15 Buick, Cadillac, Chevrolet V6-3.6l; 2009-11 Dodge, Jeep V6-3.7l; 2008-12 Ford V6-3.0L  |
| P11366   | Heavy Duty Oil Filter                     | John Deere - TC44H, TC54H, TC62H Toolcarriers 444H, 544H, 624H 644H Loaders  |
| P11404   | Heavy Duty Oil Filter                     | Case-(Excavators) (Also see Drott) CX135SR; Hitachi-(Excavators) EX100WD-2, (Excavators) EX120-2, EX120-3 (w/ Isuzu 4BD1T eng.), (Excavators) EX120-5 (w/ Isuzu 4BG1T eng.), (Excavators) EX130H-5 (w/ Isuzu 4BG1T eng.), (Excavators) EX135UR, EX135USR (w/ Isuzu 4BG1 eng.), (Excavators) EX150-5 (w/ Isuzu 4BG1T eng.), (Excavators) EX160-5 (w/ Isuzu 4BG1 eng.) J.C.B.-(Excavators) JS160 (w/ Isuzu eng.); Kobelco-(Excavators) ED150 (w/ Isuzu 4BG1 eng.) S/N YL0400501-, (Excavators) SK115SR (w/ Isuzu 4BG1 eng.) S/N YY00101-, (Excavators) SK135SR (w/ Isuzu 4BG1 eng.) S/N YH00101-, (Excavators) SK135SR-1E (w/ Isuzu 4BG1 eng.) S/N YH02011301 - YH0302096, (Excavators) SK135SR-1E (w/ Isuzu 4BG1 eng.) S/N YH0302097-, (Excavators) SK200SR (w/ Isuzu eng.) S/N YB01-01001-, LA01-01001; Link Belt-(Equipment) 2600Q Quantum (w/ Isuzu 4BG1T eng.); New Holland-(Excavators) E130 (w/ Isuzu 4BG1T eng.) |
| PH10267  | Oil Filter                                | 2014-16 RAM ProMaster 1500 / 2500 / 3500 Van-4 CYL 3.0L Diesel Turbo   |
| PH11596  | Heavy Duty Oil Filter                     | Thermo-King Refrigeration Units; CD Max (w/ TK2.49 eng.), KD-II, KD-II Max, KD-II SR, MD, MD-I, MD-II, MD-II MAX, MD-II SR, MD100 (w/ TK370 eng.), MD-200 (w/ TK3.74, TK370 eng.), MD-200MT (w/ TK374, TK37D eng.), MD-300 (w/ TK3.74, TK370 eng.), RD-I, RD-II, RD-II SR, SDZ Max (w/ TK2.49 eng.), Spectrum TS (w/ TK3.95, TK376 eng.), T1000, T1000 Spectrum (w/ TK376 Tier 4 eng.), T1080S (w/ Tier 4 engine), T500R (w/ TK370 Tier 4 eng.), T600, T600R (w/ TK370 Tier 4 eng.), T800, T800R (w/ TK370 Tier 4 eng.), TD-I, TD-II, TD-II MAX, TD-II SR, TS200, TS300 (w/ TK3.74 eng.), TS500, TS600 (w/ TK3.96 eng.), UTS (w/ TK395, TK376 eng.), XDS SR (w/ TK3.95 eng.)   |

Availability of new products will be announced in the New Model Summaries./La disponibilité des nouveaux produits sera annoncée dans les résumés de ces nouveaux produits./La disponibilidad de los nuevos productos se anunciará en los Resúmenes de Nuevos Modelos.



## New Products/Nouveaux produits/Nuevos productos

| Model<br>Modèles<br>Modelos   | Description<br>Description<br>Descripción | Application, Application, Aplicacion   |
|---|---|--|
| <b>Oil Filters / Filtres à huile / Filtros de aceite (continued / suite / continúa)</b> |   |  |
| PH11605   | Heavy Duty Oil Filter                     | Thermo-King SB400 Refrigeration Units  |
| PH12060   | Oil Filter                                | 2016 Chevrolet Cruze, Malibu, Buick Encore -4 Cyl. 1.4L Turbo  |
| TG9911  | Oil Filter, Tough Guard Cartridge         | 2015-12 Audi; 2009-05 Audi; 2014-05 Volkswagen   |
| XG8765  | Oil Filter, Ultra Cartridge               | 2005-15 Cadillac V6 - 2.8L, 3.0L, 3.6L; 2010-15 Chevrolet V6 - 3.6L  |
| XG9911  | Oil Filter, Ultra Cartridge               | 2005-09 VW 4 Cyl. 2.0L Turbo, 5 Cyl. 2.5L; 2005-09 Audi 4 Cyl. 2.0L Turbo  |
| XG10358   | Oil Filter, Ultra Cartridge               | 2015-11 Lexus; 2010-09 Pontiac Truck; 2014-08 Scion; 2015-09 Toyota  |
| <b>Air Filters / Filtres à air / Filtros de aire</b>                                    |   |  |
| CA9593  | Heavy Duty Air Filter                     | Mercedes-Benz 0040940204; Mercedes Actera Series Trucks w/OM501 engine (1997-on)   |
| CA10493   | Rigid Panel Air Filter                    | 2000-06 Honda Insight  |
| CA10498   | Air Filter, Flex                          | 2015-16 Volvo S60, S80, V60, V80, XC70, 4 Cyl. 2.0L Turbo  |
| CA11053A  | Air Filter                                | 2013-2016 Hyundai Elantra, Kia Forte 1.8, 2.0L   |
| CA11154   | Heavy Duty Air Filter                     | Rig Master RMP-14-6 w/Perkins 5H3XL eng.   |
| CA11287   | Heavy Duty Air Filter                     | Briggs & Stratton; John Deere 3.5, 6 H.P. Quantum engines  |
| CA11292   | Heavy Duty Air Filter                     | Deutz engines BF4M1008, F3M1008, F4M1008   |
| CA11744   | Air Filter                                | 2014-2016 Fiat 500L - 68202151AA - L4-1.4L Turbo   |
| CA11858   | Air Filter, Rigid                         | 2014-2016 Nissan Rogue 4 Cyl. 2.5L   |
| CA11876   | Air Filter                                | 2013-2015 VW, Audi - L4-1.8L, 2.0L Gas & Diesel  |
| CA11877   | Air Filter                                | 2014-2016 Jeep Cherokee - 52022378AA - 2.4L, 3.2L  |
| CA11941   | Air Filter                                | 2015-2016 Hyundai Sonata - 28113-C1500 - 4C-2.0L   |
| CA11943   | Air Filter                                | 2015-2016 Kia Sedona - V6-3.3L / 2016 Sorento - All Engines  |
| CA11945   | Air Filter                                | 2015-2016 Honda CRV - 17220-5LA-A00 - L4-2.4L  |
| CA11946   | Air Filter                                | 2013-2015 Ford Transit - FA1916 - All  |
| CA11948   | Air Filter                                | 2015-2016 Chrysler 200 - 68245454AA/68157194AA - V6-3.6L, 4C-2.4L  |
| CA11949   | Air Filter                                | 2015-2016 Honda Fit - 17220-5R0-008 - L41.5L   |
| CA11950   | Air Filter                                | 2014-2016 Ram Promaster Van - 52022424AA - All Gas Engine  |
| CA11958   | Air Filter                                | 2015-2016 Ford Mustang - FA1918 - All (Except 5.2L V8)   |
| CA11959   | Air Filter                                | 2015-2016 Chevy Colorado, GMC Canyon - 94775933 - L4-2.5L, V6-3.6L   |
| CA11960   | Air Filter, Flex                          | 2016 RAM 1500 - 4 Cyl. 3.0L Diesel Turbo, 2500, 3500, V8 - 6.4L Gas  |
| CA12050   | Air Filter                                | 2016 Honda Civic - 4 Cyl. 1.5L Turbo   |
| CA12051   | Air Filter                                | 2016 Honda Civic - 4 Cyl. 2.0L Turbo   |
| CA12052   | Air Filter                                | 2016 Honda HR-V - 17220-51B-H00  |
| CA12061   | Air Filter                                | 2016 Honda Pilot - V6 3.5L (17220-5J6-A10)   |
| CA12062   | Air Filter                                | 2014-2016 Chevrolet Corvette (C7) - V8 6.2L, 6.2L SC   |
| CA12065   | Air Filter                                | 2016 Hyundai Tucson - 1.6, 2.0L - 28113-D3300  |
| CA12066   | Air Filter                                | 2015-2016 Jeep Renegade, Ram City Van, Fiat 500X - 68247339AA - All  |
| <b>Fuel Filters / Filtres à carburant / Filtros de combustible</b>                      |   |  |
| P11328  | Heavy Duty Fuel Filter                    | Cummins-(Trucks) ISX 11.9, (Trucks) ISX 12, (Trucks) ISX 15 (2010-); International-(Heavy Duty Trucks) 5900i PayStar (w/Cummins ISX15 engine)2010-, (Heavy Duty Trucks) ProStar, Prostar+ (w/Cummins ISX15 engine)2013-; Kenworth-(Heavy Duty Trucks) T660 (w/Cummins ISX15 Engine) 2010-, (Heavy Duty Trucks) T800 (w/Cummins ISX 11.9 eng.), (Heavy Duty Trucks) T800 (w/Cummins ISX15 eng.) 2012 -, (Heavy Duty Trucks) T880 (w/Cummins ISX15 Engine), (Heavy Duty Trucks) W900/ W900L (w Cummins 2010 ISX eng.); Peterbilt-(Heavy Duty Trucks) 367 (w/Cummins ISX 11.9 eng.), (Heavy Duty Trucks) 384 (w/Cummins ISX 11.9 eng.), (Heavy Duty Trucks) 384 (w/Cummins ISX 12 engine), (Heavy Duty Trucks) 386 (w/Cummins ISX 11.9 eng.), (Heavy Duty Trucks) 388 (w/ Cummins ISX eng.) 2010-, (Heavy Duty Trucks) 388 w/Cummins ISX 11.9 eng.) |

Availability of new products will be announced in the New Model Summaries./La disponibilité des nouveaux produits sera annoncée dans les résumés de ces nouveaux produits./La disponibilidad de los nuevos productos se anunciará en los Resúmenes de Nuevos Modelos.

# New Products/Nouveaux produits/Nuevos productos

| Model<br>Modèles<br>Modelos  | Description<br>Description<br>Descripción | Application, Application, Aplicacion  |
|--|---|---|
| <b>Fuel Filters / Filtres à carburant / Filtros de combustible (continued / suite / continúa)</b>          |   |   |
| P11749   | Heavy Duty Fuel Filter                    | Cummins Case 580 Loader (In-line fuel filter) (140 micron)  |
| PS11607  | Heavy Duty Fuel Filter                    | Racor 330, 6400, 6401 Series - 30 micron primary filter   |
| PS11824  | Dispensing Pump Fuel Filter               | Cim-Tek Fuel storage tanks and fuel pumps   |
| PS11825  | Dispensing Pump Fuel Filter               | Cim-Tek 400 HS-10, 400 HSV-10, 70027, 70029, 70060; Petro-Clear; For Gilbarco Advantage and Tokheim Premier C pumps. (10 Micron)  |
| <b>Fresh Breeze® Air Filters / Filtres à air d'habitacle Fresh Breeze® / Filtros de aire Fresh Breeze®</b> |   |   |
| CF8778   | Cabin Air Filter                          | 1999-10 Saab 9-5  |
| CF9905   | Cabin Air Filter                          | 2001-09 Mercedes C Class  |
| CF10208  | Cabin Air Filter                          | 2006-11 Audi A6, 2005-11 A6 Quattro, 2008-12 R8, 2007-11 S6, 2007 S8  |
| CF10245  | Cabin Air Filter                          | 2003-05 Hyundai Accent  |
| CF10436  | Cabin Air Filter                          | 2007-09 Dodge Sprinter 2500; 2007-09 Sprinter 3500; 2010-12 Mercedes-Benz Sprinter 2500; 2010-12 Sprinter 3500  |
| CF10916  | Cabin Air Filter                          | 2003-12 BMW Z4  |
| CF10934  | Cabin Air Filter                          | 2010-13 Mercedes-Benz C250; 2008-13 C300, C350, C63 AMG; 2012-14 CLS550; 2011-13 CLS63 AMG; 2010-14 E350, E550; 2010-13 E63 AMG, GLK350; 2013-14 SL550, SL63 AMG, SL65 AMG; 2011-13 SLS AMG   |
| CF10935  | Cabin Air Filter                          | 2007-13 Mercedes-Benz CL550, CL600; 2008-13 CL63 AMG, CL65 AMG; 2012-13 S350; 2010-13 S400; 2007-13 S550; 2008-13 S600, S63 AMG; 2007-13 S65 AMG  |
| CF10936  | Cabin Air Filter                          | 2015-16 BMW X5, X5e, X6   |
| CF10937  | Cabin Air Filter                          | 2002-05 BMW 745i, 745Li; 2006-09 750i; 2006-08 750Li; 2004-06 760i; 2003-08 760Li   |
| CF11220  | Cabin Air Filter                          | 2012-13 BMW 528i, 528i xDrive; 2011-13 535i, 535i GT, 535i GT xDrive, 535i xDrive, 550i, 550i GT, 550i GT xDrive, 550i xDrive; 2012-13 640i, 650i, 650i xDrive; 2011-13 740i, 740Li; 2013 740Li xDrive; 2010-13 750i, 750i xDrive; 2009-13 750Li; 2010-13 750Li xDrive, 760Li; 2013 ActiveHybrid 5, ActiveHybrid 7; 2011-13 Alpina B7, Alpina B7 xDrive, Alpina B7L, Alpina B7L xDrive; 2012-13 M5, 2013 M6 |
| CF11436  | Cabin Air Filter                          | 2012-13 Audi A6; 2012 A6 Quattro; 2012-13 A7 Quattro; 2011-13 A8 Quattro; 2013 S6, S7   |
| CF11472  | Cabin Air Filter                          | 2014-2016 BMW 228i; 2015-16 320i xDrive; 2014-16 328d; 2016 328i, 335i GT xDrive, 428i; 2014-16 400 Series, M235 Series; 2015-16 M series   |
| CF11483  | Cabin Air Filter                          | 2000-02 Hyundai Accent  |
| CF11639  | Cabin Air Filter                          | 2011-13 Chevrolet Caprice; 2008-09 Pontiac G8   |
| CF11775  | Cabin Air Filter                          | 2013-2014 Ford Fusion, Lincoln MKZ  |
| CF11776  | Cabin Air Filter                          | 2013-2014 Nissan Altima, Pathfinder   |
| CF11777  | Cabin Air Filter                          | 2012-2013 Jeep Wrangler   |
| CF11809  | Cabin Air Filter                          | 2014 Chevrolet Silverado, GMC Sierra, Yukon   |
| CF11810  | Cabin Air Filter                          | 2014 Fiat 500L  |
| CF11811  | Cabin Air Filter                          | 2014-2016 Mazda 3/6 - 13-16 CX-5  |
| CF11854  | Cabin Air Filter                          | 2014-2016 Nissan Rogue  |
| CF11902  | Cabin Air Filter                          | 2007-13 Audi Q7; 2003-10 Porsche Cayenne; 2004-10 Volkswagen Touareg  |
| CF11919  | Cabin Air Filter                          | 1997-13 Porsche 911; 1997-12 Boxster;s 2006-12 Cayman   |
| CF11920  | Cabin Air Filter                          | 2013 Ford C-Max, Escape   |
| CF11921  | Cabin Air Filter                          | 2004-06 Mazda MPV; 2004-11 RX-8   |
| CF11922  | Cabin Air Filter                          | 2002-04 Jaguar X-Type   |
| CF11923  | Cabin Air Filter                          | 1998-07 Lexus LX470; 2006-07 Toyota Land Cruiser  |
| CF11924  | Cabin Air Filter                          | 2012- Fiat 500  |
| CF11925  | Cabin Air Filter                          | 2003-06 Suzuki Grand Vitara, XL-7   |

Availability of new products will be announced in the New Model Summaries./La disponibilité des nouveaux produits sera annoncée dans les résumés de ces nouveaux produits./La disponibilidad de los nuevos productos se anunciará en los Resúmenes de Nuevos Modelos.

## New Products/Nouveaux produits/Nuevos productos

| Model<br>Modèles<br>Modelos   | Description<br>Description<br>Descripción | Application, Application, Aplicacion   |
|---|---|--|
| <b>Fresh Breeze® Air Filters / Filtres à air d'habitacle Fresh Breeze® / Filtros de aire Fresh Breeze®<br/>(continued / suite / continúa)</b> |   |  |
| CF11966   | Cabin Air Filter                          | 2014-2016 Cadillac ATS; 2016 CT6; 2014-16 CTS; 2015-16 XTS; 2016 Chevrolet Camaro; 2016 Cruze; 2015-16 Chevrolet, GMC Colorado, Canyon; 2015-16 Impala; 2016 Malibu  |
| CF12000   | Cabin Air Filter                          | 2015-2016 Chrysler 200; 2016 Jeep Cherokee   |
| CF12001   | Cabin Air Filter                          | 2006-2011 Mercedes CLS500; 2007-11 CLS63 AMG; 2003-09 E320; 2006-11 E350; 2003-06 E500, E55 AMG; 2007-13 E550, E63 AMG   |
| CF12002   | Cabin Air Filter                          | 2015-2016 Kia Soul, Soul EV  |
| PA11380   | Heavy Duty Cabin Air Panel                | Hitachi & Komatsu Equipment  |
| PA11392   | Heavy Duty Cabin Air Panel                | Komatsu WA400-5, WA400-5L, WA400-5WH Loaders   |
| <b>Hydraulic / Hydraulique / Hidráulica</b>   |   |  |
| P11567  | Heavy Duty Hydraulic Filter               | John Deere 310G, 315SG, 710G   |
| P11588  | Heavy Duty Hydraulic Filter               | Racine Hydraulic Systems John Deere ProGator 2020, 2030  |
| P11631  | Heavy Duty Hydraulic Filter               | Various Clark Lift Trucks  |
| P11832  | Heavy Duty Hydraulic Filter               | Caterpillar-(Backhoe-Loaders) 450E (w/C4.4 eng.), (Farm Equipment) Challenger MT835, MT845 (w/C12 eng.), (Farm Equipment) Challenger MT855 (w/C15 eng.), (Farm Equipment) Challenger MT865 (w/C16 eng.), (Logging Equipment) 533 and 543 Feller Buncher (w/Caterpillar 3126DITA engine), (Logging Equipment) TK370 Feller Buncher (w/3126 eng.), (Logging Equipment) TK371, TK381 (w/Caterpillar 3126 eng.) (S/N WBG, WBH), (Logging Equipment) TK380 Feller Buncher (w/3126 eng.), (Wheel Dozers-Compactors) 854K (w/C32 eng.), (Wheel Loaders) 992K (w/C32 eng.); Challenger-(Tractors) MT835, MT845 (w/C12 eng.), (Tractors) MT855 (w/C15 eng.), (Tractors) MT865 (w/C16 eng.); Versatile-(Tractors) 435, 485, 535 (w/Cummins QXS15 eng.) |
| P11836  | Heavy Duty Hydraulic Filter               | Claas Jaguar 685 Harvester   |

## Section 1 notes en bas de page

1. Produit en boîte à l'unité.
2. Remplace CF8603.
3. Premium.
4. Type S.
5. Base.
6. Canada.
7. Risque de ne pas être l'équipement stétard.
8. Moteur B18C1.
9. Moteur B18C5.
10. Moteur B18B1.
11. Non requis.
12. VTEC.
13. GS.
14. LS.
15. GS-R.
16. Type R.
17. Remplace CF8813.
18. Remplace CF8762.
19. Carter peu profond.
20. M1WA.
21. M5HA.
22. Peut ne pas être livré en série avec les modèles DX et EX.
23. Utiliser jusqu'à élimination des stocks.
24. Remplace FT1203.
25. Démarrage normal.
26. Démarrage rapide.
27. Avec soupape antividange.
28. En option.
29. Standard.
30. Suralimenté.
31. Mexique.
32. Moteur BPY.
33. Moteur CBFA.
34. Moteur CCTA.
35. Un adaptateur de filtre fileté est joint.
36. Essence.
37. DIESEL.
38. Remplace CF8110.
39. 5 vitesses.
40. Cabriolet.
41. Turbocompresseur.
42. Avant.
43. Moteur AHA.
44. Moteur AFC.
45. Automatique.
46. Diamètre extérieur 83 mm (3 1/4 po).
47. Version courte.
48. Version longue.
49. Double turbocompresseur.
50. Remplace CF8644.
51. Moteur CDMA.
52. Moteur CETA.
53. 4L30-E.
54. Carter profond.
55. E36.
56. Conditions de service réduites.
57. Conditions de service extrêmes.
58. 5L40-E.
59. Nouveau style de carrosserie.
60. Ancien style du carrosserie.
61. 5HP-19.
62. Avec échangeur thermique.
63. Sans échangeur thermique.
64. 5HP19.
65. Décapotable.
66. Coupé.
67. Dans le réservoir.
68. Avec logement de filtre en aluminium.
69. Avec boîtier en plastique.
70. Sauf Gran Turismo.
71. Gran Turismo.
72. N63.
73. Diamètre extérieur 82 mm (3,23 po) ; hauteur 110 mm (4,34 po).
74. Côté droit seulement.
75. Côté gauche seulement.
76. Moteur atmosphérique.
77. Remplace CA10787 et CA10887.
78. Sauf hybride.
79. xDrive50i.
80. sDrive35is.
81. sDrive35i.
82. sDrive30i.
83. 4T65-E.
84. Remplace FT1129.
85. Filetage à une extrémité.
86. Remplace CF8392.
87. 4T65-E-HD.
88. Avec filtre pour cabine installé en usine.
89. Remplace CF8804.
90. Option d'installation par le concessionnaire, nécessite un logement.
91. Largeur : 229 mm (9 po).
92. 4T80-E.
93. Remplace CF8391.
94. Remplace FT1146.
95. 4L60-E.
96. Remplace FT1217, FT1217A.
97. Filtre de rechange pour le PH3675.
98. Recommeté sur la base des exigences du matériel d'origine.
99. Filtre de rechange pour le HM3576.
100. Filtre de rechange pour le TG3675.
101. Filtre de rechange pour le XG3675.
102. 4T65E-HD.



## Section 1 notes en bas de page (suite)

- |  |   |
|--|---|
| <p>103. Nécessite 2.</p> <p>104. Cartouche.</p> <p>105. Vissé.</p> <p>106. 6L50.</p> <p>107. Production récente.</p> <p>108. Production initiale.</p> <p>109. Longueur : 271 mm (10,66 po) ; largeur : 203 mm (8 po) ; hauteur : 43 mm (1,7 po).</p> <p>110. Longueur : 238 mm (9,36 po) ; largeur : 181 mm (7,13 po) ; hauteur 43 mm (1,7 po).</p> <p>111. Conditions de service extrêmes.</p> <p>112. Service standard.</p> <p>113. Quatre roues motrices.</p> <p>114. Propulsion arrière.</p> <p>115. Remplace CF8791.</p> <p>116. Avec traction intégrale.</p> <p>117. 4L80-E.</p> <p>118. 4L65-E.</p> <p>119. 6L80.</p> <p>120. 4L60E.</p> <p>121. 4L85-E.</p> <p>122. 4L85E.</p> <p>123. Polycarburant.</p> <p>124. 4L70-E.</p> <p>125. CNG.</p> <p>126. 4 vitesses.</p> <p>127. Avec air forcé.</p> <p>128. Sauf air forcé.</p> <p>129. Sans refroidisseur d'huile.</p> <p>130. Remplace CF10742 et CF11178.</p> <p>131. 3 vitesses, bete verte.</p> <p>132. Remplace FT1047.</p> <p>133. 4T40-E.</p> <p>134. THM125C.</p> <p>135. Vin:F.</p> <p>136. Vin:4.</p> <p>137. Double arbre à cames en tête.</p> <p>138. Soupape en tête.</p> <p>139. 4T45-E.</p> <p>140. Version à épaulement.</p> <p>141. Deuxième.</p> <p>142. Remplace FT1201.</p> <p>143. Vin:G.</p> <p>144. Vin:S.</p> <p>145. 2 requis.</p> <p>146. Avec système ouvert.</p> <p>147. Système de contrôle des émissions fermé.</p> <p>148. 6L80/90.</p> <p>149. Remplace PS8622.</p> <p>150. Filetage aux deux extrémités.</p> <p>151. Utilise un régulateur de tension.</p> <p>152. Remplace K10489.</p> | <p>153. 6L90.</p> <p>154. Option police.</p> <p>155. Sauf option police.</p> <p>156. 6 vitesses.</p> <p>157. Remplace FT1110.</p> <p>158. Vin:J.</p> <p>159. Vin:N.</p> <p>160. Hauteur 89 mm (3 1/2 po).</p> <p>161. Vin:B.</p> <p>162. Remplace FT1169 et FT1137.</p> <p>163. Filetage 16 mm x 1,5 mm.</p> <p>164. Filetage pas du gaz 3/8 po (9,5 mm).</p> <p>165. Le support est réutilisable.</p> <p>166. Allison.</p> <p>167. 1000/M74.</p> <p>168. Cartouche interne.</p> <p>169. Filtre vissable externe.</p> <p>170. Remplace PS9059A.</p> <p>171. 1000.</p> <p>172. AX15.</p> <p>173. AX1500.</p> <p>174. Avec transmission Allison 1000/M74.</p> <p>175. 1500 seulement.</p> <p>176. Remplace FT1050.</p> <p>177. Filtre universel.</p> <p>178. Remplace CF8726.</p> <p>179. Remplace FT1121.</p> <p>180. Remplace CF8327.</p> <p>181. Sortie tube de 3/8 po ; diamètre externe : 54,6 mm (2,15 po) ; longueur : 148 mm (5,83 po).</p> <p>182. Sortie à connexion rapide de 3/8 po, diamètre externe : 53,6 mm (2,11 po) ; longueur : 175 mm (6,9 po).</p> <p>183. Remplace FT1122.</p> <p>184. Risque de ne pas être l'équipement stetard sur tous les modèles - nécessite un logement.</p> <p>185. Nécessite 2 bougies par cylindre.</p> <p>186. Tige filetée de 3/4 po.</p> <p>187. Filetage 22 mm.</p> <p>188. Remplace CA11052.</p> <p>189. Remplace FT1141.</p> <p>190. 545RFE.</p> <p>191. Remplace FT1223.</p> <p>192. Échappement.</p> <p>193. Admission.</p> <p>194. 285cid.</p> <p>195. Électrique/essence.</p> <p>196. Remplace FT1065.</p> <p>197. Remplace CF8770.</p> <p>198. Remplace CF9597.</p> <p>199. Avec empattement court.</p> <p>200. Avant l'achat, vérifier le couvercle d'accès au filtre à la partie inférieure du logement.</p> <p>201. 62TE.</p> |
|--|---|

## Section 1 notes en bas de page (suite)

- |   |   |
|---|---|
| <p>202. Vin:H.<br/>203. Vin:X.<br/>204. Limousine.<br/>205. Simple arbre à cames en tête.<br/>206. 40TES.<br/>207. Avec empattement long.<br/>208. Vin:R.<br/>209. 4T60-E.<br/>210. Remplace FT1039.<br/>211. Diamètre extérieur 254 mm (10 po).<br/>212. Remplace FT1206.<br/>213. 42RE.<br/>214. 44RE.<br/>215. 46RE.<br/>216. 47RE.<br/>217. Filtre à air du reniflard, primaire.<br/>218. Filtre à air du reniflard.<br/>219. 42RLE.<br/>220. 45RFE.<br/>221. 318cid.<br/>222. Magnum HO.<br/>223. Magnum.<br/>224. Vin:P.<br/>225. Remplace PH10590.<br/>226. Sauf Californie.<br/>227. W5A580.<br/>228. Option d'installation par le concessionnaire.<br/>229. Vin:U.<br/>230. Vin:Y.<br/>231. Vin:C.<br/>232. Avec transmission 727, 904, 999s.<br/>233. A727 (36RH).<br/>234. A904 (30RH).<br/>235. A999 (32RH).<br/>236. Vin:6.<br/>237. Vin:Z.<br/>238. Série 1500.<br/>239. Vin:5.<br/>240. 48RE.<br/>241. Hauteur 100 mm (4 po).<br/>242. Hauteur 50 mm (2 po).<br/>243. Remplace PS10279.<br/>244. Cartouche de rechange.<br/>245. 4136.<br/>246. FCS10726 est nécessaire pour une première installation.<br/>247. Assemblage complet, cartouche uniquement [CS10726].<br/>248. Sans indicateur d'entretien.<br/>249. Avec indicateur d'entretien.<br/>250. Avec système de retour.<br/>251. Sans système de retour.<br/>252. Remplace APP764.</p> | <p>253. Filetage à demi-pas originale de l'équipement filetage complet de la conception.<br/>254. 4R44E.<br/>255. Remplace FT1115A.<br/>256. Remplace FV399.<br/>257. 5R55E.<br/>258. Remplace FT1161.<br/>259. Remplace APP5344.<br/>260. Double carburant.<br/>261. En ligne.<br/>262. Remplace CF8046.<br/>263. Avant le 17/3/97.<br/>264. Remplace FT1167.<br/>265. Vin:L.<br/>266. 4R70W.<br/>267. Vin:W.<br/>268. 4R75W.<br/>269. LX.<br/>270. Police Interceptor.<br/>271. E40D.<br/>272. Remplace FT1131.<br/>273. Remplace FV397 ou FV398.<br/>274. Remplace CS7715.<br/>275. 4R100.<br/>276. Remplace CS8629.<br/>277. Mexique, E-350 Econoline.<br/>278. Type boîte.<br/>279. Diamètre extérieur 75 mm (3 po).<br/>280. 50 mm (2 po) Diamètre extérieur.<br/>281. Remplace FT1130.<br/>282. E350.<br/>283. 5R110W.<br/>284. Filtre seulement, compatible avec les capuchons d'origine.<br/>285. Jusqu'au moteur numéro 6155636.<br/>286. À partir du numéro de série du moteur 6155637.<br/>287. 4R75E.<br/>288. LPG.<br/>289. Après 16/1/09.<br/>290. Jusqu'au 16/1/09.<br/>291. Filtre pour batterie hybride.<br/>292. Option d'installation par le concessionnaire; le logement dans le véhicule peut recevoir un filtre supplémentaire.<br/>293. Remplace XP6043.<br/>294. Vin:3.<br/>295. Sans le kit AIS pour service intensif (2U2Z-9K635-AA).<br/>296. Hauteur 75 mm (3 po).<br/>297. Avec le kit AIS pour service intensif (2U2Z-9K635-AA) installé.<br/>298. TorqShift.<br/>299. 2 cartouches par emballage.<br/>300. Remplace CS9667.</p> |
|---|---|

## Section 1 notes en bas de page (suite)

- |   |  |
|---|--|
| <p>301. Remplace CF8631.</p> <p>302. Kit Ford, numéro F65Z-18D477AA doit être installé.</p> <p>303. La bobine sur le capuchon à bougie est noire.</p> <p>304. La bobine sur le capuchon à bougie est brune.</p> <p>305. Filtre à air cylindrique.</p> <p>306. Filtre à air rectangulaire.</p> <p>307. Vin:E.</p> <p>308. Postale.</p> <p>309. Vin:K.</p> <p>310. Raccordement de deux conduites.</p> <p>311. Eddie Bauer.</p> <p>312. Limited.</p> <p>313. Sport.</p> <p>314. XL Fleet.</p> <p>315. XLS.</p> <p>316. XLT.</p> <p>317. Raccordement de trois conduites.</p> <p>318. Avec refroidisseur d'huile.</p> <p>319. 5R55W.</p> <p>320. 5R55S.</p> <p>321. 2 portes.</p> <p>322. Réutiliser le joint initial.</p> <p>323. 2 raccords à tube.</p> <p>324. 3 raccords à tube.</p> <p>325. Remplace AP764.</p> <p>326. Jusqu'au 21/4/01.</p> <p>327. À partir du 21/4/01.</p> <p>328. Jusqu'au 3/3/02.</p> <p>329. A partir de 4/3/02.</p> <p>330. Sauf conditions de service sévères et ou tout-terrain.</p> <p>331. Vin:M.</p> <p>332. F150.</p> <p>333. Sauf CNG.</p> <p>334. Élément de 125 mm (5 po) de hauteur.</p> <p>335. Californie.</p> <p>336. Jusqu'au 6/12/98.</p> <p>337. Après 6/12/98.</p> <p>338. En forme de cône.</p> <p>339. Rectangulaire.</p> <p>340. Sauf Vin:M.</p> <p>341. Avant le 22/9/2003.</p> <p>342. À partir du 9/22/2003.</p> <p>343. Autre conception optionnelle.</p> <p>344. Jusqu'au 5/12/05.</p> <p>345. À partir de 12/05.</p> <p>346. À partir du 5/12/08.</p> <p>347. F-150 seulement.</p> <p>348. Remplace CS10263.</p> <p>349. 6R80.</p> <p>350. Filtre primaire.</p> <p>351. Préfiltre CA11233 vendu séparément.</p> <p>352. Ensemble de filtre à carburant.</p> <p>353. Service standard.</p> | <p>354. 4F27E.</p> <p>355. Remplace CF9118.</p> <p>356. Ne pas utiliser avec les logements étanches.</p> <p>357. Remplace FT1160.</p> <p>358. Remplace CF8921.</p> <p>359. Après 25/9/08.</p> <p>360. Avant le 25/9/08.</p> <p>361. À partir du 15/10/09.</p> <p>362. Avant le 15/10/09.</p> <p>363. Sauf hybride.</p> <p>364. Hybride.</p> <p>365. Remplace AP2545.</p> <p>366. Remplace APP2545.</p> <p>367. Vin:V.</p> <p>368. Remplace 764.</p> <p>369. Sauf Bullitt.</p> <p>370. Jusqu'au 15/6/12.</p> <p>371. GT.</p> <p>372. 4EAT-GF.</p> <p>373. Remplace FT1143.</p> <p>374. 5R44E.</p> <p>375. Sortie 0,37 po.</p> <p>376. Sortie 0,31 po.</p> <p>377. Vin:1.</p> <p>378. Vin:2.</p> <p>379. AX4N.</p> <p>380. AX4S.</p> <p>381. Remplace FT1164.</p> <p>382. Remplace CF8109.</p> <p>383. Remplace FV399, Avec raccord coudé.</p> <p>384. Sans coude de raccordement.</p> <p>385. Vérifier que le filtre pour cabine est compatible avec le véhicule avant l'achat.</p> <p>386. Remplace CF9465.</p> <p>387. Remplace FT1073A.</p> <p>388. Remplace AP765.</p> <p>389. Remplace APP765.</p> <p>390. Si l'espace est restreint.</p> <p>391. Filtre courte.</p> <p>392. Vissé, Avec transmission Allison 1000/M74.</p> <p>393. N'utiliser que si le véhicule est équipé d'un logement pour filtre à air de cabine.</p> <p>394. Allison 1000.</p> <p>395. HX.</p> <p>396. CVT Automatique.</p> <p>397. Filtre à cartouche.</p> <p>398. EX.</p> <p>399. Si.</p> <p>400. CX.</p> <p>401. DX.</p> <p>402. Moteur D16Y5.</p> <p>403. Non VTEC.</p> <p>404. GX.</p> |
|---|--|

## Section 1 notes en bas de page (suite)

405. Pack économique.
406. Sauf moteur D16Y7.
407. Moteur D16Y7.
408. Moteur B16A2.
409. Moteur D16Y8.
410. Avec climatiseur.
411. S.
412. Remplace CF8249.
413. Non stetard sur les modèles LX, nécessite un compartiment pour l'installation du filtre.
414. i-VTEC.
415. F4A32.
416. Risque de ne pas être l'équipement stetard, peut être installé si désiré.
417. Jusqu'au 10/5/07.
418. Après 10/5/07.
419. Après le 19/2/08.
420. Avant le 18/2/08.
421. Jusqu'au 15/2/08.
422. Après 15/2/08.
423. Cartouche 106,68 mm (4,2 po).
424. Cartouche de 130 mm (5,1 po).
425. Vin:D.
426. Remplace CA11053 et CA10889.
427. Jusqu'au 1/5/08.
428. Après le 1/5/08.
429. Avec contrôle automatique de la température.
430. Adapté aux modèles produits avant le 5/11/03.
431. Après 5/11/03.
432. Après 7/8/08.
433. Jusqu'au 8/7/08.
434. Après 8/12/10.
435. Jusqu'au 8/12/10.
436. 44,5 mm (1 3/4 po) Hauteur.
437. Hauteur 20 mm (0,79 po).
438. Remplace FT1133.
439. 01/03/05 jusqu'à 17/12/07.
440. Nécessite un plateau.
441. Sans plateau.
442. Veuillez mesurer votre filtre pour cabine avant l'achat. Deux filtres de tailles différentes conviennent à cette application. Le modèle CF10709 mesure 22,23 cm X 20,32 cm (8 3/4 po X 8 po).
443. Systèmes CVCA Doowon.
444. Systèmes CVCA Halla.
445. Après 28/5/07.
446. Jusqu'au 28/5/07.
447. A partir de 4/10/07.
448. Sans plasmacluster.
449. Si le véhicule est équipé d'un filtre pour cabine, une étiquette de mise en garde ou d'entretien se trouvera sur la porte de la boîte à gants.
450. Sans l'ensemble technologie.
451. Moteur VQ35HR.
452. Moteur VQ35DE.
453. Sauf IPL.
454. Avec tube d'entrée 1/4 po.
455. Jusqu'au VIN M45254.
456. Après Vin M45254.
457. Remplace FT1102.
458. Modèle faible consommation non disponible pour cette application.
459. NAG1.
460. Après 15/10/14.
461. Jusqu'au 15/10/14.
462. Avec contrôle automatique de la température.
463. Sans réglage automatique de la température.
464. Avec plateau.
465. Sans réglage automatique de la température.
466. Vin:8.
467. Si le véhicule est équipé d'un filtre pour cabine, celui-ci se trouvera derrière la boîte à gants. Vérifier que le filtre de cabine est compatible avec le véhicule avant l'achat.
468. Avant le 18/6/10.
469. À partir du 18/06/10.
470. 4FC, 4HC.
471. Remplace CF8638.
472. Type A.
473. Remplace CF8769.
474. A750F.
475. Remplace FT1191.
476. Remplace FT1185.
477. Remplace FT1216.
478. U151E.
479. Remplace FT1083.
480. Remplace CF8045.
481. Remplace CF8467.
482. Sans essence à l'éthanol.
483. Vin:A.
484. Les filtres à charbon sont situés sous la boîte à gants.
485. Vin:7.
486. GS-SKY.
487. Remplace FT1139.
488. BP-ZE.
489. Avec commande électrique.
490. Remplace CF9846.
491. Après Vin LW34846.
492. F4A-EL.
493. Filtre installé en usine.
494. Sous le capot.
495. Diamètre extérieur 62 mm (2,4375 po).
496. Diamètre extérieur 44,5 mm (1 3/4 po).
497. Filtre à durée de vie prolongée.
498. 113982.
499. 113984.
500. Sous le tableau de bord.



## Section 1 notes en bas de page (suite)

- |  |  |
|--|--|
| <p>501. Primaire.</p> <p>502. Bluetec.</p> <p>503. Filtre vissable monobloc, avec orifice pour sonde à eau.</p> <p>504. Avec tige.</p> <p>505. Sans tige.</p> <p>506. 4Matic.</p> <p>507. Remplace CF8717.</p> <p>508. Bluetec 4Matic.</p> <p>509. 113965.</p> <p>510. 113981.</p> <p>511. 119580, Les filtres à charbon sont situés sous la boîte à gants.</p> <p>512. 119580.</p> <p>513. 275950.</p> <p>514. 275950, Les filtres à charbon sont situés sous la boîte à gants.</p> <p>515. Jusqu'au 10/01/98.</p> <p>516. Sauf suralimenté.</p> <p>517. Moteur N14B16A.</p> <p>518. S Clubman.</p> <p>519. John Cooper Works.</p> <p>520. John Cooper Works Clubman.</p> <p>521. Moteur N18B16A.</p> <p>522. Coupe S.</p> <p>523. Roadster S.</p> <p>524. Sauf décapotable.</p> <p>525. Avec option de mise à niveau JCW.</p> <p>526. Sauf option de mise à niveau John Cooper Works.</p> <p>527. Modèles dotés d'un panneau d'accès pour filtre à air de cabine amovible.</p> <p>528. Remplace FT1105.</p> <p>529. Jusqu'au 3/8/03.</p> <p>530. À partir du 3/8/03.</p> <p>531. Avant le 3/6/2012.</p> <p>532. RL4F03A.</p> <p>533. RE4R01A.</p> <p>534. A partir de 11/06.</p> <p>535. Jusqu'au 11/06.</p> <p>536. RL4R01A.</p> <p>537. RE5R05A.</p> <p>538. Secondaire.</p> <p>539. Le joint torique fourni n'est pas pour le moteur 3,5L. Ré-utiliser le joint torique en Viton.</p> <p>540. Longueur : 270 mm (10,63 po) ; largeur : 202 mm (7,94 po) ; hauteur : 42 mm (1,66 po).</p> <p>541. Avec support.</p> <p>542. Avec système CJ2 installé en usine.</p> <p>543. Ensemble hautes performances.</p> <p>544. Sauf ensemble hautes performances.</p> <p>545. À partir du Vin 84178586.</p> <p>546. Filtre de 292 mm x 178 mm (11,5 po x 7 po).</p> <p>547. 1er modèle.</p> <p>548. Remplace AC-Delco PF53.</p> | <p>549. Remplace AC-Delco PF1245.</p> <p>550. Moteur J2.</p> <p>551. Moteur J1.</p> <p>552. U341F.</p> <p>553. Traction avant.</p> <p>554. U341E.</p> <p>555. U250E.</p> <p>556. S Hybride.</p> <p>557. 65RFE.</p> <p>558. Filtre de rechange pour le PH9715 uniquement lorsque PH9715 était recommandée à l'origine.</p> <p>559. Si le véhicule est équipé d'un filtre pour cabine, une étiquette de mise en garde se trouvera du côté gauche, sur le montant de porte, sous l'étiquette du véhicule.</p> <p>560. Viggen.</p> <p>561. Moteur B207L.</p> <p>562. Moteur B207R.</p> <p>563. Moteur B205R.</p> <p>564. Vector.</p> <p>565. Sauf Vector.</p> <p>566. LP turbocompresseur.</p> <p>567. Ligne verte.</p> <p>568. Remplace CF9119.</p> <p>569. Ligne rouge.</p> <p>570. A partir de 11/13.</p> <p>571. Jusqu'au 11/13.</p> <p>572. U241E.</p> <p>573. U340E.</p> <p>574. Raccord de tube de 8 mm (5/16 po) ; diamètre externe : 85 mm (3,34 po) ; longueur : 111 mm (4,38 po).</p> <p>575. Raccord à tube de 9,5 mm (3/8 po) ; diamètre externe : 65 mm (2,56 po) ; longueur : 120 mm (4,72 po).</p> <p>576. A340E.</p> <p>577. A343F.</p> <p>578. A340F.</p> <p>579. A750E.</p> <p>580. Le carter comporte 17 trous.</p> <p>581. Le carter comporte 19 trous.</p> <p>582. GTS.</p> <p>583. Moteur 2ZZGE.</p> <p>584. U240E.</p> <p>585. Moteur 1ZZFE.</p> <p>586. Fabriqué au Japon.</p> <p>587. A245E.</p> <p>588. Fabriqué aux États-Unis.</p> <p>589. XRS.</p> <p>590. XR.</p> <p>591. A246E.</p> <p>592. Blanc.</p> <p>593. Noir.</p> <p>594. XLE.</p> <p>595. XLE Limited.</p> |
|--|--|

## Section 1 notes en bas de page (suite)

- |  |  |
|--|--|
| <p>596. CE.<br/>597. LE.<br/>598. Remplace FT1197.<br/>599. Remplace FT1099.<br/>600. A43D.<br/>601. Jusqu'au 8/15.<br/>602. Jusqu'au 8/04.<br/>603. Avant 9/13.<br/>604. Moteur AVH.<br/>605. Moteur AZG.<br/>606. Moteur AEG.<br/>607. Moteur CPPA.<br/>608. Moteur CPLA.<br/>609. Sauf moteur CPLA.<br/>610. Moteur AES.<br/>611. Moteur AXK.<br/>612. Diamètre extérieur 71 mm (2,8 po).<br/>613. Sans allumeur avec bougie de préchauffage.<br/>614. Moteur ABA.<br/>615. Moteur CRZA.<br/>616. Moteur CYFB.<br/>617. Moteur AFP.</p> | <p>618. Moteur BDF.<br/>619. Diamètre extérieur de 64,8 mm (2,55 po) ; hauteur 155 mm (6,09 po).<br/>620. Moteur BRM.<br/>621. Moteur BEW.<br/>622. Comprend les moteurs diesel fabriqués au Mexique.<br/>623. Moteur CBPA.<br/>624. Jusqu'au châssis numéro 049999.<br/>625. À partir du châssis numéro 050000.<br/>626. A partir de 1/10/03.<br/>627. Remplace CF8714.<br/>628. AW71.<br/>629. Remplace FT1112.<br/>630. Remplace CF8718.<br/>631. Moteur B5254T4.<br/>632. Moteur B5254T2.<br/>633. Normes fédérales d'émissions.<br/>634. Émissions Californie.<br/>635. Essieu avant 381 x 89 mm (15 x 3-1/2 po) (FO90, F110) ; essieu arrière 381 x 127 mm (15 x 5 po) (T150).</p> |
|--|--|

## Section 2 notes en bas de page

- |   |  |
|---|--|
| <ol style="list-style-type: none"><li>1. Fini noir.</li><li>2. Version chrome, remplace PH6065A.</li><li>3. Version chrome.</li><li>4. Incompatible avec le capuchon chromé.</li><li>5. Remplace CH6064.</li><li>6. Ne pas utiliser sur les moteurs dont le numéro est entre 121281-128445.</li><li>7. Ne pas utiliser sur les moteurs dont le numéro est entre 000058-003459.</li><li>8. Utiliser jusqu'à élimination des stocks.</li><li>9. Transmission.</li></ol> |  |
|---|--|

## Sección 1 Notas al pie de página

1. Producto de caja de unidad.
2. Reemplaza CF8603.
3. Premium.
4. Tipo S.
5. Base.
6. Canadá.
7. Podría no ser un equipo estándar.
8. Motor B18C1.
9. Motor B18C5.
10. Motor B18B1.
11. No requerido.
12. VTEC.
13. GS.
14. LS.
15. GS-R.
16. Tipo R.
17. Reemplaza CF8813.
18. Reemplaza CF8762.
19. Bandeja poco profunda.
20. M1WA.
21. M5HA.
22. Podría no ser un equipo estándar para los modelos DX y EX.
23. Usar hasta agotarse el inventario.
24. Reemplaza FT1203.
25. Arranque normal.
26. Arranque rápido.
27. Con válvula posterior antidrenaje.
28. Opcional.
29. Estándar.
30. Sobrealimentado.
31. México.
32. Motor BPY.
33. Motor CBFA.
34. Motor CCTA.
35. Tiene conectado un adaptador de filtro roscado.
36. GASOLINA.
37. DIÉSEL.
38. Reemplaza CF8110.
39. 5 velocidades.
40. Cabriolet.
41. Turboalimentador.
42. Avant.
43. Motor AHA.
44. Motor AFC.
45. Automática.
46. 3 1/4" (83 mm) de diámetro exterior.
47. Versión corta.
48. Versión larga.
49. Turboalimentador doble.
50. Reemplaza CF8644.
51. Motor CDMA.
52. Motor CETA.
53. 4L30-E.
54. Byeja profunda.
55. E36.
56. Servicio liviano.
57. Servicio pesado.
58. 5L40-E.
59. Estilo del cuerpo nuevo.
60. Estilo del cuerpo antiguo.
61. 5HP-19.
62. Con intercambiador térmico.
63. Sin intercambiador térmico.
64. 5HP19.
65. Convertible.
66. Coupé.
67. En el tanque.
68. Con caja de aluminio para filtro.
69. Con caja de plástico.
70. Excepto Gran Turismo.
71. Gran Turismo.
72. N63.
73. 3,23" (82 mm) de diámetro exterior; 4,34" (110 mm) de altura.
74. Solamente lado izquierdo.
75. Solamente lado derecho.
76. Aspiración de natural.
77. Reemplaza a CA10787 y CA10887.
78. Excepto híbridas.
79. xDrive50i.
80. sDrive35is.
81. sDrive35i.
82. sDrive30i.
83. 4T65-E.
84. Reemplaza FT1129.
85. Roscas en un extremo.
86. Reemplaza CF8392.
87. 4T65-E-HD.
88. Con filtro de cabina instalado de fábrica.
89. Reemplaza CF8804.
90. Opción que requiere caja, instalada por el distribuidor.
91. 9" (229 mm) de ancho.
92. 4T80-E.
93. Reemplaza CF8391.
94. Reemplaza FT1146
95. 4L60-E.
96. Reemplaza FT1217, FT1217A.
97. Filtro alternativo para PH3675.
98. Recomendado en base a los requisitos actuales del equipo original.
99. Filtro alternativo para HM3576.
100. Filtro alternativo para TG3675.
101. Filtro alternativo para XG3675.
102. 4T65E-HD.
103. Requiere 2.

## Sección 1 notas al pie de página (continúa)

- |  |  |
|--|--|
| <p>104. Cartucho.</p> <p>105. Sellado.</p> <p>106. 6L50.</p> <p>107. Producción más reciente.</p> <p>108. Producción antigua.</p> <p>109. 10,66" (271 mm) de largo; 8" (203 mm) de ancho; 1,7" (43 mm) de altura.</p> <p>110. 9,36" (238 mm) de largo; 7,13" (181 mm) de ancho; 1,7" (43 mm) de altura.</p> <p>111. Servicio pesado.</p> <p>112. Servicio estándar.</p> <p>113. Tracción en las cuatro (4) ruedas.</p> <p>114. Tracción trasera.</p> <p>115. Reemplaza CF8791.</p> <p>116. Con transmisión en las cuatro ruedas.</p> <p>117. 4L80-E.</p> <p>118. 4L65-E.</p> <p>119. 6L80.</p> <p>120. 4L60E.</p> <p>121. 4L85-E.</p> <p>122. 4L85E.</p> <p>123. Policarburante.</p> <p>124. 4L70-E.</p> <p>125. CNG.</p> <p>126. 4 velocidades.</p> <p>127. Con aire en cuerno.</p> <p>128. Excepto aire en cuerno.</p> <p>129. Sin enfriador de aceite.</p> <p>130. Reemplaza CF10742 y CF11178.</p> <p>131. 3 velocidades, bya verde.</p> <p>132. Reemplaza FT1047.</p> <p>133. 4T40-E.</p> <p>134. THM125C.</p> <p>135. Vin:F.</p> <p>136. Vin:4.</p> <p>137. Doble árbol de levas en cabeza.</p> <p>138. Válvula en culata.</p> <p>139. 4T45-E.</p> <p>140. Versión paso a paso.</p> <p>141. Segundo.</p> <p>142. Reemplaza FT1201.</p> <p>143. Vin:G.</p> <p>144. Vin:S.</p> <p>145. Se requieren 2.</p> <p>146. Con sistema abierto.</p> <p>147. Sistema cerrado de emisión.</p> <p>148. 6L80/90.</p> <p>149. Reemplaza PS8622.</p> <p>150. Roscas en ambos extremos.</p> <p>151. Usa un controlador de voltaje.</p> <p>152. Reemplaza K10489.</p> <p>153. 6L90.</p> <p>154. Conjunto de policía.</p> | <p>155. Excepto conjunto de policía.</p> <p>156. 6 velocidades.</p> <p>157. Reemplaza FT1110.</p> <p>158. Vin:J.</p> <p>159. Vin:N.</p> <p>160. 3 1/2" (89 mm) de altura.</p> <p>161. Vin:B.</p> <p>162. Reemplaza FT1169 y FT1137.</p> <p>163. Rosca de 16 mm x 1,5 mm.</p> <p>164. Rosca de tubería de 3/8" (9,5 mm).</p> <p>165. El soporte es reutilizable.</p> <p>166. Allison.</p> <p>167. 1000/M74.</p> <p>168. Cartucho interno.</p> <p>169. Filtro sellado externo.</p> <p>170. Reemplaza PS9059A.</p> <p>171. 1000.</p> <p>172. AX15.</p> <p>173. AX1500.</p> <p>174. Con transmisión Allison 1000/M74.</p> <p>175. Sólo 1500.</p> <p>176. Reemplaza FT1050.</p> <p>177. Filtro universal.</p> <p>178. Reemplaza CF8726.</p> <p>179. Reemplaza FT1121.</p> <p>180. Reemplaza CF8327.</p> <p>181. 2,15" (54,6 mm) de diámetro exterior; 5,83" (148 mm) de largo; salida de tubo de 3/8".</p> <p>182. 2,11" (53,6 mm) de diámetro exterior; 6,9" (175 mm) de largo; salida de conexión rápida de 3/8".</p> <p>183. Reemplaza FT1122.</p> <p>184. Podría no ser un equipo estándar en todos los modelos, necesita caja.</p> <p>185. Requiere dos bujías por cilindro.</p> <p>186. 3/4 pulg. roscado.</p> <p>187. Rosca de 22 mm.</p> <p>188. Reemplaza a CA11052.</p> <p>189. Reemplaza FT1141.</p> <p>190. 545RFE.</p> <p>191. Reemplaza FT1223.</p> <p>192. Escape.</p> <p>193. Admisión.</p> <p>194. 285cid.</p> <p>195. ELÉCTRICO/GASOLINA.</p> <p>196. Reemplaza FT1065.</p> <p>197. Reemplaza CF8770.</p> <p>198. Reemplaza CF9597.</p> <p>199. Con distancia entre ejes corta.</p> <p>200. Verifique la tapa de acceso al filtro en la parte inferior de la caja antes de comprar.</p> <p>201. 62TE.</p> <p>202. Vin:H.</p> <p>203. Vin:X.</p> |
|--|--|



## Sección 1 notas al pie de página (continúa)

|   |   |
|---|---|
| <p>204. Sedán.</p> <p>205. Una sola leva suspendida.</p> <p>206. 40TES.</p> <p>207. Con distancia entre ejes larga.</p> <p>208. Vin:R.</p> <p>209. 4T60-E.</p> <p>210. Reemplaza FT1039.</p> <p>211. 10" (254 mm) de diámetro exterior.</p> <p>212. Reemplaza FT1206.</p> <p>213. 42RE.</p> <p>214. 44RE.</p> <p>215. 46RE.</p> <p>216. 47RE.</p> <p>217. Filtro de aire de cárter, primario.</p> <p>218. Filtro de aire de cárter.</p> <p>219. 42RLE.</p> <p>220. 45RFE.</p> <p>221. 318cid.</p> <p>222. Magnum HO.</p> <p>223. Magnum.</p> <p>224. Vin:P.</p> <p>225. Reemplaza PH10590.</p> <p>226. Excepto California.</p> <p>227. W5A580.</p> <p>228. Opción instalada por el distribuidor.</p> <p>229. Vin:U.</p> <p>230. Vin:Y.</p> <p>231. Vin:C.</p> <p>232. Con transmisiones 727, 904, 999s.</p> <p>233. A727 (36RH).</p> <p>234. A904 (30RH).</p> <p>235. A999 (32RH).</p> <p>236. Vin:6.</p> <p>237. Vin:Z.</p> <p>238. Serie 1500.</p> <p>239. Vin:5.</p> <p>240. 48RE.</p> <p>241. 4" (100 mm) de altura.</p> <p>242. 2" (50 mm) de altura.</p> <p>243. Reemplaza PS10279.</p> <p>244. Cartucho de repuesto.</p> <p>245. 4136.</p> <p>246. Se requiere FCS10726 para la instalación por primera vez.</p> <p>247. Conjunto completo, elemento solamente [CS10726].</p> <p>248. Sin indicador de mantenimiento.</p> <p>249. Con indicador de mantenimiento.</p> <p>250. Con sistema de retorno.</p> <p>251. Sin sistema de retorno.</p> <p>252. Reemplaza a APP764.</p> <p>253. Rosca parcial de equipo original rosca completa de diseño.</p> | <p>254. 4R44E.</p> <p>255. Reemplaza FT1115A.</p> <p>256. Reemplaza FV399.</p> <p>257. 5R55E.</p> <p>258. Reemplaza FT1161.</p> <p>259. Reemplaza a APP5344.</p> <p>260. Dos combustibles.</p> <p>261. En línea.</p> <p>262. Reemplaza CF8046.</p> <p>263. Antes del 3/17/97.</p> <p>264. Reemplaza FT1167.</p> <p>265. Vin:L.</p> <p>266. 4R70W.</p> <p>267. Vin:W.</p> <p>268. 4R75W.</p> <p>269. LX.</p> <p>270. Interceptor policial.</p> <p>271. E40D.</p> <p>272. Reemplaza FT1131.</p> <p>273. Reemplaza FV397 o FV398.</p> <p>274. Reemplaza CS7715.</p> <p>275. 4R100.</p> <p>276. Reemplaza CS8629.</p> <p>277. México, E-350 Econoline.</p> <p>278. Tipo lata.</p> <p>279. 3" (75 mm) de diámetro exterior.</p> <p>280. 2" (50 mm) Diámetro exterior.</p> <p>281. Reemplaza FT1130.</p> <p>282. E350.</p> <p>283. 5R110W.</p> <p>284. Sólo el filtro, se adapta a tapas del equipo original.</p> <p>285. Hasta el número de motor 6155636.</p> <p>286. Número de Motor 6155637 y superior.</p> <p>287. 4R75E.</p> <p>288. LPG.</p> <p>289. Después del 1/16/09.</p> <p>290. Hasta el 1/16/09.</p> <p>291. Filtro para baterías híbridas.</p> <p>292. Opción instalada por el distribuidor; la caja en el vehículo puede añadir un filtro.</p> <p>293. Reemplaza XP6043.</p> <p>294. Vin:3.</p> <p>295. Sin el juego AIS para servicio exigente (2U2Z-9K635-AA).</p> <p>296. 3" (75 mm) de altura.</p> <p>297. Con instalado el juego AIS para servicio exigente (2U2Z-9K635-AA).</p> <p>298. TorqShift.</p> <p>299. 2 cartuchos en el paquete.</p> <p>300. Reemplaza CS9667.</p> <p>301. Reemplaza CF8631.</p> <p>302. El kit Ford número F65Z-18D477AA deberá estar instalado.</p> <p>303. La bobina en la cubierta de la bujía es negra.</p> |
|---|---|

## Sección 1 notas al pie de página (continúa)

- |  |   |
|--|---|
| <p>304. La bobina en la cubierta de la bujía es marrón.</p> <p>305. Aire cilíndrico.</p> <p>306. Aire rectangular.</p> <p>307. Vin:E.</p> <p>308. Postal.</p> <p>309. Vin:K.</p> <p>310. Conexión de dos líneas.</p> <p>311. Eddie Bauer.</p> <p>312. Limitado.</p> <p>313. Deportivo.</p> <p>314. XL Fleet.</p> <p>315. XLS.</p> <p>316. XLT.</p> <p>317. Conexión de tres líneas.</p> <p>318. Con enfriador de aceite.</p> <p>319. 5R55W.</p> <p>320. 5R55S.</p> <p>321. 2 puertas.</p> <p>322. Reutilizar la empaquetadura original.</p> <p>323. Conectores de 2 tubos.</p> <p>324. Conectores de 3 tubos.</p> <p>325. Reemplaza a AP764.</p> <p>326. Hasta el 4/21/01.</p> <p>327. Desde 4/21/01.</p> <p>328. Hasta el 3/3/02.</p> <p>329. Desde 3/4/02.</p> <p>330. Excepto servicio pesado/en obras.</p> <p>331. Vin:M.</p> <p>332. F150.</p> <p>333. Excepto CNG.</p> <p>334. Elemento de 5" (125 mm) de altura.</p> <p>335 California.</p> <p>336. Hasta el 12/6/98.</p> <p>337. Después del 12/6/98.</p> <p>338. Forma cónica.</p> <p>339. Rectangular.</p> <p>340. Excepto Vin:M.</p> <p>341. Antes de 9/22/2003.</p> <p>342. Desde 9/22/2003.</p> <p>343. Diseño alternativo opcional.</p> <p>344. Hasta el 12/5/05.</p> <p>345. Desde 12/05.</p> <p>346. Desde 12/5/08.</p> <p>347. Sólo F-150.</p> <p>348. Reemplaza CS10263.</p> <p>349. 6R80.</p> <p>350. Filtro primario.</p> <p>351. El prelimpiador CA11233 se vende por separado.</p> <p>352. Juego de filtro de combustible.</p> <p>353. Servicio estándar.</p> <p>354. 4F27E.</p> <p>355. Reemplaza CF9118.</p> <p>356. No es apto para uso con cajas selladas.</p> | <p>357. Reemplaza FT1160.</p> <p>358. Reemplaza CF8921.</p> <p>359. Después del 9/25/08.</p> <p>360. Antes de 9/25/08.</p> <p>361. Desde 10/15/09.</p> <p>362. Antes del 10/15/09.</p> <p>363. Excepto híbridas.</p> <p>364. Híbridas.</p> <p>365. Reemplaza a AP2545.</p> <p>366. Reemplaza a APP2545.</p> <p>367. Vin:V.</p> <p>368. Reemplaza a 764.</p> <p>369. Excepto Bullitt.</p> <p>370. Hasta el 6/15/12.</p> <p>371. GT.</p> <p>372. 4EAT-GF.</p> <p>373. Reemplaza FT1143.</p> <p>374. 5R44E.</p> <p>375. Salida 0,37 pulg.</p> <p>376. Salida 0,31 pulg.</p> <p>377. Vin:1.</p> <p>378. Vin:2.</p> <p>379. AX4N.</p> <p>380. AX4S.</p> <p>381. Reemplaza FT1164.</p> <p>382. Reemplaza CF8109.</p> <p>383. Reemplaza FV399, Con conexión de codo.</p> <p>384. Sin conexión con codo.</p> <p>385. Verifique que su vehículo acepta el filtro de la cabina antes de realizar la compra.</p> <p>386. Reemplaza CF9465.</p> <p>387. Reemplaza FT1073A.</p> <p>388. Reemplaza a AP765.</p> <p>389. Reemplaza a APP765.</p> <p>390. Si hay restricción de espacio.</p> <p>391. Filtro corto.</p> <p>392. Sellado, Con transmisión Allison 1000/M74.</p> <p>393. Use únicamente si el vehículo está equipado con una caja para el filtro de aire de la cabina.</p> <p>394. Allison 1000.</p> <p>395. HX.</p> <p>396. CVT Automática.</p> <p>397. Filtro de cartucho.</p> <p>398. EX.</p> <p>399. Si.</p> <p>400. CX.</p> <p>401. DX.</p> <p>402. Motor D16Y5.</p> <p>403. Sin VTEC.</p> <p>404. GX.</p> <p>405. Paquete económico.</p> <p>406. Excepto motor D16Y7.</p> <p>407. Motor D16Y7.</p> |
|--|---|

## Sección 1 notas al pie de página (continúa)

- |   |  |
|---|--|
| <p>408. Motor B16A2.</p> <p>409. Motor D16Y8.</p> <p>410. Con aire acondicionado.</p> <p>411. S.</p> <p>412. Reemplaza CF8249.</p> <p>413. No es estándar en modelos LX; requiere una byeya de filtrado para la instalación en el vehículo.</p> <p>414. i-VTEC.</p> <p>415. F4A32.</p> <p>416. Puede no ser equipo estándar; puede instalarse si así se desea.</p> <p>417. Hasta el 5/10/07.</p> <p>418. Después del 5/10/07.</p> <p>419. Después del 2/19/08.</p> <p>420. Antes del 2/18/08.</p> <p>421. Hasta el 2/15/08.</p> <p>422. Después del 2/15/08.</p> <p>423. Cartucho de 4,2" (106,68 mm).</p> <p>424. Cartucho de 5,1" (130 mm).</p> <p>425. Vin:D.</p> <p>426. Reemplaza CA11053 y CA10889.</p> <p>427. Hasta el 5/1/08.</p> <p>428. Después del 5/1/08.</p> <p>429. Con control automático de la temperatura.</p> <p>430. Apto para modelos con fechas de producción hasta el 11/5/03.</p> <p>431. Después del 11/5/03.</p> <p>432. Después del 8/7/08.</p> <p>433. Hasta el 8/7/08.</p> <p>434. Después del 12/8/10.</p> <p>435. Hasta el 12/8/10.</p> <p>436. 1 3/4" (44,5 mm) de altura.</p> <p>437. 0,79" (20 mm) de altura.</p> <p>438. Reemplaza FT1133.</p> <p>439. 3/1/05 a 12/17/07.</p> <p>440. Requiere bandeja.</p> <p>441. Sin filtro de panel.</p> <p>442. Sírvase medir el filtro para cabina antes de comprarlo; esta aplicación podría requerir uno de dos filtros de tamaño diferente. El CF10709 mide 8 3/4" X 8".</p> <p>443. Sistemas de calefacción, ventilación y aire acondicionado de Doowon.</p> <p>444. Sistemas de calefacción, ventilación y aire acondicionado de Halla.</p> <p>445. Después del 5/28/07.</p> <p>446. Hasta el 5/28/07.</p> <p>447. Desde el 10/04/07.</p> <p>448. Sin plasmacluster.</p> <p>449. La etiqueta de precaución o de mantenimiento se colocará en la puerta de la guantera si el vehículo está equipado con filtro para cabina.</p> <p>450. Sin paquete de tecnología.</p> <p>451. Motor VQ35HR.</p> <p>452. Motor VQ35DE.</p> | <p>453. Excepto IPL.</p> <p>454. Con tubo de entrada de 1/4".</p> <p>455. Hasta el VIN M45254.</p> <p>456. Después del Vin M45254.</p> <p>457. Reemplaza FT1102.</p> <p>458. Alto millaje no disponible para esta aplicación.</p> <p>459. NAG1.</p> <p>460. Después del 10/15/14.</p> <p>461. Hasta el 10/15/14.</p> <p>462. Con control de la temperatura automático.</p> <p>463. Sin control automático de la temperatura.</p> <p>464. Con bandeja.</p> <p>465. Sin control automático de la temperatura.</p> <p>466. Vin:8.</p> <p>467. Si lo tuviera, el filtro de la cabina estará ubicado detrás de la guantera, Verifique que su vehículo acepta el filtro de la cabina antes de realizar la compra.</p> <p>468. Antes del 6/18/10.</p> <p>469. Desde el 6/18/10.</p> <p>470. 4FC, 4HC.</p> <p>471. Reemplaza CF8638.</p> <p>472. Tipo A.</p> <p>473. Reemplaza CF8769.</p> <p>474. A750F.</p> <p>475. Reemplaza FT1191.</p> <p>476. Reemplaza FT1185.</p> <p>477. Reemplaza FT1216.</p> <p>478. U151E.</p> <p>479. Reemplaza FT1083.</p> <p>480. Reemplaza CF8045.</p> <p>481. Reemplaza CF8467.</p> <p>482. Sin combustible de etanol.</p> <p>483. Vin:A.</p> <p>484. Filtros de carbono ubicados debajo de la guantera.</p> <p>485. Vin:7.</p> <p>486. GS-SKY.</p> <p>487. Reemplaza FT1139.</p> <p>488. BP-ZE.</p> <p>489. Con control eléctrico.</p> <p>490. Reemplaza CF9846.</p> <p>491. Después del Vin LW34846.</p> <p>492. F4A-EL.</p> <p>493. Filtro instalado en fábrica.</p> <p>494. Debajo del capó.</p> <p>495. 2,4375" (62 mm) de diámetro exterior.</p> <p>496. 1 3/4" de diámetro exterior.</p> <p>497. Vida útil extendida.</p> <p>498. 113982.</p> <p>499. 113984.</p> <p>500. Debajo del tablero.</p> <p>501. Primario.</p> <p>502. Bluetec.</p> |
|---|--|

## Sección 1 notas al pie de página (continúa)

503. Filtro roscable de una pieza, con puerto sensor de agua.
504. Con vástago.
505. Sin vástago.
506. 4Matic.
507. Reemplaza CF8717.
508. Bluetec 4Matic.
509. 113965.
510. 113981.
511. 119580, Filtros de carbono ubicados debajo de la guantera.
512. 119580.
513. 275950.
514. 275950, Filtros de carbono ubicados debajo de la guantera.
515. Hasta el 1/10/98.
516. Excepto motores sobrealimentados.
517. Motor N14B16A.
518. S Clubman.
519. John Cooper Works.
520. John Cooper Works Clubman.
521. Motor N18B16A.
522. Coupe S.
523. Roadster S.
524. Excepto convertible.
525. Con opción de mejora JCW.
526. Excepto opción de mejora John Cooper Works.
527. Modelos con cubierta de caja de filtro de aire de cabina extraíble.
528. Reemplaza FT1105.
529. Hasta el 8/03/03.
530. Desde 8/03/03.
531. Antes del 6/3/2012.
532. RL4F03A.
533. RE4R01A.
534. Desde 11/06.
535. Hasta el 11/06.
536. RL4R01A.
537. RE5R05A.
538. Secundario.
539. Anillo tórico suministrado no para motor 3.5L. Reutilizar la junta tórica de Viton.
540. 10,63" (270 mm) de largo; 7,94" (202 mm) de ancho; 1,66" (42 mm) de altura.
541. Con soporte.
542. Con opción CJ2 instalada de fábrica.
543. Conjunto de funcionamiento especial.
544. Excepto paquete de desempeño especial.
545. Desde Vin 84178586.
546. Filtro de 11,50" (292 mm) x 7" (178 mm).
547. 1er diseño.
548. Reemplaza a AC-Delco PF53.
549. Reemplaza a AC-Delco PF1245.
550. Motor J2.
551. Motor J1.
552. U341F.
553. Tracción delantera.
554. U341E.
555. U250E.
556. S híbridas.
557. 65RFE.
558. Filtro alternativo para PH9715 sólo cuyo PH9715 se haya recomendado originalmente.
559. Si el vehículo está equipado con un filtro para cabina, se colocará una etiqueta de precaución en el panel de la puerta lateral de la mano izquierda, debajo de la etiqueta del vehículo.
560. Vigen.
561. Motor B207L.
562. Motor B207R.
563. Motor B205R.
564. Vector.
565. Excepto Vector.
566. Turboalimentador LP.
567. Banda verde.
568. Reemplaza CF9119.
569. Bya roja.
570. Desde 11/13.
571. Hasta el 11/13.
572. U241E.
573. U340E.
574. 3,34" (85 mm) de diámetro exterior; 4,38" (111 mm) de largo; conector de tubo de 5/16" (8 mm).
575. 2,56" (65 mm) de diámetro exterior; 4,72" (120 mm) de largo; conector de tubo de 9,5 mm (3/8").
576. A340E.
577. A343F.
578. A340F.
579. A750E.
580. La byeja tiene 17 orificios.
581. La byeja tiene 19 orificios.
582. GTS.
583. Motor 2ZZGE.
584. U240E.
585. Motor 1ZZFE.
586. Fabricación en Japón.
587. A245E.
588. Fabricación en EE. UU.
589. XRS.
590. XR.
591. A246E.
592. Blanco.
593. Negro.
594. XLE.
595. XLE Limited.
596. CE.
597. LE.
598. Reemplaza FT1197.



## Sección 1 notas al pie de página (continúa)

|  |  |
|--|--|
| <p>599. Reemplaza FT1099.</p> <p>600. A43D.</p> <p>601. Hasta el 8/15.</p> <p>602. Hasta el 8/04.</p> <p>603. Antes de 9/13.</p> <p>604. Motor AVH.</p> <p>605. Motor AZG.</p> <p>606. Motor AEG.</p> <p>607. Motor CPPA.</p> <p>608. Motor CPLA.</p> <p>609. Excepto motor CPLA.</p> <p>610. Motor AES.</p> <p>611. Motor AXK.</p> <p>612. 2,8" (71 mm) de diámetro exterior.</p> <p>613. Sin calentador de bujía.</p> <p>614. Motor ABA.</p> <p>615. Motor CRZA.</p> <p>616. Motor CYFB.</p> <p>617. Motor AFP.</p> <p>618. Motor BDF.</p> | <p>619. 2,55" (64,8 mm) de diámetro exterior; 6,09" (155 mm) de altura.</p> <p>620. Motor BRM.</p> <p>621. Motor BEW.</p> <p>622. Incluye Motores diésel fabricados en México.</p> <p>623. Motor CBPA.</p> <p>624. Hasta el número de chasis 049999.</p> <p>625. Desde el número de chasis 050000.</p> <p>626. Desde el 10/01/03.</p> <p>627. Reemplaza CF8714.</p> <p>628. AW71.</p> <p>629. Reemplaza FT1112.</p> <p>630. Reemplaza CF8718.</p> <p>631. Motor B5254T4.</p> <p>632. Motor B5254T2.</p> <p>633. Emisiones federales.</p> <p>634. Emisiones de California.</p> <p>635. 15" x 3-1/2" (381 x 89 mm) (FO90, F110) eje delantero; 15" x 5" (381 x 127 mm) (T150) eje trasero.</p> |
|--|--|

## Sección 2 Notas al pie de página

|  |  |
|--|--|
| <ol style="list-style-type: none"><li>1. Acabado negro.</li><li>2. Versión cromada, reemplaza PH6065A.</li><li>3. Versión cromada.</li><li>4. No se puede usar con la cubierta cromada.</li><li>5. Reemplaza CH6064.</li><li>6. No usar en el intervalo de números de Motor 000058 - 003459.</li><li>7. No usar en el intervalo de números de Motor 121281 - 128445.</li><li>8. Usar hasta agotarse el inventario.</li><li>9. Transmisión.</li></ol> |  |
|--|--|

# FRAM® Fleet Packs / Emballages FRAM® service extrême / Paquetes para flotillas FRAM®

FRAM® fleet packs maintain the same quality as individually boxed products but are packed into case quantity.





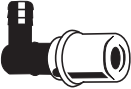
Les emballages FRAM® service extrême maintiennent la même qualité que les produits présentés sous forme de boîtes individuelles, mais sont emballés par caisse.

Los paquetes para flotillas FRAM® mantienen la misma calidad que los productos envasados en cajas individuales, con la diferencia de que se envasan en cantidades idóneas para cajas más grandes.

| Fleet Pack | Description                    | Fleet Pack  | Description                    |
|------------|--------------------------------|-------------|--------------------------------|
| BA19FP     | Fleet Pack Version of BA19     | PH10060FP   | Fleet Pack Version of PH10060  |
| BA24FP     | Fleet Pack Version of BA24     | PH16FP      | Fleet Pack Version of PH16     |
| CH3970FP   | Fleet Pack Version of CH3970   | PH2825FP    | Fleet Pack Version of PH2825   |
| CH8081FP   | Fleet Pack Version of CH8081   | PH2951FP    | Fleet Pack Version of PH2951   |
| CH8481FP   | Fleet Pack Version of CH8481   | PH2FP       | Fleet Pack Version of PH2      |
| CH8712FP   | Fleet Pack Version of CH8712   | PH30FP      | Fleet Pack Version of PH30     |
| CH9018FP   | Fleet Pack Version of CH9018   | PH3306AFP   | Fleet Pack Version of PH3306A  |
| CH9549FP   | Fleet Pack Version of CH9549   | PH3335FP    | Fleet Pack Version of PH3335   |
| CH9641FP   | Fleet Pack Version of CH9641   | PH3387AFP   | Fleet Pack Version of PH3387A  |
| CH9972FP   | Fleet Pack Version of CH9972   | PH3506FP    | Fleet Pack Version of PH3506   |
| CH9999FP   | Fleet Pack Version of CH9999   | PH3545FP    | Fleet Pack Version of PH3545   |
| FT1020FP   | Fleet Pack Version of FT1020   | PH3593AFP   | Fleet Pack Version of PH3593A  |
| FT1034AFP  | Fleet Pack Version of FT1034A  | PH3600FP    | Fleet Pack Version of PH3600   |
| FT1037AFP  | Fleet Pack Version of FT1037A  | PH3612FP    | Fleet Pack Version of PH3612   |
| FT1039AFP  | Fleet Pack Version of FT1039A  | PH3614FP    | Fleet Pack Version of PH3614   |
| FT1047FP   | Fleet Pack Version of FT1047   | PH3675FP    | Fleet Pack Version of PH3675   |
| FT1051AFP  | Fleet Pack Version of FT1051A  | PH3682FP    | Fleet Pack Version of PH3682   |
| FT1056AFP  | Fleet Pack Version of FT1056A  | PH3690FP    | Fleet Pack Version of PH3690   |
| FT1065AFP  | Fleet Pack Version of FT1065A  | PH3766FP    | Fleet Pack Version of PH3766   |
| FT1073AFP  | Fleet Pack Version of FT1073A  | PH3786FP    | Fleet Pack Version of PH3786   |
| FT1074AFP  | Fleet Pack Version of FT1074A  | PH3950FP    | Fleet Pack Version of PH3950   |
| FT1130AFP  | Fleet Pack Version of FT1130A  | PH3976AFP   | Fleet Pack Version of PH3976A  |
| FT1131AFP  | Fleet Pack Version of FT1131A  | PH3980FP    | Fleet Pack Version of PH3980   |
| FT1134FP   | Fleet Pack Version of FT1134   | PH39FP      | Fleet Pack Version of PH39     |
| G2FP       | Fleet Pack Version of G2       | PH4386FP    | Fleet Pack Version of PH4386   |
| G3727FP    | Fleet Pack Version of G3727    | PH43FP      | Fleet Pack Version of PH43     |
| G3802AFP   | Fleet Pack Version of G3802A   | PH4967FP    | Fleet Pack Version of PH4967   |
| HPH11000FP | Fleet Pack Version of HPH11000 | PH49AFP     | Fleet Pack Version of PH49A    |
| HPH3335FP  | Fleet Pack Version of HPH3335  | PH5FP       | Fleet Pack Version of PH5      |
| HPH3612FP  | Fleet Pack Version of HPH3612  | PH6349AFP   | Fleet Pack Version of PH6349A  |
| HPH3690FP  | Fleet Pack Version of HPH3690  | PH6607FP    | Fleet Pack Version of PH6607   |
| HPH3766FP  | Fleet Pack Version of HPH3766  | PH7014FP    | Fleet Pack Version of PH7014   |
| HPH3786FP  | Fleet Pack Version of HPH3786  | PH7138FP    | Fleet Pack Version of PH7138   |
| HPH3976AFP | Fleet Pack Version of HPH3976A | PH7317FP    | Fleet Pack Version of PH7317   |
| HPH49AFP   | Fleet Pack Version of HPH49A   | PH7405AFP   | Fleet Pack Version of PH7405A  |
| HPH6349AFP | Fleet Pack Version of HPH6349A | PH8316FP    | Fleet Pack Version of PH8316   |
| HPH7405AFP | Fleet Pack Version of HPH7405A | PH8691AFP   | Fleet Pack Version of PH8691A  |
| HPH9617FP  | Fleet Pack Version of HPH9617  | PH8842FP    | Fleet Pack Version of PH8842   |
| P1103AFP   | Fleet Pack Version of P1103A   | PH8873FP    | Fleet Pack Version of PH8873   |
| P1104FP    | Fleet Pack Version of P1104    | PH8AFP      | Fleet Pack Version of PH8A     |
| P1109FP    | Fleet Pack Version of P1109    | PH9100FP    | Fleet Pack Version of PH9100   |
| P1146GFP   | Fleet Pack Version of P1146G   | PH9376FP    | Fleet Pack Version of PH9376   |
| P1147GFP   | Fleet Pack Version of P1147G   | PH9688      | Fleet Pack Version of PH9688   |
| P3376FP    | Fleet Pack Version of P3376    | PH977AFP    | Fleet Pack Version of PH977A   |
| P3380FP    | Fleet Pack Version of P3380    | PH9837FP    | Fleet Pack Version of PH9837   |
| P3401FP    | Fleet Pack Version of P3401    | PH9971AFP   | Fleet Pack Version of PH9971   |
| P3431FP    | Fleet Pack Version of P3431    | PS8605FP    | Fleet Pack Version of PS8605   |
| P3528AFP   | Fleet Pack Version of P3528A   | TPH3335FP   | Fleet Pack Version of TPH3335  |
| P3613FP    | Fleet Pack Version of P3613    | TPH7405AFP  | Fleet Pack Version of TPH7405A |
| P3767FP    | Fleet Pack Version of P3767    | FTPH8691AFP | Fleet Pack Version of TPH8691A |
| P3940AFP   | Fleet Pack Version of P3940A   | FTPH8842FP  | Fleet Pack Version of TPH8842  |
| P9072FP    | Fleet Pack Version of P9072    | FTPH9376FP  | Fleet Pack Version of TPH9376  |
| P9377FP    | Fleet Pack Version of P9377    |             |                                |

# Product Icon Identification

## Identification des produits icon / Identificación de productos icon

|   |   |
|---|---|
|  | Fuel Filters / Filtres à carburant /<br>Filtros de combustible                                      |
|  | Spark Plug / Bougies / Bujías   |
|  | Transmission Filters / Filtres de boîte de vitesses /<br>Filtros para transmisión                   |
|  | Crankcase Breather Filters / Filtres à reniflard de carter /<br>Filtros para respiradero del cárter |
|  | PCV Valves / Soupaped PCV / Valvulas PCV  |

| <b>DISPLACEMENT CONVERSION CHART FOR POPULAR ENGINE SIZES</b>                  |              |        |              |        |              |        |              |        |              |        |              |
|--|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|
| <b>TABLE DE CONVERSION DE LA CYLINDRÉE</b>                                     |              |        |              |        |              |        |              |        |              |        |              |
| <b>TABLA DE CONVERSION DE CILNDRADAS PARA LOS TAMAÑOS DE MOTOR MAS COMUNES</b> |              |        |              |        |              |        |              |        |              |        |              |
| LITERS   | CUBIC INCHES | LITERS | CUBIC INCHES | LITERS | CUBIC INCHES | LITERS | CUBIC INCHES | LITERS | CUBIC INCHES | LITERS | CUBIC INCHES |
| 1.0  | <b>61</b>    | 2.0    | <b>122</b>   | 3.1    | <b>189</b>   | 4.2    | <b>255</b>   | 5.3    | <b>323</b>   | 6.6    | <b>403</b>   |
| 1.1  | <b>67</b>    | 2.1    | <b>128</b>   | 3.2    | <b>196</b>   | 4.2    | <b>258</b>   | 5.4    | <b>330</b>   | 6.8    | <b>415</b>   |
| 1.2  | <b>73</b>    | 2.2    | <b>134</b>   | 3.2    | <b>198</b>   | 4.3    | <b>260</b>   | 5.6    | <b>342</b>   | 6.9    | <b>420</b>   |
| 1.3  | <b>79</b>    | 2.2    | <b>135</b>   | 3.3    | <b>198.5</b> | 4.3    | <b>262</b>   | 5.7    | <b>345</b>   | 7.0    | <b>425</b>   |
| 1.4  | <b>86</b>    | 2.3    | <b>140</b>   | 3.3    | <b>200</b>   | 4.3    | <b>265</b>   | 5.7    | <b>350</b>   | 7.0    | <b>427</b>   |
| 1.5  | <b>92</b>    | 2.4    | <b>146</b>   | 3.4    | <b>207</b>   | 4.4    | <b>267</b>   | 5.8    | <b>351</b>   | 7.0    | <b>429</b>   |
| 1.6  | <b>96</b>    | 2.5    | <b>150</b>   | 3.5    | <b>214</b>   | 4.5    | <b>275</b>   | 5.9    | <b>360</b>   | 7.2    | <b>440</b>   |
| 1.6  | <b>97</b>    | 2.5    | <b>151</b>   | 3.6    | <b>220</b>   | 4.6    | <b>281</b>   | 6.0    | <b>366</b>   | 7.3    | <b>445</b>   |
| 1.6  | <b>97.6</b>  | 2.6    | <b>156</b>   | 3.7    | <b>225</b>   | 4.8    | <b>292</b>   | 6.0    | <b>368</b>   | 7.4    | <b>454</b>   |
| 1.6  | <b>98</b>    | 2.6    | <b>158.6</b> | 3.8    | <b>229</b>   | 4.9    | <b>300</b>   | 6.1    | <b>370</b>   | 7.5    | <b>455</b>   |
| 1.7  | <b>105</b>   | 2.7    | <b>165</b>   | 3.8    | <b>231</b>   | 4.9    | <b>301</b>   | 6.2    | <b>379</b>   | 7.5    | <b>460</b>   |
| 1.8  | <b>109.5</b> | 2.8    | <b>171</b>   | 3.8    | <b>232</b>   | 5.0    | <b>302</b>   | 6.2    | <b>381</b>   | 7.8    | <b>488</b>   |
| 1.8  | <b>109.8</b> | 2.8    | <b>173</b>   | 3.9    | <b>238</b>   | 5.0    | <b>304</b>   | 6.3    | <b>384</b>   | 8.0    | <b>488</b>   |
| 1.9  | <b>118</b>   | 2.9    | <b>177</b>   | 4.0    | <b>243</b>   | 5.0    | <b>305</b>   | 6.4    | <b>390</b>   | 8.1    | <b>494</b>   |
| 2.0  | <b>121</b>   | 2.9    | <b>180</b>   | 4.1    | <b>250</b>   | 5.0    | <b>307</b>   | 6.5    | <b>395</b>   | 8.2    | <b>500</b>   |
| 2.0  | <b>121.7</b> | 3.0    | <b>184</b>   | 4.1    | <b>252</b>   | 5.2    | <b>318</b>   | 6.6    | <b>400</b>   | 8.8    | <b>534</b>   |

1000cc EQUAL 1 LITER. 61.02 CUBIC INCHES EQUAL 1 LITER. 1000cc=1 LITRE. 1 LITRE = 61.02 POUNCES CUBES. 1000C.C. = 1LITRO 61,02 PULGADAS CUBICAS = 1LITRO



| ACURA | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|       | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|       | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2016 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>ILX</i> |        |        |        |        |         |  |           |  |
|------------|--------|--------|--------|--------|---------|--|-----------|--|
| L4 2.4L    | PH7317 | TG7317 | XG7317 | HM7317 |         |  | CF10134   |  |
| <i>MDX</i> |        |        |        |        |         |  |           |  |
| V6 3.5L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11712 |  | CF10134 7 |  |
| <i>RDX</i> |        |        |        |        |         |  |           |  |
| V6 3.5L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11413 |  | CF10134   |  |
| <i>RLX</i> |        |        |        |        |         |  |           |  |
| V6 3.5L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11525 |  | CF10134   |  |
| <i>TLX</i> |        |        |        |        |         |  |           |  |
| L4 2.4L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11476 |  | CF10134   |  |
| V6 3.5L    | PH7317 | TG7317 | XG7317 | HM7317 |         |  | CF10134   |  |

| <b>2015</b> |        |        |        |        |         |  |           |  |
|-------------|--------|--------|--------|--------|---------|--|-----------|--|
| <i>ILX</i>  |        |        |        |        |         |  |           |  |
| L4 1.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11256 |  | CF10134   |  |
| L4 2.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11113 |  | CF10134   |  |
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11121 |  | CF10134   |  |
| <i>MDX</i>  |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11712 |  | CF10134 7 |  |
| <i>RDX</i>  |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11413 |  | CF10134   |  |
| <i>RLX</i>  |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11525 |  | CF10134   |  |
| <i>TLX</i>  |        |        |        |        |         |  |           |  |
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11476 |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 |         |  |           |  |

| <b>2014</b> |        |        |        |        |         |  |           |  |
|-------------|--------|--------|--------|--------|---------|--|-----------|--|
| <i>ILX</i>  |        |        |        |        |         |  |           |  |
| L4 1.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11256 |  | CF10134   |  |
| L4 2.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11113 |  | CF10134   |  |
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11121 |  | CF10134   |  |
| <i>MDX</i>  |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11712 |  | CF10134 7 |  |
| <i>RDX</i>  |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11413 |  | CF10134   |  |
| <i>RLX</i>  |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11525 |  | CF10134   |  |
| <i>TL</i>   |        |        |        |        |         |  |           |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134   |  |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134   |  |
| <i>TSX</i>  |        |        |        |        |         |  |           |  |
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10802 |  | CF10134   |  |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134   |  |

| <b>2013</b> |        |        |        |        |         |  |         |  |
|-------------|--------|--------|--------|--------|---------|--|---------|--|
| <i>ILX</i>  |        |        |        |        |         |  |         |  |
| L4 1.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11256 |  | CF10134 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

ACURA

2016

ILX

N/S XP5682 .043 L4 2.4L

MDX

N/S XP5701 .044 V6 3.5L

RDX

N/S XP5702 .044 V6 3.5L

RLX

N/S XP5701 .044 V6 3.5L

TLX

N/S XP5682 .043 L4 2.4L

N/S XP5701 .044 V6 3.5L

2015

ILX

N/S XP5325 .044 L4 1.5L

XP5702 .045 L4 2.0L

XP5702 .043 L4 2.4L

MDX

N/S XP5701 .044 V6 3.5L

RDX

N/S XP5702 .044 V6 3.5L

RLX

N/S XP5701 .044 V6 3.5L

TLX

N/S XP5682 .043 L4 2.4L

N/S XP5701 .044 V6 3.5L

2014

ILX

N/S XP5325 .044 L4 1.5L

XP5702 .044 L4 2.0L

XP5702 .043 L4 2.4L

MDX

XP5701 .044 V6 3.5L

RDX

N/S XP5702 .044 V6 3.5L

RLX

XP5701 .044 V6 3.5L

TL

N/S XP5701 .044 V6 3.5L

N/S XP5702 .044 V6 3.7L

TSX

N/S XP5682 .043 L4 2.4L

N/S XP5702 .044 V6 3.5L

2013

ILX

XP5325 .044 L4 1.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment





|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>ILX (Cont'd)</i> |        |        |        |        |         |  |                      |
|---------------------|--------|--------|--------|--------|---------|--|----------------------|
| L4 2.0L             | PH7317 | TG7317 | XG7317 | HM7317 | CA11113 |  | CF10134              |
| L4 2.4L             | PH7317 | TG7317 | XG7317 | HM7317 | CA11121 |  | CF10134              |
| <i>MDX</i>          |        |        |        |        |         |  |                      |
| V6 3.7L             | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 <sup>7</sup> |
| <i>RDX</i>          |        |        |        |        |         |  |                      |
| V6 3.5L             | PH7317 | TG7317 | XG7317 | HM7317 | CA11413 |  | CF10134              |
| <i>TL</i>           |        |        |        |        |         |  |                      |
| V6 3.5L             | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>7</sup> |
| V6 3.7L             | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134              |
| <i>TSX</i>          |        |        |        |        |         |  |                      |
| L4 2.4L             | PH7317 | TG7317 | XG7317 | HM7317 | CA10802 |  | CF10134              |
| V6 3.5L             | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134              |
| <i>ZDX</i>          |        |        |        |        |         |  |                      |
| V6 3.7L             | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 <sup>7</sup> |

| <b>2012</b> |        |        |        |        |         |  |                      |
|-------------|--------|--------|--------|--------|---------|--|----------------------|
| <i>MDX</i>  |        |        |        |        |         |  |                      |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 <sup>7</sup> |
| <i>RDX</i>  |        |        |        |        |         |  |                      |
| L4 2.3L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10578 |  | CF10134 <sup>7</sup> |
| <i>RL</i>   |        |        |        |        |         |  |                      |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10886 |  | CF10134              |
| <i>TL</i>   |        |        |        |        |         |  |                      |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>7</sup> |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134              |
| <i>TSX</i>  |        |        |        |        |         |  |                      |
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10802 |  | CF10134              |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134              |
| <i>ZDX</i>  |        |        |        |        |         |  |                      |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 <sup>7</sup> |

| <b>2011</b> |        |        |        |        |         |  |                      |
|-------------|--------|--------|--------|--------|---------|--|----------------------|
| <i>CSX</i>  |        |        |        |        |         |  |                      |
| L4 2.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134 <sup>7</sup> |
| <i>MDX</i>  |        |        |        |        |         |  |                      |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 <sup>7</sup> |
| <i>RDX</i>  |        |        |        |        |         |  |                      |
| L4 2.3L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10578 |  | CF10134 <sup>7</sup> |
| <i>RL</i>   |        |        |        |        |         |  |                      |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10886 |  | CF10134              |
| <i>TL</i>   |        |        |        |        |         |  |                      |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>7</sup> |
| V6 3.7L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134              |
| <i>TSX</i>  |        |        |        |        |         |  |                      |
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10802 |  | CF10134 <sup>7</sup> |
| V6 3.5L     | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134              |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

ACURA (Cont'd)

2013 (Cont'd)

ILX (Cont'd)

|             |  |  |  |  |     |                     |      |         |
|-------------|--|--|--|--|-----|---------------------|------|---------|
|             |  |  |  |  | N/S | XP5702              | .044 | L4 2.0L |
|             |  |  |  |  | N/S | XP5702              | .043 | L4 2.4L |
| <i>MDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>RDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.5L |
| <i>TL</i>   |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5701              | .044 | V6 3.5L |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>TSX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .043 | L4 2.4L |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.5L |
| <i>ZDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <b>2012</b> |  |  |  |  |     |                     |      |         |
| <i>MDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>RDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5701              | .032 | L4 2.3L |
| <i>RL</i>   |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>TL</i>   |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5701              | .044 | V6 3.5L |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>TSX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .043 | L4 2.4L |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.5L |
| <i>ZDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <b>2011</b> |  |  |  |  |     |                     |      |         |
| <i>CSX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  | N/S | XP5224 <sup>6</sup> | .044 | L4 2.0L |
| <i>MDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>RDX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5701              | .032 | L4 2.3L |
| <i>RL</i>   |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>TL</i>   |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.5L |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.7L |
| <i>TSX</i>  |  |  |  |  |     |                     |      |         |
|             |  |  |  |  |     | XP5702              | .043 | L4 2.4L |
|             |  |  |  |  |     | XP5702              | .044 | V6 3.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>ZDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.7L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 7 |

**2010**

| <i>CSX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.0L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134 7 |

| <i>MDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.7L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 7 |

| <i>RDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.3L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10578 |  | CF10134 7 |

| <i>RL</i> |        |        |        |        |         |  |         |
|-----------|--------|--------|--------|--------|---------|--|---------|
| V6 3.7L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10886 |  | CF10134 |

| <i>TL</i> |        |        |        |        |         |  |           |
|-----------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.5L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 7 |
| V6 3.7L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134   |

| <i>TSX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.4L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10802 |  | CF10134 7 |
| V6 3.5L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134   |

| <i>ZDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.7L    | PH7317 | TG7317 | XG7317 | HM7317 | CA11010 |  | CF10134 7 |

**2009**

| <i>CSX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.0L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134 7 |

| <i>MDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.7L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 7 |

| <i>RDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.3L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10578 |  | CF10134 7 |

| <i>RL</i> |        |        |        |        |         |  |         |
|-----------|--------|--------|--------|--------|---------|--|---------|
| V6 3.7L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10886 |  | CF10134 |

| <i>TL</i> |        |        |        |        |         |  |           |
|-----------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.5L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 7 |
| V6 3.7L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134   |

| <i>TSX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.4L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10802 |  | CF10134 7 |

**2008**

| <i>CSX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.0L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134 7 |

| <i>MDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.7L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 7 |

| <i>RDX</i> |        |        |        |        |         |  |           |
|------------|--------|--------|--------|--------|---------|--|-----------|
| L4 2.3L    | PH7317 | TG7317 | XG7317 | HM7317 | CA10578 |  | CF10134 7 |

| <i>RL</i> |        |        |        |        |        |  |         |
|-----------|--------|--------|--------|--------|--------|--|---------|
| V6 3.5L   | PH7317 | TG7317 | XG7317 | HM7317 | CA9600 |  | CF10134 |

| <i>TL</i> |        |        |        |        |         |  |           |
|-----------|--------|--------|--------|--------|---------|--|-----------|
| V6 3.2L   | PH7317 | TG7317 | XG7317 | HM7317 | CA10551 |  | CF10134 7 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

ACURA (Cont'd)

2011 (Cont'd)

ZDX

XP5702 .044 V6 3.7L

2010

CSX

N/S N/S XP5224 .044 L4 2.0L

MDX

XP5702 .044 V6 3.7L

RDX

XP5701 .032 L4 2.3L

RL

XP5702 .044 V6 3.7L

TL

XP5702 .044 V6 3.5L

XP5702 .044 V6 3.7L

TSX

XP5702 .043 L4 2.4L

XP5702 .044 V6 3.5L

ZDX

XP5702 .044 V6 3.7L

2009

CSX

N/S XP5224 .044 L4 2.0L

MDX

XP5224 .044 V6 3.7L

RDX

XP5701 .032 L4 2.3L

RL

XP5702 .044 V6 3.7L

TL

XP5702 .044 V6 3.5L

XP5702 .044 V6 3.7L

TSX

XP5702 .043 L4 2.4L

2008

CSX

N/S XP5224 .044 L4 2.0L

MDX

XP5224 .044 V6 3.7L

RDX

XP5701 .032 L4 2.3L

RL

XP5224 .044 V6 3.5L

TL

XP5224 .044 V6 3.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
7-May not be standard equipment



|                       | OIL FILTERS  |                     |                     |                     | AIR FILTERS         |                 | CABIN FILTERS         |
|-----------------------|--|---------------------|---------------------|---------------------|---------------------|-----------------|-----------------------|
|                       | EXTRA GUARD  | TOUGH GUARD         | ULTRA SYNTHETIC     | HIGH MILEAGE        | EXTRA GUARD AIR     | TOUGH GUARD AIR | FRESH BREEZE AIR      |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b>       | <b>BEST</b>         | <b>SPECIALIZED</b>  | <b>GOOD</b>         | <b>BEST</b>     |                       |
| <b>2008 (Cont'd)</b>  | <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b> |                     |                     |                     |                     |                 |                       |
| <i>TL (Cont'd)</i>    |  |                     |                     |                     |                     |                 |                       |
| V6 3.5L               | PH7317   | TG7317              | XG7317              | HM7317              | CA10551             |                 | CF10134               |
| <i>TSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.4L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9564              |                 | CF10134 <sup>7</sup>  |
| <b>2007</b>           |  |                     |                     |                     |                     |                 |                       |
| <i>CSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.0L               | PH7317   | TG7317              | XG7317              | HM7317              | CA10359             |                 | CF10134 <sup>7</sup>  |
| <i>MDX</i>            |  |                     |                     |                     |                     |                 |                       |
| V6 3.7L               | PH7317   | TG7317              | XG7317              | HM7317              | CA10013             |                 | CF10134 <sup>7</sup>  |
| <i>RDX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.3L               | PH7317   | TG7317              | XG7317              | HM7317              | CA10578             |                 | CF10134 <sup>7</sup>  |
| <i>RL</i>             |  |                     |                     |                     |                     |                 |                       |
| V6 3.5L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9600              |                 | CF10134               |
| <i>TL</i>             |  |                     |                     |                     |                     |                 |                       |
| V6 3.2L               | PH7317   | TG7317              | XG7317              | HM7317              | CA10551             |                 | CF10134 <sup>7</sup>  |
| V6 3.5L               | PH7317   | TG7317              | XG7317              | HM7317              | CA10551             |                 | CF10134               |
| <i>TSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.4L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9564              |                 | CF10134 <sup>7</sup>  |
| <b>2006</b>           |  |                     |                     |                     |                     |                 |                       |
| <i>CSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.0L               | PH7317 <sup>6</sup>  | TG7317 <sup>6</sup> | XG7317 <sup>6</sup> | HM7317 <sup>6</sup> | CA9493              |                 | CF10135 <sup>6</sup>  |
| <i>MDX</i>            |  |                     |                     |                     |                     |                 |                       |
| V6 3.5L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9361              |                 | CF8813A <sup>17</sup> |
| <i>RL</i>             |  |                     |                     |                     |                     |                 |                       |
| V6 3.5L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9600              |                 | CF10134               |
| <i>RSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.0L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9493              |                 | CF10135               |
| <i>TL</i>             |  |                     |                     |                     |                     |                 |                       |
| V6 3.2L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9600              |                 | CF10134 <sup>7</sup>  |
| <i>TSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.4L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9564              |                 | CF10134 <sup>7</sup>  |
| <b>2005</b>           |  |                     |                     |                     |                     |                 |                       |
| <i>EL</i>             |  |                     |                     |                     |                     |                 |                       |
| L4 1.7L               | PH7317 <sup>6</sup>  | TG7317 <sup>6</sup> | XG7317 <sup>6</sup> | HM7317 <sup>6</sup> | CA8911 <sup>6</sup> |                 | CF10135 <sup>6</sup>  |
| <i>MDX</i>            |  |                     |                     |                     |                     |                 |                       |
| V6 3.5L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9361              |                 | CF8813A <sup>17</sup> |
| <i>NSX</i>            |  |                     |                     |                     |                     |                 |                       |
| V6 3.0L               | PH8212   |                     |                     |                     | CA8238              |                 |                       |
| V6 3.2L               | PH8212   |                     |                     |                     | CA8238              |                 |                       |
| <i>RL</i>             |  |                     |                     |                     |                     |                 |                       |
| V6 3.5L               | PH3593A  | TG3593A             | XG3593A             | HM3593A             | CA9600              |                 | CF10134               |
| <i>RSX</i>            |  |                     |                     |                     |                     |                 |                       |
| L4 2.0L               | PH7317   | TG7317              | XG7317              | HM7317              | CA9493              |                 | CF10135               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment 17-Replaces CF8813



Breathers



PCV Valves



Transmission Kits

Transmission Kits  
with UltraCork®  
Gasket

Fuel Filters



Spark Plugs



GAP



1-800-890-2075 Select option 2

ACURA (Cont'd)

2008 (Cont'd)

TL (Cont'd)

XP5224 .044 V6 3.5L

TSX

XP5224 .044 L4 2.4L

2007

CSX

N/S XP5224 .044 L4 2.0L

MDX

XP5224 .044 V6 3.7L

RDX

XP5701 .032 L4 2.3L

RL

XP5224 .044 V6 3.5L

TL

XP5224 .044 V6 3.2L

XP5224 .044 V6 3.5L

TSX

XP5224 .044 L4 2.4L

2006

CSX

XP5224 .044 L4 2.0L

MDX

XP5224 .044 V6 3.5L

RL

XP5224 .044 V6 3.5L

RSX

XP5224 .044 L4 2.0L

TL

XP5224 .044 V6 3.2L

TSX

XP5224 .044 L4 2.4L

2005

EL

APP5224<sup>6</sup> .044 L4 1.7L

MDX

XP5224 .044 V6 3.5L

NSX

FV388 G7397 APP3923 .044 V6 3.0L

FV388 G7397 APP3923 .044 V6 3.2L

RL

FV365 XP5224 .044 V6 3.5L

RSX

XP5224 .044 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment 17-Replaces CF8813



|                       | OIL FILTERS   |                     |                     |                     | AIR FILTERS                                |                 | CABIN FILTERS            |
|-----------------------|---|---------------------|---------------------|---------------------|--|-----------------|--------------------------|
|                       | EXTRA GUARD   | TOUGH GUARD         | ULTRA SYNTHETIC     | HIGH MILEAGE        | EXTRA GUARD AIR                            | TOUGH GUARD AIR | FRESH BREEZE AIR         |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b>   | <b>BETTER</b>       | <b>BEST</b>         | <b>SPECIALIZED</b>  | <b>GOOD</b>                                | <b>BEST</b>     |                          |
| <b>2005 (Cont'd)</b>  | <b>Synthetic oil best paired with <i>FRAM</i>® ULTRA SYNTHETIC™</b> |                     |                     |                     |  |                 |                          |
| <i>TL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.2L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9600                                     |                 | CF10134 <sup>7</sup>     |
| <i>TSX</i>            |   |                     |                     |                     |  |                 |                          |
| L4 2.4L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9564                                     |                 | CF10134 <sup>7</sup>     |
| <b>2004</b>           |   |                     |                     |                     |  |                 |                          |
| <i>EL</i>             |   |                     |                     |                     |  |                 |                          |
| L4 1.7L               | PH7317 <sup>6</sup>   | TG7317 <sup>6</sup> | XG7317 <sup>6</sup> | HM7317 <sup>6</sup> | CA8911 <sup>6</sup>                        |                 | CF10135 <sup>6</sup>     |
| <i>MDX</i>            |   |                     |                     |                     |  |                 |                          |
| V6 3.5L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9361                                     |                 | CF8813A <sup>17</sup>    |
| <i>NSX</i>            |   |                     |                     |                     |  |                 |                          |
| V6 3.0L               | PH8212  |                     |                     |                     | CA8238                                     |                 |                          |
| V6 3.2L               | PH8212  |                     |                     |                     | CA8238                                     |                 |                          |
| <i>RL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.5L               | PH3593A   | TG3593A             | XG3593A             | HM3593A             | CA8188                                     |                 | CF8762A <sup>18</sup>    |
| <i>RSX</i>            |   |                     |                     |                     |  |                 |                          |
| L4 2.0L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9493                                     |                 | CF10135                  |
| <i>TL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.2L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9600                                     |                 | CF10134 <sup>7</sup>     |
| <i>TSX</i>            |   |                     |                     |                     |  |                 |                          |
| L4 2.4L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9564                                     |                 | CF10134 <sup>7</sup>     |
| <b>2003</b>           |   |                     |                     |                     |  |                 |                          |
| <i>CL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.2L               | PH3593A   | TG3593A             | XG3593A             | HM3593A             | CA8475 <sup>5</sup><br>CA9502 <sup>4</sup> |                 | CF8603A <sup>2</sup>     |
| <i>EL</i>             |   |                     |                     |                     |  |                 |                          |
| L4 1.7L               | PH3593A   | TG3593A             | XG3593A             | HM3593A             | CA8911 <sup>6</sup>                        |                 | CF10135 <sup>6</sup>     |
| <i>MDX</i>            |   |                     |                     |                     |  |                 |                          |
| V6 3.5L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9361                                     |                 | CF8813A <sup>17</sup>    |
| <i>NSX</i>            |   |                     |                     |                     |  |                 |                          |
| V6 3.0L               | PH8212  |                     |                     |                     | CA8238                                     |                 |                          |
| V6 3.2L               | PH8212  |                     |                     |                     | CA8238                                     |                 |                          |
| <i>RL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.5L               | PH3593A   | TG3593A             | XG3593A             | HM3593A             | CA8188                                     |                 | CF8762A <sup>18</sup>    |
| <i>RSX</i>            |   |                     |                     |                     |  |                 |                          |
| L4 2.0L               | PH7317  | TG7317              | XG7317              | HM7317              | CA9493                                     |                 | CF10135                  |
| <i>TL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.2L               | PH7317  | TG7317              | XG7317              | HM7317              | CA8475 <sup>5</sup><br>CA9502 <sup>4</sup> |                 | CF8603A <sup>2, 22</sup> |
| <b>2002</b>           |   |                     |                     |                     |  |                 |                          |
| <i>CL</i>             |   |                     |                     |                     |  |                 |                          |
| V6 3.2L               | PH3593A   | TG3593A             | XG3593A             | HM3593A             | CA8475 <sup>5</sup><br>CA9502 <sup>4</sup> |                 | CF8603A <sup>2</sup>     |
| <i>EL</i>             |   |                     |                     |                     |  |                 |                          |
| L4 1.7L               | PH3593A   | TG3593A             | XG3593A             | HM3593A             | CA8911 <sup>6</sup>                        |                 | CF10135 <sup>6</sup>     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

2-Replaces CF8603 4-Type-S 5-Base 6-Canada 7-May not be standard equipment 17-Replaces CF8813 18-Replaces CF8762 22-May not be standard equipment on DX and EX models



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**ACURA (Cont'd)**

2005 (Cont'd)

|  |       |  |  |       |                      |      |         |      |
|--|-------|--|--|-------|----------------------|------|---------|------|
|  |       |  |  |       |                      |      |         | TL   |
|  | FV365 |  |  |       | XP5224               | .044 | V6 3.2L | TSX  |
|  |       |  |  |       | XP5224               | .044 | L4 2.4L | 2004 |
|  |       |  |  |       | APP5224 <sup>6</sup> | .044 | L4 1.7L | EL   |
|  |       |  |  |       | XP5224               | .044 | V6 3.5L | MDX  |
|  |       |  |  |       | XP5224               | .044 | V6 3.5L | NSX  |
|  | FV388 |  |  | G7397 | APP3923              | .044 | V6 3.0L |      |
|  | FV388 |  |  | G7397 | APP3923              | .044 | V6 3.2L | RL   |
|  |       |  |  |       | APP3924              | .044 | V6 3.5L | RSX  |
|  |       |  |  |       | XP5224               | .044 | L4 2.0L | TL   |
|  | FV365 |  |  |       | XP5224               | .044 | V6 3.2L | TSX  |
|  |       |  |  |       | XP5224               | .044 | L4 2.4L | 2003 |
|  |       |  |  |       | APP5224              | .044 | V6 3.2L | CL   |
|  | FV365 |  |  |       | APP5224              | .044 | V6 3.2L | EL   |
|  |       |  |  |       | APP5224 <sup>6</sup> | .044 | L4 1.7L | MDX  |
|  |       |  |  |       | XP5224               | .044 | V6 3.5L | NSX  |
|  | FV388 |  |  | G7397 | APP3923              | .044 | V6 3.0L |      |
|  | FV388 |  |  | G7397 | APP3923              | .044 | V6 3.2L | RL   |
|  |       |  |  |       | APP3924              | .044 | V6 3.5L | RSX  |
|  |       |  |  |       | XP5224               | .044 | L4 2.0L | TL   |
|  | FV365 |  |  |       | APP5224              | .044 | V6 3.2L | 2002 |
|  |       |  |  |       | APP5224              | .044 | V6 3.2L | CL   |
|  | FV365 |  |  |       | APP5224              | .044 | V6 3.2L | EL   |
|  |       |  |  |       | APP5224 <sup>6</sup> | .044 | L4 1.7L |      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

2-Replaces CF8603 4-Type-S 5-Base 6-Canada 7-May not be standard equipment 17-Replaces CF8813 18-Replaces CF8762 22-May not be standard equipment on DX and EX models



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|            |         |         |         |         |  |  |                       |
|------------|---------|---------|---------|---------|--|--|-----------------------|
| <i>MDX</i> |         |         |         |         |  |  |                       |
| V6 3.5L    | PH3593A | TG3593A | XG3593A | HM3593A | CA9361                                     |  | CF8813A <sup>17</sup> |
| <i>NSX</i> |         |         |         |         |  |  |                       |
| V6 3.0L    | PH8212  |         |         |         | CA8238                                     |  |                       |
| V6 3.2L    | PH8212  |         |         |         | CA8238                                     |  |                       |
| <i>RL</i>  |         |         |         |         |  |  |                       |
| V6 3.5L    | PH3593A | TG3593A | XG3593A | HM3593A | CA8188                                     |  | CF8762A <sup>18</sup> |
| <i>RSX</i> |         |         |         |         |  |  |                       |
| L4 2.0L    | PH7317  | TG7317  | XG7317  | HM7317  | CA9493                                     |  | CF10135               |
| <i>TL</i>  |         |         |         |         |  |  |                       |
| V6 3.2L    | PH3593A | TG3593A | XG3593A | HM3593A | CA8475 <sup>5</sup><br>CA9502 <sup>4</sup> |  | CF8603A <sup>2</sup>  |

|                |         |         |         |         |  |  |                         |
|----------------|---------|---------|---------|---------|--|--|-------------------------|
| <b>2001</b>    |         |         |         |         |  |  |                         |
| <i>CL</i>      |         |         |         |         |  |  |                         |
| V6 3.2L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8475 <sup>3</sup><br>CA9502 <sup>4</sup> |  | CF8603A <sup>2</sup>    |
| <i>EL</i>      |         |         |         |         |  |  |                         |
| L4 1.7L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8911 <sup>6</sup>                        |  |                         |
| <i>Integra</i> |         |         |         |         |  |  |                         |
| L4 1.8L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7600                                     |  | N/R                     |
| <i>MDX</i>     |         |         |         |         |  |  |                         |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA9361                                     |  | CF8813A <sup>17</sup>   |
| <i>NSX</i>     |         |         |         |         |  |  |                         |
| V6 3.0L        | PH8212  |         |         |         | CA8238                                     |  |                         |
| V6 3.2L        | PH8212  |         |         |         | CA8238                                     |  |                         |
| <i>RL</i>      |         |         |         |         |  |  |                         |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8188                                     |  | CF8762A <sup>18</sup>   |
| <i>TL</i>      |         |         |         |         |  |  |                         |
| V6 3.2L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8475                                     |  | CF8603A <sup>2, 7</sup> |

|                |         |         |         |         |        |  |                         |
|----------------|---------|---------|---------|---------|--------|--|-------------------------|
| <b>2000</b>    |         |         |         |         |        |  |                         |
| <i>EL</i>      |         |         |         |         |        |  |                         |
| L4 1.6L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 |  | CF10135                 |
| <i>Integra</i> |         |         |         |         |        |  |                         |
| L4 1.8L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7600 |  | N/R                     |
| <i>NSX</i>     |         |         |         |         |        |  |                         |
| V6 3.0L        | PH8212  |         |         |         | CA8238 |  |                         |
| V6 3.2L        | PH8212  |         |         |         | CA8238 |  |                         |
| <i>RL</i>      |         |         |         |         |        |  |                         |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8188 |  | CF8762A <sup>18</sup>   |
| <i>TL</i>      |         |         |         |         |        |  |                         |
| V6 3.2L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8475 |  | CF8603A <sup>2, 7</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 3-Premium 4-Type-S 5-Base 6-Canada 7-May not be standard equipment 8-B18C1 Engine 9-B18C5 Engine 10-B18B1 Engine 12-VTEC 13-GS 14-LS 15-GS-R 16-Type R 17-Replaces CF8813 18-Replaces CF8762



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**ACURA (Cont'd)**

**2002 (Cont'd)**

|  |  |   |        |  |       |   |                      | <i>MDX</i>     |
|--|--|---|--------|--|-------|---|----------------------|----------------|
|  |  | FV365   |        |  |       | 5224  | .044                 | V6 3.5L        |
|  |  |   |        |  |       |   |                      | <i>NSX</i>     |
|  |  | FV388   |        |  | G7397 | APP3923   | .044                 | V6 3.0L        |
|  |  | FV388   |        |  | G7397 | APP3923   | .044                 | V6 3.2L        |
|  |  |   |        |  |       |   |                      | <i>RL</i>      |
|  |  | FV365   | FT1218 |  |       | APP3924   | .044                 | V6 3.5L        |
|  |  |   |        |  |       |   |                      | <i>RSX</i>     |
|  |  |   |        |  |       | XP5224  | .044                 | L4 2.0L        |
|  |  |   |        |  |       |   |                      | <i>TL</i>      |
|  |  | FV365   |        |  |       | APP5224   | .044                 | V6 3.2L        |
|  |  |   |        |  |       |   |                      | <b>2001</b>    |
|  |  |   |        |  |       |   |                      | <i>CL</i>      |
|  |  | FV365   |        |  | N/S   | APP5224   | .044                 | V6 3.2L        |
|  |  |   |        |  |       |   |                      | <i>EL</i>      |
|  |  |   |        |  |       | APP5224   | .044                 | L4 1.7L        |
|  |  |   |        |  |       |   |                      | <i>Integra</i> |
|  |  | FV309 <sup>1, 13, 14</sup><br>FV372 <sup>12, 15, 16</sup> |        |  | G7599 | 5224 <sup>10</sup><br>AP3924 <sup>9</sup><br>APP3923 <sup>8</sup> | .044<br>.044<br>.052 | L4 1.8L        |
|  |  |   |        |  |       |   |                      | <i>MDX</i>     |
|  |  | FV365   |        |  |       | 5224  | .044                 | V6 3.5L        |
|  |  |   |        |  |       |   |                      | <i>NSX</i>     |
|  |  | FV388   |        |  | G7397 | APP3923   | .044                 | V6 3.0L        |
|  |  | FV388   |        |  | G7397 | APP3923   | .044                 | V6 3.2L        |
|  |  |   |        |  |       |   |                      | <i>RL</i>      |
|  |  | FV365   | FT1218 |  |       | APP3924   | .044                 | V6 3.5L        |
|  |  |   |        |  |       |   |                      | <i>TL</i>      |
|  |  | FV365   |        |  |       | APP5224   | .044                 | V6 3.2L        |
|  |  |   |        |  |       |   |                      | <b>2000</b>    |
|  |  |   |        |  |       |   |                      | <i>EL</i>      |
|  |  | FV344 <sup>1</sup>  |        |  | G7599 | 5224 <sup>6</sup>   | .044                 | L4 1.6L        |
|  |  |   |        |  |       |   |                      | <i>Integra</i> |
|  |  | FV309 <sup>1, 13, 14</sup><br>FV372 <sup>15, 16</sup>     |        |  | G7599 | 5224 <sup>10</sup><br>AP3924 <sup>9</sup><br>APP3923 <sup>8</sup> | .044<br>.044<br>.052 | L4 1.8L        |
|  |  |   |        |  |       |   |                      | <i>NSX</i>     |
|  |  | FV388   |        |  |       | APP3923   | .044                 | V6 3.0L        |
|  |  | FV388   |        |  |       | APP3923   | .044                 | V6 3.2L        |
|  |  |   |        |  |       |   |                      | <i>RL</i>      |
|  |  | FV365   | FT1218 |  |       | APP3924   | .044                 | V6 3.5L        |
|  |  |   |        |  |       |   |                      | <i>TL</i>      |
|  |  | FV384   |        |  |       | APP5224   | .044                 | V6 3.2L        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 3-Premium 4-Type-S 5-Base 6-Canada 7-May not be standard equipment 8-B18C1 Engine 9-B18C5 Engine 10-B18B1 Engine 12-VTEC 13-GS 14-LS 15-GS-R 16-Type R 17-Replaces CF8813 18-Replaces CF8762





|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1999 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**









| <i>CL</i>      |         |         |         |         |        |  |                       |
|----------------|---------|---------|---------|---------|--------|--|-----------------------|
| L4 2.3L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  | N/R                   |
| V6 3.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8033 |  | N/R                   |
| <i>EL</i>      |         |         |         |         |        |  |                       |
| L4 1.6L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 |  | CF10135               |
| <i>Integra</i> |         |         |         |         |        |  |                       |
| L4 1.8L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7600 |  | N/R                   |
| <i>NSX</i>     |         |         |         |         |        |  |                       |
| V6 3.0L        | PH8212  |         |         |         | CA8238 |  |                       |
| V6 3.2L        | PH8212  |         |         |         | CA8238 |  |                       |
| <i>RL</i>      |         |         |         |         |        |  |                       |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8188 |  | CF8762A <sup>18</sup> |
| <i>SLX</i>     |         |         |         |         |        |  |                       |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8067 |  |                       |
| <i>TL</i>      |         |         |         |         |        |  |                       |
| V6 3.2L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8475 |  | CF8603A <sup>2</sup>  |

| 1998           |         |         |         |         |        |  |                       |
|----------------|---------|---------|---------|---------|--------|--|-----------------------|
| <i>CL</i>      |         |         |         |         |        |  |                       |
| L4 2.3L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  | N/R                   |
| V6 3.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8033 |  | N/R                   |
| <i>EL</i>      |         |         |         |         |        |  |                       |
| L4 1.6L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 |  | CF10135               |
| <i>Integra</i> |         |         |         |         |        |  |                       |
| L4 1.8L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7600 |  | N/R                   |
| <i>NSX</i>     |         |         |         |         |        |  |                       |
| V6 3.0L        | PH8212  |         |         |         | CA8238 |  |                       |
| V6 3.2L        | PH8212  |         |         |         | CA8238 |  |                       |
| <i>RL</i>      |         |         |         |         |        |  |                       |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8188 |  | CF8762A <sup>18</sup> |
| <i>SLX</i>     |         |         |         |         |        |  |                       |
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA8067 |  |                       |
| <i>TL</i>      |         |         |         |         |        |  |                       |
| L5 2.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7284 |  |                       |
| V6 3.2L        | PH8212  |         |         |         | CA7224 |  |                       |

| 1997      |         |         |         |         |        |  |         |
|-----------|---------|---------|---------|---------|--------|--|---------|
| <i>CL</i> |         |         |         |         |        |  |         |
| L4 2.2L   | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  | N/R     |
| V6 3.0L   | PH3593A | TG3593A | XG3593A | HM3593A | CA8033 |  | N/R     |
| <i>EL</i> |         |         |         |         |        |  |         |
| L4 1.6L   | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 |  | CF10135 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 6-Canada 8-B18C1 Engine 9-B18C5 Engine 10-B18B1 Engine 11-N/R 12-VTEC 18-Replaces CF8762  
19-Shallow pan 20-M1WA 21-M5HA

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>ACURA (Cont'd)</b>   |

|                |   |                      |  |       |  |                      |         |
|----------------|---|----------------------|--|-------|--|----------------------|---------|
| <b>1999</b>    |   |                      |  |       |  |                      |         |
| <i>CL</i>      |   |                      |  |       |  |                      |         |
|                | FV309 <sup>1</sup>                              |                      |  | G7599 | <b>5224</b>  | .044                 | L4 2.3L |
|                | FV388   |                      |  | G7599 | <b>5224</b>  | .044                 | V6 3.0L |
| <i>EL</i>      |   |                      |  |       |  |                      |         |
|                | FV344 <sup>1</sup>                              |                      |  | G7599 | <b>5224<sup>6</sup></b>  | .044                 | L4 1.6L |
| <i>Integra</i> |   |                      |  |       |  |                      |         |
|                | FV309 <sup>1, 10</sup><br>FV372 <sup>8, 9</sup> |                      |  | G7599 | <b>5224<sup>10</sup></b><br><b>APP3924<sup>9</sup></b><br><b>APP3923<sup>8</sup></b> | .044<br>.044<br>.052 | L4 1.8L |
| <i>NSX</i>     |   |                      |  |       |  |                      |         |
|                | FV388   |                      |  |       | <b>APP3923</b>   | .044                 | V6 3.0L |
|                | FV388   |                      |  |       | <b>APP3923</b>   | .044                 | V6 3.2L |
| <i>RL</i>      |   |                      |  |       |  |                      |         |
|                | FV365   | FT1218               |  |       | <b>APP3924</b>   | .044                 | V6 3.5L |
| <i>SLX</i>     |   |                      |  |       |  |                      |         |
|                | FV384   | FT1170 <sup>19</sup> |  | G7393 | <b>APP3924</b>   | .042                 | V6 3.5L |
| <i>TL</i>      |   |                      |  |       |  |                      |         |
|                | FV388   |                      |  |       | <b>APP5224</b>   | .044                 | V6 3.2L |
| <b>1998</b>    |   |                      |  |       |  |                      |         |
| <i>CL</i>      |   |                      |  |       |  |                      |         |
|                | FV309 <sup>1</sup>                              |                      |  | G7599 | <b>5224</b>  | .044                 | L4 2.3L |
|                | FV388   |                      |  | G7599 | <b>5224</b>  | .044                 | V6 3.0L |
| <i>EL</i>      |   |                      |  |       |  |                      |         |
|                | FV344 <sup>1</sup>                              |                      |  | G7599 | <b>5224<sup>6</sup></b>  | .044                 | L4 1.6L |
| <i>Integra</i> |   |                      |  |       |  |                      |         |
|                | FV309 <sup>1, 11</sup><br>FV372 <sup>12</sup>   |                      |  | G7599 | <b>5224<sup>10</sup></b><br><b>APP3924<sup>9</sup></b><br><b>APP3923<sup>8</sup></b> | .044<br>.044<br>.052 | L4 1.8L |
| <i>NSX</i>     |   |                      |  |       |  |                      |         |
|                | FV388   |                      |  |       | <b>APP3923</b>   | .044                 | V6 3.0L |
|                | FV388   |                      |  |       | <b>APP3923</b>   | .044                 | V6 3.2L |
| <i>RL</i>      |   |                      |  |       |  |                      |         |
|                | FV365   | FT1218               |  | G7599 | <b>APP3924</b>   | .044                 | V6 3.5L |
| <i>SLX</i>     |   |                      |  |       |  |                      |         |
|                | FV384   | FT1170               |  | G7393 | <b>APP3923</b>   | .042                 | V6 3.5L |
| <i>TL</i>      |   |                      |  |       |  |                      |         |
|                | FV388   | FT1211 <sup>20</sup> |  | G7599 | <b>3924</b>  | .044                 | L5 2.5L |
|                | FV365   | FT1218 <sup>21</sup> |  | G7599 | <b>APP3924</b>   | .044                 | V6 3.2L |
| <b>1997</b>    |   |                      |  |       |  |                      |         |
| <i>CL</i>      |   |                      |  |       |  |                      |         |
|                | FV309 <sup>1</sup>                              |                      |  | G7599 | <b>5224</b>  | .044                 | L4 2.2L |
|                | FV388   |                      |  | G7599 | <b>5224</b>  | .044                 | V6 3.0L |
| <i>EL</i>      |   |                      |  |       |  |                      |         |
|                | FV344 <sup>1</sup>                              |                      |  | G7599 | <b>5224<sup>6</sup></b>  | .044                 | L4 1.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 6-Canada 8-B18C1 Engine 9-B18C5 Engine 10-B18B1 Engine 11-N/R 12-VTEC 18-Replaces CF8762  
19-Shallow pan 20-M1WA 21-M5HA



|                       | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS         |
|-----------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|-----------------------|
|                       | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR      |
| <b>ACURA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                       |
| <b>1997 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                       |
| <i>Integra</i>        |  |               |                 |                    |                 |                 |                       |
| L4 1.8L               | PH3593A  | TG3593A       | XG3593A         | HM3593A            | CA7600          |                 | N/R                   |
| <i>NSX</i>            |  |               |                 |                    |                 |                 |                       |
| V6 3.0L               | PH8212   |               |                 |                    | CA8238          |                 |                       |
| V6 3.2L               | PH8212   |               |                 |                    | CA8238          |                 |                       |
| <i>RL</i>             |  |               |                 |                    |                 |                 |                       |
| V6 3.5L               | PH3593A  | TG3593A       | XG3593A         | HM3593A            | CA8188          |                 | CF8762A <sup>18</sup> |
| <i>SLX</i>            |  |               |                 |                    |                 |                 |                       |
| V6 3.2L               | PH3593A  | TG3593A       | XG3593A         | HM3593A            | CA8067          |                 |                       |
| <i>TL</i>             |  |               |                 |                    |                 |                 |                       |
| L5 2.5L               | PH3593A  | TG3593A       | XG3593A         | HM3593A            | CA7284          |                 |                       |
| V6 3.2L               | PH8212   |               |                 |                    | CA7224          |                 |                       |

## AM GENERAL

|               |                   |                   |                   |                   |        |  |  |
|---------------|-------------------|-------------------|-------------------|-------------------|--------|--|--|
| <b>2001</b>   |                   |                   |                   |                   |        |  |  |
| <i>Hummer</i> |                   |                   |                   |                   |        |  |  |
| V8 6.5L       | PH5 <sup>27</sup> | TG5 <sup>27</sup> | XG5 <sup>27</sup> | HM5 <sup>27</sup> | CA8331 |  |  |
| <b>2000</b>   |                   |                   |                   |                   |        |  |  |
| <i>Hummer</i> |                   |                   |                   |                   |        |  |  |
| V8 6.5L       | PH5               | TG5               | XG5               | HM5               | CA8331 |  |  |
| <b>1999</b>   |                   |                   |                   |                   |        |  |  |
| <i>Hummer</i> |                   |                   |                   |                   |        |  |  |
| V8 6.5L       | PH5               | TG5               | XG5               | HM5               | CA8331 |  |  |
| <b>1998</b>   |                   |                   |                   |                   |        |  |  |
| <i>Hummer</i> |                   |                   |                   |                   |        |  |  |
| V8 6.5L       | PH5               | TG5               | XG5               | HM5               | CA8331 |  |  |
| <b>1997</b>   |                   |                   |                   |                   |        |  |  |
| <i>Hummer</i> |                   |                   |                   |                   |        |  |  |
| V8 6.5L       | PH5               | TG5               | XG5               | HM5               | CA8331 |  |  |

## ASTON MARTIN

|             |                      |  |  |  |  |  |  |
|-------------|----------------------|--|--|--|--|--|--|
| <b>1998</b> |                      |  |  |  |  |  |  |
| <i>DB7</i>  |                      |  |  |  |  |  |  |
| L6 3.2L     | PH2995 <sup>30</sup> |  |  |  |  |  |  |
| <b>1997</b> |                      |  |  |  |  |  |  |
| <i>DB7</i>  |                      |  |  |  |  |  |  |
| L6 3.2L     | PH2995 <sup>30</sup> |  |  |  |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 8-B18C1 Engine 9-B18C5 Engine 10-B18B1 Engine 11-N/R 12-VTEC 18-Replaces CF8762 19-Shallow pan 20-M1WA 21-M5HA  
23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 27-With anti-drain back valve 30-Supercharged



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**ACURA (Cont'd)**

1997 (Cont'd)

*Integra*

|  |  |  |  |       |   |                      |         |
|--|--|--|--|-------|---|----------------------|---------|
|  | FV309 <sup>1,11</sup><br>FV372 <sup>12</sup> |  |  | G7599 | <i>5224</i> <sup>10</sup><br><i>APP3924</i> <sup>9</sup><br><i>APP3923</i> <sup>8</sup> | .044<br>.044<br>.052 | L4 1.8L |
|--|--|--|--|-------|---|----------------------|---------|

*NSX*

|  |       |  |  |       |                |      |         |
|--|-------|--|--|-------|----------------|------|---------|
|  | FV388 |  |  | G7397 | <i>APP3923</i> | .044 | V6 3.0L |
|  | FV388 |  |  | G7397 | <i>APP3923</i> | .044 | V6 3.2L |

*RL*

|  |       |        |  |       |                |      |         |
|--|-------|--------|--|-------|----------------|------|---------|
|  | FV365 | FT1218 |  | G7599 | <i>APP3924</i> | .044 | V6 3.5L |
|--|-------|--------|--|-------|----------------|------|---------|

*SLX*

|  |       |                      |  |       |                |      |         |
|--|-------|----------------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 <sup>19</sup> |  | G7393 | <i>APP3924</i> | .042 | V6 3.2L |
|--|-------|----------------------|--|-------|----------------|------|---------|

*TL*

|  |       |                      |  |       |                |      |         |
|--|-------|----------------------|--|-------|----------------|------|---------|
|  | FV388 | FT1211 <sup>20</sup> |  | G7599 | <i>3924</i>    | .044 | L5 2.5L |
|  | FV365 | FT1218 <sup>21</sup> |  | G7599 | <i>APP3924</i> | .044 | V6 3.2L |

**AM GENERAL**

2001

*Hummer*

|  |  |                      |                       |        |  |  |         |
|--|--|----------------------|-----------------------|--------|--|--|---------|
|  |  | FT1203 <sup>23</sup> | FT1203A <sup>24</sup> | PS7358 | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |  | V8 6.5L |
|--|--|----------------------|-----------------------|--------|--|--|---------|

2000

*Hummer*

|  |  |                      |                       |        |  |  |         |
|--|--|----------------------|-----------------------|--------|--|--|---------|
|  |  | FT1203 <sup>23</sup> | FT1203A <sup>24</sup> | PS7358 | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |  | V8 6.5L |
|--|--|----------------------|-----------------------|--------|--|--|---------|

1999

*Hummer*

|  |  |                      |                       |        |  |  |         |
|--|--|----------------------|-----------------------|--------|--|--|---------|
|  |  | FT1203 <sup>23</sup> | FT1203A <sup>24</sup> | PS7358 | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |  | V8 6.5L |
|--|--|----------------------|-----------------------|--------|--|--|---------|

1998

*Hummer*

|  |  |                      |                       |        |  |  |         |
|--|--|----------------------|-----------------------|--------|--|--|---------|
|  |  | FT1203 <sup>23</sup> | FT1203A <sup>24</sup> | PS7358 | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |  | V8 6.5L |
|--|--|----------------------|-----------------------|--------|--|--|---------|

1997

*Hummer*

|  |  |                      |                       |        |  |  |         |
|--|--|----------------------|-----------------------|--------|--|--|---------|
|  |  | FT1203 <sup>23</sup> | FT1203A <sup>24</sup> | PS7358 | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |  | V8 6.5L |
|--|--|----------------------|-----------------------|--------|--|--|---------|

**ASTON MARTIN**

1998

*DB7*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>AP3924</i> | .030 | L6 3.2L |
|--|--|--|--|--|---------------|------|---------|

1997

*DB7*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>AP3924</i> | .030 | L6 3.2L |
|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 8-B18C1 Engine 9-B18C5 Engine 10-B18B1 Engine 11-N/R 12-VTEC 18-Replaces CF8762 19-Shallow pan 20-M1WA 21-M5HA  
23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 27-With anti-drain back valve 30-Supercharged



|             | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|             | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                   |   |  |                       |  |          |  |         |
|-------------------|---|--|-----------------------|--|----------|--|---------|
| <i>A3</i>         |   |  |                       |  |          |  |         |
| L4 1.8L           | CH11784   |  |                       |  | *CA11876 |  |         |
| L4 2.0L           | CH11784 <sup>36</sup>                               |  |                       |  | *CA11876 |  |         |
| <i>A3 Quattro</i> |   |  |                       |  |          |  |         |
| L4 2.0L           | CH11784 <sup>36</sup>                               |  |                       |  | *CA11876 |  |         |
| <i>A4</i>         |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA10522  |  | CF11179 |
| <i>A4 Quattro</i> |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA10522  |  | CF11179 |
| <i>A5</i>         |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA10522  |  | CF11179 |
| <i>A5 Quattro</i> |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA10522  |  | CF11179 |
| <i>A6</i>         |   |  |                       |  |          |  |         |
| L4 2.0L           | CH11784   |  |                       |  | CA11424  |  | CF11436 |
| <i>A6 Quattro</i> |   |  |                       |  |          |  |         |
| L4 2.0L           | CH11784   |  |                       |  | CA11424  |  | CF11436 |
| V6 3.0L           | *CH12056 <sup>36</sup><br>CH11490 <sup>37, 41</sup> |  |                       |  | CA11070  |  | CF11436 |
| <i>A7 Quattro</i> |   |  |                       |  |          |  |         |
| V6 3.0L           | *CH12056 <sup>36</sup><br>CH11490 <sup>37, 41</sup> |  |                       |  | CA11070  |  | CF11436 |
| <i>A8 Quattro</i> |   |  |                       |  |          |  |         |
| V6 3.0L           | *CH12056 <sup>36</sup><br>CH11490 <sup>37, 41</sup> |  |                       |  |          |  | CF11436 |
| V8 4.0L           | CH11791   |  |                       |  |          |  |         |
| <i>allroad</i>    |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA10522  |  | CF11179 |
| <i>Q3</i>         |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA9711   |  | CF10373 |
| <i>Q5</i>         |   |  |                       |  |          |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                               |  | XG10600 <sup>35</sup> |  | CA10522  |  | CF11179 |
| V6 3.0L           | CH10160 <sup>36</sup><br>CH11490 <sup>37</sup>      |  |                       |  |          |  | CF11179 |
| <i>RS7</i>        |   |  |                       |  |          |  |         |
| V8 4.0L           | CH11791   |  |                       |  |          |  | CF11436 |
| <i>S3</i>         |   |  |                       |  |          |  |         |
| L4 2.0L           | CH11784   |  |                       |  | *CA11876 |  |         |
| <i>S4</i>         |   |  |                       |  |          |  |         |
| V6 3.0L           | CH10160   |  |                       |  |          |  | CF11179 |
| <i>S5</i>         |   |  |                       |  |          |  |         |
| V6 3.0L           | CH10160   |  |                       |  |          |  | CF11179 |
| <i>S6</i>         |   |  |                       |  |          |  |         |
| V8 4.0L           | CH11791   |  |                       |  | CA11070  |  | CF11436 |
| <i>S7</i>         |   |  |                       |  |          |  |         |
| V8 4.0L           | CH11791   |  |                       |  | CA11070  |  | CF11436 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI

2016

A3

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5325 | .031 | L4 1.8L |
|  | N/R |  |  | N/S |        |      | L4 2.0L |

A3 Quattro

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5325 | .031 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

A4

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3923 | .032 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

A4 Quattro

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3923 | .032 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

A5

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3923 | .032 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

A5 Quattro

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3923 | .032 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

A6

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5325 | .031 | L4 2.0L |
|--|-----|-----|--|-----|--------|------|---------|

A6 Quattro

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5325 | .031 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

|  |     |  |  |                   |                      |      |         |
|--|-----|--|--|-------------------|----------------------|------|---------|
|  | N/R |  |  | N/S <sup>36</sup> | XP3924 <sup>36</sup> | .032 | V6 3.0L |
|--|-----|--|--|-------------------|----------------------|------|---------|

A7 Quattro

|  |                   |  |  |                   |                      |      |         |
|--|-------------------|--|--|-------------------|----------------------|------|---------|
|  | N/R <sup>30</sup> |  |  | N/S <sup>30</sup> | XP3924 <sup>36</sup> | .032 | V6 3.0L |
|--|-------------------|--|--|-------------------|----------------------|------|---------|

A8 Quattro

|  |                   |  |  |                   |                      |      |         |
|--|-------------------|--|--|-------------------|----------------------|------|---------|
|  | N/R <sup>30</sup> |  |  | N/S <sup>30</sup> | XP3924 <sup>36</sup> | .032 | V6 3.0L |
|--|-------------------|--|--|-------------------|----------------------|------|---------|

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V8 4.0L |
|--|--|--|--|--|--|--|---------|

allroad

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3923 | .032 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

Q3

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP3923 | .032 | L4 2.0L |
|--|--|--|--|--|--------|------|---------|

Q5

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3923 | .032 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

|  |     |  |  |                   |        |      |         |
|--|-----|--|--|-------------------|--------|------|---------|
|  | N/R |  |  | N/S <sup>36</sup> | XP3924 | .032 | V6 3.0L |
|--|-----|--|--|-------------------|--------|------|---------|

RS7

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 4.0L |
|--|-----|--|--|-----|--|--|---------|

S3

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5325 | .031 | L4 2.0L |
|--|-----|--|--|-----|--------|------|---------|

S4

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3924 | .032 | V6 3.0L |
|--|-----|--|--|-----|--------|------|---------|

S5

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP3924 | .032 | V6 3.0L |
|--|-----|--|--|-----|--------|------|---------|

S6

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 4.0L |
|--|-----|--|--|-----|--|--|---------|

S7

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 4.0L |
|--|-----|--|--|-----|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.


30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged



|                      | OIL FILTERS  |               |                       |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|--|---------------|-----------------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC       | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>           | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2016 (Cont'd)</b> | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                       |                    |                 |                 |                  |
| <i>S8</i>            |  |               |                       |                    |                 |                 |                  |
| V8 4.0L              | CH11791  |               |                       |                    |                 |                 | CF11436          |
| <i>SQ5</i>           |  |               |                       |                    |                 |                 |                  |
| V6 3.0L              | CH10160  |               |                       |                    |                 |                 | CF11179          |
| <i>TT Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | CH11784  |               |                       |                    |                 |                 |                  |
| <b>2015</b>          |  |               |                       |                    |                 |                 |                  |
| <i>A3</i>            |  |               |                       |                    |                 |                 |                  |
| L4 1.8L              | CH11784  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | *CH11675 <sup>37</sup><br>CH11784 <sup>36</sup>              |               |                       |                    |                 |                 |                  |
| <i>A3 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | CH11784  |               |                       |                    |                 |                 |                  |
| <i>A4</i>            |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA10522         |                 | CF11179          |
| <i>A4 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA10522         |                 | CF11179          |
| <i>A5</i>            |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA10522         |                 | CF11179          |
| <i>A5 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA10522         |                 | CF11179          |
| <i>A6</i>            |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA11424         |                 | CF11436          |
| <i>A6 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA11424         |                 | CF11436          |
| V6 3.0L              | CH10160 <sup>30</sup><br>CH11490 <sup>37, 41</sup>           |               |                       |                    | CA11070         |                 |                  |
| <i>A7 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| V6 3.0L              | CH10160 <sup>30</sup><br>CH11490 <sup>37, 41</sup>           |               |                       |                    | CA11070         |                 | CF11436          |
| <i>A8 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| V6 3.0L              | CH10160 <sup>30</sup><br>CH11490 <sup>37, 41</sup>           |               |                       |                    |                 |                 | CF11436          |
| V8 4.0L              | CH11791 <sup>41</sup>  |               |                       |                    |                 |                 | CF11436          |
| W12 6.3L             |  |               |                       |                    |                 |                 | CF11436          |
| <i>allroad</i>       |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA10522         |                 | CF11179          |
| <i>Q3</i>            |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA9711          |                 | CF10373          |
| <i>Q3 Quattro</i>    |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA9711          |                 | CF10373          |
| <i>Q5</i>            |  |               |                       |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |               | XG10600 <sup>35</sup> |                    | CA10522         |                 | CF11179          |
| V6 3.0L              | CH10160 <sup>36</sup><br>CH11490 <sup>37</sup>               |               |                       |                    |                 |                 | CF11179          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged

| Breathers                             | PCV Valves     | Transmission Kits | Transmission Kits with UltraCork® Gasket | Fuel Filters | Spark Plugs                 | GAP  |  |
|---------------------------------------|----------------|-------------------|--|--------------|-----------------------------|------|---|
| <b>1-800-890-2075 Select option 2</b> |                |                   |  |              |                             |      | <b>AUDI (Cont'd)</b>  |
|                                       |                |                   |  |              |                             |      | <b>2016 (Cont'd)</b>  |
|                                       |                |                   |  |              |                             |      | <i>S8</i>   |
|                                       | N/R            |                   |  |              |                             |      | V8 4.0L   |
|                                       |                |                   |  |              |                             |      | <i>SQ5</i>  |
|                                       | N/R            |                   |  | N/S          | <i>XP3924</i>               | .032 | V6 3.0L   |
|                                       |                |                   |  |              |                             |      | <i>TT Quattro</i>   |
|                                       | N/R            |                   |  |              | <i>XP5325</i>               | .031 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <b>2015</b>   |
|                                       |                |                   |  |              |                             |      | <i>A3</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP5325</i>               | .031 | L4 1.8L   |
|                                       | N/R            |                   |  | N/S          |                             |      | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A3 Quattro</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP5325</i>               | .031 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A4</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A4 Quattro</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A5</i>   |
|                                       |                | N/S               |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A5 Quattro</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A6</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>A6 Quattro</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       | N/R 37, 41     |                   |  | N/S 30       | <i>XP3924</i> <sup>36</sup> | .032 | V6 3.0L   |
|                                       |                |                   |  |              |                             |      | <i>A7 Quattro</i>   |
|                                       | N/R 30, 37, 41 | N/S 37, 41        |  | N/S 30       | <i>XP3924</i> <sup>36</sup> | .032 | V6 3.0L   |
|                                       |                |                   |  |              |                             |      | <i>A8 Quattro</i>   |
|                                       | N/R 30         |                   |  | N/S 30       | <i>XP3924</i> <sup>36</sup> | .032 | V6 3.0L   |
|                                       | N/R 41         |                   |  |              |                             |      | V8 4.0L   |
|                                       |                | N/S               |  |              |                             |      | W12 6.3L  |
|                                       |                |                   |  |              |                             |      | <i>allroad</i>  |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>Q3</i>   |
|                                       |                |                   |  |              | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>Q3 Quattro</i>   |
|                                       |                |                   |  |              | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       |                |                   |  |              |                             |      | <i>Q5</i>   |
|                                       | N/R            |                   |  | N/S          | <i>XP3923</i>               | .032 | L4 2.0L   |
|                                       | N/R 37, 41     |                   |  | N/S 30       | <i>XP3924</i>               | .032 | V6 3.0L   |

**A**

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged



|                      | OIL FILTERS  |                      |   |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|--|----------------------|---|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD  | TOUGH GUARD          | ULTRA SYNTHETIC                                   | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b>        | <b>BEST</b>                                       | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2015 (Cont'd)</b> | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                      |   |                    |                 |                 |                  |
| <i>Q7</i>            |  |                      |   |                    |                 |                 |                  |
| V6 3.0L              | CH10160 <sup>36</sup><br>CH11490 <sup>37, 41</sup>           |                      |   |                    | CA10236         |                 | CF11902          |
| <i>R8</i>            |  |                      |   |                    |                 |                 |                  |
| V10 5.2L             | CH10632  |                      |   |                    |                 |                 |                  |
| V8 4.2L              | CH10632  |                      |   |                    |                 |                 |                  |
| <i>RS5</i>           |  |                      |   |                    |                 |                 |                  |
| V8 4.2L              | CH10632  |                      |   |                    |                 |                 | CF11179          |
| <i>RS7</i>           |  |                      |   |                    |                 |                 |                  |
| V8 4.0L              | CH11791  |                      |   |                    |                 |                 | CF11436          |
| <i>S3</i>            |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | CH11784  |                      |   |                    | *CA11876        |                 |                  |
| <i>S4</i>            |  |                      |   |                    |                 |                 |                  |
| V6 3.0L              | CH10160  |                      |   |                    |                 |                 | CF11179          |
| <i>S5</i>            |  |                      |   |                    |                 |                 |                  |
| V6 3.0L              | CH10160  |                      |   |                    |                 |                 | CF11179          |
| <i>S6</i>            |  |                      |   |                    |                 |                 |                  |
| V8 4.0L              | CH11791  |                      |   |                    | CA11070         |                 | CF11436          |
| <i>S7</i>            |  |                      |   |                    |                 |                 |                  |
| V8 4.0L              | CH11791  |                      |   |                    | CA11070         |                 | CF11436          |
| <i>S8</i>            |  |                      |   |                    |                 |                 |                  |
| V8 4.0L              | CH11791  |                      |   |                    |                 |                 | CF11436          |
| <i>SQ5</i>           |  |                      |   |                    |                 |                 |                  |
| V6 3.0L              | CH10160  |                      |   |                    |                 |                 | CF11179          |
| <i>TT Quattro</i>    |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | CH9911 <sup>51</sup><br>PH10600 <sup>35, 52</sup>            | TG9911 <sup>51</sup> | XG10600 <sup>35, 52</sup><br>XG9911 <sup>51</sup> |                    | CA9711          |                 | CF10373          |
| <b>2014</b>          |  |                      |   |                    |                 |                 |                  |
| <i>A4</i>            |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35, 41</sup>                                    |                      | XG10600 <sup>35, 41</sup>                         |                    | CA10522         |                 |                  |
| <i>A4 Quattro</i>    |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |                      | XG10600 <sup>35</sup>                             |                    | CA10522         |                 |                  |
| <i>A5</i>            |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35, 41</sup>                                    |                      | XG10600 <sup>35, 41</sup>                         |                    | CA10522         |                 |                  |
| <i>A5 Quattro</i>    |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |                      | XG10600 <sup>35</sup>                             |                    | CA10522         |                 |                  |
| <i>A6</i>            |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |                      | XG10600 <sup>35</sup>                             |                    | CA11424         |                 |                  |
| <i>A6 Quattro</i>    |  |                      |   |                    |                 |                 |                  |
| L4 2.0L              | PH10600 <sup>35</sup>  |                      | XG10600 <sup>35</sup>                             |                    | CA11424         |                 |                  |
| V6 3.0L              | CH10160 <sup>30</sup><br>CH11490 <sup>37, 41</sup>           |                      |   |                    | CA11070         |                 |                  |
| <i>A7 Quattro</i>    |  |                      |   |                    |                 |                 |                  |
| V6 3.0L              | CH10160 <sup>30</sup><br>CH11490 <sup>37, 41</sup>           |                      |   |                    | CA11070         |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 51-CDMA Engine 52-CETA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2015 (Cont'd)

| 2015 (Cont'd) |  |     |  |  |                   |                      |                   |
|---------------|--|-----|--|--|-------------------|----------------------|-------------------|
|               |  | N/R |  |  | N/S <sup>36</sup> | XP3924 <sup>36</sup> | .032 V6 3.0L      |
|               |  |     |  |  |                   |                      | <i>Q7</i>         |
|               |  | N/R |  |  |                   | XP3923               | .032 V10 5.2L     |
|               |  |     |  |  |                   | XP3923               | .032 V8 4.2L      |
|               |  |     |  |  |                   |                      | <i>R8</i>         |
|               |  | N/R |  |  | N/S               | XP3923               | .032 V8 4.2L      |
|               |  |     |  |  |                   |                      | <i>RS5</i>        |
|               |  | N/R |  |  | N/S               |                      | V8 4.0L           |
|               |  |     |  |  |                   |                      | <i>RS7</i>        |
|               |  | N/R |  |  | N/S               | XP5325               | .031 L4 2.0L      |
|               |  |     |  |  |                   |                      | <i>S3</i>         |
|               |  | N/R |  |  | N/S               | XP3924               | .032 V6 3.0L      |
|               |  |     |  |  |                   |                      | <i>S4</i>         |
|               |  | N/R |  |  | N/S               | XP3924               | .032 V6 3.0L      |
|               |  |     |  |  |                   |                      | <i>S5</i>         |
|               |  | N/R |  |  | N/S               | XP3924               | .032 V6 3.0L      |
|               |  |     |  |  |                   |                      | <i>S6</i>         |
|               |  |     |  |  |                   |                      | V8 4.0L           |
|               |  |     |  |  |                   |                      | <i>S7</i>         |
|               |  | N/R |  |  | N/S               |                      | V8 4.0L           |
|               |  |     |  |  |                   |                      | <i>S8</i>         |
|               |  | N/R |  |  |                   |                      | V8 4.0L           |
|               |  |     |  |  |                   |                      | <i>SQ5</i>        |
|               |  | N/R |  |  | N/S               | XP3924               | .032 V6 3.0L      |
|               |  |     |  |  |                   |                      | <i>TT Quattro</i> |
|               |  | N/R |  |  | G10243            | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  |                   |                      | <b>2014</b>       |
|               |  |     |  |  |                   |                      | <i>A4</i>         |
|               |  |     |  |  | N/S <sup>41</sup> | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  |                   |                      | <i>A4 Quattro</i> |
|               |  |     |  |  | N/S               | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  |                   |                      | <i>A5</i>         |
|               |  |     |  |  | N/S <sup>41</sup> | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  |                   |                      | <i>A5 Quattro</i> |
|               |  |     |  |  | N/S               | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  |                   |                      | <i>A6</i>         |
|               |  | N/R |  |  | N/S               | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  |                   |                      | <i>A6 Quattro</i> |
|               |  |     |  |  | N/S               | XP3923               | .032 L4 2.0L      |
|               |  |     |  |  | N/S <sup>30</sup> | XP3924 <sup>36</sup> | .032 V6 3.0L      |
|               |  |     |  |  |                   |                      | <i>A7 Quattro</i> |
|               |  |     |  |  | N/S <sup>30</sup> | XP3924 <sup>36</sup> | .032 V6 3.0L      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 51-CDMA Engine 52-CETA Engine



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                        |  |                      |   |  |         |  |         |
|------------------------|--|----------------------|---|--|---------|--|---------|
| <i>A8 Quattro</i>      |  |                      |   |  |         |  |         |
| V6 3.0L                | CH10160 <sup>30</sup><br>CH11490 <sup>41</sup>     |                      |   |  |         |  | CF11436 |
| V8 4.0L                | CH11791  |                      |   |  |         |  | CF11436 |
| W12 6.3L               |  |                      |   |  |         |  | CF11436 |
| <i>allroad</i>         |  |                      |   |  |         |  |         |
| L4 2.0L                | PH10600 <sup>35, 41</sup>                          |                      | XG10600 <sup>35, 41</sup>                         |  | CA10522 |  |         |
| <i>Allroad Quattro</i> |  |                      |   |  |         |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>                              |                      | XG10600 <sup>35</sup>                             |  | CA10522 |  |         |
| <i>Q5</i>              |  |                      |   |  |         |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>                              |                      | XG10600 <sup>35</sup>                             |  | CA10522 |  |         |
| V6 3.0L                | CH10160 <sup>30</sup><br>CH11490 <sup>37, 41</sup> |                      |   |  |         |  |         |
| <i>Q7</i>              |  |                      |   |  |         |  |         |
| V6 3.0L                | CH10160 <sup>36</sup><br>CH11490 <sup>37, 41</sup> |                      |   |  | CA10236 |  | CF11902 |
| <i>R8</i>              |  |                      |   |  |         |  |         |
| V10 5.2L               | CH10632  |                      |   |  |         |  |         |
| V8 4.2L                | CH10632  |                      |   |  |         |  |         |
| <i>RS5</i>             |  |                      |   |  |         |  |         |
| V8 4.2L                | CH10632  |                      |   |  |         |  | CF11179 |
| <i>RS7</i>             |  |                      |   |  |         |  |         |
| V8 4.0L                | CH11791  |                      |   |  |         |  | CF11436 |
| <i>S4</i>              |  |                      |   |  |         |  |         |
| V6 3.0L                | CH10160  |                      |   |  |         |  |         |
| <i>S5</i>              |  |                      |   |  |         |  |         |
| V6 3.0L                | CH10160  |                      |   |  |         |  |         |
| <i>S6</i>              |  |                      |   |  |         |  |         |
| V8 4.0L                | CH11791  |                      |   |  | CA11070 |  | CF11436 |
| <i>S7</i>              |  |                      |   |  |         |  |         |
| V8 4.0L                | CH11791  |                      |   |  | CA11070 |  | CF11436 |
| <i>S8</i>              |  |                      |   |  |         |  |         |
| V8 4.0L                | CH11791  |                      |   |  |         |  | CF11436 |
| <i>SQ5</i>             |  |                      |   |  |         |  |         |
| V6 3.0L                | CH10160  |                      |   |  |         |  | CF11179 |
| <i>TT Quattro</i>      |  |                      |   |  |         |  |         |
| L4 2.0L                | CH9911 <sup>51</sup><br>PH10600 <sup>35, 52</sup>  | TG9911 <sup>51</sup> | XG10600 <sup>35, 52</sup><br>XG9911 <sup>51</sup> |  | CA9711  |  | CF10373 |

|                   |   |  |                           |  |         |  |         |
|-------------------|---|--|---------------------------|--|---------|--|---------|
| <b>2013</b>       |   |  |                           |  |         |  |         |
| <i>A3</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | CH9461 <sup>37</sup><br>PH10600 <sup>35, 36</sup> |  | XG10600 <sup>35, 36</sup> |  | CA9711  |  | CF10373 |
| <i>A3 Quattro</i> |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA9711  |  | CF10373 |
| <i>A4</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA10522 |  | CF11179 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 51-CDMA Engine 52-CETA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**AUDI (Cont'd)**

2014 (Cont'd)

*A8 Quattro*

|  |  |  |  |  |                   |                             |      |          |
|--|--|--|--|--|-------------------|-----------------------------|------|----------|
|  |  |  |  |  | N/S <sup>30</sup> | <i>XP3924</i> <sup>36</sup> | .032 | V6 3.0L  |
|  |  |  |  |  |                   |                             |      | V8 4.0L  |
|  |  |  |  |  |                   |                             |      | W12 6.3L |

*allroad*

|  |  |  |  |  |                   |               |      |         |
|--|--|--|--|--|-------------------|---------------|------|---------|
|  |  |  |  |  | N/S <sup>41</sup> | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--|-------------------|---------------|------|---------|

*Allroad Quattro*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--|--|---------------|------|---------|

*Q5*

|  |  |     |  |  |     |               |      |         |
|--|--|-----|--|--|-----|---------------|------|---------|
|  |  | N/R |  |  | N/S | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|-----|--|--|-----|---------------|------|---------|

|  |  |                       |  |  |                   |                             |      |         |
|--|--|-----------------------|--|--|-------------------|-----------------------------|------|---------|
|  |  | N/R <sup>37, 41</sup> |  |  | N/S <sup>30</sup> | <i>XP3924</i> <sup>36</sup> | .032 | V6 3.0L |
|--|--|-----------------------|--|--|-------------------|-----------------------------|------|---------|

*Q7*

|  |  |     |  |  |                   |                             |      |         |
|--|--|-----|--|--|-------------------|-----------------------------|------|---------|
|  |  | N/R |  |  | N/S <sup>36</sup> | <i>XP3924</i> <sup>36</sup> | .032 | V6 3.0L |
|--|--|-----|--|--|-------------------|-----------------------------|------|---------|

*R8*

|  |  |  |  |  |  |               |      |          |
|--|--|--|--|--|--|---------------|------|----------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V10 5.2L |
|--|--|--|--|--|--|---------------|------|----------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

*RS5*

|  |  |     |     |  |     |               |      |         |
|--|--|-----|-----|--|-----|---------------|------|---------|
|  |  | N/R | N/S |  | N/S | <i>XP3923</i> | .032 | V8 4.2L |
|--|--|-----|-----|--|-----|---------------|------|---------|

*RS7*

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V8 4.0L |
|--|--|--|--|--|--|--|--|---------|

*S4*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP3924</i> | .032 | V6 3.0L |
|--|--|--|--|--|-----|---------------|------|---------|

*S5*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP3924</i> | .032 | V6 3.0L |
|--|--|--|--|--|-----|---------------|------|---------|

*S6*

|  |  |     |     |  |  |  |  |         |
|--|--|-----|-----|--|--|--|--|---------|
|  |  | N/R | N/S |  |  |  |  | V8 4.0L |
|--|--|-----|-----|--|--|--|--|---------|

*S7*

|  |  |  |  |  |     |  |  |         |
|--|--|--|--|--|-----|--|--|---------|
|  |  |  |  |  | N/S |  |  | V8 4.0L |
|--|--|--|--|--|-----|--|--|---------|

*S8*

|  |  |     |  |  |  |  |  |         |
|--|--|-----|--|--|--|--|--|---------|
|  |  | N/R |  |  |  |  |  | V8 4.0L |
|--|--|-----|--|--|--|--|--|---------|

*SQ5*

|  |  |     |  |  |  |               |      |         |
|--|--|-----|--|--|--|---------------|------|---------|
|  |  | N/R |  |  |  | <i>XP3924</i> | .032 | V6 3.0L |
|--|--|-----|--|--|--|---------------|------|---------|

*TT Quattro*

|  |  |  |  |  |        |               |      |         |
|--|--|--|--|--|--------|---------------|------|---------|
|  |  |  |  |  | G10243 | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--|--------|---------------|------|---------|

**2013**

*A3*

|  |  |  |  |  |  |                             |      |         |
|--|--|--|--|--|--|-----------------------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> <sup>36</sup> | .032 | L4 2.0L |
|--|--|--|--|--|--|-----------------------------|------|---------|

*A3 Quattro*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--|--|---------------|------|---------|

*A4*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 51-CDMA Engine 52-CETA Engine





|  | OIL FILTERS                                    |             |                           |              | AIR FILTERS     |                 | CABIN FILTERS    |
|--|--|-------------|---------------------------|--------------|-----------------|-----------------|------------------|
|  | EXTRA GUARD                                    | TOUGH GUARD | ULTRA SYNTHETIC           | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| AUDI (Cont'd)  | GOOD   | BETTER      | BEST                      | SPECIALIZED  | GOOD            | BEST            |                  |
| <b>2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |             |                           |              |                 |                 |                  |
| <i>A4 allroad</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA10522         |                 | CF11179          |
| <i>A4 Quattro</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA10522         |                 | CF11179          |
| <i>A5</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35, 41</sup>                      |             | XG10600 <sup>35, 41</sup> |              | CA10522         |                 | CF11179          |
| <i>A5 Quattro</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA10522         |                 | CF11179          |
| <i>A6</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA11424         |                 | CF11436          |
| V6 2.8L  |  |             |                           |              |                 |                 | CF11436          |
| <i>A6 Quattro</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA11424         |                 |                  |
| V6 3.0L  | CH10160 <sup>30</sup>                          |             |                           |              | CA11070         |                 |                  |
| <i>A7 Quattro</i>  |  |             |                           |              |                 |                 |                  |
| V6 3.0L  | CH10160 <sup>30</sup>                          |             |                           |              | CA11070         |                 | CF11436          |
| <i>A8 Quattro</i>  |  |             |                           |              |                 |                 |                  |
| V6 3.0L  | CH10160 <sup>30</sup>                          |             |                           |              |                 |                 | CF11436          |
| V8 4.0L  | CH11791  |             |                           |              |                 |                 | CF11436          |
| W12 6.3L   |  |             |                           |              |                 |                 | CF11436          |
| <i>allroad</i>   |  |             |                           |              |                 |                 |                  |
| L4 2.0L  |  |             |                           |              | CA10522         |                 |                  |
| <i>Q3</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA9711          |                 |                  |
| <i>Q5</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA10522         |                 | CF11179          |
| V6 3.0L  | CH10160 <sup>30</sup>                          |             |                           |              |                 |                 | CF11179          |
| <i>Q7</i>  |  |             |                           |              |                 |                 |                  |
| V6 3.0L  | CH10160 <sup>36</sup><br>CH10636 <sup>37</sup> |             |                           |              | CA10236         |                 | CF11902          |
| <i>RS5</i>   |  |             |                           |              |                 |                 |                  |
| V8 4.2L  | CH10632  |             |                           |              |                 |                 | CF11179          |
| <i>S4</i>  |  |             |                           |              |                 |                 |                  |
| V6 3.0L  | CH10160  |             |                           |              |                 |                 | CF11179          |
| <i>S5</i>  |  |             |                           |              |                 |                 |                  |
| V6 3.0L  | CH10160  |             |                           |              |                 |                 | CF11179          |
| <i>S6</i>  |  |             |                           |              |                 |                 |                  |
| V8 4.0L  | CH10632  |             |                           |              |                 |                 | CF10208          |
| <i>S7</i>  |  |             |                           |              |                 |                 |                  |
| V8 4.0L  | CH11791  |             |                           |              | CA11070         |                 | CF11436          |
| <i>S8</i>  |  |             |                           |              |                 |                 |                  |
| V8 4.0L  | CH11791  |             |                           |              |                 |                 |                  |
| <i>TT</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA9711          |                 | CF10373          |
| <i>TT Quattro</i>  |  |             |                           |              |                 |                 |                  |
| L4 2.0L  | PH10600 <sup>35</sup>                          |             | XG10600 <sup>35</sup>     |              | CA9711          |                 | CF10373          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2013 (Cont'd)

A4 allroad

XP3923 .032 L4 2.0L

A4 Quattro

XP3923 .032 L4 2.0L

A5

N/S <sup>41</sup> XP3923 .032 L4 2.0L

A5 Quattro

XP3923 .032 L4 2.0L

A6

XP3923 .032 L4 2.0L

V6 2.8L

A6 Quattro

XP3923 .032 L4 2.0L

XP3923 .032 V6 3.0L

A7 Quattro

XP3924 .032 V6 3.0L

A8 Quattro

XP3924 .032 V6 3.0L

V8 4.0L

W12 6.3L

allroad

XP3923 .032 L4 2.0L

Q3

L4 2.0L

Q5

XP3923 .032 L4 2.0L

XP3924 .032 V6 3.0L

Q7

XP3924<sup>36</sup> .032 V6 3.0L

RS5

XP3923 .032 V8 4.2L

S4

XP3924 .032 V6 3.0L

S5

XP3924 .032 V6 3.0L

S6

V8 4.0L

S7

V8 4.0L

S8

N/S V8 4.0L

TT

N/R G10243 XP3923 .032 L4 2.0L

TT Quattro

G10243 XP3923 .032 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*TT Quattro (Cont'd)*

|         |        |        |        |  |         |  |         |  |
|---------|--------|--------|--------|--|---------|--|---------|--|
| L5 2.5L | CH9911 | TG9911 | XG9911 |  | CA10328 |  | CF10373 |  |
|---------|--------|--------|--------|--|---------|--|---------|--|

**2012**

*A3*

|         |   |  |                           |  |        |  |         |  |
|---------|---|--|---------------------------|--|--------|--|---------|--|
| L4 2.0L | CH9461 <sup>37</sup><br>PH10600 <sup>35, 36</sup> |  | XG10600 <sup>35, 36</sup> |  | CA9711 |  | CF10373 |  |
|---------|---|--|---------------------------|--|--------|--|---------|--|

*A3 Quattro*

|         |                       |  |                       |  |        |  |         |  |
|---------|-----------------------|--|-----------------------|--|--------|--|---------|--|
| L4 2.0L | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711 |  | CF10373 |  |
|---------|-----------------------|--|-----------------------|--|--------|--|---------|--|

*A4*

|         |                           |  |                           |  |         |  |         |  |
|---------|---------------------------|--|---------------------------|--|---------|--|---------|--|
| L4 2.0L | PH10600 <sup>35, 41</sup> |  | XG10600 <sup>35, 41</sup> |  | CA10522 |  | CF11179 |  |
|---------|---------------------------|--|---------------------------|--|---------|--|---------|--|

*A4 Quattro*

|         |                       |  |                       |  |         |  |         |  |
|---------|-----------------------|--|-----------------------|--|---------|--|---------|--|
| L4 2.0L | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA10522 |  | CF11179 |  |
|---------|-----------------------|--|-----------------------|--|---------|--|---------|--|

*A5*

|         |                           |  |                           |  |  |  |         |  |
|---------|---------------------------|--|---------------------------|--|--|--|---------|--|
| L4 2.0L | PH10600 <sup>35, 41</sup> |  | XG10600 <sup>35, 41</sup> |  |  |  | CF11179 |  |
|---------|---------------------------|--|---------------------------|--|--|--|---------|--|

*A5 Quattro*

|         |                       |  |                       |  |  |  |         |  |
|---------|-----------------------|--|-----------------------|--|--|--|---------|--|
| L4 2.0L | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  |  |  | CF11179 |  |
|---------|-----------------------|--|-----------------------|--|--|--|---------|--|

*A6*

|         |                       |  |                       |  |         |  |         |  |
|---------|-----------------------|--|-----------------------|--|---------|--|---------|--|
| L4 2.0L | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA11424 |  | CF11436 |  |
|---------|-----------------------|--|-----------------------|--|---------|--|---------|--|

|         |  |  |  |  |  |  |         |  |
|---------|--|--|--|--|--|--|---------|--|
| V6 2.8L |  |  |  |  |  |  | CF11436 |  |
|---------|--|--|--|--|--|--|---------|--|

*A6 Quattro*

|         |                       |  |  |  |         |  |         |  |
|---------|-----------------------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10160 <sup>30</sup> |  |  |  | CA11070 |  | CF11436 |  |
|---------|-----------------------|--|--|--|---------|--|---------|--|

*A7 Quattro*

|         |                       |  |  |  |         |  |         |  |
|---------|-----------------------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10160 <sup>30</sup> |  |  |  | CA11070 |  | CF11436 |  |
|---------|-----------------------|--|--|--|---------|--|---------|--|

*A8 Quattro*

|         |  |  |  |  |  |  |         |  |
|---------|--|--|--|--|--|--|---------|--|
| V6 3.0L |  |  |  |  |  |  | CF11436 |  |
|---------|--|--|--|--|--|--|---------|--|

|         |         |  |  |  |  |  |         |  |
|---------|---------|--|--|--|--|--|---------|--|
| V8 4.2L | CH10632 |  |  |  |  |  | CF11436 |  |
|---------|---------|--|--|--|--|--|---------|--|

|          |  |  |  |  |  |  |         |  |
|----------|--|--|--|--|--|--|---------|--|
| W12 6.3L |  |  |  |  |  |  | CF11436 |  |
|----------|--|--|--|--|--|--|---------|--|

*Q5*

|         |                           |  |                           |  |         |  |         |  |
|---------|---------------------------|--|---------------------------|--|---------|--|---------|--|
| L4 2.0L | PH10600 <sup>35, 41</sup> |  | XG10600 <sup>35, 41</sup> |  | CA10522 |  | CF11179 |  |
|---------|---------------------------|--|---------------------------|--|---------|--|---------|--|

|         |         |  |  |  |  |  |         |  |
|---------|---------|--|--|--|--|--|---------|--|
| V6 3.2L | CH10160 |  |  |  |  |  | CF11179 |  |
|---------|---------|--|--|--|--|--|---------|--|

*Q7*

|         |  |  |  |  |         |  |         |  |
|---------|--|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10160 <sup>36</sup><br>CH10636 <sup>37</sup> |  |  |  | CA10236 |  | CF11902 |  |
|---------|--|--|--|--|---------|--|---------|--|

*R8*

|          |         |  |  |  |  |  |         |  |
|----------|---------|--|--|--|--|--|---------|--|
| V10 5.2L | CH10632 |  |  |  |  |  | CF10208 |  |
|----------|---------|--|--|--|--|--|---------|--|

|         |         |  |  |  |  |  |         |  |
|---------|---------|--|--|--|--|--|---------|--|
| V8 4.2L | CH10632 |  |  |  |  |  | CF10208 |  |
|---------|---------|--|--|--|--|--|---------|--|

*S4*

|         |         |  |  |  |  |  |         |  |
|---------|---------|--|--|--|--|--|---------|--|
| V6 3.0L | CH10160 |  |  |  |  |  | CF11179 |  |
|---------|---------|--|--|--|--|--|---------|--|

*S5*

|         |         |  |  |  |  |  |         |  |
|---------|---------|--|--|--|--|--|---------|--|
| V6 3.0L | CH10160 |  |  |  |  |  | CF11179 |  |
|---------|---------|--|--|--|--|--|---------|--|

|         |         |  |  |  |  |  |         |  |
|---------|---------|--|--|--|--|--|---------|--|
| V8 4.2L | CH10632 |  |  |  |  |  | CF11179 |  |
|---------|---------|--|--|--|--|--|---------|--|

*TT*

|         |                       |  |                       |  |        |  |         |  |
|---------|-----------------------|--|-----------------------|--|--------|--|---------|--|
| L4 2.0L | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711 |  | CF10373 |  |
|---------|-----------------------|--|-----------------------|--|--------|--|---------|--|

*TT Quattro*

|         |                       |  |                       |  |        |  |         |  |
|---------|-----------------------|--|-----------------------|--|--------|--|---------|--|
| L4 2.0L | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711 |  | CF10373 |  |
|---------|-----------------------|--|-----------------------|--|--------|--|---------|--|

|         |        |        |        |  |         |  |         |  |
|---------|--------|--------|--------|--|---------|--|---------|--|
| L5 2.5L | CH9911 | TG9911 | XG9911 |  | CA10328 |  | CF10373 |  |
|---------|--------|--------|--------|--|---------|--|---------|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2013 (Cont'd)

TT Quattro (Cont'd)

|                   |  |     |  |  |                      |                      |      |          |
|-------------------|--|-----|--|--|----------------------|----------------------|------|----------|
|                   |  |     |  |  | G10243               |                      |      | L5 2.5L  |
| <b>2012</b>       |  |     |  |  |                      |                      |      |          |
| <i>A3</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  | G10243 <sup>36</sup> | XP3923 <sup>36</sup> | .032 | L4 2.0L  |
| <i>A3 Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  | G10243               | XP3923               | .032 | L4 2.0L  |
| <i>A4</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | L4 2.0L  |
| <i>A4 Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | L4 2.0L  |
| <i>A5</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | L4 2.0L  |
| <i>A5 Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | L4 2.0L  |
| <i>A6</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | L4 2.0L  |
|                   |  |     |  |  |                      |                      |      | V6 2.8L  |
| <i>A6 Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3924               | .032 | V6 3.0L  |
| <i>A7 Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3924               | .032 | V6 3.0L  |
| <i>A8 Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      |                      |      | V6 3.0L  |
|                   |  |     |  |  |                      | XP3923               | .032 | V8 4.2L  |
|                   |  |     |  |  |                      |                      |      | W12 6.3L |
| <i>Q5</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | L4 2.0L  |
|                   |  |     |  |  |                      | XP3923               | .043 | V6 3.2L  |
| <i>Q7</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3924 <sup>36</sup> | .032 | V6 3.0L  |
| <i>R8</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .032 | V10 5.2L |
|                   |  |     |  |  |                      | XP3923               | .032 | V8 4.2L  |
| <i>S4</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3924               | .032 | V6 3.0L  |
| <i>S5</i>         |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  |                      | XP3923               | .043 | V6 3.0L  |
|                   |  |     |  |  |                      | XP3923               | .032 | V8 4.2L  |
| <i>TT</i>         |  |     |  |  |                      |                      |      |          |
|                   |  | N/R |  |  | G10243               |                      |      | L4 2.0L  |
| <i>TT Quattro</i> |  |     |  |  |                      |                      |      |          |
|                   |  |     |  |  | G10243               | XP3923               | .032 | L4 2.0L  |
|                   |  |     |  |  |                      |                      |      | L5 2.5L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2011 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |   |  |                           |  |         |  |         |
|-------------------|---|--|---------------------------|--|---------|--|---------|
| <i>A3</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | CH9461 <sup>37</sup><br>PH10600 <sup>35, 36</sup> |  | XG10600 <sup>35, 36</sup> |  | CA9711  |  | CF10373 |
| <i>A3 Quattro</i> |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA9711  |  | CF10373 |
| <i>A4</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA10522 |  | CF11179 |
| <i>A4 Quattro</i> |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA10522 |  | CF11179 |
| <i>A5</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA10522 |  | CF11179 |
| <i>A5 Quattro</i> |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA10522 |  | CF11179 |
| <i>A6</i>         |   |  |                           |  |         |  |         |
| V6 3.2L           | CH10160   |  |                           |  | CA10217 |  | CF10208 |
| <i>A6 Quattro</i> |   |  |                           |  |         |  |         |
| V6 3.0L           | CH10160   |  |                           |  | CA10217 |  | CF10208 |
| V8 4.2L           | CH10632   |  |                           |  | CA10217 |  | CF10208 |
| <i>A8 Quattro</i> |   |  |                           |  |         |  |         |
| V8 4.2L           | CH10632   |  |                           |  |         |  | CF11436 |
| <i>Q5</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA10522 |  | CF11179 |
| V6 3.2L           | CH10160   |  |                           |  |         |  | CF11179 |
| <i>Q7</i>         |   |  |                           |  |         |  |         |
| V6 3.0L           | CH10160 <sup>36</sup><br>CH10636 <sup>37</sup>    |  |                           |  | CA10236 |  | CF11902 |
| <i>R8</i>         |   |  |                           |  |         |  |         |
| V10 5.2L          | CH10632   |  |                           |  |         |  | CF10208 |
| V8 4.2L           | CH10632   |  |                           |  |         |  | CF10208 |
| <i>S4</i>         |   |  |                           |  |         |  |         |
| V6 3.0L           | CH10160   |  |                           |  |         |  | CF11179 |
| <i>S5</i>         |   |  |                           |  |         |  |         |
| V6 3.0L           | CH10160   |  |                           |  |         |  | CF11179 |
| V8 4.2L           | CH10632   |  |                           |  |         |  | CF11179 |
| <i>S6</i>         |   |  |                           |  |         |  |         |
| V10 5.2L          | CH10632   |  |                           |  |         |  | CF10208 |
| <i>TT</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA9711  |  | CF10373 |
| <i>TT Quattro</i> |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA9711  |  | CF10373 |
| <b>2010</b>       |   |  |                           |  |         |  |         |
| <i>A3</i>         |   |  |                           |  |         |  |         |
| L4 2.0L           | CH9461 <sup>37</sup><br>PH10600 <sup>35, 36</sup> |  | XG10600 <sup>35, 36</sup> |  | CA9711  |  | CF10373 |
| <i>A3 Quattro</i> |   |  |                           |  |         |  |         |
| L4 2.0L           | PH10600 <sup>35</sup>                             |  | XG10600 <sup>35</sup>     |  | CA9711  |  | CF10373 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2011

A3

C10448<sup>37</sup>  
G10243<sup>36</sup> XP3923<sup>36</sup> .032 L4 2.0L

A3 Quattro

G10243 XP3923<sup>36</sup> .032 L4 2.0L

A4

XP3923 .032 L4 2.0L

A4 Quattro

XP3923 .032 L4 2.0L

A5

XP3923 .032 L4 2.0L

A5 Quattro

XP3923 .032 L4 2.0L

A6

XP3923 .043 V6 3.2L

A6 Quattro

XP3924 .032 V6 3.0L

XP3923 .032 V8 4.2L

A8 Quattro

XP3923 .032 V8 4.2L

Q5

XP3923 .032 L4 2.0L

XP3923 .043 V6 3.2L

Q7

XP3923<sup>36</sup> .032 V6 3.0L

R8

XP3923 .032 V10 5.2L

XP3923 .032 V8 4.2L

S4

XP3923 .032 V6 3.0L

S5

XP3923 .043 V6 3.0L

XP3923 .032 V8 4.2L

S6

XP3923 .032 V10 5.2L

TT

N/R G10243 L4 2.0L

TT Quattro

G10243 XP3923 .032 L4 2.0L

2010

A3

C10448<sup>37</sup>  
G10243<sup>36</sup> XP3923<sup>36</sup> .032 L4 2.0L

A3 Quattro

G10243 XP3923 .032 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL



|  | OIL FILTERS                                      |                      |  |              | AIR FILTERS                                  |                 | CABIN FILTERS                                 |
|--|--|----------------------|--|--------------|--|-----------------|---|
|  | EXTRA GUARD                                      | TOUGH GUARD          | ULTRA SYNTHETIC                                  | HIGH MILEAGE | EXTRA GUARD AIR                              | TOUGH GUARD AIR | FRESH BREEZE AIR                              |
| AUDI (Cont'd)  | GOOD   | BETTER               | BEST   | SPECIALIZED  | GOOD   | BEST            |   |
| <b>2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |                      |  |              |  |                 |   |
| <i>A4</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA10522                                      |                 | CF11179                                       |
| <i>A4 Quattro</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA10522                                      |                 | CF11179                                       |
| <i>A5</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA10522                                      |                 | CF11179                                       |
| <i>A5 Quattro</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA10522                                      |                 | CF11179                                       |
| V6 3.2L  | CH10160  |                      |  |              |  |                 | CF11179                                       |
| <i>A6</i>  |  |                      |  |              |  |                 |   |
| V6 3.2L  | CH10160  |                      |  |              | CA10217                                      |                 | CF10208                                       |
| <i>A6 Quattro</i>  |  |                      |  |              |  |                 |   |
| V6 3.0L  | CH10160  |                      |  |              | CA10217                                      |                 | CF10208                                       |
| V8 4.2L  | CH10632  |                      |  |              | CA10217                                      |                 | CF10208                                       |
| <i>A8 Quattro</i>  |  |                      |  |              |  |                 |   |
| V8 4.2L  | CH10632  |                      |  |              | CA10581                                      |                 |   |
| <i>Q5</i>  |  |                      |  |              |  |                 |   |
| V6 3.2L  | CH10160  |                      |  |              |  |                 | CF11179                                       |
| <i>Q7</i>  |  |                      |  |              |  |                 |   |
| V6 3.0L  | CH10636  |                      |  |              | CA10236                                      |                 | CF11902                                       |
| V6 3.6L  | CH8158 <sup>46</sup>                             |                      |  |              | CA10236                                      |                 | CF11902                                       |
| V8 4.2L  | CH10632  |                      |  |              | CA10236                                      |                 | CF11902                                       |
| <i>R8</i>  |  |                      |  |              |  |                 |   |
| V10 5.2L   | CH10632  |                      |  |              |  |                 | CF10208                                       |
| V8 4.2L  | CH10632  |                      |  |              |  |                 | CF10208                                       |
| <i>S4</i>  |  |                      |  |              |  |                 |   |
| V6 3.0L  | CH10160  |                      |  |              |  |                 | CF11179                                       |
| <i>S5</i>  |  |                      |  |              |  |                 |   |
| V6 3.0L  | CH10160  |                      |  |              |  |                 | CF11179                                       |
| V8 4.2L  | CH10632  |                      |  |              |  |                 | CF11179                                       |
| <i>S6</i>  |  |                      |  |              |  |                 |   |
| V10 5.2L   | CH10632  |                      |  |              |  |                 | CF10208                                       |
| <i>TT</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA9711                                       |                 | CF10373                                       |
| <i>TT Quattro</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA9711                                       |                 | CF10373                                       |
| <b>2009</b>  |  |                      |  |              |  |                 |   |
| <i>A3</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA10256                                      |                 | CF10373                                       |
| <i>A3 Quattro</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | PH10600 <sup>35</sup>                            |                      | XG10600 <sup>35</sup>                            |              | CA10256                                      |                 | CF10373                                       |
| V6 3.2L  | CH9461   |                      |  |              | CA10328                                      |                 | CF10373                                       |
| <i>A4</i>  |  |                      |  |              |  |                 |   |
| L4 2.0L  | CH9911 <sup>40</sup><br>PH10600 <sup>5, 35</sup> | TG9911 <sup>40</sup> | XG10600 <sup>5, 35</sup><br>XG9911 <sup>40</sup> |              | CA10522 <sup>5</sup><br>CA9409 <sup>40</sup> |                 | CF10368 <sup>40</sup><br>CF11179 <sup>5</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 35-Has an attached threaded filter adaptor 40-Cabriolet 46-3 1/4" O.D.





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**AUDI (Cont'd)**

**2010 (Cont'd)**

|  |  |     |  |  |               |               |          |                   |
|--|--|-----|--|--|---------------|---------------|----------|-------------------|
|  |  |     |  |  |               |               |          | <i>A4</i>         |
|  |  |     |  |  | <i>XP3923</i> | .032          | L4 2.0L  |                   |
|  |  |     |  |  |               |               |          | <i>A4 Quattro</i> |
|  |  |     |  |  | <i>XP3923</i> | .032          | L4 2.0L  |                   |
|  |  |     |  |  |               |               |          | <i>A5</i>         |
|  |  |     |  |  | <i>XP3923</i> | .032          | L4 2.0L  |                   |
|  |  |     |  |  |               |               |          | <i>A5 Quattro</i> |
|  |  |     |  |  | <i>XP3923</i> | .032          | L4 2.0L  |                   |
|  |  |     |  |  | <i>XP3923</i> | .043          | V6 3.2L  |                   |
|  |  |     |  |  |               |               |          | <i>A6</i>         |
|  |  |     |  |  | <i>XP3923</i> | .043          | V6 3.2L  |                   |
|  |  |     |  |  |               |               |          | <i>A6 Quattro</i> |
|  |  |     |  |  | <i>XP3924</i> | .032          | V6 3.0L  |                   |
|  |  |     |  |  | <i>XP3923</i> | .032          | V8 4.2L  |                   |
|  |  |     |  |  |               |               |          | <i>A8 Quattro</i> |
|  |  |     |  |  | <i>XP3923</i> | .032          | V8 4.2L  |                   |
|  |  |     |  |  |               |               |          | <i>Q5</i>         |
|  |  |     |  |  | <i>XP3923</i> | .043          | V6 3.2L  |                   |
|  |  |     |  |  |               |               |          | <i>Q7</i>         |
|  |  |     |  |  |               |               | V6 3.0L  |                   |
|  |  |     |  |  |               |               | V6 3.6L  |                   |
|  |  |     |  |  | <i>XP3923</i> | .032          | V8 4.2L  |                   |
|  |  |     |  |  |               |               |          | <i>R8</i>         |
|  |  |     |  |  | <i>XP3923</i> | .032          | V10 5.2L |                   |
|  |  |     |  |  | <i>XP3923</i> | .032          | V8 4.2L  |                   |
|  |  |     |  |  |               |               |          | <i>S4</i>         |
|  |  |     |  |  | <i>XP3923</i> | .032          | V6 3.0L  |                   |
|  |  |     |  |  |               |               |          | <i>S5</i>         |
|  |  |     |  |  | <i>XP3923</i> | .043          | V6 3.0L  |                   |
|  |  |     |  |  | <i>XP3923</i> | .032          | V8 4.2L  |                   |
|  |  |     |  |  |               |               |          | <i>S6</i>         |
|  |  |     |  |  | <i>XP3923</i> | .032          | V10 5.2L |                   |
|  |  |     |  |  |               |               |          | <i>TT</i>         |
|  |  | N/R |  |  | G10243        |               | L4 2.0L  |                   |
|  |  |     |  |  |               |               |          | <i>TT Quattro</i> |
|  |  |     |  |  | G10243        | <i>XP3923</i> | .032     | L4 2.0L           |
|  |  |     |  |  |               |               |          | <b>2009</b>       |
|  |  |     |  |  |               |               |          | <i>A3</i>         |
|  |  |     |  |  | G10243        | <i>XP3923</i> | .032     | L4 2.0L           |
|  |  |     |  |  |               |               |          | <i>A3 Quattro</i> |
|  |  |     |  |  | G10243        | <i>XP3923</i> | .032     | L4 2.0L           |
|  |  |     |  |  |               |               | V6 3.2L  |                   |
|  |  |     |  |  |               |               |          | <i>A4</i>         |
|  |  |     |  |  | <i>XP3923</i> | .032          | L4 2.0L  |                   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 35-Has an attached threaded filter adaptor 40-Cabriolet 46-3 1/4" O.D.



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |   |                      |   |  |  |  |   |
|-------------------|---|----------------------|---|--|--|--|---|
| <i>A4 Quattro</i> |   |                      |   |  |  |  |   |
| L4 2.0L           | CH9911 <sup>40</sup><br>PH10600 <sup>5, 35, 42</sup>  | TG9911 <sup>40</sup> | XG10600 <sup>5, 35, 42</sup><br>XG9911 <sup>40</sup>  |  | CA10522 <sup>5</sup><br>CA9409 <sup>40</sup> |  | CF10368 <sup>40</sup><br>CF11179 <sup>5, 42</sup> |
| V6 3.2L           | CH10160   |                      |   |  | CA9409                                       |  | CF11179   |
| <i>A5 Quattro</i> |   |                      |   |  |  |  |   |
| V6 3.2L           | CH10160   |                      |   |  |  |  | CF11179   |
| <i>A6</i>         |   |                      |   |  |  |  |   |
| V6 3.2L           | CH10160   |                      |   |  | CA10217                                      |  | CF10208   |
| <i>A6 Quattro</i> |   |                      |   |  |  |  |   |
| V6 3.0L           | CH10160   |                      |   |  | CA10217                                      |  | CF10208   |
| V8 4.2L           | CH10632   |                      |   |  | CA10217                                      |  | CF10208   |
| <i>A8 Quattro</i> |   |                      |   |  |  |  |   |
| V8 4.2L           | CH10632   |                      |   |  | CA10581                                      |  |   |
| W12 6.0L          |   |                      |   |  |  |  |   |
| <i>Q5</i>         |   |                      |   |  |  |  |   |
| V6 3.2L           | CH10160   |                      |   |  |  |  | CF11179   |
| <i>Q7</i>         |   |                      |   |  |  |  |   |
| V6 3.0L           | CH10636   |                      |   |  | CA10236                                      |  | CF11902   |
| V6 3.6L           | CH8158 <sup>46</sup>                                  |                      |   |  | CA10236                                      |  | CF11902   |
| V8 4.2L           | CH10632   |                      |   |  | CA10236                                      |  | CF11902   |
| <i>R8</i>         |   |                      |   |  |  |  |   |
| V8 4.2L           | CH10632   |                      |   |  |  |  | CF10208   |
| <i>S4</i>         |   |                      |   |  |  |  |   |
| V8 4.2L           | CH9690  |                      |   |  | CA10573                                      |  | CF10368   |
| <i>S5</i>         |   |                      |   |  |  |  |   |
| V8 4.2L           | CH10632   |                      |   |  |  |  | CF11179   |
| <i>S6</i>         |   |                      |   |  |  |  |   |
| V10 5.2L          | CH10632   |                      |   |  |  |  | CF10208   |
| <i>S8</i>         |   |                      |   |  |  |  |   |
| V10 5.2L          | CH10632   |                      |   |  |  |  |   |
| <i>TT</i>         |   |                      |   |  |  |  |   |
| L4 2.0L           | CH9911 <sup>32</sup><br>PH10600 <sup>34, 35</sup>     | TG9911 <sup>32</sup> | XG10600 <sup>34, 35</sup><br>XG9911 <sup>32</sup>     |  | CA9711                                       |  | CF10373   |
| <i>TT Quattro</i> |   |                      |   |  |  |  |   |
| L4 2.0L           | PH10600 <sup>35</sup>                                 |                      | XG10600 <sup>35</sup>                                 |  | CA9711                                       |  | CF10373   |
| V6 3.2L           | CH9461  |                      |   |  | CA10328                                      |  | CF10373   |
| <b>2008</b>       |   |                      |   |  |  |  |   |
| <i>A3</i>         |   |                      |   |  |  |  |   |
| L4 2.0L           | CH9911 <sup>32</sup><br>PH10600 <sup>33, 34, 35</sup> | TG9911 <sup>32</sup> | XG10600 <sup>33, 34, 35</sup><br>XG9911 <sup>32</sup> |  | CA10256                                      |  | CF10373   |
| <i>A3 Quattro</i> |   |                      |   |  |  |  |   |
| V6 3.2L           | CH9461  |                      |   |  | CA10328                                      |  | CF10373   |
| <i>A4</i>         |   |                      |   |  |  |  |   |
| L4 2.0L           | CH9911  | TG9911               | XG9911  |  | CA9409                                       |  | CF10368   |
| V6 3.2L           | CH10160   |                      |   |  | CA9409                                       |  | CF10368   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 32-BPY Engine 33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 40-Cabriolet 42-Avant 46-3 1/4" O.D. 51-CDMA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2009 (Cont'd)

A4 Quattro

XP3923 .032 L4 2.0L

XP3923 .035 V6 3.2L

A5 Quattro

XP3923 .043 V6 3.2L

A6

XP3923 .043 V6 3.2L

A6 Quattro

APP3924 .032 V6 3.0L

XP3923 .032 V8 4.2L

A8 Quattro

XP3923 .032 V8 4.2L

G5870 APP5224 .032 W12 6.0L

Q5

XP3923 .043 V6 3.2L

Q7

V6 3.0L

V6 3.6L

XP3923 .032 V8 4.2L

R8

XP3923 .032 V8 4.2L

S4

G5870 APP3924 .032 V8 4.2L

S5

XP3923 .032 V8 4.2L

S6

XP3923 .032 V10 5.2L

S8

XP3923 .032 V10 5.2L

TT

G10243<sup>32</sup> XP3923 .032 L4 2.0L

TT Quattro

G10243<sup>51</sup> XP3923 .032 L4 2.0L

V6 3.2L

2008

A3

G10243 XP3923 .032 L4 2.0L

A3 Quattro

V6 3.2L

A4

XP3923 .032 L4 2.0L

XP3923 .040 V6 3.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 32-BPY Engine 33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 40-Cabriolet 42-Avant 46-3 1/4" O.D. 51-CDMA Engine



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |                      |        |        |  |         |  |         |
|-------------------|----------------------|--------|--------|--|---------|--|---------|
| <i>A4 Quattro</i> |                      |        |        |  |         |  |         |
| L4 2.0L           | CH9911               | TG9911 | XG9911 |  | CA9409  |  | CF10368 |
| V6 3.2L           | CH10160              |        |        |  | CA9409  |  | CF10368 |
| <i>A5 Quattro</i> |                      |        |        |  |         |  |         |
| V6 3.2L           | CH10160              |        |        |  |         |  | CF11179 |
| <i>A6</i>         |                      |        |        |  |         |  |         |
| V6 3.2L           | CH10160              |        |        |  | CA10217 |  | CF10208 |
| <i>A6 Quattro</i> |                      |        |        |  |         |  |         |
| V6 3.2L           | CH10160              |        |        |  | CA10217 |  | CF10208 |
| V8 4.2L           | CH10632              |        |        |  | CA10217 |  | CF10208 |
| <i>A8 Quattro</i> |                      |        |        |  |         |  |         |
| V8 4.2L           | CH10632              |        |        |  | CA10581 |  |         |
| W12 6.0L          |                      |        |        |  |         |  |         |
| <i>Q7</i>         |                      |        |        |  |         |  |         |
| V6 3.6L           | CH8158 <sup>46</sup> |        |        |  | CA10236 |  | CF11902 |
| V8 4.2L           | CH10632              |        |        |  | CA10236 |  | CF11902 |
| <i>R8</i>         |                      |        |        |  |         |  |         |
| V8 4.2L           | CH10632              |        |        |  |         |  | CF10208 |
| <i>RS4</i>        |                      |        |        |  |         |  |         |
| V8 4.2L           | CH10632              |        |        |  | CA10573 |  | CF10368 |
| <i>S4</i>         |                      |        |        |  |         |  |         |
| V8 4.2L           | CH9690               |        |        |  | CA10573 |  | CF10368 |
| <i>S5</i>         |                      |        |        |  |         |  |         |
| V8 4.2L           | CH10632              |        |        |  |         |  | CF11179 |
| <i>S6</i>         |                      |        |        |  |         |  |         |
| V10 5.2L          | CH10632              |        |        |  |         |  | CF10208 |
| <i>S8</i>         |                      |        |        |  |         |  |         |
| V10 5.2L          | CH10632              |        |        |  |         |  |         |
| <i>TT</i>         |                      |        |        |  |         |  |         |
| L4 2.0L           | CH9911               | TG9911 | XG9911 |  | CA10256 |  | CF10373 |
| <i>TT Quattro</i> |                      |        |        |  |         |  |         |
| V6 3.2L           | CH9461               |        |        |  | CA10328 |  | CF10373 |
| <b>2007</b>       |                      |        |        |  |         |  |         |
| <i>A3</i>         |                      |        |        |  |         |  |         |
| L4 2.0L           | CH9911               | TG9911 | XG9911 |  | CA10256 |  | CF10373 |
| <i>A3 Quattro</i> |                      |        |        |  |         |  |         |
| V6 3.2L           | CH9461               |        |        |  | CA10328 |  | CF10373 |
| <i>A4</i>         |                      |        |        |  |         |  |         |
| L4 2.0L           | CH9911               | TG9911 | XG9911 |  | CA9409  |  | CF10368 |
| V6 3.2L           | CH10160              |        |        |  | CA9409  |  | CF10368 |
| <i>A4 Quattro</i> |                      |        |        |  |         |  |         |
| L4 2.0L           | CH9911               | TG9911 | XG9911 |  | CA9409  |  | CF10368 |
| V6 3.2L           | CH10160              |        |        |  | CA9409  |  | CF10368 |
| <i>A6</i>         |                      |        |        |  |         |  |         |
| V6 3.2L           | CH10160              |        |        |  | CA10217 |  | CF10208 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

46-3 1/4" O.D.



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2008 (Cont'd)

A4 Quattro

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | L4 2.0L |
|  |  |  |  |  |  | <i>XP3923</i> | .035 | V6 3.2L |

A5 Quattro

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .043 | V6 3.2L |
|--|--|--|--|--|--|---------------|------|---------|

A6

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V6 3.2L |
|--|--|--|--|--|--|---------------|------|---------|

A6 Quattro

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V6 3.2L |
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |

A8 Quattro

|  |  |  |  |       |  |                |      |          |
|--|--|--|--|-------|--|----------------|------|----------|
|  |  |  |  |       |  | <i>XP3923</i>  | .032 | V8 4.2L  |
|  |  |  |  | G5870 |  | <i>APP5224</i> | .044 | W12 6.0L |

Q7

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  |               |      | V6 3.6L |
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |

R8

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

RS4

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

S4

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3924</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

S5

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

S6

|  |  |  |  |  |  |               |      |          |
|--|--|--|--|--|--|---------------|------|----------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V10 5.2L |
|--|--|--|--|--|--|---------------|------|----------|

S8

|  |  |  |  |  |  |               |      |          |
|--|--|--|--|--|--|---------------|------|----------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V10 5.2L |
|--|--|--|--|--|--|---------------|------|----------|

TT

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | G10243 |  | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--------|--|---------------|------|---------|

TT Quattro

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.2L |
|--|--|--|--|--|--|--|--|---------|

2007

A3

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | G10243 |  | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--------|--|---------------|------|---------|

A3 Quattro

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.2L |
|--|--|--|--|--|--|--|--|---------|

A4

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | L4 2.0L |
|  |  |  |  |  |  | <i>XP3923</i> | .040 | V6 3.2L |

A4 Quattro

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | L4 2.0L |
|  |  |  |  |  |  | <i>XP3923</i> | .035 | V6 3.2L |

A6

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V6 3.2L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
46-3 1/4" O.D.



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |   |  |  |  |         |  |         |
|-------------------|---|--|--|--|---------|--|---------|
| <i>A6 Quattro</i> |   |  |  |  |         |  |         |
| V6 3.2L           | CH10160                                       |  |  |  | CA10217 |  | CF10208 |
| V8 4.2L           | CH10632                                       |  |  |  | CA10217 |  | CF10208 |
| <i>A8 Quattro</i> |   |  |  |  |         |  |         |
| V8 4.2L           | CH10632                                       |  |  |  | CA10581 |  |         |
| W12 6.0L          |   |  |  |  |         |  |         |
| <i>Q7</i>         |   |  |  |  |         |  |         |
| V6 3.6L           | CH8158 <sup>46</sup>                          |  |  |  | CA10236 |  | CF11902 |
| V8 4.2L           | CH10632 <sup>47</sup><br>CH9690 <sup>48</sup> |  |  |  | CA10236 |  | CF11902 |
| <i>RS4</i>        |   |  |  |  |         |  |         |
| V8 4.2L           | CH10632                                       |  |  |  | CA10573 |  | CF10368 |
| <i>S4</i>         |   |  |  |  |         |  |         |
| V8 4.2L           | CH9690  |  |  |  | CA10573 |  | CF10368 |
| <i>S6</i>         |   |  |  |  |         |  |         |
| V10 5.2L          | CH10632                                       |  |  |  |         |  | CF10208 |
| <i>S8</i>         |   |  |  |  |         |  |         |
| V10 5.2L          | CH10632                                       |  |  |  |         |  |         |

|                   |         |         |         |         |         |  |                       |
|-------------------|---------|---------|---------|---------|---------|--|-----------------------|
| <b>2006</b>       |         |         |         |         |         |  |                       |
| <i>A3</i>         |         |         |         |         |         |  |                       |
| L4 2.0L           | CH9911  | TG9911  | XG9911  |         | CA10256 |  | CF10373               |
| <i>A3 Quattro</i> |         |         |         |         |         |  |                       |
| V6 3.2L           | CH9461  |         |         |         | CA10328 |  | CF10373               |
| <i>A4</i>         |         |         |         |         |         |  |                       |
| L4 1.8L           | PH3569  |         |         |         | CA9409  |  | CF10368               |
| L4 2.0L           | CH9911  | TG9911  | XG9911  |         | CA9409  |  | CF10368               |
| V6 3.2L           | CH10160 |         |         |         | CA9409  |  | CF10368               |
| <i>A4 Quattro</i> |         |         |         |         |         |  |                       |
| L4 2.0L           | CH9911  | TG9911  | XG9911  |         | CA9409  |  | CF10368               |
| V6 3.0L           | PH8994  |         |         |         | CA9409  |  | CF10368               |
| V6 3.2L           | CH10160 |         |         |         | CA9409  |  | CF10368               |
| <i>A6</i>         |         |         |         |         |         |  |                       |
| V6 3.2L           | CH10160 |         |         |         | CA10217 |  | CF10208               |
| <i>A6 Quattro</i> |         |         |         |         |         |  |                       |
| V6 3.2L           | CH10160 |         |         |         | CA10217 |  | CF10208               |
| V8 4.2L           | CH9690  |         |         |         | CA10217 |  | CF10208               |
| <i>A8 Quattro</i> |         |         |         |         |         |  |                       |
| V8 4.2L           | CH9690  |         |         |         | CA10581 |  |                       |
| W12 6.0L          |         |         |         |         |         |  |                       |
| <i>S4</i>         |         |         |         |         |         |  |                       |
| V8 4.2L           | CH9690  |         |         |         | CA10573 |  | CF10368               |
| <i>TT</i>         |         |         |         |         |         |  |                       |
| L4 1.8L           | PH2870A | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i> |         |         |         |         |         |  |                       |
| L4 1.8L           | PH2870A | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| V6 3.2L           | CH9461  |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

46-3 1/4" O.D. 47-Short version 48-Long version 50-Replaces CF8644



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2007 (Cont'd)

A6 Quattro

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V6 3.2L |
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |

A8 Quattro

|  |  |  |  |       |  |                |      |          |
|--|--|--|--|-------|--|----------------|------|----------|
|  |  |  |  |       |  | <i>XP3923</i>  | .032 | V8 4.2L  |
|  |  |  |  | G5870 |  | <i>APP5224</i> | .044 | W12 6.0L |

Q7

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  |               |      | V6 3.6L |
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |

RS4

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

S4

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3924</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

S6

|  |  |  |  |  |  |               |      |          |
|--|--|--|--|--|--|---------------|------|----------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V10 5.2L |
|--|--|--|--|--|--|---------------|------|----------|

S8

|  |  |  |  |  |  |               |      |          |
|--|--|--|--|--|--|---------------|------|----------|
|  |  |  |  |  |  | <i>XP3923</i> | .032 | V10 5.2L |
|--|--|--|--|--|--|---------------|------|----------|

2006

A3

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | G10243 |  | <i>XP3923</i> | .032 | L4 2.0L |
|--|--|--|--|--------|--|---------------|------|---------|

A3 Quattro

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.2L |
|--|--|--|--|--|--|--|--|---------|

A4

|  |  |  |        |  |  |                |      |         |
|--|--|--|--------|--|--|----------------|------|---------|
|  |  |  | FT1187 |  |  | <i>APP3923</i> | .032 | L4 1.8L |
|  |  |  |        |  |  | <i>XP3923</i>  | .032 | L4 2.0L |
|  |  |  |        |  |  | <i>APP3923</i> | .040 | V6 3.2L |

A4 Quattro

|  |  |  |        |  |  |                |      |         |
|--|--|--|--------|--|--|----------------|------|---------|
|  |  |  |        |  |  | <i>XP3923</i>  | .032 | L4 2.0L |
|  |  |  | FT1187 |  |  | <i>APP3923</i> | .043 | V6 3.0L |
|  |  |  |        |  |  | <i>APP3923</i> | .035 | V6 3.2L |

A6

|  |  |  |  |  |  |                |      |         |
|--|--|--|--|--|--|----------------|------|---------|
|  |  |  |  |  |  | <i>APP3923</i> | .032 | V6 3.2L |
|--|--|--|--|--|--|----------------|------|---------|

A6 Quattro

|  |  |  |  |  |  |                |      |         |
|--|--|--|--|--|--|----------------|------|---------|
|  |  |  |  |  |  | <i>APP3923</i> | .032 | V6 3.2L |
|  |  |  |  |  |  | <i>XP3924</i>  | .032 | V8 4.2L |

A8 Quattro

|  |  |  |  |       |  |                |      |          |
|--|--|--|--|-------|--|----------------|------|----------|
|  |  |  |  | G5870 |  | <i>XP3924</i>  | .032 | V8 4.2L  |
|  |  |  |  | G5870 |  | <i>APP5224</i> | .044 | W12 6.0L |

S4

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3924</i> | .032 | V8 4.2L |
|--|--|--|--|--|--|---------------|------|---------|

TT

|  |  |  |  |       |  |                |      |         |
|--|--|--|--|-------|--|----------------|------|---------|
|  |  |  |  | G5870 |  | <i>APP3923</i> | .032 | L4 1.8L |
|--|--|--|--|-------|--|----------------|------|---------|

TT Quattro

|  |  |  |  |       |  |                |      |         |
|--|--|--|--|-------|--|----------------|------|---------|
|  |  |  |  | G5870 |  | <i>APP3923</i> | .032 | L4 1.8L |
|  |  |  |  | G5870 |  |                |      | V6 3.2L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

46-3 1/4" O.D. 47-Short version 48-Long version 50-Replaces CF8644





|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                        |                      |                      |                      |         |                       |  |                       |
|------------------------|----------------------|----------------------|----------------------|---------|-----------------------|--|-----------------------|
| <i>A3</i>              |                      |                      |                      |         |                       |  |                       |
| L4 2.0L                | CH9911 <sup>31</sup> | TG9911 <sup>31</sup> | XG9911 <sup>31</sup> |         | CA10256 <sup>31</sup> |  |                       |
| <i>A4</i>              |                      |                      |                      |         |                       |  |                       |
| L4 1.8L                | PH3569               |                      |                      |         | CA9409                |  | CF10368               |
| L4 2.0L                | CH9911               | TG9911               | XG9911               |         | CA9409                |  | CF10368               |
| V6 3.0L                | PH8994               |                      |                      |         | CA9409                |  | CF10368               |
| <i>A4 Quattro</i>      |                      |                      |                      |         |                       |  |                       |
| L4 1.8L                | PH3569               |                      |                      |         | CA9409                |  | CF10368               |
| L4 2.0L                | CH9911               | TG9911               | XG9911               |         | CA9409                |  | CF10368               |
| V6 3.0L                | PH8994               |                      |                      |         | CA9409                |  | CF10368               |
| V6 3.2L                | CH10160              |                      |                      |         | CA9409                |  | CF10368               |
| <i>A6 Quattro</i>      |                      |                      |                      |         |                       |  |                       |
| V6 3.2L                | CH10160              |                      |                      |         | CA10217               |  | CF10208               |
| V8 4.2L                | CH9690               |                      |                      |         | CA10217               |  | CF10208               |
| <i>A8 Quattro</i>      |                      |                      |                      |         |                       |  |                       |
| V8 4.2L                | CH9690               |                      |                      |         | CA10581               |  |                       |
| W12 6.0L               | CH9690               |                      |                      |         |                       |  |                       |
| <i>Allroad Quattro</i> |                      |                      |                      |         |                       |  |                       |
| V6 2.7L                | PH8994               |                      |                      |         | CA8080                |  | CF10368               |
| V8 4.2L                | CH9690               |                      |                      |         | CA8080                |  | CF10368               |
| <i>S4</i>              |                      |                      |                      |         |                       |  |                       |
| V8 4.2L                | CH9690               |                      |                      |         | CA10573               |  | CF10368               |
| <i>TT</i>              |                      |                      |                      |         |                       |  |                       |
| L4 1.8L                | PH2870A              | TG2870A              | XG2870A              | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i>      |                      |                      |                      |         |                       |  |                       |
| L4 1.8L                | PH2870A              | TG2870A              | XG2870A              | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| V6 3.2L                | CH9461               |                      |                      |         | CA8602                |  | CF8644A <sup>50</sup> |

|                        |        |  |  |  |        |  |         |
|------------------------|--------|--|--|--|--------|--|---------|
| <b>2004</b>            |        |  |  |  |        |  |         |
| <i>A4</i>              |        |  |  |  |        |  |         |
| L4 1.8L                | PH3569 |  |  |  | CA9409 |  | CF10368 |
| V6 3.0L                | PH8994 |  |  |  | CA9409 |  | CF10368 |
| <i>A4 Quattro</i>      |        |  |  |  |        |  |         |
| L4 1.8L                | PH3569 |  |  |  | CA9409 |  | CF10368 |
| V6 3.0L                | PH8994 |  |  |  | CA9409 |  | CF10368 |
| <i>A6</i>              |        |  |  |  |        |  |         |
| V6 3.0L                | PH8994 |  |  |  | CA8080 |  | CF10368 |
| <i>A6 Quattro</i>      |        |  |  |  |        |  |         |
| V6 2.7L                | PH8994 |  |  |  | CA8080 |  | CF10368 |
| V6 3.0L                | PH8994 |  |  |  | CA8080 |  | CF10368 |
| V8 4.2L                | PH6813 |  |  |  | CA8080 |  | CF10368 |
| <i>A8 Quattro</i>      |        |  |  |  |        |  |         |
| V8 4.2L                | CH9690 |  |  |  |        |  |         |
| <i>Allroad Quattro</i> |        |  |  |  |        |  |         |
| V6 2.7L                | PH8994 |  |  |  | CA8080 |  | CF10368 |
| V8 4.2L                | CH9690 |  |  |  | CA8080 |  | CF10368 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 31-Mexico 39-5 Spd. 45-Automatic 50-Replaces CF8644



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

AUDI (Cont'd)

2005

A3

N/R <sup>31</sup>

G10243 <sup>31</sup>

L4 2.0L

A4

FT1187 <sup>39</sup>

APP3923

.032

L4 1.8L

XP3923

.032

L4 2.0L

FT1187 <sup>39</sup>

G5870

XP3923

.040

V6 3.0L

A4 Quattro

FT1187 <sup>39</sup>

APP3923

.032

L4 1.8L

XP3923

.032

L4 2.0L

FT1187 <sup>39</sup>

G5870

APP3923

.043

V6 3.0L

APP3923

.035

V6 3.2L

A6 Quattro

APP3923

.032

V6 3.2L

APP3924

.032

V8 4.2L

A8 Quattro

G5870

APP3924

.032

V8 4.2L

G5870

APP5224

.044

W12 6.0L

Allroad Quattro

FT1187 <sup>39</sup>

G3747 <sup>1</sup>

APP3923

.032

V6 2.7L

FT1187 <sup>39</sup>

G3747 <sup>1</sup>

APP3924

.032

V8 4.2L

S4

APP3924

.032

V8 4.2L

TT

G5870

APP3923

.032

L4 1.8L

TT Quattro

G5870

APP3923

.032

L4 1.8L

G5870

V6 3.2L

2004

A4

FT1187 <sup>39</sup>

APP3923

.032

L4 1.8L

FT1187 <sup>39</sup>

G5870

APP3924

.040

V6 3.0L

A4 Quattro

FT1187 <sup>39</sup>

APP3923

.032

L4 1.8L

FT1187 <sup>39</sup>

G5870

APP3923

.043

V6 3.0L

A6

FT1187 <sup>39</sup>

G3829 <sup>1</sup>

APP3924

.040

V6 3.0L

A6 Quattro

FT1187 <sup>39</sup>

G3747 <sup>1</sup>

APP3923

.032

V6 2.7L

FT1187 <sup>39</sup>

G3747 <sup>1</sup>

APP3924

.040

V6 3.0L

G3747 <sup>1</sup>

APP3924

.032

V8 4.2L

A8 Quattro

G5870

APP3924

.032

V8 4.2L

Allroad Quattro

FT1187 <sup>45</sup>

G3747 <sup>1</sup>

APP3923

.032

V6 2.7L

FT1187 <sup>39</sup>

G3747 <sup>1</sup>

APP3924

.032

V8 4.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 31-Mexico 39-5 Spd. 45-Automatic 50-Replaces CF8644



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                        |                      |         |         |         |         |  |                       |
|------------------------|----------------------|---------|---------|---------|---------|--|-----------------------|
| <i>RS6</i>             |                      |         |         |         |         |  |                       |
| V8 4.2L                | PH2870A              | TG2870A | XG2870A | HM2870A |         |  | CF10368               |
| <i>S4</i>              |                      |         |         |         |         |  |                       |
| V8 4.2L                | CH9690               |         |         |         | CA10573 |  | CF10368               |
| <i>TT</i>              |                      |         |         |         |         |  |                       |
| L4 1.8L                | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i>      |                      |         |         |         |         |  |                       |
| L4 1.8L                | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| V6 3.2L                | CH9461               |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| <b>2003</b>            |                      |         |         |         |         |  |                       |
| <i>A4</i>              |                      |         |         |         |         |  |                       |
| L4 1.8L                | PH3569               |         |         |         | CA9409  |  | CF10368               |
| V6 3.0L                | PH8994               |         |         |         | CA9409  |  | CF10368               |
| <i>A4 Quattro</i>      |                      |         |         |         |         |  |                       |
| L4 1.8L                | PH3569               |         |         |         | CA9409  |  | CF10368               |
| V6 3.0L                | PH8994               |         |         |         | CA9409  |  | CF10368               |
| <i>A6</i>              |                      |         |         |         |         |  |                       |
| V6 3.0L                | PH8994               |         |         |         | CA8080  |  | CF10368               |
| <i>A6 Quattro</i>      |                      |         |         |         |         |  |                       |
| V6 2.7L                | PH8994               |         |         |         | CA8080  |  | CF10368               |
| V6 3.0L                | PH8994               |         |         |         | CA8080  |  | CF10368               |
| V8 4.2L                | PH6813               |         |         |         | CA8080  |  | CF10368               |
| <i>A8 Quattro</i>      |                      |         |         |         |         |  |                       |
| V8 4.2L                | CH8158 <sup>46</sup> |         |         |         |         |  |                       |
| <i>Allroad Quattro</i> |                      |         |         |         |         |  |                       |
| V6 2.7L                | PH8994               |         |         |         | CA8080  |  | CF10368               |
| V8 4.2L                | PH6813               |         |         |         | CA8080  |  | CF10368               |
| <i>RS6</i>             |                      |         |         |         |         |  |                       |
| V8 4.2L                | PH2870A              | TG2870A | XG2870A | HM2870A |         |  | CF10368               |
| <i>S6</i>              |                      |         |         |         |         |  |                       |
| V8 4.2L                | PH6813               |         |         |         | CA8080  |  | CF10368               |
| <i>S8</i>              |                      |         |         |         |         |  |                       |
| V8 4.2L                | CH8158 <sup>46</sup> |         |         |         |         |  |                       |
| <i>TT</i>              |                      |         |         |         |         |  |                       |
| L4 1.8L                | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i>      |                      |         |         |         |         |  |                       |
| L4 1.8L                | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |

|                   |        |  |  |  |        |  |         |
|-------------------|--------|--|--|--|--------|--|---------|
| <b>2002</b>       |        |  |  |  |        |  |         |
| <i>A4</i>         |        |  |  |  |        |  |         |
| L4 1.8L           | PH3569 |  |  |  | CA9409 |  | CF10368 |
| V6 3.0L           | PH8994 |  |  |  | CA9409 |  | CF10368 |
| <i>A4 Quattro</i> |        |  |  |  |        |  |         |
| L4 1.8L           | PH3569 |  |  |  | CA9409 |  | CF10368 |
| V6 3.0L           | PH8994 |  |  |  | CA9409 |  | CF10368 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 39-5 Spd. 45-Automatic 46-3 1/4" O.D. 50-Replaces CF8644



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**AUDI (Cont'd)**

2004 (Cont'd)

*RS6*

G7393 **APP3923** .032 V8 4.2L

*S4*

**3924<sup>28</sup>** .032 V8 4.2L  
**5924<sup>29</sup>** .032

*TT*

G5870 **APP3923** .032 L4 1.8L

*TT Quattro*

G5870 **APP3923** .032 L4 1.8L

G5870 V6 3.2L

**2003**

*A4*

FT1187<sup>39</sup> **APP3923** .032 L4 1.8L

FT1187<sup>39</sup> G5870 **APP3924** .040 V6 3.0L

*A4 Quattro*

FT1187<sup>39</sup> **APP3923** .032 L4 1.8L

FT1187<sup>39</sup> G5870 **APP3923** .043 V6 3.0L

*A6*

G3829<sup>1</sup> **APP3924** .040 V6 3.0L

*A6 Quattro*

FT1187<sup>39</sup> G3747<sup>1</sup> **APP3923** .032 V6 2.7L

G3747<sup>1</sup> **APP3924** .040 V6 3.0L

FT1187<sup>39</sup> G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*A8 Quattro*

G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*Allroad Quattro*

FT1187<sup>45</sup> G3747<sup>1</sup> **APP3923** .032 V6 2.7L

FT1187<sup>39</sup> G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*RS6*

G7393 **APP3923** .032 V8 4.2L

*S6*

G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*S8*

G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*TT*

G5870 **APP3923** .032 L4 1.8L

*TT Quattro*

G5870 **APP3923** .032 L4 1.8L

**2002**

*A4*

**APP3923** .032 L4 1.8L

G5870 **APP3924** .028 V6 3.0L

*A4 Quattro*

**APP3923** .032 L4 1.8L

G5870 **APP3923** .043 V6 3.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 39-5 Spd. 45-Automatic 46-3 1/4" O.D. 50-Replaces CF8644



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                        |                      |         |         |         |                      |  |                       |
|------------------------|----------------------|---------|---------|---------|----------------------|--|-----------------------|
| <i>A6</i>              |                      |         |         |         |                      |  |                       |
| V6 3.0L                | PH8994               |         |         |         | CA8080               |  | CF10368               |
| <i>A6 Quattro</i>      |                      |         |         |         |                      |  |                       |
| V6 2.7L                | PH8994               |         |         |         | CA8080               |  | CF10368               |
| V6 3.0L                | PH8994               |         |         |         | CA8080               |  | CF10368               |
| V8 4.2L                | PH6813               |         |         |         | CA8080               |  | CF10368               |
| <i>A8 Quattro</i>      |                      |         |         |         |                      |  |                       |
| V8 4.2L                | CH8158 <sup>46</sup> |         |         |         |                      |  |                       |
| <i>Allroad Quattro</i> |                      |         |         |         |                      |  |                       |
| V6 2.7L                | PH8994               |         |         |         | CA8080               |  | CF10368               |
| <i>S4</i>              |                      |         |         |         |                      |  |                       |
| V6 2.7L                | PH8994               |         |         |         | CA8080 <sup>49</sup> |  | CF8110A <sup>38</sup> |
| <i>S6</i>              |                      |         |         |         |                      |  |                       |
| V8 4.2L                | PH6813               |         |         |         | CA8080               |  | CF10368               |
| <i>S8</i>              |                      |         |         |         |                      |  |                       |
| V8 4.2L                | CH8158 <sup>46</sup> |         |         |         |                      |  |                       |
| <i>TT</i>              |                      |         |         |         |                      |  |                       |
| L4 1.8L                | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602               |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i>      |                      |         |         |         |                      |  |                       |
| L4 1.8L                | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602               |  | CF8644A <sup>50</sup> |

|                        |                      |  |  |  |        |  |                       |
|------------------------|----------------------|--|--|--|--------|--|-----------------------|
| <b>2001</b>            |                      |  |  |  |        |  |                       |
| <i>A4</i>              |                      |  |  |  |        |  |                       |
| L4 1.8L                | PH3569               |  |  |  | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L                | PH8994               |  |  |  | CA8080 |  | CF8110A <sup>38</sup> |
| <i>A4 Quattro</i>      |                      |  |  |  |        |  |                       |
| L4 1.8L                | PH3569               |  |  |  | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L                | PH8994               |  |  |  | CA8080 |  | CF8110A <sup>38</sup> |
| <i>A6</i>              |                      |  |  |  |        |  |                       |
| V6 2.8L                | PH8994               |  |  |  | CA8080 |  | CF10368               |
| <i>A6 Quattro</i>      |                      |  |  |  |        |  |                       |
| V6 2.7L                | PH8994               |  |  |  | CA8080 |  | CF10368               |
| V6 2.8L                | PH8994               |  |  |  | CA8080 |  | CF10368               |
| V8 4.2L                | PH6813               |  |  |  | CA8080 |  | CF10368               |
| <i>A8 Quattro</i>      |                      |  |  |  |        |  |                       |
| V8 4.2L                | CH8158 <sup>46</sup> |  |  |  |        |  |                       |
| <i>Allroad Quattro</i> |                      |  |  |  |        |  |                       |
| V6 2.7L                | PH8994               |  |  |  | CA8080 |  | CF10368               |
| <i>S4</i>              |                      |  |  |  |        |  |                       |
| V6 2.7L                | PH8994               |  |  |  | CA8080 |  | CF8110A <sup>38</sup> |
| <i>S8</i>              |                      |  |  |  |        |  |                       |
| V8 4.2L                | CH8158 <sup>46</sup> |  |  |  |        |  |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 38-Replaces CF8110 39-5 Spd. 45-Automatic 46-3 1/4" O.D. 49-Bi-Turbo 50-Replaces CF8644



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**AUDI (Cont'd)**

2002 (Cont'd)

|                        |  |  |                      |  |                    |  |                |
|------------------------|--|--|----------------------|--|--------------------|--|----------------|
| <i>A6</i>              |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187               |  | G3829 <sup>1</sup> | APP3924                                  | .032   V6 3.0L |
| <i>A6 Quattro</i>      |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1</sup> | APP3923                                  | .028   V6 2.7L |
|                        |  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1</sup> | APP3924                                  | .032   V6 3.0L |
|                        |  |  |                      |  | G3747 <sup>1</sup> | AP3924                                   | .032   V8 4.2L |
| <i>A8 Quattro</i>      |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032   V8 4.2L |
|                        |  |  |                      |  |                    |  | .032           |
| <i>Allroad Quattro</i> |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1</sup> | APP3923                                  | .028   V6 2.7L |
| <i>S4</i>              |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | APP3923                                  | .028   V6 2.7L |
| <i>S6</i>              |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032   V8 4.2L |
|                        |  |  |                      |  |                    |  | .032           |
| <i>S8</i>              |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032   V8 4.2L |
|                        |  |  |                      |  |                    |  | .032           |
| <i>TT</i>              |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G5870              | APP3923                                  | .032   L4 1.8L |
| <i>TT Quattro</i>      |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G5870              | APP3923                                  | .032   L4 1.8L |
| <b>2001</b>            |  |  |                      |  |                    |  |                |
| <i>A4</i>              |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187               |  | G3829 <sup>1</sup> | APP3923                                  | .032   L4 1.8L |
|                        |  |  | FT1187               |  | G3829 <sup>1</sup> | 3923                                     | .040   V6 2.8L |
| <i>A4 Quattro</i>      |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187               |  | G3829 <sup>1</sup> | APP3923                                  | .032   L4 1.8L |
|                        |  |  | FT1187               |  | G3829 <sup>1</sup> | 3923                                     | .040   V6 2.8L |
| <i>A6</i>              |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187               |  | G3829 <sup>1</sup> | 3923                                     | .040   V6 2.8L |
| <i>A6 Quattro</i>      |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | APP3923                                  | .028   V6 2.7L |
|                        |  |  | FT1187 <sup>45</sup> |  | G3747 <sup>1</sup> | 3923                                     | .040   V6 2.8L |
|                        |  |  |                      |  | G3747 <sup>1</sup> | APP3924                                  | .032   V8 4.2L |
| <i>A8 Quattro</i>      |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032   V8 4.2L |
|                        |  |  |                      |  |                    |  | .032           |
| <i>Allroad Quattro</i> |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | APP3923                                  | .028   V6 2.7L |
| <i>S4</i>              |  |  |                      |  |                    |  |                |
|                        |  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1</sup> | APP3923                                  | .028   V6 2.7L |
| <i>S8</i>              |  |  |                      |  |                    |  |                |
|                        |  |  |                      |  | G3747 <sup>1</sup> | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032   V8 4.2L |
|                        |  |  |                      |  |                    |  | .032           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 38-Replaces CF8110 39-5 Spd. 45-Automatic 46-3 1/4" O.D. 49-Bi-Turbo 50-Replaces CF8644



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2001 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                   |                      |         |         |         |        |  |                       |
|-------------------|----------------------|---------|---------|---------|--------|--|-----------------------|
| <i>TT</i>         |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i> |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| <b>2000</b>       |                      |         |         |         |        |  |                       |
| <i>A4</i>         |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH3569               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| <i>A4 Quattro</i> |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH3569               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| <i>A6</i>         |                      |         |         |         |        |  |                       |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF10560               |
| <i>A6 Quattro</i> |                      |         |         |         |        |  |                       |
| V6 2.7L           | PH8994               |         |         |         | CA8080 |  | CF10560               |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF10560               |
| V8 4.2L           | PH6813               |         |         |         | CA8080 |  | CF10560               |
| <i>A8 Quattro</i> |                      |         |         |         |        |  |                       |
| V8 4.2L           | CH8158 <sup>46</sup> |         |         |         |        |  |                       |
| <i>S4</i>         |                      |         |         |         |        |  |                       |
| V6 2.7L           | PH8994               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| <i>TT</i>         |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| <i>TT Quattro</i> |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| <b>1999</b>       |                      |         |         |         |        |  |                       |
| <i>A4</i>         |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH3569               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| <i>A4 Quattro</i> |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH3569               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| <i>A6</i>         |                      |         |         |         |        |  |                       |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF10560               |
| <i>A6 Quattro</i> |                      |         |         |         |        |  |                       |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF10560               |
| <i>A8</i>         |                      |         |         |         |        |  |                       |
| V8 3.7L           |                      |         |         |         | CA6814 |  |                       |
| <i>A8 Quattro</i> |                      |         |         |         |        |  |                       |
| V8 4.2L           |                      |         |         |         | CA6814 |  |                       |
| <b>1998</b>       |                      |         |         |         |        |  |                       |
| <i>A4</i>         |                      |         |         |         |        |  |                       |
| L4 1.8L           | PH3569               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994               |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 38-Replaces CF8110 46-3 1/4" O.D. 50-Replaces CF8644





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**AUDI (Cont'd)**

2001 (Cont'd)

*TT*

G5870 **APP3923** .032 L4 1.8L

*TT Quattro*

G5870 **APP3923** .032 L4 1.8L

2000

*A4*

FT1187 G3829<sup>1</sup> **APP3923** .032 L4 1.8L

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A4 Quattro*

FT1187 G3829<sup>1</sup> **APP3923** .032 L4 1.8L

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A6*

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A6 Quattro*

G3829<sup>1</sup> **APP3923** .028 V6 2.7L

G3829<sup>1</sup> **3923** .040 V6 2.8L

G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*A8 Quattro*

G3747<sup>1</sup> **APP3924** .032 V8 4.2L

*S4*

G3829<sup>1</sup> **APP3923** .028 V6 2.7L

*TT*

G5870 **APP3923** .032 L4 1.8L

*TT Quattro*

G5870 **APP3923** .032 L4 1.8L

1999

*A4*

FT1187 G3829<sup>1</sup> **3923** .032 L4 1.8L

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A4 Quattro*

FT1187 G3829<sup>1</sup> **APP3923** .032 L4 1.8L

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A6*

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A6 Quattro*

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

*A8*

FT1187 G3747<sup>1</sup> **103** .032 V8 3.7L

*A8 Quattro*

G3747<sup>1</sup> **103** .032 V8 4.2L

1998

*A4*

FT1187 G3829<sup>1</sup> **3923** .032 L4 1.8L

FT1187 G3829<sup>1</sup> **3923** .040 V6 2.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 38-Replaces CF8110 46-3 1/4" O.D. 50-Replaces CF8644



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>AUDI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**1998 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**










|                   |         |         |         |         |  |  |                       |
|-------------------|---------|---------|---------|---------|--|--|-----------------------|
| <i>A4 Quattro</i> |         |         |         |         |  |  |                       |
| L4 1.8L           | PH3569  |         |         |         | CA8080                                       |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994  |         |         |         | CA8080                                       |  | CF8110A <sup>38</sup> |
| <i>A6</i>         |         |         |         |         |  |  |                       |
| V6 2.8L           | PH8994  |         |         |         | CA6545                                       |  | CF10560               |
| <i>A6 Quattro</i> |         |         |         |         |  |  |                       |
| V6 2.8L           | PH8994  |         |         |         | CA6545 <sup>43</sup><br>CA8080 <sup>44</sup> |  | CF10560               |
| <i>A8</i>         |         |         |         |         |  |  |                       |
| V8 3.7L           |         |         |         |         | CA6814                                       |  |                       |
| <i>A8 Quattro</i> |         |         |         |         |  |  |                       |
| V8 4.2L           |         |         |         |         | CA6814                                       |  |                       |
| <i>Cabriolet</i>  |         |         |         |         |  |  |                       |
| V6 2.8L           | PH8994  |         |         |         | CA6545                                       |  | CF8110A <sup>38</sup> |
| <b>1997</b>       |         |         |         |         |  |  |                       |
| <i>A4</i>         |         |         |         |         |  |  |                       |
| L4 1.8L           | PH2870A | TG2870A | XG2870A | HM2870A | CA8080                                       |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994  |         |         |         | CA8080                                       |  | CF8110A <sup>38</sup> |
| <i>A4 Quattro</i> |         |         |         |         |  |  |                       |
| L4 1.8L           | PH2870A | TG2870A | XG2870A | HM2870A | CA8080                                       |  | CF8110A <sup>38</sup> |
| V6 2.8L           | PH8994  |         |         |         | CA8080                                       |  | CF8110A <sup>38</sup> |
| <i>A6</i>         |         |         |         |         |  |  |                       |
| V6 2.8L           | PH8994  |         |         |         | CA6545                                       |  |                       |
| <i>A6 Quattro</i> |         |         |         |         |  |  |                       |
| V6 2.8L           | PH8994  |         |         |         | CA6545                                       |  |                       |
| <i>A8</i>         |         |         |         |         |  |  |                       |
| V8 3.7L           |         |         |         |         | CA6814                                       |  |                       |
| <i>A8 Quattro</i> |         |         |         |         |  |  |                       |
| V8 4.2L           |         |         |         |         | CA6814                                       |  |                       |
| <i>Cabriolet</i>  |         |         |         |         |  |  |                       |
| V6 2.8L           | PH8994  |         |         |         | CA6545                                       |  | CF8110A <sup>38</sup> |
| <i>S6</i>         |         |         |         |         |  |  |                       |
| L5 2.2L           | PH2870A | TG2870A | XG2870A | HM2870A | CA6545                                       |  |                       |

**BENTLEY**

|               |        |  |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|--|
| <b>2010</b>   |        |  |  |  |  |  |  |
| <i>Azure</i>  |        |  |  |  |  |  |  |
| V8 6.8L       | PH2995 |  |  |  |  |  |  |
| <b>2009</b>   |        |  |  |  |  |  |  |
| <i>Arnage</i> |        |  |  |  |  |  |  |
| V8 6.8L       | PH2995 |  |  |  |  |  |  |
| <i>Azure</i>  |        |  |  |  |  |  |  |
| V8 6.8L       | PH2995 |  |  |  |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 38-Replaces CF8110 39-5 Spd. 43-AHA Engine 44-AFC Engine

|   |   |   |   |   |  |   |   |   |
|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>AUDI (Cont'd)</b>  |   |

**1998 (Cont'd)**

|                   |  |  |                      |  |                    |             |      |         |
|-------------------|--|--|----------------------|--|--------------------|-------------|------|---------|
| <i>A4 Quattro</i> |  |  |                      |  |                    |             |      |         |
|                   |  |  | FT1187               |  | G3747 <sup>1</sup> | <b>3923</b> | .032 | L4 1.8L |
|                   |  |  | FT1187               |  | G3747 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A6</i>         |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3744 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A6 Quattro</i> |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3744 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A8</i>         |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3747 <sup>1</sup> | <b>103</b>  | .032 | V8 3.7L |
| <i>A8 Quattro</i> |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3747 <sup>1</sup> | <b>103</b>  | .032 | V8 4.2L |
| <i>Cabriolet</i>  |  |  |                      |  |                    |             |      |         |
|                   |  |  | FT1186               |  | G3744 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <b>1997</b>       |  |  |                      |  |                    |             |      |         |
| <i>A4</i>         |  |  |                      |  |                    |             |      |         |
|                   |  |  | FT1187               |  | G3829 <sup>1</sup> | <b>3923</b> | .032 | L4 1.8L |
|                   |  |  | FT1187               |  | G3829 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A4 Quattro</i> |  |  |                      |  |                    |             |      |         |
|                   |  |  | FT1187               |  | G3747 <sup>1</sup> | <b>3923</b> | .032 | L4 1.8L |
|                   |  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A6</i>         |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3744 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A6 Quattro</i> |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3744 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>A8</i>         |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3747 <sup>1</sup> | <b>103</b>  | .032 | V8 3.7L |
| <i>A8 Quattro</i> |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3747 <sup>1</sup> | <b>103</b>  | .032 | V8 4.2L |
| <i>Cabriolet</i>  |  |  |                      |  |                    |             |      |         |
|                   |  |  | FT1186               |  | G3744 <sup>1</sup> | <b>3923</b> | .040 | V6 2.8L |
| <i>S6</i>         |  |  |                      |  |                    |             |      |         |
|                   |  |  |                      |  | G3744 <sup>1</sup> | <b>3923</b> | .024 | L5 2.2L |

**BENTLEY**

**2010**

|              |  |  |  |  |  |                |      |         |
|--------------|--|--|--|--|--|----------------|------|---------|
| <i>Azure</i> |  |  |  |  |  |                |      |         |
|              |  |  |  |  |  | <b>APP3924</b> | .032 | V8 6.8L |

**2009**

|              |  |  |  |  |  |                |      |         |
|--------------|--|--|--|--|--|----------------|------|---------|
| <i>Amage</i> |  |  |  |  |  |                |      |         |
|              |  |  |  |  |  | <b>APP3924</b> | .032 | V8 6.8L |
| <i>Azure</i> |  |  |  |  |  |                |      |         |
|              |  |  |  |  |  | <b>APP3924</b> | .032 | V8 6.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 38-Replaces CF8110 39-5 Spd. 43-AHA Engine 44-AFC Engine



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BENTLEY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008** Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|               |        |  |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|--|
| <i>Arnage</i> |        |  |  |  |  |  |  |
| V8 6.8L       | PH2995 |  |  |  |  |  |  |

|              |        |  |  |  |  |  |  |
|--------------|--------|--|--|--|--|--|--|
| <i>Azure</i> |        |  |  |  |  |  |  |
| V8 6.8L      | PH2995 |  |  |  |  |  |  |

|               |        |  |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|--|
| <b>2007</b>   |        |  |  |  |  |  |  |
| <i>Arnage</i> |        |  |  |  |  |  |  |
| V8 6.8L       | PH2995 |  |  |  |  |  |  |

|              |        |  |  |  |  |  |  |
|--------------|--------|--|--|--|--|--|--|
| <i>Azure</i> |        |  |  |  |  |  |  |
| V8 6.8L      | PH2995 |  |  |  |  |  |  |

|               |        |  |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|--|
| <b>2006</b>   |        |  |  |  |  |  |  |
| <i>Arnage</i> |        |  |  |  |  |  |  |
| V8 6.8L       | PH2995 |  |  |  |  |  |  |

|              |        |  |  |  |  |  |  |
|--------------|--------|--|--|--|--|--|--|
| <i>Azure</i> |        |  |  |  |  |  |  |
| V8 6.8L      | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <b>2002</b>        |        |  |  |  |  |  |  |
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.7L            | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <b>2001</b>        |        |  |  |  |  |  |  |
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.7L            | PH2995 |  |  |  |  |  |  |

|               |        |  |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|--|
| <b>2000</b>   |        |  |  |  |  |  |  |
| <i>Arnage</i> |        |  |  |  |  |  |  |
| V8 4.4L       | CH8213 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.7L            | PH2995 |  |  |  |  |  |  |

|               |        |  |  |  |  |  |  |
|---------------|--------|--|--|--|--|--|--|
| <b>1999</b>   |        |  |  |  |  |  |  |
| <i>Arnage</i> |        |  |  |  |  |  |  |
| V8 4.4L       | CH8213 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.7L            | PH2995 |  |  |  |  |  |  |

|                   |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <b>1998</b>       |        |  |  |  |  |  |  |
| <i>Brooklands</i> |        |  |  |  |  |  |  |
| V8 6.7L           | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.7L            | PH2995 |  |  |  |  |  |  |

|                |        |  |  |  |  |  |  |
|----------------|--------|--|--|--|--|--|--|
| <i>Turbo R</i> |        |  |  |  |  |  |  |
| V8 6.7L        | PH2995 |  |  |  |  |  |  |

|                   |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <b>1997</b>       |        |  |  |  |  |  |  |
| <i>Brooklands</i> |        |  |  |  |  |  |  |
| V8 6.7L           | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.8L            | PH2995 |  |  |  |  |  |  |

|                   |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <b>1998</b>       |        |  |  |  |  |  |  |
| <i>Brooklands</i> |        |  |  |  |  |  |  |
| V8 6.7L           | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.7L            | PH2995 |  |  |  |  |  |  |

|                |        |  |  |  |  |  |  |
|----------------|--------|--|--|--|--|--|--|
| <i>Turbo R</i> |        |  |  |  |  |  |  |
| V8 6.7L        | PH2995 |  |  |  |  |  |  |

|                   |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <b>1997</b>       |        |  |  |  |  |  |  |
| <i>Brooklands</i> |        |  |  |  |  |  |  |
| V8 6.7L           | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.8L            | PH2995 |  |  |  |  |  |  |

|                   |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <b>1998</b>       |        |  |  |  |  |  |  |
| <i>Brooklands</i> |        |  |  |  |  |  |  |
| V8 6.7L           | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.8L            | PH2995 |  |  |  |  |  |  |

|                   |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <b>1997</b>       |        |  |  |  |  |  |  |
| <i>Brooklands</i> |        |  |  |  |  |  |  |
| V8 6.7L           | PH2995 |  |  |  |  |  |  |

|                    |        |  |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|--|
| <i>Continental</i> |        |  |  |  |  |  |  |
| V8 6.8L            | PH2995 |  |  |  |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BENTLEY (Cont'd)**

**2008**

*Amage*

APP3924 .032 V8 6.8L

*Azure*

APP3924 .032 V8 6.8L

**2007**

*Amage*

APP3924 .032 V8 6.8L

*Azure*

APP3924 .032 V8 6.8L

**2006**

*Amage*

APP3924 .032 V8 6.8L

*Azure*

APP3924 .032 V8 6.8L

**2002**

*Continental*

APP3924 .032 V8 6.7L

**2001**

*Continental*

APP3924 .032 V8 6.7L

**2000**

*Amage*

APP3924 .032 V8 4.4L

*Continental*

AP3924 .032 V8 6.7L

**1999**

*Amage*

APP3924 .032 V8 4.4L

*Continental*

AP3924 .032 V8 6.7L

**1998**

*Brooklands*

AP3924 .032 V8 6.7L

*Continental*

AP3924 .032 V8 6.7L

*Turbo R*

AP3924 .032 V8 6.7L

**1997**

*Brooklands*

AP3924 .032 V8 6.7L

*Continental*

AP3924 .032 V8 6.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

**B**



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BENTLEY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                |        |  |  |  |  |  |  |
|----------------|--------|--|--|--|--|--|--|
| <i>Turbo R</i> |        |  |  |  |  |  |  |
| V8 6.7L        | PH2995 |  |  |  |  |  |  |

## BMW

|                               |          |  |         |  |         |  |          |
|-------------------------------|----------|--|---------|--|---------|--|----------|
| <b>2016</b>                   |          |  |         |  |         |  |          |
| <i>228i</i>                   |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>228i xDrive</i>            |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>320i</i>                   |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>320i xDrive</i>            |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>328d</i>                   |          |  |         |  |         |  |          |
| L4 2.0L                       | CH11217  |  |         |  |         |  | *CF11472 |
| <i>328d xDrive</i>            |          |  |         |  |         |  |          |
| L4 2.0L                       | CH11217  |  |         |  |         |  | *CF11472 |
| <i>328i</i>                   |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>328i GT xDrive</i>         |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>328i xDrive</i>            |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>335i GT xDrive</i>         |          |  |         |  |         |  |          |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11541 |  | *CF11472 |
| <i>340i</i>                   |          |  |         |  |         |  |          |
| L6 3.0L                       | *CH12059 |  |         |  |         |  |          |
| <i>340i xDrive</i>            |          |  |         |  |         |  |          |
| L6 3.0L                       | *CH12059 |  |         |  |         |  |          |
| <i>428i</i>                   |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>428i Gran Coupe</i>        |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>428i xDrive</i>            |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>428i xDrive Gran Coupe</i> |          |  |         |  |         |  |          |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>435i</i>                   |          |  |         |  |         |  |          |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11541 |  | *CF11472 |
| <i>435i Gran Coupe</i>        |          |  |         |  |         |  |          |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11541 |  | *CF11472 |
| <i>435i xDrive</i>            |          |  |         |  |         |  |          |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11541 |  | *CF11472 |
| <i>435i xDrive Gran Coupe</i> |          |  |         |  |         |  |          |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11541 |  | *CF11472 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BENTLEY (Cont'd)

1997 (Cont'd)

Turbo R

AP3924

.032

V8 6.7L

**BMW**

2016

228i

L4 2.0L

228i xDrive

L4 2.0L

320i

L4 2.0L

N/R

N/S

N/S

320i xDrive

L4 2.0L

N/R

N/S

N/S

328d

L4 2.0L

328d xDrive

L4 2.0L

328i

L4 2.0L

N/S

328i GT xDrive

L4 2.0L

N/S

328i xDrive

L4 2.0L

N/S

335i GT xDrive

L6 3.0L

N/S

340i

L6 3.0L

340i xDrive

L6 3.0L

428i

L4 2.0L

N/R

N/S

N/S

428i Gran Coupe

L4 2.0L

N/R

N/S

N/S

428i xDrive

L4 2.0L

N/R

N/S

N/S

428i xDrive Gran Coupe

L4 2.0L

N/R

N/S

N/S

435i

L6 3.0L

N/R

435i Gran Coupe

L6 3.0L

N/R

435i xDrive

L6 3.0L

N/R

435i xDrive Gran Coupe

L6 3.0L

N/R

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

B



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                               |          |  |         |  |         |  |         |
|-------------------------------|----------|--|---------|--|---------|--|---------|
| <i>528i</i>                   |          |  |         |  |         |  |         |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA10994 |  | CF11220 |
| <i>528i xDrive</i>            |          |  |         |  |         |  |         |
| L4 2.0L                       | CH10075  |  | XG10075 |  | CA10994 |  | CF11220 |
| <i>535d</i>                   |          |  |         |  |         |  |         |
| L6 3.0L                       | CH11217  |  |         |  |         |  | CF11220 |
| <i>535d xDrive</i>            |          |  |         |  |         |  |         |
| L6 3.0L                       | CH11217  |  |         |  |         |  | CF11220 |
| <i>535i</i>                   |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i GT</i>                |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i GT xDrive</i>         |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i xDrive</i>            |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>550i</i>                   |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>550i GT xDrive</i>         |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>550i xDrive</i>            |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>640i</i>                   |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>640i Gran Coupe</i>        |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  |         |
| <i>640i xDrive</i>            |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  |         |
| <i>640i xDrive Gran Coupe</i> |          |  |         |  |         |  |         |
| L6 3.0L                       | CH10075  |  | XG10075 |  | CA11118 |  |         |
| <i>650i</i>                   |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>650i Gran Coupe</i>        |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>650i xDrive</i>            |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>650i xDrive Gran Coupe</i> |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  | CF11220 |
| <i>740i</i>                   |          |  |         |  |         |  |         |
| L6 3.0L                       | *CH12059 |  |         |  |         |  |         |
| <i>750i</i>                   |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  |         |
| <i>750i xDrive</i>            |          |  |         |  |         |  |         |
| V8 4.4L                       | CH11007  |  |         |  |         |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket

GAP

**1-800-890-2075 Select option 2****BMW (Cont'd)****2016 (Cont'd)***528i*

N/R N/S L4 2.0L

*528i xDrive*

N/R N/S L4 2.0L

*535d*

L6 3.0L

*535d xDrive*

L6 3.0L

*535i*

N/R N/S N/S L6 3.0L

*535i GT*

N/R N/S N/S L6 3.0L

*535i GT xDrive*

N/R N/S N/S L6 3.0L

*535i xDrive*

N/R N/S N/S L6 3.0L

*550i*

N/R N/S N/S V8 4.4L

*550i GT xDrive*

N/R N/S N/S V8 4.4L

*550i xDrive*

N/R N/S N/S V8 4.4L

*640i*

N/R N/S L6 3.0L

*640i Gran Coupe*

N/R N/S L6 3.0L

*640i xDrive*

N/R N/S L6 3.0L

*640i xDrive Gran Coupe*

N/R N/S L6 3.0L

*650i*

N/R N/S V8 4.4L

*650i Gran Coupe*

N/R N/S V8 4.4L

*650i xDrive*

N/R N/S V8 4.4L

*650i xDrive Gran Coupe*

N/R N/S V8 4.4L

*740i*

N/R N/S L6 3.0L

*750i*

V8 4.4L

*750i xDrive*

V8 4.4L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.***B**



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2016 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                                    |                       |  |                       |  |                       |  |          |
|------------------------------------|-----------------------|--|-----------------------|--|-----------------------|--|----------|
| <i>ActiveHybrid 5</i>              |                       |  |                       |  |                       |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  | CA11118               |  | CF11220  |
| <i>Alpina B6 xDrive Gran Coupe</i> |                       |  |                       |  |                       |  |          |
| V8 4.4L                            | CH11007               |  |                       |  |                       |  | CF11220  |
| <i>i3</i>                          |                       |  |                       |  |                       |  |          |
| L2 0.6L                            | PH8170                |  |                       |  |                       |  |          |
| <i>i8</i>                          |                       |  |                       |  |                       |  |          |
| L3 1.5L                            | *CH11885              |  |                       |  |                       |  |          |
| <i>M235i</i>                       |                       |  |                       |  |                       |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  | CA11541               |  | *CF11472 |
| <i>M235i xDrive</i>                |                       |  |                       |  |                       |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  |                       |  | *CF11472 |
| <i>M3</i>                          |                       |  |                       |  |                       |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  |                       |  | *CF11472 |
| <i>M4</i>                          |                       |  |                       |  |                       |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  |                       |  | *CF11472 |
| <i>M5</i>                          |                       |  |                       |  |                       |  |          |
| V8 4.4L                            | CH11007               |  |                       |  |                       |  | CF11220  |
| <i>M6</i>                          |                       |  |                       |  |                       |  |          |
| V8 4.4L                            | CH11007               |  |                       |  |                       |  | CF11220  |
| <i>M6 Gran Coupe</i>               |                       |  |                       |  |                       |  |          |
| V8 4.4L                            | CH11007               |  |                       |  |                       |  |          |
| <i>X1</i>                          |                       |  |                       |  |                       |  |          |
| L4 2.0L                            | *CH11885              |  |                       |  | CA10994               |  | CF10727  |
| <i>X3</i>                          |                       |  |                       |  |                       |  |          |
| L4 2.0L                            | CH10075 <sup>36</sup> |  | XG10075 <sup>36</sup> |  | CA11422 <sup>36</sup> |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  | CA11118               |  |          |
| <i>X4</i>                          |                       |  |                       |  |                       |  |          |
| L4 2.0L                            | CH10075               |  | XG10075               |  | CA11422               |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  | CA11118               |  |          |
| <i>X6</i>                          |                       |  |                       |  |                       |  |          |
| L6 3.0L                            | CH10075               |  | XG10075               |  | CA11118               |  | CF10936  |
| V8 4.4L                            | CH11007               |  |                       |  |                       |  | CF10936  |
| <i>Z4</i>                          |                       |  |                       |  |                       |  |          |
| L4 2.0L                            | CH10075               |  | XG10075               |  | CA10994               |  | CF10916  |
| L6 3.0L                            | CH10075               |  | XG10075               |  | CA10676               |  | CF10916  |

|                    |         |  |         |  |                       |  |          |
|--------------------|---------|--|---------|--|-----------------------|--|----------|
| <b>2015</b>        |         |  |         |  |                       |  |          |
| <i>228i</i>        |         |  |         |  |                       |  |          |
| L4 2.0L            | CH10075 |  | XG10075 |  | CA11305               |  | *CF11472 |
| <i>228i xDrive</i> |         |  |         |  |                       |  |          |
| L4 2.0L            | CH10075 |  | XG10075 |  | CA11305               |  | *CF11472 |
| <i>320i</i>        |         |  |         |  |                       |  |          |
| L4 2.0L            | CH10075 |  | XG10075 |  | CA11305               |  | *CF11472 |
| <i>320i xDrive</i> |         |  |         |  |                       |  |          |
| L4 2.0L            | CH10075 |  | XG10075 |  | CA11305 <sup>41</sup> |  | *CF11472 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2016 (Cont'd)

ActiveHybrid 5

L6 3.0L

Alpina B6 xDrive Gran Coupe

N/R

N/S

V8 4.4L

i3

L2 0.6L

i8

L3 1.5L

M235i

N/R

N/S

N/S

L6 3.0L

M235i xDrive

L6 3.0L

M3

N/R

N/S

N/S

L6 3.0L

M4

L6 3.0L

M5

N/R

N/S

N/S

V8 4.4L

M6

N/R

N/S

N/S

V8 4.4L

M6 Gran Coupe

N/R

N/S

N/S

V8 4.4L

X1

N/R

N/S

L4 2.0L

X3

N/R

N/S<sup>36</sup>

N/S<sup>36</sup>

L4 2.0L

N/R

N/S

N/S

L6 3.0L

X4

N/R

N/S

N/S

L4 2.0L

N/R

N/S

N/S

L6 3.0L

X6

L6 3.0L

V8 4.4L

Z4

N/R

N/S

N/S

L4 2.0L

N/R

N/S

N/S

L6 3.0L

2015

228i

N/R

N/S

N/S

L4 2.0L

228i xDrive

N/R

N/S

N/S

L4 2.0L

320i

N/R

N/S

N/S

L4 2.0L

320i xDrive

N/R<sup>41</sup>

N/S<sup>41</sup>

N/S<sup>41</sup>

L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged

B



|                               | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>           | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2015 (Cont'd)</b>          | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>328d</i>                   |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH11217  |               |                 |                    | CA11305         |                 | *CF11472         |
| <i>328d xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH11217  |               |                 |                    |                 |                 | *CF11472         |
| <i>328i</i>                   |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 |                  |
| <i>328i GT xDrive</i>         |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 |                  |
| <i>328i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 |                  |
| <i>335i</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>335i GT xDrive</i>         |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>335i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>428i</i>                   |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 |                  |
| <i>428i Gran Coupe</i>        |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 |                  |
| <i>428i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 | *CF11472         |
| <i>428i xDrive Gran Coupe</i> |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA11305         |                 |                  |
| <i>435i</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>435i Gran Coupe</i>        |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>435i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>435i xDrive Gran Coupe</i> |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11541         |                 |                  |
| <i>528i</i>                   |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA10994         |                 | CF11220          |
| <i>528i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                       | CH10075  |               | XG10075         |                    | CA10994         |                 | CF11220          |
| <i>535d</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH11217  |               |                 |                    |                 |                 | CF11220          |
| <i>535d xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH11217  |               |                 |                    |                 |                 | CF11220          |
| <i>535i</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>535i GT</i>                |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

67-In Tank



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2015 (Cont'd)

328d

L4 2.0L

328d xDrive

L4 2.0L

328i

L4 2.0L

328i GT xDrive

L4 2.0L

328i xDrive

L4 2.0L

335i

L6 3.0L

335i GT xDrive

L6 3.0L

335i xDrive

L6 3.0L

428i

L4 2.0L

428i Gran Coupe

L4 2.0L

428i xDrive

L4 2.0L

428i xDrive Gran Coupe

L4 2.0L

435i

L6 3.0L

435i Gran Coupe

L6 3.0L

435i xDrive

L6 3.0L

435i xDrive Gran Coupe

L6 3.0L

528i

L4 2.0L

528i xDrive

L4 2.0L

535d

L6 3.0L

535d xDrive

L6 3.0L

535i

L6 3.0L

535i GT

L6 3.0L

B

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
67-In Tank



|                               | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>           | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2015 (Cont'd)</b>          | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>535i GT xDrive</i>         |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>535i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>550i</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>550i GT</i>                |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       |  |               |                 |                    |                 |                 | CF11220          |
| <i>550i GT xDrive</i>         |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       |  |               |                 |                    |                 |                 | CF11220          |
| <i>550i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>640i</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>640i Gran Coupe</i>        |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 |                  |
| <i>640i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 |                  |
| <i>640i xDrive Gran Coupe</i> |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 |                  |
| <i>650i</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>650i Gran Coupe</i>        |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 |                  |
| <i>650i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>650i xDrive Gran Coupe</i> |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 |                  |
| <i>740i</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>740Ld xDrive</i>           |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH11217  |               |                 |                    |                 |                 | CF11220          |
| <i>740Li</i>                  |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>740Li xDrive</i>           |  |               |                 |                    |                 |                 |                  |
| L6 3.0L                       | CH10075  |               | XG10075         |                    | CA11118         |                 | CF11220          |
| <i>750i</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>750i xDrive</i>            |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>750Li</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |
| <i>750Li xDrive</i>           |  |               |                 |                    |                 |                 |                  |
| V8 4.4L                       | CH11007  |               |                 |                    |                 |                 | CF11220          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2015 (Cont'd)

535i GT xDrive

L6 3.0L

535i xDrive

L6 3.0L

550i

N/R

N/S

N/S

V8 4.4L

550i GT

V8 4.4L

550i GT xDrive

V8 4.4L

550i xDrive

N/R

N/S

N/S

V8 4.4L

640i

N/R

N/S

L6 3.0L

640i Gran Coupe

N/R

N/S

L6 3.0L

640i xDrive

N/R

N/S

L6 3.0L

640i xDrive Gran Coupe

N/R

N/S

L6 3.0L

650i

N/R

N/S

V8 4.4L

650i Gran Coupe

V8 4.4L

650i xDrive

N/R

N/S

N/S

V8 4.4L

650i xDrive Gran Coupe

V8 4.4L

740i

N/R

N/S

N/S

L6 3.0L

740Ld xDrive

N/R

N/S

L6 3.0L

740Li

N/R

N/S

N/S

L6 3.0L

740Li xDrive

L6 3.0L

750i

N/R

N/S

N/S

V8 4.4L

750i xDrive

N/R <sup>41</sup>

N/S <sup>41</sup>

N/S <sup>41</sup>

V8 4.4L

750Li

N/R

N/S

N/S

V8 4.4L

750Li xDrive

N/R

N/S

N/S

V8 4.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged

B



|                                    | OIL FILTERS  |               |                       |                    | AIR FILTERS           |                 | CABIN FILTERS    |
|------------------------------------|--|---------------|-----------------------|--------------------|-----------------------|-----------------|------------------|
|                                    | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC       | HIGH MILEAGE       | EXTRA GUARD AIR       | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>                | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>           | <b>SPECIALIZED</b> | <b>GOOD</b>           | <b>BEST</b>     |                  |
| <b>2015 (Cont'd)</b>               | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                       |                    |                       |                 |                  |
| <i>760Li</i>                       |  |               |                       |                    |                       |                 |                  |
| V12 6.0L                           | CH11007  |               |                       |                    |                       |                 | CF11220          |
| <i>ActiveHybrid 3</i>              |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11541               |                 |                  |
| <i>ActiveHybrid 5</i>              |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11118               |                 | CF11220          |
| <i>ActiveHybrid 7</i>              |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11118               |                 | CF11220          |
| <i>Alpina B6 xDrive Gran Coupe</i> |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            | CH11007  |               |                       |                    |                       |                 | CF11220          |
| <i>Alpina B7</i>                   |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            | CH11007  |               |                       |                    |                       |                 | CF11220          |
| <i>Alpina B7 xDrive</i>            |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            |  |               |                       |                    |                       |                 | CF11220          |
| <i>Alpina B7L</i>                  |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            |  |               |                       |                    |                       |                 | CF11220          |
| <i>Alpina B7L xDrive</i>           |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            |  |               |                       |                    |                       |                 | CF11220          |
| <i>i3</i>                          |  |               |                       |                    |                       |                 |                  |
| L2 0.6L                            | PH8170   |               |                       |                    |                       |                 |                  |
| <i>i8</i>                          |  |               |                       |                    |                       |                 |                  |
| L3 1.5L                            | *CH11885   |               |                       |                    |                       |                 |                  |
| <i>M235i</i>                       |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11541               |                 | *CF11472         |
| <i>M235i xDrive</i>                |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11541               |                 |                  |
| <i>M3</i>                          |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    |                       |                 | *CF11472         |
| <i>M4</i>                          |  |               |                       |                    |                       |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    |                       |                 | *CF11472         |
| <i>M5</i>                          |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            | CH11007  |               |                       |                    |                       |                 | CF11220          |
| <i>M6</i>                          |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            | CH11007  |               |                       |                    |                       |                 | CF11220          |
| <i>M6 Gran Coupe</i>               |  |               |                       |                    |                       |                 |                  |
| V8 4.4L                            | CH11007  |               |                       |                    |                       |                 |                  |
| <i>X1</i>                          |  |               |                       |                    |                       |                 |                  |
| L4 2.0L                            | CH10075  |               | XG10075               |                    | CA10994               |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11011               |                 |                  |
| <i>X3</i>                          |  |               |                       |                    |                       |                 |                  |
| L4 2.0L                            | CH10075 <sup>36</sup><br>CH11217 <sup>37</sup>               |               | XG10075 <sup>36</sup> |                    | CA11422 <sup>36</sup> |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11118               |                 |                  |
| <i>X4</i>                          |  |               |                       |                    |                       |                 |                  |
| L4 2.0L                            | CH10075  |               | XG10075               |                    | CA11422               |                 |                  |
| L6 3.0L                            | CH10075  |               | XG10075               |                    | CA11118               |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL

B





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2015 (Cont'd)

760Li

N/R N/S V12 6.0L

ActiveHybrid 3

N/R N/S L6 3.0L

ActiveHybrid 5

L6 3.0L

ActiveHybrid 7

L6 3.0L

Alpina B6 xDrive Gran Coupe

N/R N/S V8 4.4L

Alpina B7

N/R N/S V8 4.4L

Alpina B7 xDrive

V8 4.4L

Alpina B7L

V8 4.4L

Alpina B7L xDrive

V8 4.4L

i3

L2 0.6L

i8

L3 1.5L

M235i

N/R N/S N/S L6 3.0L

M235i xDrive

L6 3.0L

M3

N/R N/S N/S L6 3.0L

M4

N/R N/S N/S L6 3.0L

M5

N/R N/S N/S V8 4.4L

M6

N/R N/S N/S V8 4.4L

M6 Gran Coupe

N/R N/S N/S V8 4.4L

X1

N/R N/S L4 2.0L

N/R N/S L6 3.0L

X3

N/R N/S<sup>36</sup> L4 2.0L

N/R N/S L6 3.0L

X4

N/R N/S N/S L4 2.0L

N/R N/S N/S L6 3.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>X5</i> |  |  |                       |  |                       |  |         |
|-----------|--|--|-----------------------|--|-----------------------|--|---------|
| L6 3.0L   | CH10075 <sup>36</sup><br>CH11217 <sup>37</sup> |  | XG10075 <sup>36</sup> |  | CA11118 <sup>36</sup> |  | CF10936 |
| V8 4.4L   | CH11007  |  |                       |  |                       |  | CF10936 |
| <i>X6</i> |  |  |                       |  |                       |  |         |
| L6 3.0L   | CH10075  |  | XG10075               |  | CA11118               |  | CF10936 |
| V8 4.4L   | CH11007  |  |                       |  |                       |  | CF10936 |
| <i>Z4</i> |  |  |                       |  |                       |  |         |
| L4 2.0L   | CH10075  |  | XG10075               |  | CA10994               |  | CF10916 |
| L6 3.0L   | CH10075  |  | XG10075               |  | CA10676               |  | CF10916 |

| <b>2014</b>           |         |  |         |  |         |  |          |
|-----------------------|---------|--|---------|--|---------|--|----------|
| <i>228i</i>           |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>320i</i>           |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  |          |
| <i>320i xDrive</i>    |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  |          |
| <i>328d</i>           |         |  |         |  |         |  |          |
| L4 2.0L               | CH11217 |  |         |  | CA11305 |  | *CF11472 |
| <i>328d xDrive</i>    |         |  |         |  |         |  |          |
| L4 2.0L               | CH11217 |  |         |  |         |  | *CF11472 |
| <i>328i</i>           |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  |          |
| <i>328i GT xDrive</i> |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  |          |
| <i>328i xDrive</i>    |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  |          |
| <i>335i</i>           |         |  |         |  |         |  |          |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11541 |  |          |
| <i>335i GT xDrive</i> |         |  |         |  |         |  |          |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11541 |  |          |
| <i>335i xDrive</i>    |         |  |         |  |         |  |          |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11541 |  |          |
| <i>428i</i>           |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  |          |
| <i>428i xDrive</i>    |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305 |  | *CF11472 |
| <i>435i</i>           |         |  |         |  |         |  |          |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11541 |  |          |
| <i>435i xDrive</i>    |         |  |         |  |         |  |          |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11541 |  |          |
| <i>528i</i>           |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA10994 |  | CF11220  |
| <i>528i xDrive</i>    |         |  |         |  |         |  |          |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA10994 |  | CF11220  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**2015 (Cont'd)**

|  |  |     |                   |  |                   |  |                       |
|--|--|-----|-------------------|--|-------------------|--|-----------------------|
|  |  |     |                   |  |                   |  | <i>X5</i>             |
|  |  | N/R | N/S <sup>36</sup> |  | N/S <sup>36</sup> |  | L6 3.0L               |
|  |  | N/R |                   |  | N/S               |  | V8 4.4L               |
|  |  |     |                   |  |                   |  | <i>X6</i>             |
|  |  |     |                   |  |                   |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | V8 4.4L               |
|  |  |     |                   |  |                   |  | <i>Z4</i>             |
|  |  | N/R |                   |  | N/S               |  | L4 2.0L               |
|  |  | N/R | N/S               |  | N/S               |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | <b>2014</b>           |
|  |  |     |                   |  |                   |  | <i>228i</i>           |
|  |  |     | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>320i</i>           |
|  |  |     | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>320i xDrive</i>    |
|  |  |     | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>328d</i>           |
|  |  |     |                   |  |                   |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>328d xDrive</i>    |
|  |  |     |                   |  |                   |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>328i</i>           |
|  |  | N/R | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>328i GT xDrive</i> |
|  |  | N/R |                   |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>328i xDrive</i>    |
|  |  | N/R | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>335i</i>           |
|  |  | N/R | N/S               |  | N/S               |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | <i>335i GT xDrive</i> |
|  |  | N/R |                   |  | N/S               |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | <i>335i xDrive</i>    |
|  |  | N/R | N/S               |  | N/S               |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | <i>428i</i>           |
|  |  |     | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>428i xDrive</i>    |
|  |  |     | N/S               |  | N/S               |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>435i</i>           |
|  |  |     |                   |  |                   |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | <i>435i xDrive</i>    |
|  |  |     |                   |  |                   |  | L6 3.0L               |
|  |  |     |                   |  |                   |  | <i>528i</i>           |
|  |  |     |                   |  |                   |  | L4 2.0L               |
|  |  |     |                   |  |                   |  | <i>528i xDrive</i>    |
|  |  | N/R | N/S               |  | N/S               |  | L4 2.0L               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL

**B**



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                               |         |  |         |  |         |  |         |
|-------------------------------|---------|--|---------|--|---------|--|---------|
| <i>535d</i>                   |         |  |         |  |         |  |         |
| L6 3.0L                       |         |  |         |  |         |  | CF11220 |
| <i>535d xDrive</i>            |         |  |         |  |         |  |         |
| L6 3.0L                       |         |  |         |  |         |  | CF11220 |
| <i>535i</i>                   |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i GT</i>                |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i GT xDrive</i>         |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i xDrive</i>            |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>550i</i>                   |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |
| <i>550i GT</i>                |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |
| <i>550i GT xDrive</i>         |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |
| <i>550i xDrive</i>            |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |
| <i>640i</i>                   |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>640i Gran Coupe</i>        |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  |         |
| <i>640i xDrive</i>            |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  |         |
| <i>640i xDrive Gran Coupe</i> |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  |         |
| <i>650i</i>                   |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |
| <i>650i Gran Coupe</i>        |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  |         |
| <i>650i xDrive</i>            |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |
| <i>650i xDrive Gran Coupe</i> |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  |         |
| <i>740i</i>                   |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>740Li</i>                  |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>740Li xDrive</i>           |         |  |         |  |         |  |         |
| L6 3.0L                       | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>750i</i>                   |         |  |         |  |         |  |         |
| V8 4.4L                       | CH11007 |  |         |  |         |  | CF11220 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2014 (Cont'd)

535d

L6 3.0L

535d xDrive

L6 3.0L

535i

L6 3.0L

535i GT

L6 3.0L

535i GT xDrive

L6 3.0L

535i xDrive

L6 3.0L

550i

V8 4.4L

550i GT

V8 4.4L

550i GT xDrive

V8 4.4L

550i xDrive

V8 4.4L

640i

L6 3.0L

640i Gran Coupe

L6 3.0L

640i xDrive

L6 3.0L

640i xDrive Gran Coupe

L6 3.0L

650i

N/S

N/S

V8 4.4L

650i Gran Coupe

V8 4.4L

650i xDrive

V8 4.4L

650i xDrive Gran Coupe

V8 4.4L

740i

N/R

N/S

N/S

L6 3.0L

740Li

N/R

N/S

N/S

L6 3.0L

740Li xDrive

L6 3.0L

750i

N/R

N/S

N/S

V8 4.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

B



|                          | OIL FILTERS  |               |                       |                    | AIR FILTERS                                    |                 | CABIN FILTERS    |
|--------------------------|--|---------------|-----------------------|--------------------|--|-----------------|------------------|
|                          | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC       | HIGH MILEAGE       | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>      | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>           | <b>SPECIALIZED</b> | <b>GOOD</b>                                    | <b>BEST</b>     |                  |
| <b>2014 (Cont'd)</b>     | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                       |                    |  |                 |                  |
| <i>750i xDrive</i>       |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>750Li</i>             |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>750Li xDrive</i>      |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>760Li</i>             |  |               |                       |                    |  |                 |                  |
| V12 6.0L                 | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>ActiveHybrid 3</i>    |  |               |                       |                    |  |                 |                  |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11541  |                 |                  |
| <i>ActiveHybrid 5</i>    |  |               |                       |                    |  |                 |                  |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11118  |                 | CF11220          |
| <i>ActiveHybrid 7</i>    |  |               |                       |                    |  |                 |                  |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11118  |                 |                  |
| <i>Alpina B7</i>         |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>Alpina B7 xDrive</i>  |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  |  |               |                       |                    |  |                 | CF11220          |
| <i>Alpina B7L</i>        |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  |  |               |                       |                    |  |                 | CF11220          |
| <i>Alpina B7L xDrive</i> |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  |  |               |                       |                    |  |                 | CF11220          |
| <i>i3</i>                |  |               |                       |                    |  |                 |                  |
| L2 0.6L                  | PH8170   |               |                       |                    |  |                 |                  |
| <i>M235i</i>             |  |               |                       |                    |  |                 |                  |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11541  |                 | *CF11472         |
| <i>M5</i>                |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>M6</i>                |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF11220          |
| <i>M6 Gran Coupe</i>     |  |               |                       |                    |  |                 |                  |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 |                  |
| <i>X1</i>                |  |               |                       |                    |  |                 |                  |
| L4 2.0L                  | CH10075  |               | XG10075               |                    | CA10994  |                 | CF10727          |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11011  |                 | CF10727          |
| <i>X3</i>                |  |               |                       |                    |  |                 |                  |
| L4 2.0L                  | CH10075  |               | XG10075               |                    | CA11422  |                 |                  |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11118  |                 |                  |
| <i>X5</i>                |  |               |                       |                    |  |                 |                  |
| L6 3.0L                  | CH10075 <sup>36</sup><br>CH11217 <sup>37</sup>               |               | XG10075 <sup>36</sup> |                    | CA11013 <sup>37</sup><br>CA11118 <sup>36</sup> |                 | CF10936          |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF10936          |
| <i>X6</i>                |  |               |                       |                    |  |                 |                  |
| L6 3.0L                  | CH10075  |               | XG10075               |                    | CA11118  |                 | CF10936          |
| V8 4.4L                  | CH11007  |               |                       |                    |  |                 | CF10936          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2014 (Cont'd)

750i xDrive

|  |     |     |  |     |  |         |
|--|-----|-----|--|-----|--|---------|
|  | N/R | N/S |  | N/S |  | V8 4.4L |
|--|-----|-----|--|-----|--|---------|

750Li

|  |     |     |  |     |  |         |
|--|-----|-----|--|-----|--|---------|
|  | N/R | N/S |  | N/S |  | V8 4.4L |
|--|-----|-----|--|-----|--|---------|

750Li xDrive

|  |     |     |  |     |  |         |
|--|-----|-----|--|-----|--|---------|
|  | N/R | N/S |  | N/S |  | V8 4.4L |
|--|-----|-----|--|-----|--|---------|

760Li

|  |     |  |  |     |  |          |
|--|-----|--|--|-----|--|----------|
|  | N/R |  |  | N/S |  | V12 6.0L |
|--|-----|--|--|-----|--|----------|

ActiveHybrid 3

|  |     |     |  |     |  |         |
|--|-----|-----|--|-----|--|---------|
|  | N/R | N/S |  | N/S |  | L6 3.0L |
|--|-----|-----|--|-----|--|---------|

ActiveHybrid 5

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L6 3.0L |
|--|--|--|--|--|--|---------|

ActiveHybrid 7

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L6 3.0L |
|--|--|--|--|--|--|---------|

Alpina B7

|  |     |  |  |     |  |         |
|--|-----|--|--|-----|--|---------|
|  | N/R |  |  | N/S |  | V8 4.4L |
|--|-----|--|--|-----|--|---------|

Alpina B7 xDrive

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | V8 4.4L |
|--|--|--|--|--|--|---------|

Alpina B7L

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | V8 4.4L |
|--|--|--|--|--|--|---------|

Alpina B7L xDrive

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | V8 4.4L |
|--|--|--|--|--|--|---------|

i3

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L2 0.6L |
|--|--|--|--|--|--|---------|

M235i

|  |     |  |  |     |  |         |
|--|-----|--|--|-----|--|---------|
|  | N/R |  |  | N/S |  | L6 3.0L |
|--|-----|--|--|-----|--|---------|

M5

|  |     |     |  |     |  |         |
|--|-----|-----|--|-----|--|---------|
|  | N/R | N/S |  | N/S |  | V8 4.4L |
|--|-----|-----|--|-----|--|---------|

M6

|  |     |     |  |     |  |         |
|--|-----|-----|--|-----|--|---------|
|  | N/R | N/S |  | N/S |  | V8 4.4L |
|--|-----|-----|--|-----|--|---------|

M6 Gran Coupe

|  |  |     |  |     |  |         |
|--|--|-----|--|-----|--|---------|
|  |  | N/S |  | N/S |  | V8 4.4L |
|--|--|-----|--|-----|--|---------|

X1

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L4 2.0L |
|--|--|--|--|--|--|---------|

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L6 3.0L |
|--|--|--|--|--|--|---------|

X3

|  |  |  |  |     |  |         |
|--|--|--|--|-----|--|---------|
|  |  |  |  | N/S |  | L4 2.0L |
|--|--|--|--|-----|--|---------|

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L6 3.0L |
|--|--|--|--|--|--|---------|

X5

|  |                       |                   |  |                   |  |         |
|--|-----------------------|-------------------|--|-------------------|--|---------|
|  | N/R <sup>36, 37</sup> | N/S <sup>36</sup> |  | N/S <sup>36</sup> |  | L6 3.0L |
|--|-----------------------|-------------------|--|-------------------|--|---------|

|  |     |  |  |     |  |         |
|--|-----|--|--|-----|--|---------|
|  | N/R |  |  | N/S |  | V8 4.4L |
|--|-----|--|--|-----|--|---------|

X6

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | L6 3.0L |
|--|--|--|--|--|--|---------|

|  |  |  |  |  |  |         |
|--|--|--|--|--|--|---------|
|  |  |  |  |  |  | V8 4.4L |
|--|--|--|--|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL

B



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Z4</i> |         |  |         |  |         |  |         |
|-----------|---------|--|---------|--|---------|--|---------|
| L4 2.0L   | CH10075 |  | XG10075 |  | CA10994 |  | CF10916 |
| L6 3.0L   | CH10075 |  | XG10075 |  | CA10676 |  | CF10916 |

| <b>2013</b>           |         |  |         |  |                           |  |         |
|-----------------------|---------|--|---------|--|---------------------------|--|---------|
| <i>128i</i>           |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10464                   |  | CF10727 |
| <i>135i</i>           |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11011                   |  | CF10727 |
| <i>135is</i>          |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11011                   |  | CF10727 |
| <i>320i</i>           |         |  |         |  |                           |  |         |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305                   |  |         |
| <i>320i xDrive</i>    |         |  |         |  |                           |  |         |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305                   |  |         |
| <i>328i</i>           |         |  |         |  |                           |  |         |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305                   |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10464                   |  | CF10727 |
| <i>328i xDrive</i>    |         |  |         |  |                           |  |         |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA11305                   |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10464                   |  | CF10727 |
| <i>335i</i>           |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11011 <sup>65, 66</sup> |  | CF10727 |
| <i>335i xDrive</i>    |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11011 <sup>66</sup>     |  | CF10727 |
| <i>335is</i>          |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676                   |  | CF10727 |
| <i>528i</i>           |         |  |         |  |                           |  |         |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA10994                   |  | CF11220 |
| <i>528i xDrive</i>    |         |  |         |  |                           |  |         |
| L4 2.0L               | CH10075 |  | XG10075 |  | CA10994                   |  | CF11220 |
| <i>535i</i>           |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11118                   |  | CF11220 |
| <i>535i GT</i>        |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11118                   |  | CF11220 |
| <i>535i GT xDrive</i> |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11118                   |  | CF11220 |
| <i>535i xDrive</i>    |         |  |         |  |                           |  |         |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA11118                   |  | CF11220 |
| <i>550i</i>           |         |  |         |  |                           |  |         |
| V8 4.4L               | CH11007 |  |         |  |                           |  | CF11220 |
| <i>550i GT</i>        |         |  |         |  |                           |  |         |
| V8 4.4L               | CH11007 |  |         |  |                           |  | CF11220 |
| <i>550i GT xDrive</i> |         |  |         |  |                           |  |         |
| V8 4.4L               | CH11007 |  |         |  |                           |  | CF11220 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

65-Convertible 66-Coupe





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2014 (Cont'd)

Z4

N/S

FT1187

L4 2.0L

L6 3.0L

2013

128i

XP5325

.043

L6 3.0L

135i

L6 3.0L

135is

L6 3.0L

320i

L4 2.0L

320i xDrive

L4 2.0L

328i

L4 2.0L

L6 3.0L

328i xDrive

N/R

N/S

N/S

L4 2.0L

L6 3.0L

335i

L6 3.0L

335i xDrive

L6 3.0L

335is

L6 3.0L

528i

L4 2.0L

528i xDrive

L4 2.0L

535i

L6 3.0L

535i GT

L6 3.0L

535i GT xDrive

L6 3.0L

535i xDrive

L6 3.0L

550i

V8 4.4L

550i GT

V8 4.4L

550i GT xDrive

V8 4.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

65-Convertible 66-Coupe











|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                          |         |  |         |  |         |  |         |
|--------------------------|---------|--|---------|--|---------|--|---------|
| <i>550i xDrive</i>       |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>640i</i>              |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>640i Gran Coupe</i>   |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  |         |
| <i>650i</i>              |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>650i Gran Coupe</i>   |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  |         |
| <i>650i xDrive</i>       |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>740i</i>              |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>740Li</i>             |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>740Li xDrive</i>      |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>750i</i>              |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>750i xDrive</i>       |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>750Li</i>             |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>750Li xDrive</i>      |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>760Li</i>             |         |  |         |  |         |  |         |
| V12 6.0L                 | CH11007 |  |         |  |         |  | CF11220 |
| <i>ActiveHybrid 3</i>    |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11541 |  |         |
| <i>ActiveHybrid 5</i>    |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>ActiveHybrid 7</i>    |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  |         |
| <i>Alpina B7</i>         |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>Alpina B7 xDrive</i>  |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |
| <i>Alpina B7L</i>        |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |
| <i>Alpina B7L xDrive</i> |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |
| <i>M3</i>                |         |  |         |  |         |  |         |
| V8 4.0L                  | CH11018 |  |         |  | CA11004 |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>BMW (Cont'd)</b>   |

|  |  |     |     |     |               |      | 2013 (Cont'd)            |
|--|--|-----|-----|-----|---------------|------|--------------------------|
|  |  |     |     |     |               |      | <i>550i xDrive</i>       |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>640i</i>              |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>640i Gran Coupe</i>   |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>650i</i>              |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>650i Gran Coupe</i>   |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>650i xDrive</i>       |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>740i</i>              |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>740Li</i>             |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>740Li xDrive</i>      |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>750i</i>              |
|  |  |     |     | N/S |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>750i xDrive</i>       |
|  |  |     |     | N/S |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>750Li</i>             |
|  |  |     |     | N/S |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>750Li xDrive</i>      |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>760Li</i>             |
|  |  | N/R |     |     | N/S           |      | V12 6.0L                 |
|  |  |     |     |     |               |      | <i>ActiveHybrid 3</i>    |
|  |  | N/R | N/S |     | N/S           |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>ActiveHybrid 5</i>    |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>ActiveHybrid 7</i>    |
|  |  |     |     |     |               |      | L6 3.0L                  |
|  |  |     |     |     |               |      | <i>Alpina B7</i>         |
|  |  | N/R |     |     | N/S           |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>Alpina B7 xDrive</i>  |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>Alpina B7L</i>        |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>Alpina B7L xDrive</i> |
|  |  |     |     |     |               |      | V8 4.4L                  |
|  |  |     |     |     |               |      | <i>M3</i>                |
|  |  |     |     |     | <i>XP5701</i> | .032 | V8 4.0L                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                    |  |  |                       |  |  |  |         |
|--------------------|--|--|-----------------------|--|--|--|---------|
| <i>M5</i>          |  |  |                       |  |  |  |         |
| V8 4.4L            | CH11007  |  |                       |  |  |  | CF11220 |
| <i>M6</i>          |  |  |                       |  |  |  |         |
| V8 4.4L            | CH11007  |  |                       |  |  |  | CF11220 |
| <i>X1</i>          |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075  |  | XG10075               |  | CA10994  |  | CF10727 |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11011  |  | CF10727 |
| <i>X3</i>          |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075  |  | XG10075               |  | CA11422  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11118  |  |         |
| <i>X5</i>          |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075 <sup>36</sup><br>CH9994 <sup>37</sup>  |  | XG10075 <sup>36</sup> |  | CA11013 <sup>37</sup><br>CA11118 <sup>36</sup> |  | CF10936 |
| V8 4.4L            | CH11007  |  |                       |  |  |  | CF10936 |
| <i>X6</i>          |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11118  |  | CF10936 |
| V8 4.4L            | CH11007  |  |                       |  |  |  | CF10936 |
| <i>Z4</i>          |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075  |  | XG10075               |  | CA10994  |  | CF10916 |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA10676  |  | CF10916 |
| <b>2012</b>        |  |  |                       |  |  |  |         |
| <i>128i</i>        |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA10464  |  | CF10727 |
| <i>135i</i>        |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA10676  |  | CF10727 |
| <i>320i</i>        |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075  |  | XG10075               |  | CA11305  |  |         |
| <i>328i</i>        |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075  |  | XG10075               |  | CA11305  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA10464  |  | CF10727 |
| <i>328i xDrive</i> |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA10464  |  | CF10727 |
| <i>335i</i>        |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11011  |  | CF10727 |
| <i>335i xDrive</i> |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11011  |  | CF10727 |
| <i>335is</i>       |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11011  |  | CF10727 |
| <i>528i</i>        |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075 <sup>68</sup><br>CH11427 <sup>69</sup> |  | XG10075 <sup>68</sup> |  | CA10994  |  | CF11220 |
| <i>528i xDrive</i> |  |  |                       |  |  |  |         |
| L4 2.0L            | CH10075 <sup>68</sup><br>CH11427 <sup>69</sup> |  | XG10075 <sup>68</sup> |  | CA10994  |  | CF11220 |
| <i>535i</i>        |  |  |                       |  |  |  |         |
| L6 3.0L            | CH10075  |  | XG10075               |  | CA11118  |  | CF11220 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL 68-With aluminum filter housing 69-With plastic housing

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**2013 (Cont'd)**

|  |  |  |  |  |     |  |  |         |                    |
|--|--|--|--|--|-----|--|--|---------|--------------------|
|  |  |  |  |  |     |  |  | V8 4.4L | <i>M5</i>          |
|  |  |  |  |  |     |  |  | V8 4.4L | <i>M6</i>          |
|  |  |  |  |  | N/S |  |  | V8 4.4L | <i>X1</i>          |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>X3</i>          |
|  |  |  |  |  |     |  |  | L6 3.0L |                    |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>X5</i>          |
|  |  |  |  |  |     |  |  | L6 3.0L |                    |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>X6</i>          |
|  |  |  |  |  |     |  |  | V8 4.4L |                    |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>Z4</i>          |
|  |  |  |  |  |     |  |  | V8 4.4L |                    |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>2012</i>        |
|  |  |  |  |  |     |  |  | L6 3.0L |                    |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>128i</i>        |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>135i</i>        |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>320i</i>        |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>320i</i>        |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>328i xDrive</i> |
|  |  |  |  |  |     |  |  | L6 3.0L |                    |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>335i</i>        |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>335i xDrive</i> |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>335is</i>       |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>528i</i>        |
|  |  |  |  |  |     |  |  | L4 2.0L | <i>528i xDrive</i> |
|  |  |  |  |  |     |  |  | L4 2.0L |                    |
|  |  |  |  |  |     |  |  | L6 3.0L | <i>535i</i>        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL 68-With aluminum filter housing 69-With plastic housing

**B**



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                          |         |  |         |  |         |  |         |
|--------------------------|---------|--|---------|--|---------|--|---------|
| <i>535i GT</i>           |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i GT xDrive</i>    |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>535i xDrive</i>       |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>550i</i>              |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>550i GT</i>           |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>550i GT xDrive</i>    |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>550i xDrive</i>       |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>640i</i>              |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>650i</i>              |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  | CA10566 |  | CF11220 |
| <i>650i xDrive</i>       |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  | CA10566 |  | CF11220 |
| <i>740i</i>              |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>740Li</i>             |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>750i</i>              |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>750i xDrive</i>       |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>750Li</i>             |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>750Li xDrive</i>      |         |  |         |  |         |  |         |
| V8 4.4L                  | CH11007 |  |         |  |         |  | CF11220 |
| <i>760Li</i>             |         |  |         |  |         |  |         |
| V12 6.0L                 | CH11007 |  |         |  |         |  | CF11220 |
| <i>ActiveHybrid 5</i>    |         |  |         |  |         |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 |  | CF11220 |
| <i>Alpina B7</i>         |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |
| <i>Alpina B7 xDrive</i>  |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |
| <i>Alpina B7L</i>        |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |
| <i>Alpina B7L xDrive</i> |         |  |         |  |         |  |         |
| V8 4.4L                  |         |  |         |  |         |  | CF11220 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2012 (Cont'd)

535i GT

L6 3.0L

535i GT xDrive

L6 3.0L

535i xDrive

L6 3.0L

550i

V8 4.4L

550i GT

V8 4.4L

550i GT xDrive

V8 4.4L

550i xDrive

V8 4.4L

640i

L6 3.0L

650i

V8 4.4L

650i xDrive

V8 4.4L

740i

L6 3.0L

740Li

L6 3.0L

750i

V8 4.4L

750i xDrive

V8 4.4L

750Li

V8 4.4L

750Li xDrive

V8 4.4L

760Li

V12 6.0L

ActiveHybrid 5

L6 3.0L

Alpina B7

V8 4.4L

Alpina B7 xDrive

V8 4.4L

Alpina B7L

V8 4.4L

Alpina B7L xDrive

V8 4.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

B



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2012 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**




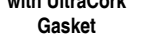



|           |  |  |                       |  |  |         |                       |
|-----------|--|--|-----------------------|--|--|---------|-----------------------|
| <i>M3</i> |  |  |                       |  |  |         |                       |
| V8 4.0L   | CH11018  |  |                       |  | CA11004  |         |                       |
| <i>M5</i> |  |  |                       |  |  |         |                       |
| V8 4.4L   | CH11007  |  |                       |  |  | CF11220 |                       |
| <i>M6</i> |  |  |                       |  |  |         |                       |
| V8 4.4L   | CH11007  |  |                       |  |  | CF11220 |                       |
| <i>X1</i> |  |  |                       |  |  |         |                       |
| L4 2.0L   | CH10075 <sup>68</sup><br>CH11427 <sup>69</sup> |  | XG10075 <sup>68</sup> |  | CA10994  |         | CF10727               |
| L6 3.0L   | CH10075  |  | XG10075               |  | CA11011  |         | CF10727               |
| <i>X3</i> |  |  |                       |  |  |         |                       |
| L6 3.0L   | CH10075  |  | XG10075               |  | CA11118 <sup>41</sup><br>CA11422 <sup>76</sup> |         |                       |
| <i>X5</i> |  |  |                       |  |  |         |                       |
| L6 3.0L   | CH10075 <sup>36</sup><br>CH9994 <sup>37</sup>  |  | XG10075 <sup>36</sup> |  | CA11013 <sup>37</sup><br>CA11118 <sup>36</sup> |         | CF10936               |
| V8 4.4L   | CH11007  |  |                       |  |  |         | CF10936               |
| <i>X6</i> |  |  |                       |  |  |         |                       |
| L6 3.0L   | CH10075  |  | XG10075               |  | CA11118  |         | CF10936               |
| V8 4.4L   | CH11007  |  |                       |  |  |         | CF10936 <sup>79</sup> |
| <i>Z4</i> |  |  |                       |  |  |         |                       |
| L4 2.0L   | CH10075 <sup>68</sup><br>CH11427 <sup>69</sup> |  | XG10075 <sup>68</sup> |  | CA10994  |         | CF10916               |
| L6 3.0L   | CH10075  |  | XG10075               |  | CA10676  |         | CF10916               |

|                    |         |  |         |  |         |  |         |
|--------------------|---------|--|---------|--|---------|--|---------|
| <b>2011</b>        |         |  |         |  |         |  |         |
| <i>1 Series M</i>  |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>128i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>135i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>323i</i>        |         |  |         |  |         |  |         |
| L6 2.5L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>328i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>328i xDrive</i> |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>335d</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH9994  |  |         |  | CA10700 |  | CF10727 |
| <i>335i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>335i xDrive</i> |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>335is</i>       |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>528i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10022 |  | CF10103 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 37-DIESEL 41-Turbocharged 68-With aluminum filter housing 69-With plastic housing 76-Naturally Aspirated 79-xDrive50i



|   |   |   |   |   |  |     |   |
|---|---|---|---|---|--|-----|---|
|  |  |  |  |  |  | GAP |  |
|---|---|---|---|---|--|-----|---|

**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**2012 (Cont'd)**

*M3*

*XP5701* .032 V8 4.0L

*M5*

V8 4.4L

*M6*

N/S V8 4.4L

*X1*

N/S L4 2.0L

L6 3.0L

*X3*

L6 3.0L

*X5*

L6 3.0L

V8 4.4L

*X6*

L6 3.0L

V8 4.4L

*Z4*

L4 2.0L

L6 3.0L

**2011**

*1 Series M*

L6 3.0L

*128i*

*XP5325* .043 L6 3.0L

*135i*

L6 3.0L

*323i*

N/R N/S L6 2.5L

*328i*

L6 3.0L

*328i xDrive*

L6 3.0L

*335d*

L6 3.0L

*335i*

L6 3.0L

*335i xDrive*

L6 3.0L

*335is*

L6 3.0L

*528i*

L6 3.0L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

36-GAS 37-DIESEL 41-Turbocharged 68-With aluminum filter housing 69-With plastic housing 76-Naturally Aspirated 79-xDrive50i



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                          |         |  |         |  |  |  |         |
|--------------------------|---------|--|---------|--|--|--|---------|
| <i>535i</i>              |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA10676  |  | CF11220 |
| <i>535i GT</i>           |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118  |  | CF11220 |
| <i>535i GT xDrive</i>    |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118  |  | CF11220 |
| <i>535i xDrive</i>       |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA10676 <sup>70</sup><br>CA11118 <sup>71</sup> |  | CF11220 |
| <i>550i</i>              |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>550i GT</i>           |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>550i GT xDrive</i>    |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>550i xDrive</i>       |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>740i</i>              |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118  |  | CF11220 |
| <i>740Li</i>             |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118  |  | CF11220 |
| <i>750i</i>              |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>750i xDrive</i>       |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>750Li</i>             |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>750Li xDrive</i>      |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>760Li</i>             |         |  |         |  |  |  |         |
| V12 6.0L                 | CH11007 |  |         |  |  |  | CF11220 |
| <i>Alpina B7</i>         |         |  |         |  |  |  |         |
| V8 4.4L                  | CH11007 |  |         |  |  |  | CF11220 |
| <i>Alpina B7 xDrive</i>  |         |  |         |  |  |  |         |
| V8 4.4L                  |         |  |         |  |  |  | CF11220 |
| <i>Alpina B7L</i>        |         |  |         |  |  |  |         |
| V8 4.4L                  |         |  |         |  |  |  | CF11220 |
| <i>Alpina B7L xDrive</i> |         |  |         |  |  |  |         |
| V8 4.4L                  |         |  |         |  |  |  | CF11220 |
| <i>M3</i>                |         |  |         |  |  |  |         |
| V8 4.0L                  | CH11018 |  |         |  | CA11004  |  |         |
| <i>X3</i>                |         |  |         |  |  |  |         |
| L6 3.0L                  | CH10075 |  | XG10075 |  | CA11118 <sup>41</sup><br>CA11422 <sup>76</sup> |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 70-Except Gran Turismo 71-Gran Turismo 76-Naturally Aspirated



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2011 (Cont'd)

535i

L6 3.0L

535i GT

L6 3.0L

535i GT xDrive

L6 3.0L

535i xDrive

L6 3.0L

550i

V8 4.4L

550i GT

V8 4.4L

550i GT xDrive

V8 4.4L

550i xDrive

V8 4.4L

740i

L6 3.0L

740Li

L6 3.0L

750i

V8 4.4L

750i xDrive

V8 4.4L

750Li

V8 4.4L

750Li xDrive

V8 4.4L

760Li

V12 6.0L

Alpina B7

V8 4.4L

Alpina B7 xDrive

V8 4.4L

Alpina B7L

V8 4.4L

Alpina B7L xDrive

V8 4.4L

M3

XP5701

.032

V8 4.0L

X3

L6 3.0L

B

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 70-Except Gran Turismo 71-Gran Turismo 76-Naturally Aspirated



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>X5</i> |   |  |                       |  |   |  |         |
|-----------|---|--|-----------------------|--|---|--|---------|
| L6 3.0L   | CH10075 <sup>36</sup><br>CH9994 <sup>37</sup> |  | XG10075 <sup>36</sup> |  | CA11013 <sup>37</sup><br>CA11118 <sup>36</sup>                                      |  | CF10936 |
| V8 4.4L   | CH11007                                       |  |                       |  |   |  | CF10936 |
| <i>X6</i> |   |  |                       |  |   |  |         |
| L6 3.0L   | CH10075                                       |  | XG10075               |  | CA11118   |  | CF10936 |
| V8 4.4L   | CH11007                                       |  |                       |  |   |  |         |
| <i>Z4</i> |   |  |                       |  |   |  |         |
| L6 3.0L   | CH10075                                       |  | XG10075               |  | CA10676 <sup>41, 80</sup><br>CA10694 <sup>41, 81</sup><br>CA10994 <sup>76, 82</sup> |  | CF10916 |

| <b>2010</b>           |         |  |         |  |                      |  |                      |
|-----------------------|---------|--|---------|--|----------------------|--|----------------------|
| <i>128i</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10464              |  | CF10727              |
| <i>135i</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676              |  | CF10727              |
| <i>323i</i>           |         |  |         |  |                      |  |                      |
| L6 2.5L               | CH10075 |  | XG10075 |  | CA10464 <sup>6</sup> |  | CF10727 <sup>6</sup> |
| <i>328i</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10464              |  | CF10727              |
| <i>328i xDrive</i>    |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10464              |  | CF10727              |
| <i>335d</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH9994  |  |         |  | CA10700              |  | CF10727              |
| <i>335i</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676              |  | CF10727              |
| <i>335i xDrive</i>    |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676              |  | CF10727              |
| <i>528i</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10022              |  | CF10103              |
| <i>528i xDrive</i>    |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10022              |  | CF10103              |
| <i>535i</i>           |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676              |  | CF10103              |
| <i>535i GT</i>        |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676              |  | CF10103              |
| <i>535i xDrive</i>    |         |  |         |  |                      |  |                      |
| L6 3.0L               | CH10075 |  | XG10075 |  | CA10676              |  | CF10103              |
| <i>550i</i>           |         |  |         |  |                      |  |                      |
| V8 4.8L               | CH10530 |  |         |  | CA10566              |  | CF10103              |
| <i>550i GT</i>        |         |  |         |  |                      |  |                      |
| V8 4.4L               | CH11007 |  |         |  |                      |  | CF11220              |
| <i>550i GT xDrive</i> |         |  |         |  |                      |  |                      |
| V8 4.4L               | CH11007 |  |         |  |                      |  | CF11220              |
| <i>650i</i>           |         |  |         |  |                      |  |                      |
| V8 4.8L               | CH10530 |  |         |  | CA10566              |  | CF10103              |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 36-GAS 37-DIESEL 41-Turbocharged 76-Naturally Aspirated 80-sDrive35is 81-sDrive35i 82-sDrive30i



**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**2011 (Cont'd)**

|  |  |                  |        |  |                  |      |         |                       |
|--|--|------------------|--------|--|------------------|------|---------|-----------------------|
|  |  |                  |        |  |                  |      |         | <i>X5</i>             |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      | V8 4.4L |                       |
|  |  |                  |        |  |                  |      |         | <i>X6</i>             |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      | V8 4.4L |                       |
|  |  |                  |        |  |                  |      |         | <i>Z4</i>             |
|  |  |                  | FT1187 |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <b>2010</b>           |
|  |  |                  |        |  |                  |      |         | <i>128i</i>           |
|  |  |                  |        |  | <i>XP5325</i>    | .043 | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>135i</i>           |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>323i</i>           |
|  |  | N/R <sup>6</sup> |        |  | N/S <sup>6</sup> |      | L6 2.5L |                       |
|  |  |                  |        |  |                  |      |         | <i>328i</i>           |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>328i xDrive</i>    |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>335d</i>           |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>335i</i>           |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>335i xDrive</i>    |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>528i</i>           |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>528i xDrive</i>    |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>535i</i>           |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>535i GT</i>        |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>535i xDrive</i>    |
|  |  |                  |        |  |                  |      | L6 3.0L |                       |
|  |  |                  |        |  |                  |      |         | <i>550i</i>           |
|  |  |                  |        |  |                  |      | V8 4.8L |                       |
|  |  |                  |        |  |                  |      |         | <i>550i GT</i>        |
|  |  |                  |        |  |                  |      | V8 4.4L |                       |
|  |  |                  |        |  |                  |      |         | <i>550i GT xDrive</i> |
|  |  |                  |        |  |                  |      | V8 4.4L |                       |
|  |  |                  |        |  |                  |      |         | <i>650i</i>           |
|  |  |                  |        |  | <i>XP5224</i>    | .040 | V8 4.8L |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 36-GAS 37-DIESEL 41-Turbocharged 76-Naturally Aspirated 80-sDrive35is 81-sDrive35i 82-sDrive30i

**B**



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                     |   |  |                       |  |  |  |                       |
|---------------------|---|--|-----------------------|--|--|--|-----------------------|
| <i>750i</i>         |   |  |                       |  |  |  |                       |
| V8 4.4L             | CH11007                                       |  |                       |  | CA9634   |  | CF11220               |
| <i>750i xDrive</i>  |   |  |                       |  |  |  |                       |
| V8 4.4L             | CH11007                                       |  |                       |  | CA9634 <sup>72</sup>                           |  | CF11220               |
| <i>750Li</i>        |   |  |                       |  |  |  |                       |
| V8 4.4L             | CH11007                                       |  |                       |  | CA9634   |  | CF11220               |
| <i>750Li xDrive</i> |   |  |                       |  |  |  |                       |
| V8 4.4L             | CH11007                                       |  |                       |  | CA9634 <sup>72</sup>                           |  | CF11220               |
| <i>760Li</i>        |   |  |                       |  |  |  |                       |
| V12 6.0L            | CH10530                                       |  |                       |  | CA9634   |  | CF11220               |
| <i>M3</i>           |   |  |                       |  |  |  |                       |
| V8 4.0L             | CH11018                                       |  |                       |  | CA11004  |  |                       |
| <i>M5</i>           |   |  |                       |  |  |  |                       |
| V10 5.0L            | CH11038                                       |  |                       |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103               |
| <i>M6</i>           |   |  |                       |  |  |  |                       |
| V10 5.0L            | CH11038                                       |  |                       |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103               |
| <i>X3</i>           |   |  |                       |  |  |  |                       |
| L6 3.0L             | CH10075                                       |  | XG10075               |  | CA10324  |  | CF10362               |
| <i>X5</i>           |   |  |                       |  |  |  |                       |
| L6 3.0L             | CH10075 <sup>36</sup><br>CH9994 <sup>37</sup> |  | XG10075 <sup>36</sup> |  | CA10675 <sup>36</sup><br>CA11013 <sup>37</sup> |  | CF10936               |
| V8 4.4L             | CH11007                                       |  |                       |  |  |  | CF10936               |
| V8 4.8L             | CH10530                                       |  |                       |  | CA10787 <sup>23</sup><br>CA11438 <sup>77</sup> |  | CF10936               |
| <i>X6</i>           |   |  |                       |  |  |  |                       |
| L6 3.0L             | CH10075                                       |  | XG10075               |  | CA11118  |  | CF10936               |
| V8 4.4L             | CH11007                                       |  |                       |  |  |  | CF10936 <sup>78</sup> |
| <i>Z4</i>           |   |  |                       |  |  |  |                       |
| L6 3.0L             | CH10075                                       |  | XG10075               |  | CA10324 <sup>76</sup><br>CA10676 <sup>41</sup> |  | CF10916               |

|                    |         |  |         |  |         |  |         |
|--------------------|---------|--|---------|--|---------|--|---------|
| <b>2009</b>        |         |  |         |  |         |  |         |
| <i>128i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>135i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>323i</i>        |         |  |         |  |         |  |         |
| L6 2.5L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>328i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>328i xDrive</i> |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>335d</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH9994  |  |         |  | CA10700 |  | CF10727 |
| <i>335i</i>        |         |  |         |  |         |  |         |
| L6 3.0L            | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 37-DIESEL 41-Turbocharged 72-N63 74-Right side only 75-Left side only 76-Naturally Aspirated 77-Replaces CA10787 and CA10887 78-Exc. Hybrid



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2010 (Cont'd)

750i

V8 4.4L

750i xDrive

V8 4.4L

750Li

V8 4.4L

750Li xDrive

V8 4.4L

760Li

V12 6.0L

M3

XP5701

.032

V8 4.0L

M5

XP5701

.032

V10 5.0L

M6

XP5701

.032

V10 5.0L

X3

L6 3.0L

X5

XP5224<sup>36</sup>

.040

L6 3.0L

N/S

V8 4.4L

XP5224

.040

V8 4.8L

X6

L6 3.0L

V8 4.4L

Z4

FT1187

L6 3.0L

2009

128i

XP5325

.043

L6 3.0L

135i

L6 3.0L

323i

N/R

N/S

L6 2.5L

328i

L6 3.0L

328i xDrive

L6 3.0L

335d

L6 3.0L

335i

L6 3.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 37-DIESEL 41-Turbocharged 72-N63 74-Right side only 75-Left side only 76-Naturally Aspirated 77-Replaces CA10787 and CA10887 78-Exc. Hybrid



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                    |   |  |                       |  |  |  |         |
|--------------------|---|--|-----------------------|--|--|--|---------|
| <i>335i xDrive</i> |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10676  |  | CF10727 |
| <i>528i</i>        |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10022  |  | CF10103 |
| <i>528i xDrive</i> |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10022  |  | CF10103 |
| <i>535i</i>        |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10676  |  | CF10103 |
| <i>535i xDrive</i> |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10676  |  | CF10103 |
| <i>550i</i>        |   |  |                       |  |  |  |         |
| V8 4.8L            | CH10530                                       |  |                       |  | CA10566  |  | CF10103 |
| <i>650i</i>        |   |  |                       |  |  |  |         |
| V8 4.8L            | CH10530                                       |  |                       |  | CA10566  |  | CF10103 |
| <i>750i</i>        |   |  |                       |  |  |  |         |
| V8 4.4L            | CH11007                                       |  |                       |  |  |  | CF10937 |
| <i>750Li</i>       |   |  |                       |  |  |  |         |
| V8 4.4L            | CH11007                                       |  |                       |  |  |  | CF11220 |
| <i>M3</i>          |   |  |                       |  |  |  |         |
| V8 4.0L            | CH11018                                       |  |                       |  |  |  |         |
| <i>M5</i>          |   |  |                       |  |  |  |         |
| V10 5.0L           | CH11038                                       |  |                       |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103 |
| <i>M6</i>          |   |  |                       |  |  |  |         |
| V10 5.0L           | CH11038                                       |  |                       |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103 |
| <i>X3</i>          |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10324  |  | CF10362 |
| <i>X5</i>          |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075 <sup>36</sup><br>CH9994 <sup>37</sup> |  | XG10075 <sup>36</sup> |  | CA10675 <sup>36</sup><br>CA11013 <sup>37</sup> |  | CF10936 |
| V8 4.8L            | CH10530                                       |  |                       |  | CA10787 <sup>23</sup><br>CA11438 <sup>77</sup> |  | CF10936 |
| <i>X6</i>          |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA11118  |  | CF10936 |
| V8 4.4L            | CH11007                                       |  |                       |  |  |  | CF10936 |
| <i>Z4</i>          |   |  |                       |  |  |  |         |
| L6 3.0L            | CH10075                                       |  | XG10075               |  | CA10324 <sup>76</sup><br>CA10676 <sup>41</sup> |  | CF10916 |

|             |         |  |         |  |         |  |         |
|-------------|---------|--|---------|--|---------|--|---------|
| <b>2008</b> |         |  |         |  |         |  |         |
| <i>128i</i> |         |  |         |  |         |  |         |
| L6 3.0L     | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |
| <i>135i</i> |         |  |         |  |         |  |         |
| L6 3.0L     | CH10075 |  | XG10075 |  | CA10676 |  | CF10727 |
| <i>323i</i> |         |  |         |  |         |  |         |
| L6 2.5L     | CH10075 |  | XG10075 |  | CA10464 |  | CF10727 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 37-DIESEL 41-Turbocharged 74-Right side only 75-Left side only 76-Naturally Aspirated 77-Replaces CA10787 and CA10887





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2009 (Cont'd)

335i xDrive

L6 3.0L

528i

L6 3.0L

528i xDrive

L6 3.0L

535i

L6 3.0L

535i xDrive

L6 3.0L

550i

XP5224

.040

V8 4.8L

650i

XP5224

.040

V8 4.8L

750i

APP5224

.032

V8 4.4L

750Li

APP5224

.032

V8 4.4L

M3

XP5701

.032

V8 4.0L

M5

XP5701

.032

V10 5.0L

M6

XP5701

.032

V10 5.0L

X3

L6 3.0L

X5

L6 3.0L

XP5224

.040

V8 4.8L

X6

L6 3.0L

V8 4.4L

Z4

FT1187

L6 3.0L

2008

128i

XP5325

.043

L6 3.0L

135i

L6 3.0L

323i

N/R

N/S

L6 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.









23-Use until inventory is depleted 36-GAS 37-DIESEL 41-Turbocharged 74-Right side only 75-Left side only 76-Naturally Aspirated 77-Replaces CA10787 and CA10887



|                      | OIL FILTERS  |               |                 |                    | AIR FILTERS                                    |                 | CABIN FILTERS    |
|----------------------|--|---------------|-----------------|--------------------|--|-----------------|------------------|
|                      | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>                                    | <b>BEST</b>     |                  |
| <b>2008 (Cont'd)</b> | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |                 |                  |
| <i>328i</i>          |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10464  |                 | CF10727          |
| <i>328xi</i>         |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10464  |                 | CF10727          |
| <i>335i</i>          |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10676  |                 | CF10727          |
| <i>335xi</i>         |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10676  |                 | CF10727          |
| <i>528i</i>          |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10022  |                 | CF10103          |
| <i>528xi</i>         |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10022  |                 | CF10103          |
| <i>535i</i>          |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10676  |                 | CF10103          |
| <i>535xi</i>         |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10676  |                 | CF10103          |
| <i>550i</i>          |  |               |                 |                    |  |                 |                  |
| V8 4.8L              | CH10530  |               |                 |                    | CA10566  |                 | CF10103          |
| <i>650i</i>          |  |               |                 |                    |  |                 |                  |
| V8 4.8L              | CH10530  |               |                 |                    | CA10566  |                 | CF10103          |
| <i>750i</i>          |  |               |                 |                    |  |                 |                  |
| V8 4.8L              | CH10530  |               |                 |                    | CA9634   |                 | CF10937          |
| <i>750Li</i>         |  |               |                 |                    |  |                 |                  |
| V8 4.8L              | CH10530  |               |                 |                    | CA9634   |                 |                  |
| <i>760Li</i>         |  |               |                 |                    |  |                 |                  |
| V12 6.0L             | CH10530  |               |                 |                    | CA9634   |                 | CF10937          |
| <i>Alpina B7</i>     |  |               |                 |                    |  |                 |                  |
| V8 4.4L              | CH9955   |               |                 |                    | CA9634   |                 | CF10937          |
| <i>M3</i>            |  |               |                 |                    |  |                 |                  |
| V8 4.0L              | CH11018  |               |                 |                    | CA11004  |                 |                  |
| <i>M5</i>            |  |               |                 |                    |  |                 |                  |
| V10 5.0L             | CH11038  |               |                 |                    | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |                 | CF10103          |
| <i>M6</i>            |  |               |                 |                    |  |                 |                  |
| V10 5.0L             | CH11038  |               |                 |                    | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |                 | CF10103          |
| <i>X3</i>            |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10324  |                 | CF10362          |
| <i>X5</i>            |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA10675  |                 | CF10936          |
| V8 4.8L              | CH10530  |               |                 |                    | CA10787 <sup>23</sup><br>CA11438 <sup>77</sup> |                 | CF10936          |
| <i>X6</i>            |  |               |                 |                    |  |                 |                  |
| L6 3.0L              | CH10075  |               | XG10075         |                    | CA11118  |                 | CF10936          |
| V8 4.4L              | CH11007  |               |                 |                    |  |                 | CF10936          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 74-Right side only 75-Left side only 77-Replaces CA10787 and CA10887

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>BMW (Cont'd)</b>   |

|  |  |  |        |  |         |      | 2008 (Cont'd)    |
|--|--|--|--------|--|---------|------|------------------|
|  |  |  |        |  |         |      | <i>328i</i>      |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>328xi</i>     |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>335i</i>      |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>335xi</i>     |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>528i</i>      |
|  |  |  | FT1187 |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>528xi</i>     |
|  |  |  | FT1187 |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>535i</i>      |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>535xi</i>     |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>550i</i>      |
|  |  |  |        |  | XP5224  | .040 | V8 4.8L          |
|  |  |  |        |  |         |      | <i>650i</i>      |
|  |  |  |        |  | XP5224  | .040 | V8 4.8L          |
|  |  |  |        |  |         |      | <i>750i</i>      |
|  |  |  |        |  | XP5224  | .040 | V8 4.8L          |
|  |  |  |        |  |         |      | <i>750Li</i>     |
|  |  |  |        |  | XP5224  | .040 | V8 4.8L          |
|  |  |  |        |  |         |      | <i>760Li</i>     |
|  |  |  |        |  | APP3924 | .040 | V12 6.0L         |
|  |  |  |        |  |         |      | <i>Alpina B7</i> |
|  |  |  |        |  | XP3922  | .040 | V8 4.4L          |
|  |  |  |        |  |         |      | <i>M3</i>        |
|  |  |  |        |  | XP5701  | .032 | V8 4.0L          |
|  |  |  |        |  |         |      | <i>M5</i>        |
|  |  |  |        |  | XP5701  | .032 | V10 5.0L         |
|  |  |  |        |  |         |      | <i>M6</i>        |
|  |  |  |        |  | XP5701  | .032 | V10 5.0L         |
|  |  |  |        |  |         |      | <i>X3</i>        |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | <i>X5</i>        |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  | XP5224  | .040 | V8 4.8L          |
|  |  |  |        |  |         |      | <i>X6</i>        |
|  |  |  |        |  |         |      | L6 3.0L          |
|  |  |  |        |  |         |      | V8 4.4L          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 74-Right side only 75-Left side only 77-Replaces CA10787 and CA10887



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Z4</i> |         |  |         |  |         |  |         |
|-----------|---------|--|---------|--|---------|--|---------|
| L6 3.0L   | CH10075 |  | XG10075 |  | CA10324 |  | CF10916 |
| L6 3.2L   | CH5320  |  |         |  | CA10022 |  | CF10916 |

| <b>2007</b>      |                       |  |                       |  |  |  |                      |
|------------------|-----------------------|--|-----------------------|--|--|--|----------------------|
| <i>323i</i>      |                       |  |                       |  |  |  |                      |
| L6 2.5L          | CH10075 <sup>6</sup>  |  | XG10075 <sup>6</sup>  |  | CA10464 <sup>6</sup>                           |  | CF10727 <sup>6</sup> |
| <i>328i</i>      |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075 <sup>62</sup> |  | XG10075 <sup>62</sup> |  | CA10464  |  | CF10727              |
| <i>328xi</i>     |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10464  |  | CF10727              |
| <i>335i</i>      |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10676  |  | CF10727              |
| <i>335xi</i>     |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10676  |  | CF10727              |
| <i>525i</i>      |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10022  |  | CF10103              |
| <i>525xi</i>     |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10022  |  | CF10103              |
| <i>530i</i>      |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10022  |  | CF10103              |
| <i>530xi</i>     |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10022  |  | CF10103              |
| <i>550i</i>      |                       |  |                       |  |  |  |                      |
| V8 4.8L          | CH10530               |  |                       |  | CA10566  |  | CF10103              |
| <i>650i</i>      |                       |  |                       |  |  |  |                      |
| V8 4.8L          | CH10530               |  |                       |  | CA10566  |  | CF10103              |
| <i>750i</i>      |                       |  |                       |  |  |  |                      |
| V8 4.8L          | CH10530               |  |                       |  | CA9634   |  | CF10937              |
| <i>750Li</i>     |                       |  |                       |  |  |  |                      |
| V8 4.8L          | CH10530               |  |                       |  | CA9634   |  |                      |
| <i>760Li</i>     |                       |  |                       |  |  |  |                      |
| V12 6.0L         | CH10530               |  |                       |  | CA9634   |  | CF10937              |
| <i>Alpina B7</i> |                       |  |                       |  |  |  |                      |
| V8 4.4L          | CH9955                |  |                       |  | CA9634   |  | CF10937              |
| <i>M5</i>        |                       |  |                       |  |  |  |                      |
| V10 5.0L         | CH11038               |  |                       |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103              |
| <i>M6</i>        |                       |  |                       |  |  |  |                      |
| V10 5.0L         | CH11038               |  |                       |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103              |
| <i>X3</i>        |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10324  |  | CF10362              |
| <i>X5</i>        |                       |  |                       |  |  |  |                      |
| L6 3.0L          | CH10075               |  | XG10075               |  | CA10675  |  | CF10936              |
| V8 4.8L          | CH10530               |  |                       |  | CA10887 <sup>23</sup><br>CA11438 <sup>77</sup> |  | CF10936              |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 6-Canada 23-Use until inventory is depleted 62-With heat exchanger 74-Right side only 75-Left side only 77-Replaces CA10787 and CA10887



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2008 (Cont'd)

|  |  |  |                     |  |         |      | Z4        |
|--|--|--|---------------------|--|---------|------|-----------|
|  |  |  | FT1187              |  |         |      | L6 3.0L   |
|  |  |  |                     |  | 4162    | .040 | L6 3.2L   |
|  |  |  |                     |  |         |      | 2007      |
|  |  |  |                     |  |         |      | 323i      |
|  |  |  | FT1234 <sup>6</sup> |  |         |      | L6 2.5L   |
|  |  |  |                     |  |         |      | 328i      |
|  |  |  | FT1234              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 328xi     |
|  |  |  | FT1234              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 335i      |
|  |  |  | FT1234              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 335xi     |
|  |  |  | FT1234              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 525i      |
|  |  |  | FT1187              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 525xi     |
|  |  |  | FT1187              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 530i      |
|  |  |  | FT1187              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 530xi     |
|  |  |  | FT1187              |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | 550i      |
|  |  |  |                     |  | XP5224  | .040 | V8 4.8L   |
|  |  |  |                     |  |         |      | 650i      |
|  |  |  |                     |  | XP5224  | .040 | V8 4.8L   |
|  |  |  |                     |  |         |      | 750i      |
|  |  |  |                     |  | XP5224  | .040 | V8 4.8L   |
|  |  |  |                     |  |         |      | 750Li     |
|  |  |  |                     |  | XP5224  | .040 | V8 4.8L   |
|  |  |  |                     |  |         |      | 760Li     |
|  |  |  |                     |  | APP3924 | .040 | V12 6.0L  |
|  |  |  |                     |  |         |      | Alpina B7 |
|  |  |  |                     |  | XP3922  | .040 | V8 4.4L   |
|  |  |  |                     |  |         |      | M5        |
|  |  |  |                     |  | XP5701  | .032 | V10 5.0L  |
|  |  |  |                     |  |         |      | M6        |
|  |  |  |                     |  | XP5701  | .032 | V10 5.0L  |
|  |  |  |                     |  |         |      | X3        |
|  |  |  |                     |  |         |      | L6 3.0L   |
|  |  |  |                     |  |         |      | X5        |
|  |  |  |                     |  |         |      | L6 3.0L   |
|  |  |  |                     |  | XP5224  | .040 | V8 4.8L   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 23-Use until inventory is depleted 62-With heat exchanger 74-Right side only 75-Left side only 77-Replaces CA10787 and CA10887



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Z4</i> |         |  |         |  |         |  |         |
|-----------|---------|--|---------|--|---------|--|---------|
| L6 3.0L   | CH10075 |  | XG10075 |  | CA10324 |  | CF10916 |
| L6 3.2L   | CH5320  |  |         |  | CA10022 |  | CF10916 |

| <b>2006</b>  |   |                         |                          |  |                     |  |                      |
|--------------|---|-------------------------|--------------------------|--|---------------------|--|----------------------|
| <i>323i</i>  |   |                         |                          |  |                     |  |                      |
| L6 2.5L      | CH10075 <sup>6, 59</sup><br>CH8081 <sup>6, 60</sup> | TG8081 <sup>6, 60</sup> | XG10075 <sup>6, 59</sup> |  | CA9007 <sup>6</sup> |  | CF10727 <sup>6</sup> |
| <i>325Ci</i> |   |                         |                          |  |                     |  |                      |
| L6 2.5L      | CH8081  | TG8081                  |                          |  | CA9007              |  | CF10727              |
| <i>325i</i>  |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10464             |  | CF10727              |
| <i>325xi</i> |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10464             |  | CF10727              |
| <i>330Ci</i> |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10464             |  | CF10727              |
| <i>330i</i>  |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10464             |  | CF10727              |
| <i>330xi</i> |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10464             |  | CF10727              |
| <i>525i</i>  |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       |                         | XG10075 <sup>62</sup>    |  | CA10022             |  | CF10103              |
| <i>525xi</i> |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       |                         | XG10075 <sup>62</sup>    |  | CA10022             |  | CF10103              |
| <i>530i</i>  |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10022             |  | CF10103              |
| <i>530xi</i> |   |                         |                          |  |                     |  |                      |
| L6 3.0L      | CH10075 <sup>62</sup><br>CH8081 <sup>63</sup>       | TG8081 <sup>63</sup>    | XG10075 <sup>62</sup>    |  | CA10022             |  | CF10103              |
| <i>550i</i>  |   |                         |                          |  |                     |  |                      |
| V8 4.8L      | CH10530   |                         |                          |  | CA10566             |  | CF10103              |
| <i>650i</i>  |   |                         |                          |  |                     |  |                      |
| V8 4.8L      | CH10530   |                         |                          |  | CA10566             |  | CF10103              |
| <i>750i</i>  |   |                         |                          |  |                     |  |                      |
| V8 4.8L      | CH10530   |                         |                          |  | CA9634              |  | CF10937              |
| <i>750Li</i> |   |                         |                          |  |                     |  |                      |
| V8 4.8L      | CH10530   |                         |                          |  | CA9634              |  |                      |
| <i>760i</i>  |   |                         |                          |  |                     |  |                      |
| V12 6.0L     | CH10530   |                         |                          |  | CA9634              |  | CF10937              |
| <i>760Li</i> |   |                         |                          |  |                     |  |                      |
| V12 6.0L     | CH10530   |                         |                          |  | CA9634              |  |                      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 59-New body style 60-Old body style 62-With heat exchanger 63-Without heat exchanger



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2007 (Cont'd)

|              |  |  |  |                     |  |         |      |          |
|--------------|--|--|--|---------------------|--|---------|------|----------|
|              |  |  |  |                     |  |         |      | Z4       |
|              |  |  |  |                     |  |         |      | L6 3.0L  |
|              |  |  |  |                     |  | 4162    | .040 | L6 3.2L  |
| <b>2006</b>  |  |  |  |                     |  |         |      |          |
| <i>323i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234 <sup>6</sup> |  |         |      | L6 2.5L  |
| <i>325Ci</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234              |  | APP3924 | .040 | L6 2.5L  |
| <i>325i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234              |  |         |      | L6 3.0L  |
| <i>325xi</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234              |  |         |      | L6 3.0L  |
| <i>330Ci</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234              |  |         |      | L6 3.0L  |
| <i>330i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234              |  |         |      | L6 3.0L  |
| <i>330xi</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1234              |  |         |      | L6 3.0L  |
| <i>525i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1187              |  |         |      | L6 3.0L  |
| <i>525xi</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1187              |  |         |      | L6 3.0L  |
| <i>530i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1187              |  |         |      | L6 3.0L  |
| <i>530xi</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  | FT1187              |  |         |      | L6 3.0L  |
| <i>550i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  |                     |  | XP5224  | .040 | V8 4.8L  |
| <i>650i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  |                     |  | XP5224  | .040 | V8 4.8L  |
| <i>750i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  |                     |  | XP5224  | .040 | V8 4.8L  |
| <i>750Li</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  |                     |  | XP5224  | .040 | V8 4.8L  |
| <i>760i</i>  |  |  |  |                     |  |         |      |          |
|              |  |  |  |                     |  | APP3924 | .040 | V12 6.0L |
| <i>760Li</i> |  |  |  |                     |  |         |      |          |
|              |  |  |  |                     |  | APP3924 | .040 | V12 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 59-New body style 60-Old body style 62-With heat exchanger 63-Without heat exchanger



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |




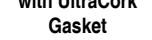



2006 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|              |         |        |         |  |  |  |         |
|--------------|---------|--------|---------|--|--|--|---------|
| <i>M3</i>    |         |        |         |  |  |  |         |
| L6 3.2L      | CH5320  |        |         |  | CA9007   |  | CF10362 |
| <i>M5</i>    |         |        |         |  |  |  |         |
| V10 5.0L     | CH11038 |        |         |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103 |
| <i>M6</i>    |         |        |         |  |  |  |         |
| V10 5.0L     | CH11038 |        |         |  | CA10579 <sup>74</sup><br>CA10580 <sup>75</sup> |  | CF10103 |
| <i>X3</i>    |         |        |         |  |  |  |         |
| L6 2.5L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| L6 3.0L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>X5</i>    |         |        |         |  |  |  |         |
| L6 3.0L      | CH8081  | TG8081 |         |  | CA8220   |  | CF10830 |
| V8 4.4L      | CH9955  |        |         |  | CA7651   |  | CF10830 |
| V8 4.8L      | CH9955  |        |         |  | CA7651   |  | CF10830 |
| <i>Z4</i>    |         |        |         |  |  |  |         |
| L6 3.0L      | CH10075 |        | XG10075 |  | CA9007   |  | CF10916 |
| L6 3.2L      | CH5320  |        |         |  | CA9007   |  | CF10916 |
| <b>2005</b>  |         |        |         |  |  |  |         |
| <i>320i</i>  |         |        |         |  |  |  |         |
| L6 2.2L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>325Ci</i> |         |        |         |  |  |  |         |
| L6 2.5L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>325i</i>  |         |        |         |  |  |  |         |
| L6 2.5L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>325xi</i> |         |        |         |  |  |  |         |
| L6 2.5L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>330Ci</i> |         |        |         |  |  |  |         |
| L6 3.0L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>330i</i>  |         |        |         |  |  |  |         |
| L6 3.0L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>330xi</i> |         |        |         |  |  |  |         |
| L6 3.0L      | CH8081  | TG8081 |         |  | CA9007   |  | CF10362 |
| <i>525i</i>  |         |        |         |  |  |  |         |
| L6 2.5L      | CH8081  | TG8081 |         |  | CA10022  |  | CF10103 |
| <i>530i</i>  |         |        |         |  |  |  |         |
| L6 3.0L      | CH8081  | TG8081 |         |  | CA10022  |  | CF10103 |
| <i>545i</i>  |         |        |         |  |  |  |         |
| V8 4.4L      | CH9955  |        |         |  | CA10566  |  | CF10103 |
| <i>645Ci</i> |         |        |         |  |  |  |         |
| V8 4.4L      | CH9955  |        |         |  | CA10566  |  | CF10103 |
| <i>745i</i>  |         |        |         |  |  |  |         |
| V8 4.4L      | CH9955  |        |         |  | CA9634   |  | CF10937 |
| <i>745Li</i> |         |        |         |  |  |  |         |
| V8 4.4L      | CH9955  |        |         |  | CA9634   |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 58-5L40-E 61-5HP-19 74-Right side only 75-Left side only



|   |   |   |   |   |  |     |   |
|---|---|---|---|---|--|-----|---|
|  |  |  |  |  |  | GAP |  |
|---|---|---|---|---|--|-----|---|

1-800-890-2075 Select option 2

BMW (Cont'd)

2006 (Cont'd)

|  |  |  |                      |                      |  |         |               |
|--|--|--|----------------------|----------------------|--|---------|---------------|
|  |  |  |                      |                      |  |         | <i>M3</i>     |
|  |  |  |                      |                      |  | 4162    | .040 L6 3.2L  |
|  |  |  |                      |                      |  |         | <i>M5</i>     |
|  |  |  |                      |                      |  | XP5701  | .032 V10 5.0L |
|  |  |  |                      |                      |  |         | <i>M6</i>     |
|  |  |  |                      |                      |  | XP5701  | .032 V10 5.0L |
|  |  |  |                      |                      |  |         | <i>X3</i>     |
|  |  |  |                      |                      |  | APP3924 | .040 L6 2.5L  |
|  |  |  |                      |                      |  | APP3924 | .040 L6 3.0L  |
|  |  |  |                      |                      |  |         | <i>X5</i>     |
|  |  |  |                      |                      |  | APP3924 | .040 L6 3.0L  |
|  |  |  |                      |                      |  | APP3924 | .040 V8 4.4L  |
|  |  |  |                      |                      |  | XP5224  | .040 V8 4.8L  |
|  |  |  |                      |                      |  |         | <i>Z4</i>     |
|  |  |  |                      |                      |  |         | L6 3.0L       |
|  |  |  |                      |                      |  | 4162    | .040 L6 3.2L  |
|  |  |  |                      |                      |  |         | <b>2005</b>   |
|  |  |  |                      |                      |  |         | <i>320i</i>   |
|  |  |  |                      |                      |  | APP3924 | .040 L6 2.2L  |
|  |  |  |                      |                      |  |         | <i>325Ci</i>  |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup> |  | APP3924 | .040 L6 2.5L  |
|  |  |  |                      |                      |  |         | <i>325i</i>   |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup> |  | APP3924 | .040 L6 2.5L  |
|  |  |  |                      |                      |  |         | <i>325xi</i>  |
|  |  |  |                      | FT1234 <sup>58</sup> |  | APP3924 | .040 L6 2.5L  |
|  |  |  |                      |                      |  |         | <i>330Ci</i>  |
|  |  |  |                      | FT1234 <sup>58</sup> |  | APP3924 | .040 L6 3.0L  |
|  |  |  |                      |                      |  |         | <i>330i</i>   |
|  |  |  |                      | FT1234 <sup>58</sup> |  | APP3924 | .040 L6 3.0L  |
|  |  |  |                      |                      |  |         | <i>330xi</i>  |
|  |  |  | FT1187 <sup>39</sup> | FT1234 <sup>58</sup> |  | APP3924 | .040 L6 3.0L  |
|  |  |  |                      |                      |  |         | <i>525i</i>   |
|  |  |  | FT1187               |                      |  | APP3924 | .040 L6 2.5L  |
|  |  |  |                      |                      |  |         | <i>530i</i>   |
|  |  |  | FT1187               |                      |  | APP3924 | .040 L6 3.0L  |
|  |  |  |                      |                      |  |         | <i>545i</i>   |
|  |  |  |                      |                      |  | APP3924 | .040 V8 4.4L  |
|  |  |  |                      |                      |  |         | <i>645Ci</i>  |
|  |  |  |                      |                      |  | APP3924 | .040 V8 4.4L  |
|  |  |  |                      |                      |  |         | <i>745i</i>   |
|  |  |  |                      |                      |  | APP3924 | .040 V8 4.4L  |
|  |  |  |                      |                      |  |         | <i>745Li</i>  |
|  |  |  |                      |                      |  | APP3924 | .040 V8 4.4L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 58-5L40-E 61-5HP-19 74-Right side only 75-Left side only



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

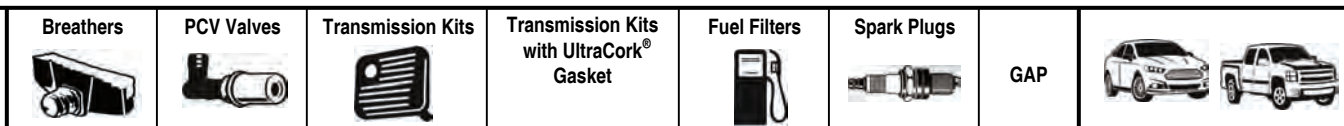
**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |         |        |  |  |        |  |         |
|--------------|---------|--------|--|--|--------|--|---------|
| <i>760i</i>  |         |        |  |  |        |  |         |
| V12 6.0L     | CH10530 |        |  |  | CA9634 |  | CF10937 |
| <i>760Li</i> |         |        |  |  |        |  |         |
| V12 6.0L     | CH10530 |        |  |  | CA9634 |  |         |
| <i>M3</i>    |         |        |  |  |        |  |         |
| L6 3.2L      | CH5320  |        |  |  | CA9007 |  | CF10362 |
| <i>X3</i>    |         |        |  |  |        |  |         |
| L6 2.5L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>X5</i>    |         |        |  |  |        |  |         |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA8220 |  | CF10830 |
| V8 4.4L      | CH9955  |        |  |  | CA7651 |  | CF10830 |
| V8 4.8L      | CH9955  |        |  |  | CA7651 |  | CF10830 |
| <i>Z4</i>    |         |        |  |  |        |  |         |
| L6 2.5L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10916 |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10916 |

|              |        |        |  |  |         |  |         |
|--------------|--------|--------|--|--|---------|--|---------|
| <b>2004</b>  |        |        |  |  |         |  |         |
| <i>320i</i>  |        |        |  |  |         |  |         |
| L6 2.2L      | CH8081 | TG8081 |  |  | CA5350  |  | CF10362 |
| <i>325Ci</i> |        |        |  |  |         |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007  |  | CF10362 |
| <i>325i</i>  |        |        |  |  |         |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007  |  | CF10362 |
| <i>325xi</i> |        |        |  |  |         |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007  |  | CF10362 |
| <i>330Ci</i> |        |        |  |  |         |  |         |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA9007  |  | CF10362 |
| <i>330i</i>  |        |        |  |  |         |  |         |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA9007  |  | CF10362 |
| <i>330xi</i> |        |        |  |  |         |  |         |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA9007  |  | CF10362 |
| <i>525i</i>  |        |        |  |  |         |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA10022 |  | CF10103 |
| <i>530i</i>  |        |        |  |  |         |  |         |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA10566 |  | CF10103 |
| <i>545i</i>  |        |        |  |  |         |  |         |
| V8 4.4L      | CH9955 |        |  |  | CA10022 |  | CF10103 |
| <i>645Ci</i> |        |        |  |  |         |  |         |
| V8 4.4L      | CH9955 |        |  |  | CA10566 |  | CF10103 |
| <i>745i</i>  |        |        |  |  |         |  |         |
| V8 4.4L      | CH9955 |        |  |  | CA9634  |  | CF10937 |
| <i>745Li</i> |        |        |  |  |         |  |         |
| V8 4.4L      | CH9955 |        |  |  | CA9634  |  |         |
| <i>760i</i>  |        |        |  |  |         |  |         |
| V12 6.0L     | CH9955 |        |  |  | CA9634  |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 45-Automatic 58-5L40-E



**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**2005 (Cont'd)**

|  |  |  |                             |                             |  |                |      |              |
|--|--|--|-----------------------------|-----------------------------|--|----------------|------|--------------|
|  |  |  |                             |                             |  |                |      | <i>760i</i>  |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V12 6.0L     |
|  |  |  |                             |                             |  |                |      | <i>760Li</i> |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V12 6.0L     |
|  |  |  |                             |                             |  |                |      | <i>M3</i>    |
|  |  |  |                             |                             |  | <i>4162</i>    | .040 | L6 3.2L      |
|  |  |  |                             |                             |  |                |      | <i>X3</i>    |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | L6 2.5L      |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  |                |      | <i>X5</i>    |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V8 4.4L      |
|  |  |  |                             |                             |  | <i>XP5224</i>  | .040 | V8 4.8L      |
|  |  |  |                             |                             |  |                |      | <i>Z4</i>    |
|  |  |  | <i>FT1187</i> <sup>39</sup> |                             |  | <i>APP3924</i> | .040 | L6 2.5L      |
|  |  |  | <i>FT1187</i> <sup>39</sup> |                             |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  |                |      | <b>2004</b>  |
|  |  |  |                             |                             |  |                |      | <i>320i</i>  |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | L6 2.2L      |
|  |  |  |                             |                             |  |                |      | <i>325Ci</i> |
|  |  |  | <i>FT1187</i> <sup>39</sup> | <i>FT1234</i> <sup>58</sup> |  | <i>APP3924</i> | .040 | L6 2.5L      |
|  |  |  |                             |                             |  |                |      | <i>325i</i>  |
|  |  |  | <i>FT1187</i> <sup>39</sup> | <i>FT1234</i> <sup>58</sup> |  | <i>APP3924</i> | .040 | L6 2.5L      |
|  |  |  |                             |                             |  |                |      | <i>325xi</i> |
|  |  |  | <i>FT1187</i>               | <i>FT1234</i> <sup>58</sup> |  | <i>APP3924</i> | .040 | L6 2.5L      |
|  |  |  |                             |                             |  |                |      | <i>330Ci</i> |
|  |  |  |                             | <i>FT1234</i> <sup>45</sup> |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  |                |      | <i>330i</i>  |
|  |  |  |                             | <i>FT1234</i> <sup>45</sup> |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  |                |      | <i>330xi</i> |
|  |  |  | <i>FT1187</i> <sup>39</sup> | <i>FT1234</i> <sup>58</sup> |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  |                |      | <i>525i</i>  |
|  |  |  | <i>FT1187</i> <sup>39</sup> |                             |  | <i>APP3924</i> | .040 | L6 2.5L      |
|  |  |  |                             |                             |  |                |      | <i>530i</i>  |
|  |  |  | <i>FT1187</i>               |                             |  | <i>APP3924</i> | .040 | L6 3.0L      |
|  |  |  |                             |                             |  |                |      | <i>545i</i>  |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V8 4.4L      |
|  |  |  |                             |                             |  |                |      | <i>645Ci</i> |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V8 4.4L      |
|  |  |  |                             |                             |  |                |      | <i>745i</i>  |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V8 4.4L      |
|  |  |  |                             |                             |  |                |      | <i>745Li</i> |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V8 4.4L      |
|  |  |  |                             |                             |  |                |      | <i>760i</i>  |
|  |  |  |                             |                             |  | <i>APP3924</i> | .040 | V12 6.0L     |

\* *New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*  
 39-5 Spd. 45-Automatic 58-5L40-E



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |








**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |        |        |  |  |        |  |         |
|--------------|--------|--------|--|--|--------|--|---------|
| <i>760Li</i> |        |        |  |  |        |  |         |
| V12 6.0L     | CH9955 |        |  |  | CA9634 |  | CF10937 |
| <i>M3</i>    |        |        |  |  |        |  |         |
| L6 3.2L      | CH5320 |        |  |  | CA5350 |  | CF10362 |
| <i>X3</i>    |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>X5</i>    |        |        |  |  |        |  |         |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA8220 |  | CF10830 |
| V8 4.4L      | CH9955 |        |  |  | CA7651 |  | CF10830 |
| V8 4.8L      | CH9955 |        |  |  | CA7651 |  | CF10830 |
| <i>Z4</i>    |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10916 |
| L6 3.0L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10916 |

|              |         |        |  |  |        |  |         |
|--------------|---------|--------|--|--|--------|--|---------|
| <b>2003</b>  |         |        |  |  |        |  |         |
| <i>320i</i>  |         |        |  |  |        |  |         |
| L6 2.2L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>325Ci</i> |         |        |  |  |        |  |         |
| L6 2.5L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>325i</i>  |         |        |  |  |        |  |         |
| L6 2.5L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>325xi</i> |         |        |  |  |        |  |         |
| L6 2.5L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>330Ci</i> |         |        |  |  |        |  |         |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>330i</i>  |         |        |  |  |        |  |         |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>330xi</i> |         |        |  |  |        |  |         |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>525i</i>  |         |        |  |  |        |  |         |
| L6 2.5L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10369 |
| <i>530i</i>  |         |        |  |  |        |  |         |
| L6 3.0L      | CH8081  | TG8081 |  |  | CA9007 |  | CF10369 |
| <i>540i</i>  |         |        |  |  |        |  |         |
| V8 4.4L      | CH8213  |        |  |  | CA7651 |  | CF10369 |
| <i>745i</i>  |         |        |  |  |        |  |         |
| V8 4.4L      | CH9955  |        |  |  | CA9634 |  | CF10937 |
| <i>745Li</i> |         |        |  |  |        |  |         |
| V8 4.4L      | CH9955  |        |  |  | CA9634 |  |         |
| <i>760Li</i> |         |        |  |  |        |  |         |
| V12 6.0L     | CH10530 |        |  |  | CA9634 |  | CF10937 |
| <i>M3</i>    |         |        |  |  |        |  |         |
| L6 3.2L      | CH5320  |        |  |  | CA5350 |  | CF10362 |
| <i>M5</i>    |         |        |  |  |        |  |         |
| V8 5.0L      | CH8213  |        |  |  | CA7651 |  | CF10369 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 54-Deep pan 58-5L40-E 61-5HP-19 64-5HP19

|   |   |   |   |   |  |     |   |
|---|---|---|---|---|--|-----|---|
|  |  |  |  |  |  | GAP |  |
|---|---|---|---|---|--|-----|---|

1-800-890-2075 Select option 2

BMW (Cont'd)

2004 (Cont'd)

|  |  |  |                      |                          |       |         |      |          |              |
|--|--|--|----------------------|--------------------------|-------|---------|------|----------|--------------|
|  |  |  |                      |                          |       | APP3924 | .040 | V12 6.0L | <i>760Li</i> |
|  |  |  |                      |                          |       |         |      |          | <i>M3</i>    |
|  |  |  |                      |                          |       | 4162    | .040 | L6 3.2L  | <i>X3</i>    |
|  |  |  |                      |                          |       | APP3924 | .040 | L6 2.5L  | <i>X3</i>    |
|  |  |  |                      |                          |       | APP3924 | .040 | L6 3.0L  | <i>X3</i>    |
|  |  |  |                      |                          |       | APP3924 | .040 | L6 3.0L  | <i>X5</i>    |
|  |  |  |                      |                          |       | APP3924 | .040 | V8 4.4L  | <i>X5</i>    |
|  |  |  |                      |                          |       | XP5224  | .044 | V8 4.8L  | <i>X5</i>    |
|  |  |  |                      |                          |       |         |      |          | <i>Z4</i>    |
|  |  |  | FT1187 <sup>39</sup> |                          |       | APP3924 | .040 | L6 2.5L  |              |
|  |  |  | FT1187 <sup>39</sup> |                          |       | APP3924 | .040 | L6 3.0L  |              |
|  |  |  |                      |                          |       |         |      |          | <b>2003</b>  |
|  |  |  |                      |                          |       | APP3924 | .040 | L6 2.2L  | <i>320i</i>  |
|  |  |  |                      |                          |       |         |      |          | <i>325Ci</i> |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup>     |       | APP3924 | .040 | L6 2.5L  | <i>325i</i>  |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup>     |       | APP3924 | .040 | L6 2.5L  | <i>325i</i>  |
|  |  |  | FT1187 <sup>64</sup> | FT1234 <sup>58</sup>     |       | APP3924 | .040 | L6 2.5L  | <i>325xi</i> |
|  |  |  |                      |                          |       |         |      |          | <i>330Ci</i> |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>54, 58</sup> |       | APP3924 | .040 | L6 3.0L  | <i>330i</i>  |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>54, 58</sup> |       | APP3924 | .040 | L6 3.0L  | <i>330i</i>  |
|  |  |  | FT1187 <sup>39</sup> | FT1234 <sup>54, 58</sup> |       | APP3924 | .040 | L6 3.0L  | <i>330xi</i> |
|  |  |  |                      |                          |       |         |      |          | <i>525i</i>  |
|  |  |  | FT1187 <sup>61</sup> |                          | G8078 | APP3924 | .040 | L6 2.5L  | <i>530i</i>  |
|  |  |  | FT1187               |                          |       | APP3924 | .040 | L6 3.0L  | <i>540i</i>  |
|  |  |  |                      |                          |       | APP3924 | .040 | V8 4.4L  | <i>745i</i>  |
|  |  |  |                      |                          |       | APP3924 | .040 | V8 4.4L  | <i>745i</i>  |
|  |  |  |                      |                          |       | APP3924 | .040 | V8 4.4L  | <i>745Li</i> |
|  |  |  |                      |                          |       | APP3924 | .040 | V8 4.4L  | <i>760Li</i> |
|  |  |  |                      |                          |       | APP5224 | .040 | V12 6.0L | <i>M3</i>    |
|  |  |  |                      |                          |       | 4162    | .040 | L6 3.2L  | <i>M3</i>    |
|  |  |  |                      |                          |       |         |      |          | <i>M5</i>    |
|  |  |  |                      |                          |       | APP3924 | .040 | V8 5.0L  | <i>M5</i>    |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 54-Deep pan 58-5L40-E 61-5HP-19 64-5HP-19



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |                      |        |  |  |        |  |         |
|--------------|----------------------|--------|--|--|--------|--|---------|
| <i>X5</i>    |                      |        |  |  |        |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA8220 |  | CF10830 |
| V8 4.4L      | CH8213               |        |  |  | CA7651 |  | CF10830 |
| V8 4.6L      | CH8213               |        |  |  | CA7651 |  | CF10830 |
| <i>Z4</i>    |                      |        |  |  |        |  |         |
| L6 2.5L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10916 |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10916 |
| <i>Z8</i>    |                      |        |  |  |        |  |         |
| V8 5.0L      | CH8213               |        |  |  | CA7651 |  |         |
| <b>2002</b>  |                      |        |  |  |        |  |         |
| <i>320i</i>  |                      |        |  |  |        |  |         |
| L6 2.2L      | CH8081               | TG8081 |  |  | CA5350 |  | CF10362 |
| <i>325Ci</i> |                      |        |  |  |        |  |         |
| L6 2.5L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>325i</i>  |                      |        |  |  |        |  |         |
| L6 2.5L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>325xi</i> |                      |        |  |  |        |  |         |
| L6 2.5L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>330Ci</i> |                      |        |  |  |        |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>330i</i>  |                      |        |  |  |        |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>330xi</i> |                      |        |  |  |        |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>525i</i>  |                      |        |  |  |        |  |         |
| L6 2.5L      | CH8081               | TG8081 |  |  | CA5350 |  | CF10369 |
| <i>530i</i>  |                      |        |  |  |        |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA5350 |  | CF10369 |
| <i>540i</i>  |                      |        |  |  |        |  |         |
| V8 4.4L      | CH8213               |        |  |  | CA7651 |  | CF10369 |
| <i>745i</i>  |                      |        |  |  |        |  |         |
| V8 4.4L      | CH9955               |        |  |  | CA9634 |  | CF10937 |
| <i>745Li</i> |                      |        |  |  |        |  |         |
| V8 4.4L      | CH9955               |        |  |  | CA9634 |  |         |
| <i>M3</i>    |                      |        |  |  |        |  |         |
| L6 3.2L      | CH5320 <sup>73</sup> |        |  |  | CA5350 |  | CF10362 |
| <i>M5</i>    |                      |        |  |  |        |  |         |
| V8 5.0L      | CH8213               |        |  |  | CA7651 |  | CF10369 |
| <i>X5</i>    |                      |        |  |  |        |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA8220 |  | CF10830 |
| V8 4.4L      | CH8213               |        |  |  | CA7651 |  | CF10830 |
| V8 4.6L      | CH8213               |        |  |  | CA7651 |  | CF10830 |
| <i>Z3</i>    |                      |        |  |  |        |  |         |
| L6 2.5L      | CH8081               | TG8081 |  |  | CA5350 |  |         |
| L6 3.0L      | CH8081               | TG8081 |  |  | CA5350 |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 55-E36 58-5L40-E 61-5HP-19 73-3.23" O.D.; 4.34" Height



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

2003 (Cont'd)

|  |  |  |                      |                      |                     |         |      |         | X5    |
|--|--|--|----------------------|----------------------|---------------------|---------|------|---------|-------|
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L |       |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.6L |       |
|  |  |  |                      |                      |                     |         |      |         | Z4    |
|  |  |  | FT1187 <sup>39</sup> |                      |                     | APP3924 | .040 | L6 2.5L |       |
|  |  |  | FT1187 <sup>39</sup> |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     |         |      |         | Z8    |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 5.0L |       |
|  |  |  |                      |                      |                     |         |      |         | 2002  |
|  |  |  |                      |                      |                     |         |      |         | 320i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 2.2L |       |
|  |  |  |                      |                      |                     |         |      |         | 325Ci |
|  |  |  | FT1187 <sup>61</sup> |                      |                     | APP3924 | .040 | L6 2.5L |       |
|  |  |  |                      |                      |                     |         |      |         | 325i  |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup> |                     | APP3924 | .040 | L6 2.5L |       |
|  |  |  |                      |                      |                     |         |      |         | 325xi |
|  |  |  | FT1187 <sup>58</sup> |                      |                     | APP3924 | .040 | L6 2.5L |       |
|  |  |  |                      |                      |                     |         |      |         | 330Ci |
|  |  |  | FT1187 <sup>61</sup> |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     |         |      |         | 330i  |
|  |  |  | FT1187 <sup>61</sup> |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     |         |      |         | 330xi |
|  |  |  | FT1187               |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     |         |      |         | 525i  |
|  |  |  |                      |                      | G8078               | APP3924 | .040 | L6 2.5L |       |
|  |  |  |                      |                      |                     |         |      |         | 530i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     |         |      |         | 540i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L |       |
|  |  |  |                      |                      |                     |         |      |         | 745i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L |       |
|  |  |  |                      |                      |                     |         |      |         | 745Li |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L |       |
|  |  |  |                      |                      |                     |         |      |         | M3    |
|  |  |  |                      |                      |                     | 4162    | .040 | L6 3.2L |       |
|  |  |  |                      |                      |                     |         |      |         | M5    |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 5.0L |       |
|  |  |  |                      |                      |                     |         |      |         | X5    |
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 3.0L |       |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L |       |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.6L |       |
|  |  |  |                      |                      |                     |         |      |         | Z3    |
|  |  |  |                      |                      | G8078 <sup>55</sup> | APP3924 | .040 | L6 2.5L |       |
|  |  |  |                      |                      | G8078 <sup>55</sup> | APP3924 | .040 | L6 3.0L |       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 55-E36 58-5L40-E 61-5HP-19 73-3.23" O.D.; 4.34" Height

B



|                      | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2002 (Cont'd)</b> | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>Z3 (Cont'd)</i>   |  |               |                 |                    |                 |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 |                  |
| <i>Z8</i>            |  |               |                 |                    |                 |                 |                  |
| V8 5.0L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <b>2001</b>          |  |               |                 |                    |                 |                 |                  |
| <i>320i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 2.2L              | CH8081   | TG8081        |                 |                    | CA5350          |                 | CF10362          |
| <i>325Ci</i>         |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA9007          |                 | CF10362          |
| <i>325i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA9007          |                 | CF10362          |
| <i>325xi</i>         |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA9007          |                 | CF10362          |
| <i>330Ci</i>         |  |               |                 |                    |                 |                 |                  |
| L6 3.0L              | CH8081   | TG8081        |                 |                    | CA9007          |                 | CF10362          |
| <i>330i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 3.0L              | CH8081   | TG8081        |                 |                    | CA9007          |                 | CF10362          |
| <i>330xi</i>         |  |               |                 |                    |                 |                 |                  |
| L6 3.0L              | CH8081   | TG8081        |                 |                    | CA9007          |                 | CF10362          |
| <i>525i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA5350          |                 | CF10369          |
| <i>530i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 3.0L              | CH8081   | TG8081        |                 |                    | CA5350          |                 | CF10369          |
| <i>540i</i>          |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 | CF10369          |
| <i>740i</i>          |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <i>740iL</i>         |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <i>750iL</i>         |  |               |                 |                    |                 |                 |                  |
| V12 5.4L             | CH8213   |               |                 |                    | CA8220          |                 |                  |
| <i>M3</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 | CF10362          |
| <i>M5</i>            |  |               |                 |                    |                 |                 |                  |
| V8 5.0L              | CH8213   |               |                 |                    | CA7651          |                 | CF10369          |
| <i>X5</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.0L              | CH8081   | TG8081        |                 |                    | CA8220          |                 | CF10830          |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 | CF10830          |
| <i>Z3</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| L6 3.0L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 |                  |
| <i>Z8</i>            |  |               |                 |                    |                 |                 |                  |
| V8 5.0L              | CH8213   |               |                 |                    | CA7651          |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

45-Automatic 55-E36 58-5L40-E 61-5HP-19





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

2002 (Cont'd)

Z3 (Cont'd)

|  |  |  |                      |                      |                     |         |      |          |       |
|--|--|--|----------------------|----------------------|---------------------|---------|------|----------|-------|
|  |  |  |                      |                      |                     | 4164    | .040 | L6 3.2L  |       |
|  |  |  |                      |                      |                     |         |      |          | Z8    |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 5.0L  |       |
|  |  |  |                      |                      |                     |         |      |          | 2001  |
|  |  |  |                      |                      |                     |         |      |          | 320i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 2.2L  |       |
|  |  |  |                      |                      |                     |         |      |          | 325Ci |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup> |                     | APP3924 | .040 | L6 2.5L  |       |
|  |  |  |                      |                      |                     |         |      |          | 325i  |
|  |  |  | FT1187 <sup>61</sup> | FT1234 <sup>58</sup> |                     | APP3924 | .040 | L6 2.5L  |       |
|  |  |  |                      |                      |                     |         |      |          | 325xi |
|  |  |  |                      | FT1234 <sup>58</sup> |                     | APP3924 | .040 | L6 2.5L  |       |
|  |  |  |                      |                      |                     |         |      |          | 330Ci |
|  |  |  | FT1187 <sup>45</sup> |                      |                     | APP3924 | .040 | L6 3.0L  |       |
|  |  |  |                      |                      |                     |         |      |          | 330i  |
|  |  |  | FT1187               |                      |                     | APP3924 | .040 | L6 3.0L  |       |
|  |  |  |                      |                      |                     |         |      |          | 330xi |
|  |  |  | FT1187               |                      |                     | APP3924 | .040 | L6 3.0L  |       |
|  |  |  |                      |                      |                     |         |      |          | 525i  |
|  |  |  |                      |                      | G8078               | APP3924 | .040 | L6 2.5L  |       |
|  |  |  |                      |                      |                     |         |      |          | 530i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 3.0L  |       |
|  |  |  |                      |                      |                     |         |      |          | 540i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L  |       |
|  |  |  |                      |                      |                     |         |      |          | 740i  |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L  |       |
|  |  |  |                      |                      |                     |         |      |          | 740iL |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L  |       |
|  |  |  |                      |                      |                     |         |      |          | 750iL |
|  |  |  |                      |                      | G8078               | APP3924 | .032 | V12 5.4L |       |
|  |  |  |                      |                      |                     |         |      |          | M3    |
|  |  |  |                      |                      | G8078               | 4162    | .040 | L6 3.2L  |       |
|  |  |  |                      |                      |                     |         |      |          | M5    |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 5.0L  |       |
|  |  |  |                      |                      |                     |         |      |          | X5    |
|  |  |  |                      |                      |                     | APP3924 | .040 | L6 3.0L  |       |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 4.4L  |       |
|  |  |  |                      |                      |                     |         |      |          | Z3    |
|  |  |  |                      |                      | G8078 <sup>55</sup> | APP3924 | .040 | L6 2.5L  |       |
|  |  |  |                      |                      | G8078 <sup>55</sup> | APP3924 | .040 | L6 3.0L  |       |
|  |  |  |                      |                      | G8078 <sup>55</sup> | 4164    | .032 | L6 3.2L  |       |
|  |  |  |                      |                      |                     |         |      |          | Z8    |
|  |  |  |                      |                      |                     | APP3924 | .040 | V8 5.0L  |       |

**B**

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

45-Automatic 55-E36 58-5L40-E 61-5HP-19



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |        |        |  |  |        |  |         |
|--------------|--------|--------|--|--|--------|--|---------|
| <i>323Ci</i> |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>323i</i>  |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>328Ci</i> |        |        |  |  |        |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>328i</i>  |        |        |  |  |        |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>528i</i>  |        |        |  |  |        |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350 |  | CF10369 |
| <i>540i</i>  |        |        |  |  |        |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651 |  | CF10369 |
| <i>740i</i>  |        |        |  |  |        |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651 |  |         |
| <i>740iL</i> |        |        |  |  |        |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651 |  |         |
| <i>750iL</i> |        |        |  |  |        |  |         |
| V12 5.4L     | CH8213 |        |  |  | CA8220 |  |         |
| <i>M5</i>    |        |        |  |  |        |  |         |
| V8 5.0L      | CH8213 |        |  |  | CA7651 |  | CF10369 |
| <i>X5</i>    |        |        |  |  |        |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651 |  | CF10830 |
| <i>Z3</i>    |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA5350 |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350 |  |         |
| L6 3.2L      | CH5320 |        |  |  | CA5350 |  |         |
| <i>Z8</i>    |        |        |  |  |        |  |         |
| V8 5.0L      | CH8213 |        |  |  | CA7651 |  |         |
| <b>1999</b>  |        |        |  |  |        |  |         |
| <i>318i</i>  |        |        |  |  |        |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 |  | CF10362 |
| <i>318is</i> |        |        |  |  |        |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 |  | CF10362 |
| <i>318ti</i> |        |        |  |  |        |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 |  | CF10362 |
| <i>323i</i>  |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>323is</i> |        |        |  |  |        |  |         |
| L6 2.5L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>328i</i>  |        |        |  |  |        |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>328is</i> |        |        |  |  |        |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA9007 |  | CF10362 |
| <i>528i</i>  |        |        |  |  |        |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350 |  | CF10369 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 45-Automatic 53-4L30-E 54-Deep pan 55-E36 58-5L40-E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**2000**

*323Ci*

FT1234 <sup>58</sup> G8078 **APP5224** .032 L6 2.5L

*323i*

FT1234 <sup>58</sup> G8078 **APP3924** .040 L6 2.5L

*328Ci*

FT1149 G8078 **APP3924** .040 L6 2.8L

*328i*

FT1149 G8078 **APP3924** .040 L6 2.8L

*528i*

FT1149 <sup>45</sup> G8078 **APP3924** .040 L6 2.8L

*540i*

G8078 **APP3924** .040 V8 4.4L

*740i*

G8078 **APP3924** .040 V8 4.4L

*740iL*

G8078 **APP3924** .040 V8 4.4L

*750iL*

G8078 **APP3924** .040 V12 5.4L

*M5*

**APP3924** .040 V8 5.0L

*X5*

**APP3924** .040 V8 4.4L

*Z3*

FT1149 <sup>53, 54</sup> G8078 <sup>55</sup> **APP3924** .040 L6 2.5L

FT1149 <sup>53, 54</sup> G8078 <sup>55</sup> **APP3924** .040 L6 2.8L

G8078 <sup>55</sup> **APP3924** .040 L6 3.2L

*Z8*

**APP3924** .040 V8 5.0L

**1999**

*318i*

FT1149 <sup>53, 54</sup> G8078 <sup>55</sup> **3923** .032 L4 1.9L

*318is*

FT1149 <sup>53, 54</sup> G8078 <sup>55</sup> **3923** .032 L4 1.9L

*318ti*

FT1149 <sup>53, 54</sup> G8078 <sup>55</sup> **3923** .032 L4 1.9L

*323i*

FT1234 <sup>39, 45</sup> **APP5224** .040 L6 2.5L

*323is*

**APP5224** .040 L6 2.5L

*328i*

FT1187 <sup>39</sup> FT1234 <sup>58</sup> G8078 <sup>55</sup> **APP5224** .040 L6 2.8L

*328is*

G8078 **APP5224** .040 L6 2.8L

*528i*

FT1149 <sup>53, 54</sup> G8078 **APP5224** .040 L6 2.8L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

39-5 Spd. 45-Automatic 53-4L30-E 54-Deep pan 55-E36 58-5L40-E



|                      | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>1999 (Cont'd)</b> | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>540i</i>          |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 | CF10369          |
| <i>740i</i>          |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <i>740iL</i>         |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <i>750iL</i>         |  |               |                 |                    |                 |                 |                  |
| V12 5.4L             | CH8213   |               |                 |                    | CA8220          |                 |                  |
| <i>M3</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 | CF10362          |
| <i>Z3</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| L6 2.8L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 |                  |
| <b>1998</b>          |  |               |                 |                    |                 |                 |                  |
| <i>318i</i>          |  |               |                 |                    |                 |                 |                  |
| L4 1.9L              | CH8087   |               |                 |                    | CA8007          |                 |                  |
| <i>318is</i>         |  |               |                 |                    |                 |                 |                  |
| L4 1.9L              | CH8087   |               |                 |                    | CA8007          |                 |                  |
| <i>318ti</i>         |  |               |                 |                    |                 |                 |                  |
| L4 1.9L              | CH8087   |               |                 |                    | CA8007          |                 |                  |
| <i>323i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| <i>323is</i>         |  |               |                 |                    |                 |                 |                  |
| L6 2.5L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| <i>328i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 2.8L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| <i>328is</i>         |  |               |                 |                    |                 |                 |                  |
| L6 2.8L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| <i>528i</i>          |  |               |                 |                    |                 |                 |                  |
| L6 2.8L              | CH8081   | TG8081        |                 |                    | CA5350          |                 | CF10369          |
| <i>540i</i>          |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 | CF10369          |
| <i>740i</i>          |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <i>740iL</i>         |  |               |                 |                    |                 |                 |                  |
| V8 4.4L              | CH8213   |               |                 |                    | CA7651          |                 |                  |
| <i>750iL</i>         |  |               |                 |                    |                 |                 |                  |
| V12 5.4L             | CH8213   |               |                 |                    | CA8220          |                 |                  |
| <i>M3</i>            |  |               |                 |                    |                 |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 |                  |
| <i>Z3</i>            |  |               |                 |                    |                 |                 |                  |
| L4 1.9L              | CH8087   |               |                 |                    | CA8007          |                 |                  |
| L6 2.8L              | CH8081   | TG8081        |                 |                    | CA5350          |                 |                  |
| L6 3.2L              | CH5320   |               |                 |                    | CA5350          |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

53-4L30-E 54-Deep pan 55-E36



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BMW (Cont'd)**

**1999 (Cont'd)**

|  |  |  |               |  |          |         |      |          |             |
|--|--|--|---------------|--|----------|---------|------|----------|-------------|
|  |  |  |               |  | G8078    | APP5224 | .040 | V8 4.4L  | 540i        |
|  |  |  |               |  | G8078    | APP5224 | .040 | V8 4.4L  | 740i        |
|  |  |  |               |  | G8078    | APP5224 | .040 | V8 4.4L  | 740iL       |
|  |  |  |               |  | G8078    | APP5224 | .040 | V12 5.4L | 750iL       |
|  |  |  |               |  | G8078    | APP3924 | .040 | L6 3.2L  | M3          |
|  |  |  |               |  |          |         |      |          | Z3          |
|  |  |  | FT1149 53, 54 |  | G8078    | APP5224 | .040 | L6 2.5L  |             |
|  |  |  | FT1149 53, 54 |  | G8078    | APP5224 | .040 | L6 2.8L  |             |
|  |  |  |               |  | G8078    | APP5224 | .040 | L6 3.2L  |             |
|  |  |  |               |  |          |         |      |          | <b>1998</b> |
|  |  |  |               |  |          |         |      |          | 318i        |
|  |  |  | FT1149 53, 54 |  | G8078 55 | 3923    | .032 | L4 1.9L  |             |
|  |  |  |               |  |          |         |      |          | 318is       |
|  |  |  | FT1149 53, 54 |  | G8078 55 | 3923    | .032 | L4 1.9L  |             |
|  |  |  |               |  |          |         |      |          | 318ti       |
|  |  |  | FT1149 53, 54 |  | G8078 55 | 3923    | .032 | L4 1.9L  |             |
|  |  |  |               |  |          |         |      |          | 323i        |
|  |  |  |               |  | G8078    | APP3924 | .032 | L6 2.5L  |             |
|  |  |  |               |  |          |         |      |          | 323is       |
|  |  |  |               |  | G8078    | APP3924 | .032 | L6 2.5L  |             |
|  |  |  |               |  |          |         |      |          | 328i        |
|  |  |  | FT1149 53, 54 |  | G8078    | APP3924 | .032 | L6 2.8L  |             |
|  |  |  |               |  |          |         |      |          | 328is       |
|  |  |  | FT1149 53, 54 |  | G8078    | APP3924 | .032 | L6 2.8L  |             |
|  |  |  |               |  |          |         |      |          | 528i        |
|  |  |  | FT1149 53, 54 |  | G8078    | APP3924 | .032 | L6 2.8L  |             |
|  |  |  |               |  |          |         |      |          | 540i        |
|  |  |  |               |  | G8078    | APP3924 | .032 | V8 4.4L  |             |
|  |  |  |               |  |          |         |      |          | 740i        |
|  |  |  |               |  | G8078    | APP3924 | .032 | V8 4.4L  |             |
|  |  |  |               |  |          |         |      |          | 740iL       |
|  |  |  |               |  | G8078    | APP3924 | .032 | V8 4.4L  |             |
|  |  |  |               |  |          |         |      |          | 750iL       |
|  |  |  |               |  | G8078 55 | 5224    | .032 | V12 5.4L |             |
|  |  |  |               |  |          |         |      |          | M3          |
|  |  |  |               |  | G8078    | 5224    | .040 | L6 3.2L  |             |
|  |  |  |               |  |          |         |      |          | Z3          |
|  |  |  | FT1149 53, 54 |  | G8078 55 | 3923    | .032 | L4 1.9L  |             |
|  |  |  | FT1149 53, 54 |  | G8078 55 | APP3924 | .032 | L6 2.8L  |             |
|  |  |  |               |  | G8078 55 | 3923    | .032 | L6 3.2L  |             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

53-4L30-E 54-Deep pan 55-E36



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BMW (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|              |        |        |  |  |  |  |         |
|--------------|--------|--------|--|--|--|--|---------|
| <i>318i</i>  |        |        |  |  |  |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 <sup>56</sup><br>CA8177 <sup>57</sup> |  |         |
| <i>318is</i> |        |        |  |  |  |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 <sup>56</sup><br>CA8177 <sup>57</sup> |  |         |
| <i>318ti</i> |        |        |  |  |  |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 <sup>56</sup><br>CA8177 <sup>57</sup> |  |         |
| <i>328i</i>  |        |        |  |  |  |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350                                       |  |         |
| <i>328is</i> |        |        |  |  |  |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350                                       |  |         |
| <i>528i</i>  |        |        |  |  |  |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350                                       |  | CF10369 |
| <i>540i</i>  |        |        |  |  |  |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651                                       |  | CF10369 |
| <i>740i</i>  |        |        |  |  |  |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651                                       |  |         |
| <i>740iL</i> |        |        |  |  |  |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651                                       |  |         |
| <i>750iL</i> |        |        |  |  |  |  |         |
| V12 5.4L     | CH8213 |        |  |  | CA8220                                       |  |         |
| <i>840Ci</i> |        |        |  |  |  |  |         |
| V8 4.4L      | CH8213 |        |  |  | CA7651                                       |  |         |
| <i>850Ci</i> |        |        |  |  |  |  |         |
| V12 5.4L     | CH8213 |        |  |  | CA4576                                       |  |         |
| <i>M3</i>    |        |        |  |  |  |  |         |
| L6 3.2L      | CH5320 |        |  |  | CA5350                                       |  |         |
| <i>Z3</i>    |        |        |  |  |  |  |         |
| L4 1.9L      | CH8087 |        |  |  | CA8007 <sup>56</sup><br>CA8177 <sup>57</sup> |  |         |
| L6 2.8L      | CH8081 | TG8081 |  |  | CA5350                                       |  |         |

## BUICK

|                 |         |         |         |         |         |  |         |
|-----------------|---------|---------|---------|---------|---------|--|---------|
| <b>2016</b>     |         |         |         |         |         |  |         |
| <i>Cascada</i>  |         |         |         |         |         |  |         |
| L4 1.6L         |         |         |         |         | CA10987 |  | CF10775 |
| <i>Enclave</i>  |         |         |         |         |         |  |         |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10110 |  | CF11663 |
| <i>Encore</i>   |         |         |         |         |         |  |         |
| L4 1.4L         | CH10246 |         |         |         | CA11501 |  | CF10775 |
| <i>LaCrosse</i> |         |         |         |         |         |  |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10685 |  | CF10775 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

28-Optional 29-Standard 53-4L30-E 54-Deep pan 55-E36 56-Light duty 57-Heavy Duty



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

BMW (Cont'd)

1997

318i

FT1149 53, 54 G8078 55 3923 .032 L4 1.9L

318is

FT1149 53, 54 G8078 55 3923 .032 L4 1.9L

318ti

FT1149 53, 54 G8078 55 3923 .032 L4 1.9L

328i

FT1149 53, 54 G8078 APP3924 .032 L6 2.8L

328is

FT1149 53, 54 G8078 APP3924 .032 L6 2.8L

528i

FT1149 53, 54 G8078 APP3924 .032 L6 2.8L

540i

G8078 3923 .032 V8 4.4L

740i

G8078 3924<sup>28</sup>  
5924<sup>29</sup> .032 V8 4.4L

740iL

G8078 3924<sup>28</sup>  
5924<sup>29</sup> .032 V8 4.4L

750iL

G8078 5224 .032 V12 5.4L

840Ci

G8078 3923 .032 V8 4.4L

850Ci

G6574 3923 .032 V12 5.4L

M3

G8078 5224 .032 L6 3.2L

Z3

FT1149 53, 54 G8078 55 3923 .032 L4 1.9L

FT1149 53, 54 G8078 55 APP3924 .032 L6 2.8L

**BUICK**

2016

Cascada

N/R N/S L4 1.6L

Enclave

N/R N/S N/S XP5263 .050 V6 3.6L

Encore

N/S XP3922 .028 L4 1.4L

LaCrosse

N/R N/S XP5263 .043 L4 2.4L

N/R N/S XP5263 .050 V6 3.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

28-Optional 29-Standard 53-4L30-E 54-Deep pan 55-E36 56-Light duty 57-Heavy Duty



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Regal</i>  |         |         |         |         |         |  |         |
|---------------|---------|---------|---------|---------|---------|--|---------|
| L4 2.0L       | PH10060 | TG10060 | XG10060 | HM10060 | CA11251 |  | CF10775 |
| L4 2.4L       | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| <i>Verano</i> |         |         |         |         |         |  |         |
| L4 2.0L       | CH9018  | TG9018  | XG9018  |         | CA10990 |  | CF10775 |
| L4 2.4L       | CH9018  | TG9018  | XG9018  |         | CA10989 |  | CF10775 |

| 2015            |         |         |         |         |         |  |         |
|-----------------|---------|---------|---------|---------|---------|--|---------|
| <i>Enclave</i>  |         |         |         |         |         |  |         |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10110 |  | CF11663 |
| <i>Encore</i>   |         |         |         |         |         |  |         |
| L4 1.4L         | CH10246 |         |         |         | CA11501 |  | CF10775 |
| <i>LaCrosse</i> |         |         |         |         |         |  |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10685 |  | CF10775 |
| <i>Regal</i>    |         |         |         |         |         |  |         |
| L4 2.0L         | PH10060 | TG10060 | XG10060 | HM10060 | CA11251 |  | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| <i>Verano</i>   |         |         |         |         |         |  |         |
| L4 2.0L         | CH9018  | TG9018  | XG9018  |         | CA10990 |  | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10989 |  | CF10775 |

| 2014            |         |         |         |         |         |  |         |
|-----------------|---------|---------|---------|---------|---------|--|---------|
| <i>Enclave</i>  |         |         |         |         |         |  |         |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10110 |  | CF11663 |
| <i>Encore</i>   |         |         |         |         |         |  |         |
| L4 1.4L         | CH10246 |         |         |         | CA11501 |  | CF10775 |
| <i>LaCrosse</i> |         |         |         |         |         |  |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10685 |  | CF10775 |
| <i>Regal</i>    |         |         |         |         |         |  |         |
| L4 2.0L         | PH10060 | TG10060 | XG10060 | HM10060 | CA11251 |  | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| <i>Verano</i>   |         |         |         |         |         |  |         |
| L4 2.0L         | CH9018  | TG9018  | XG9018  |         | CA10990 |  | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10989 |  | CF10775 |

| 2013            |         |         |         |         |         |  |         |
|-----------------|---------|---------|---------|---------|---------|--|---------|
| <i>Enclave</i>  |         |         |         |         |         |  |         |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10110 |  | CF11663 |
| <i>Encore</i>   |         |         |         |         |         |  |         |
| L4 1.4L         | CH10246 |         |         |         | CA11501 |  | CF10775 |
| <i>LaCrosse</i> |         |         |         |         |         |  |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10685 |  | CF10775 |
| <i>Regal</i>    |         |         |         |         |         |  |         |
| L4 2.0L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

**2016 (Cont'd)**

*Regal*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S |        |      | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |

*Verano*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S |        |      | L4 2.4L |

**2015**

*Enclave*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5263 | .050 | V6 3.6L |
|--|-----|-----|--|-----|--------|------|---------|

*Encore*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP3922 | .028 | L4 1.4L |
|--|--|--|--|-----|--------|------|---------|

*LaCrosse*

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R |  |  | N/S | XP5263 | .050 | V6 3.6L |

*Regal*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5863 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |

*Verano*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .040 | L4 2.4L |

**2014**

*Enclave*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5263 | .050 | V6 3.6L |
|--|--|--|--|-----|--------|------|---------|

*Encore*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP3922 | .028 | L4 1.4L |
|--|--|--|--|-----|--------|------|---------|

*LaCrosse*

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  |     |  |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R |  |  | N/S | XP5263 | .050 | V6 3.6L |

*Regal*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5863 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |

*Verano*

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R |  |  | N/S | XP5263 | .043 | L4 2.4L |

**2013**

*Enclave*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5263 | .050 | V6 3.6L |
|--|--|-----|--|-----|--------|------|---------|

*Encore*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP3922 | .028 | L4 1.4L |
|--|--|-----|--|-----|--------|------|---------|

*LaCrosse*

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  |     |  |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R |  |  | N/S | XP5263 | .050 | V6 3.6L |

*Regal*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R |     |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

**B**



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Verano</i> |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| L4 2.0L       | CH9018 | TG9018 | XG9018 |  | CA10990 |  | CF10775 |
| L4 2.4L       | CH9018 | TG9018 | XG9018 |  | CA10989 |  | CF10775 |

| 2012            |         |         |         |         |         |  |         |
|-----------------|---------|---------|---------|---------|---------|--|---------|
| <i>Enclave</i>  |         |         |         |         |         |  |         |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10110 |  | CF11663 |
| <i>LaCrosse</i> |         |         |         |         |         |  |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10685 |  | CF10775 |
| <i>Regal</i>    |         |         |         |         |         |  |         |
| L4 2.0L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685 |  | CF10775 |
| <i>Verano</i>   |         |         |         |         |         |  |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10989 |  | CF10775 |

| 2011            |         |         |         |         |                      |                       |         |
|-----------------|---------|---------|---------|---------|----------------------|-----------------------|---------|
| <i>Enclave</i>  |         |         |         |         |                      |                       |         |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10110              |                       | CF11663 |
| <i>LaCrosse</i> |         |         |         |         |                      |                       |         |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685              |                       | CF10775 |
| V6 3.6L         | PH10575 | TG10575 | XG10575 | HM10575 | CA10685              |                       | CF10775 |
| <i>Lucerne</i>  |         |         |         |         |                      |                       |         |
| V6 3.9L         | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382 |
| V8 4.6L         | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382 |
| <i>Regal</i>    |         |         |         |         |                      |                       |         |
| L4 2.0L         | CH9018  | TG9018  | XG9018  |         | CA10685              |                       | CF10775 |
| L4 2.4L         | CH9018  | TG9018  | XG9018  |         | CA10685              |                       | CF10775 |

| 2010            |                      |                      |                      |                      |                      |                       |                      |
|-----------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|----------------------|
| <i>Allure</i>   |                      |                      |                      |                      |                      |                       |                      |
| L4 2.4L         | CH9018               | TG9018               | XG9018               |                      | CA10685              |                       | CF10775              |
| V6 3.0L         | PH10060 <sup>6</sup> | TG10060 <sup>6</sup> | XG10060 <sup>6</sup> | HM10060 <sup>6</sup> | CA10685 <sup>6</sup> |                       | CF10775 <sup>6</sup> |
| V6 3.6L         | PH10060              | TG10060              | XG10060              | HM10060              | CA10685              |                       | CF10775 <sup>6</sup> |
| <i>Enclave</i>  |                      |                      |                      |                      |                      |                       |                      |
| V6 3.6L         | PH10060              | TG10060              | XG10060              | HM10060              | CA10110              |                       | CF11663              |
| <i>LaCrosse</i> |                      |                      |                      |                      |                      |                       |                      |
| L4 2.4L         | CH9018               | TG9018               | XG9018               |                      | CA10685              |                       | CF10775              |
| V6 3.0L         | PH10060              | TG10060              | XG10060              | HM10060              | CA10685              |                       | CF10775              |
| V6 3.6L         | PH10060              | TG10060              | XG10060              | HM10060              | CA10685              |                       | CF10775              |
| <i>Lucerne</i>  |                      |                      |                      |                      |                      |                       |                      |
| V6 3.9L         | PH9837               | TG9837               | XG9837               | HM9837               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382              |
| V8 4.6L         | PH9837               | TG9837               | XG9837               | HM9837               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382              |

| 2009          |                      |                      |                      |                      |                     |                      |                          |
|---------------|----------------------|----------------------|----------------------|----------------------|---------------------|----------------------|--------------------------|
| <i>Allure</i> |                      |                      |                      |                      |                     |                      |                          |
| V6 3.8L       | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA8754 <sup>6</sup> | TGA8754 <sup>6</sup> | CF8392A <sup>6, 86</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 92-4T80-E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

**2013 (Cont'd)**

*Verano*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R |     |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |

**2012**

*Enclave*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5263 | .050 | V6 3.6L |
|--|--|-----|--|-----|--------|------|---------|

*LaCrosse*

|  |     |        |  |     |        |      |         |
|--|-----|--------|--|-----|--------|------|---------|
|  |     | FT1166 |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R |        |  | N/S | XP5263 | .050 | V6 3.6L |

*Regal*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R |     |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |

*Verano*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5263 | .043 | L4 2.4L |
|--|-----|-----|--|-----|--------|------|---------|

**2011**

*Enclave*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5263 | .050 | V6 3.6L |
|--|--|-----|--|-----|--------|------|---------|

*LaCrosse*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  |     | N/S |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R |     |  |     | XP5263 | .050 | V6 3.6L |

*Lucerne*

|  |     |   |  |     |        |      |         |
|--|-----|---|--|-----|--------|------|---------|
|  | N/R | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | N/S | XP106  | .043 | V6 3.9L |
|  | N/R | FT1172 <sup>92</sup>                          |  | N/S | APP104 | .050 | V8 4.6L |

*Regal*

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  | N/R |  |  | N/S | XP5263 | .035 | L4 2.0L |
|  | N/R |  |  | N/S | XP5263 | .043 | L4 2.4L |

**2010**

*Allure*

|  |     |  |  |                  |        |      |         |
|--|-----|--|--|------------------|--------|------|---------|
|  | N/R |  |  | N/S              | XP5263 | .043 | L4 2.4L |
|  |     |  |  | N/S <sup>6</sup> | XP5263 | .040 | V6 3.0L |
|  |     |  |  | N/S <sup>6</sup> | XP5263 | .040 | V6 3.6L |

*Enclave*

|  |  |     |  |  |        |      |         |
|--|--|-----|--|--|--------|------|---------|
|  |  | N/S |  |  | XP5263 | .050 | V6 3.6L |
|--|--|-----|--|--|--------|------|---------|

*LaCrosse*

|  |     |  |  |     |        |      |         |
|--|-----|--|--|-----|--------|------|---------|
|  |     |  |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R |  |  |     | XP5263 | .040 | V6 3.0L |
|  | N/R |  |  | N/S | XP5263 | .050 | V6 3.6L |

*Lucerne*

|  |     |   |  |     |        |      |         |
|--|-----|---|--|-----|--------|------|---------|
|  | N/R | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | N/S | XP106  | .043 | V6 3.9L |
|  | N/R | FT1172 <sup>92</sup>                                  |  | N/S | APP104 | .050 | V8 4.6L |

**2009**

*Allure*

|  |                       |   |  |                  |       |      |         |
|--|-----------------------|---|--|------------------|-------|------|---------|
|  | FV299 <sup>1, 6</sup> | FT1129 <sup>6, 23, 83</sup><br>FT1129A <sup>6, 83, 84</sup> |  | N/S <sup>6</sup> | XP606 | .060 | V6 3.8L |
|--|-----------------------|---|--|------------------|-------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 92-4T80-E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Allure (Cont'd)</i> |                      |                      |                      |                      |                      |                       |                          |
|------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|--------------------------|
| V8 5.3L                | PH10060 <sup>6</sup> | TG10060 <sup>6</sup> | XG10060 <sup>6</sup> | HM10060 <sup>6</sup> | CA10014 <sup>6</sup> |                       | CF8392A <sup>6, 86</sup> |
| <i>Enclave</i>         |                      |                      |                      |                      |                      |                       |                          |
| V6 3.6L                | PH10060              | TG10060              | XG10060              | HM10060              | CA10110              |                       | CF11663                  |
| <i>LaCrosse</i>        |                      |                      |                      |                      |                      |                       |                          |
| V6 3.8L                | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |
| V8 5.3L                | PH10060              | TG10060              | XG10060              | HM10060              | CA10014              |                       | CF8392A <sup>86</sup>    |
| <i>Lucerne</i>         |                      |                      |                      |                      |                      |                       |                          |
| V6 3.9L                | PH9837               | TG9837               | XG9837               | HM9837               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382                  |
| V8 4.6L                | PH9837               | TG9837               | XG9837               | HM9837               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382                  |

**2008**

| <i>Allure</i>   |                      |                      |                      |                      |                      |                       |                          |
|-----------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|--------------------------|
| V6 3.6L         | PH10060 <sup>6</sup> | TG10060 <sup>6</sup> | XG10060 <sup>6</sup> | HM10060 <sup>6</sup> | CA8754 <sup>6</sup>  | TGA8754 <sup>6</sup>  | CF8392A <sup>6, 86</sup> |
| V6 3.8L         | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA8754 <sup>6</sup>  | TGA8754 <sup>6</sup>  | CF8392A <sup>6, 86</sup> |
| V8 5.3L         | PH10060 <sup>6</sup> | TG10060 <sup>6</sup> | XG10060 <sup>6</sup> | HM10060 <sup>6</sup> | CA10014 <sup>6</sup> |                       | CF8392A <sup>6, 86</sup> |
| <i>Enclave</i>  |                      |                      |                      |                      |                      |                       |                          |
| V6 3.6L         | PH10060              | TG10060              | XG10060              | HM10060              | CA10110              |                       | CF11663                  |
| <i>LaCrosse</i> |                      |                      |                      |                      |                      |                       |                          |
| V6 3.6L         | PH10060              | TG10060              | XG10060              | HM10060              | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |
| V6 3.8L         | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |
| V8 5.3L         | PH10060              | TG10060              | XG10060              | HM10060              | CA10014              |                       | CF8392A <sup>86</sup>    |
| <i>Lucerne</i>  |                      |                      |                      |                      |                      |                       |                          |
| V6 3.8L         | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382                  |
| V8 4.6L         | PH9837               | TG9837               | XG9837               | HM9837               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382                  |

**2007**

| <i>Allure</i>   |                      |                      |                      |                      |                      |                       |                          |
|-----------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|--------------------------|
| V6 3.6L         | PH9837 <sup>6</sup>  | TG9837 <sup>6</sup>  | XG9837 <sup>6</sup>  | HM9837 <sup>6</sup>  | CA8754 <sup>6</sup>  | TGA8754 <sup>6</sup>  | CF8392A <sup>6, 86</sup> |
| V6 3.8L         | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA8754 <sup>6</sup>  | TGA8754 <sup>6</sup>  | CF8392A <sup>6, 86</sup> |
| <i>LaCrosse</i> |                      |                      |                      |                      |                      |                       |                          |
| V6 3.6L         | PH9837               | TG9837               | XG9837               | HM9837               | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |
| V6 3.8L         | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |
| <i>Lucerne</i>  |                      |                      |                      |                      |                      |                       |                          |
| V6 3.8L         | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382                  |
| V8 4.6L         | PH9837               | TG9837               | XG9837               | HM9837               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 87-4T65-E-HD 91-9" wide 92-4T80-E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

2009 (Cont'd)

Allure (Cont'd)

|                 |  |         |                                       |  |       |        |      |         |
|-----------------|--|---------|---------------------------------------|--|-------|--------|------|---------|
|                 |  |         | FT1129 6, 23, 87<br>FT1129A 6, 84, 87 |  | N/S 6 | XP5245 | .040 | V8 5.3L |
| <i>Enclave</i>  |  |         |                                       |  |       |        |      |         |
|                 |  |         |                                       |  | N/S   | XP5263 | .050 | V6 3.6L |
| <i>LaCrosse</i> |  |         |                                       |  |       |        |      |         |
|                 |  | FV299 1 | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP606  | .060 | V6 3.8L |
|                 |  | N/R     | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP5245 | .040 | V8 5.3L |
| <i>Lucerne</i>  |  |         |                                       |  |       |        |      |         |
|                 |  | N/R     | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP106  | .043 | V6 3.9L |
|                 |  | N/R     | FT1172 92                             |  | N/S   | APP104 | .050 | V8 4.6L |

2008

Allure

|                 |  |            |                                       |  |       |        |      |         |
|-----------------|--|------------|---------------------------------------|--|-------|--------|------|---------|
|                 |  |            | FT1129 6, 23<br>FT1129A 6, 84         |  | N/S 6 | XP5263 | .050 | V6 3.6L |
|                 |  | FV299 1, 6 | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  | N/S 6 | XP606  | .060 | V6 3.8L |
|                 |  |            | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  | N/S 6 | XP5245 | .040 | V8 5.3L |
| <i>Enclave</i>  |  |            |                                       |  |       |        |      |         |
|                 |  |            |                                       |  | N/S   | XP5263 | .050 | V6 3.6L |
| <i>LaCrosse</i> |  |            |                                       |  |       |        |      |         |
|                 |  | N/R        | FT1129 23<br>FT1129A 84               |  | N/S   | XP5263 | .050 | V6 3.6L |
|                 |  | FV299 1    | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP606  | .060 | V6 3.8L |
|                 |  | N/R        | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP5245 | .040 | V8 5.3L |
| <i>Lucerne</i>  |  |            |                                       |  |       |        |      |         |
|                 |  | FV299 1    | FT1172                                |  | N/S   | XP606  | .060 | V6 3.8L |
|                 |  | N/R        | FT1172 92                             |  | N/S   | APP104 | .050 | V8 4.6L |

2007

Allure

|                 |  |            |                                       |  |       |        |      |         |
|-----------------|--|------------|---------------------------------------|--|-------|--------|------|---------|
|                 |  |            | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  |       | XP5263 | .050 | V6 3.6L |
|                 |  | FV299 1, 6 | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  | N/S 6 | XP606  | .060 | V6 3.8L |
| <i>LaCrosse</i> |  |            |                                       |  |       |        |      |         |
|                 |  | N/R        | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP5263 | .050 | V6 3.6L |
|                 |  | FV299 1    | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP606  | .060 | V6 3.8L |
| <i>Lucerne</i>  |  |            |                                       |  |       |        |      |         |
|                 |  | FV299 1    | FT1129 23, 83<br>FT1129A 83, 84       |  | N/S   | XP606  | .060 | V6 3.8L |
|                 |  | N/R        | FT1172 92                             |  | N/S   | APP104 | .050 | V8 4.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 87-4T65-E-HD 91-9" wide 92-4T80-E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*Rainier*

|         |         |         |         |         |        |         |     |
|---------|---------|---------|---------|---------|--------|---------|-----|
| L6 4.2L | PH9837  | TG9837  | XG9837  | HM9837  | CA9345 | TGA9345 | N/R |
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 | N/R |

*Rendezvous*

|         |         |         |         |         |        |         |         |
|---------|---------|---------|---------|---------|--------|---------|---------|
| V6 3.5L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136 |
|---------|---------|---------|---------|---------|--------|---------|---------|

*Terraza*

|         |        |        |        |        |        |         |         |
|---------|--------|--------|--------|--------|--------|---------|---------|
| V6 3.9L | PH9837 | TG9837 | XG9837 | HM9837 | CA7597 | TGA7597 | CF10136 |
|---------|--------|--------|--------|--------|--------|---------|---------|

**2006**

*Allure*

|         |                      |                      |                      |                      |                     |                      |                          |
|---------|----------------------|----------------------|----------------------|----------------------|---------------------|----------------------|--------------------------|
| V6 3.6L | PH9837 <sup>6</sup>  | TG9837 <sup>6</sup>  | XG9837 <sup>6</sup>  | HM9837 <sup>6</sup>  | CA8754 <sup>6</sup> | TGA8754 <sup>6</sup> | CF8392A <sup>6, 86</sup> |
| V6 3.8L | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA8754 <sup>6</sup> | TGA8754 <sup>6</sup> | CF8392A <sup>6, 86</sup> |

*LaCrosse*

|         |         |         |         |         |        |         |                       |
|---------|---------|---------|---------|---------|--------|---------|-----------------------|
| V6 3.6L | PH9837  | TG9837  | XG9837  | HM9837  | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |

*Lucerne*

|         |         |         |         |         |                      |                       |         |
|---------|---------|---------|---------|---------|----------------------|-----------------------|---------|
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382 |
| V8 4.6L | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10382 |

*Rainier*

|         |        |        |        |        |        |         |     |
|---------|--------|--------|--------|--------|--------|---------|-----|
| L6 4.2L | PH9837 | TG9837 | XG9837 | HM9837 | CA9345 | TGA9345 | N/R |
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA9345 | TGA9345 | N/R |

*Rendezvous*

|         |         |         |         |         |        |         |         |
|---------|---------|---------|---------|---------|--------|---------|---------|
| V6 3.5L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136 |
| V6 3.6L | PH9837  | TG9837  | XG9837  | HM9837  | CA7597 | TGA7597 | CF10136 |

*Terraza*

|         |         |         |         |         |        |         |         |
|---------|---------|---------|---------|---------|--------|---------|---------|
| V6 3.5L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136 |
| V6 3.9L | PH9837  | TG9837  | XG9837  | HM9837  | CA7597 | TGA7597 | CF10136 |

**2005**

*Allure*

|         |                      |                      |                      |                      |                     |                      |                          |
|---------|----------------------|----------------------|----------------------|----------------------|---------------------|----------------------|--------------------------|
| V6 3.6L | PH9837 <sup>6</sup>  | TG9837 <sup>6</sup>  | XG9837 <sup>6</sup>  | HM9837 <sup>6</sup>  | CA8754 <sup>6</sup> | TGA8754 <sup>6</sup> | CF8392A <sup>6, 86</sup> |
| V6 3.8L | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA8754 <sup>6</sup> | TGA8754 <sup>6</sup> | CF8392A <sup>6, 86</sup> |

*Century*

|         |         |         |         |         |        |         |                       |
|---------|---------|---------|---------|---------|--------|---------|-----------------------|
| V6 3.1L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
|---------|---------|---------|---------|---------|--------|---------|-----------------------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 91-9" wide 92-4T80-E 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

**2007 (Cont'd)**

*Rainier*

|  |     |               |                                      |     |        |      |         |
|--|-----|---------------|--------------------------------------|-----|--------|------|---------|
|  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | XP5263 | .043 | L6 4.2L |
|  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | XP5245 | .040 | V8 5.3L |

*Rendezvous*

|  |     |                                 |  |     |       |      |         |
|--|-----|---------------------------------|--|-----|-------|------|---------|
|  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP606 | .060 | V6 3.5L |
|--|-----|---------------------------------|--|-----|-------|------|---------|

*Terraza*

|  |     |                                 |  |     |       |      |         |
|--|-----|---------------------------------|--|-----|-------|------|---------|
|  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106 | .043 | V6 3.9L |
|--|-----|---------------------------------|--|-----|-------|------|---------|

**2006**

*Allure*

|  |            |                                       |  |       |        |      |         |
|--|------------|---------------------------------------|--|-------|--------|------|---------|
|  |            | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  |       | XP5263 | .050 | V6 3.6L |
|  | FV299 1, 6 | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  | N/S 6 | XP606  | .060 | V6 3.8L |

*LaCrosse*

|  |         |                                 |  |     |        |      |         |
|--|---------|---------------------------------|--|-----|--------|------|---------|
|  | N/R     | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP5263 | .050 | V6 3.6L |
|  | FV299 1 | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP606  | .060 | V6 3.8L |

*Lucerne*

|  |         |                                 |  |     |        |      |         |
|--|---------|---------------------------------|--|-----|--------|------|---------|
|  | FV299 1 | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP606  | .060 | V6 3.8L |
|  |         | FT1172 92                       |  | N/S | APP104 | .050 | V8 4.6L |

*Rainier*

|  |     |               |                                      |     |        |      |         |
|--|-----|---------------|--------------------------------------|-----|--------|------|---------|
|  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | XP5263 | .043 | L6 4.2L |
|  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | XP5245 | .040 | V8 5.3L |

*Rendezvous*

|  |     |                                 |  |     |        |      |         |
|--|-----|---------------------------------|--|-----|--------|------|---------|
|  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP606  | .060 | V6 3.5L |
|  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP5263 | .050 | V6 3.6L |

*Terraza*

|  |     |                                 |  |     |       |      |         |
|--|-----|---------------------------------|--|-----|-------|------|---------|
|  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP606 | .060 | V6 3.5L |
|  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106 | .043 | V6 3.9L |

**2005**

*Allure*

|  |  |                                       |  |                |         |      |         |
|--|--|---------------------------------------|--|----------------|---------|------|---------|
|  |  | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |  | G7315 1, 6, 85 | APP5263 | .050 | V6 3.6L |
|  |  | FT1129 6, 23<br>FT1129A 6, 84         |  | G7315 1, 6, 85 | XP606   | .060 | V6 3.8L |

*Century*

|  |         |                         |  |             |       |      |         |
|--|---------|-------------------------|--|-------------|-------|------|---------|
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7315 1, 85 | XP606 | .060 | V6 3.1L |
|--|---------|-------------------------|--|-------------|-------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end  
86-Replaces CF8392 91-9" wide 92-4T80-E 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>LaCrosse</i>    |  |   |   |  |        |         |                       |  |
|--------------------|--|---|---|--|--------|---------|-----------------------|--|
| V6 3.6L            | PH9837                                       | TG9837  | XG9837  | HM9837                                       | CA8754 | TGA8754 | CF8392A <sup>86</sup> |  |
| V6 3.8L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8754 | TGA8754 | CF8392A <sup>86</sup> |  |
| <i>LeSabre</i>     |  |   |   |  |        |         |                       |  |
| V6 3.8L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479 | TGA6479 | CF8804A <sup>89</sup> |  |
| <i>Park Avenue</i> |  |   |   |  |        |         |                       |  |
| V6 3.8L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479 | TGA6479 | CF8391A <sup>93</sup> |  |
| <i>Rainier</i>     |  |   |   |  |        |         |                       |  |
| L6 4.2L            | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 | N/R                   |  |
| V8 5.3L            | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345 | TGA9345 | N/R                   |  |
| <i>Rendezvous</i>  |  |   |   |  |        |         |                       |  |
| V6 3.4L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597 | TGA7597 | CF10136               |  |
| V6 3.6L            | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF10136               |  |
| <i>Terraza</i>     |  |   |   |  |        |         |                       |  |
| V6 3.5L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597 | TGA7597 | CF10136               |  |

| <b>2004</b>        |  |   |   |  |        |         |                       |  |
|--------------------|--|---|---|--|--------|---------|-----------------------|--|
| <i>Century</i>     |  |   |   |  |        |         |                       |  |
| V6 3.1L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8754 | TGA8754 | CF8392A <sup>86</sup> |  |
| <i>LeSabre</i>     |  |   |   |  |        |         |                       |  |
| V6 3.8L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479 | TGA6479 | CF8804A <sup>89</sup> |  |
| <i>Park Avenue</i> |  |   |   |  |        |         |                       |  |
| V6 3.8L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479 | TGA6479 | CF8391A <sup>93</sup> |  |
| <i>Rainier</i>     |  |   |   |  |        |         |                       |  |
| L6 4.2L            | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 | N/R                   |  |
| V8 5.3L            | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345 | TGA9345 | N/R                   |  |
| <i>Regal</i>       |  |   |   |  |        |         |                       |  |
| V6 3.8L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8754 | TGA8754 | CF8392A <sup>86</sup> |  |
| <i>Rendezvous</i>  |  |   |   |  |        |         |                       |  |
| V6 3.4L            | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597 | TGA7597 | CF10136               |  |
| V6 3.6L            | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF10136               |  |

| <b>2003</b>    |         |         |         |         |        |         |                       |  |
|----------------|---------|---------|---------|---------|--------|---------|-----------------------|--|
| <i>Century</i> |         |         |         |         |        |         |                       |  |
| V6 3.1L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 93-Replaces CF8391 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 102-4T65E-HD





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

**2005 (Cont'd)**

*LaCrosse*

|  |     |   |  |                        |                |      |         |
|--|-----|---|--|------------------------|----------------|------|---------|
|  | N/R | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP5263</i> | .050 | V6 3.6L |
|  |     | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.8L |

*LeSabre*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Park Avenue*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Rainier*

|  |     |                          |  |     |               |      |         |
|--|-----|--------------------------|--|-----|---------------|------|---------|
|  | N/R | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | N/S | <i>XP5263</i> | .043 | L6 4.2L |
|  | N/R | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | N/S | <i>XP5245</i> | .040 | V8 5.3L |

*Rendezvous*

|  |                    |   |  |       |                |      |         |
|--|--------------------|---|--|-------|----------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7739 | <i>XP606</i>   | .060 | V6 3.4L |
|  |                    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7739 | <i>APP5263</i> | .050 | V6 3.6L |

*Terraza*

|  |     |   |  |     |              |      |         |
|--|-----|---|--|-----|--------------|------|---------|
|  | N/R | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | N/S | <i>XP606</i> | .060 | V6 3.5L |
|--|-----|---|--|-----|--------------|------|---------|

**2004**

*Century*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*LeSabre*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Park Avenue*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Rainier*

|  |       |                          |  |       |                |      |         |
|--|-------|--------------------------|--|-------|----------------|------|---------|
|  | N/R   | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G9344 | <i>APP5263</i> | .043 | L6 4.2L |
|  | FV410 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G9344 | <i>XP5245</i>  | .040 | V8 5.3L |

*Regal*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83, 102</sup><br>FT1129A <sup>83, 84, 102</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Rendezvous*

|  |                    |   |  |       |                |      |         |
|--|--------------------|---|--|-------|----------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7739 | <i>XP606</i>   | .060 | V6 3.4L |
|  | N/R                | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7739 | <i>APP5263</i> | .050 | V6 3.6L |

**2003**

*Century*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 93-Replaces CF8391 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 102-4T65E-HD



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                    |         |         |         |         |        |         |                       |
|--------------------|---------|---------|---------|---------|--------|---------|-----------------------|
| <i>LeSabre</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8804A <sup>89</sup> |
| <i>Park Avenue</i> |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup> |
| <i>Regal</i>       |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
| <i>Rendezvous</i>  |         |         |         |         |        |         |                       |
| V6 3.4L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136               |

**2002**

|                    |         |         |         |         |        |         |                           |
|--------------------|---------|---------|---------|---------|--------|---------|---------------------------|
| <i>Century</i>     |         |         |         |         |        |         |                           |
| V6 3.1L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup>     |
| <i>LeSabre</i>     |         |         |         |         |        |         |                           |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8804A <sup>89, 90</sup> |
| <i>Park Avenue</i> |         |         |         |         |        |         |                           |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup>     |
| <i>Regal</i>       |         |         |         |         |        |         |                           |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup>     |
| <i>Rendezvous</i>  |         |         |         |         |        |         |                           |
| V6 3.4L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136                   |

**2001**

|                    |         |         |         |         |        |         |                           |
|--------------------|---------|---------|---------|---------|--------|---------|---------------------------|
| <i>Century</i>     |         |         |         |         |        |         |                           |
| V6 3.1L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup>     |
| <i>LeSabre</i>     |         |         |         |         |        |         |                           |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8804A <sup>89, 90</sup> |
| <i>Park Avenue</i> |         |         |         |         |        |         |                           |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup>     |
| <i>Regal</i>       |         |         |         |         |        |         |                           |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup>     |

**2000**

|                |         |         |         |         |        |         |                           |
|----------------|---------|---------|---------|---------|--------|---------|---------------------------|
| <i>Century</i> |         |         |         |         |        |         |                           |
| V6 3.1L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup>     |
| <i>LeSabre</i> |         |         |         |         |        |         |                           |
| V6 3.8L        | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8804A <sup>88, 89</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 88-With factory installed cabin filter 89-Replaces CF8804 90-Dealer installed option - requires housing 93-Replaces CF8391



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

**2003 (Cont'd)**

*LeSabre*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Park Avenue*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Regal*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Rendezvous*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

**2002**

*Century*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*LeSabre*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Park Avenue*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Regal*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Rendezvous*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

**2001**

*Century*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

*LeSabre*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Park Avenue*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Regal*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

**2000**

*Century*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

*LeSabre*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 88-With factory installed cabin filter 89-Replaces CF8804 90-Dealer installed option - requires housing 93-Replaces CF8391



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Park Avenue</i> |         |         |         |         |        |         |                       |
|--------------------|---------|---------|---------|---------|--------|---------|-----------------------|
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup> |
| <i>Regal</i>       |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |









| <b>1999</b>        |         |         |         |         |        |         |                       |
|--------------------|---------|---------|---------|---------|--------|---------|-----------------------|
| <i>Century</i>     |         |         |         |         |        |         |                       |
| V6 3.1L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
| <i>LeSabre</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | N/R                   |
| <i>Park Avenue</i> |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup> |
| <i>Regal</i>       |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
| <i>Riviera</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | N/R                   |

| <b>1998</b>        |         |         |         |         |        |         |                       |
|--------------------|---------|---------|---------|---------|--------|---------|-----------------------|
| <i>Century</i>     |         |         |         |         |        |         |                       |
| V6 3.1L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8392A <sup>86</sup> |
| <i>LeSabre</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | N/R                   |
| <i>Park Avenue</i> |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup> |
| <i>Regal</i>       |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8392A <sup>86</sup> |
| <i>Riviera</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | N/R                   |
| <i>Skylark</i>     |         |         |         |         |        |         |                       |
| L4 2.4L            | PH3506  | TG3506  | XG3506  | HM3506  | CA7598 |         | N/R                   |
| V6 3.1L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7598 |         | N/R                   |

| <b>1997</b>    |         |         |         |         |        |         |                       |
|----------------|---------|---------|---------|---------|--------|---------|-----------------------|
| <i>Century</i> |         |         |         |         |        |         |                       |
| V6 3.1L        | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8392A <sup>86</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 93-Replaces CF8391

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>BUICK (Cont'd)</b>   |

**2000 (Cont'd)**

*Park Avenue*

|              |                    |   |  |                        |              |      |         |
|--------------|--------------------|---|--|------------------------|--------------|------|---------|
|              | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
| <i>Regal</i> |                    |   |  |                        |              |      |         |

**1999**

*Century*

|                |                    |   |  |                        |               |      |         |
|----------------|--------------------|---|--|------------------------|---------------|------|---------|
|                | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 | V6 3.1L |
| <i>LeSabre</i> |                    |   |  |                        |               |      |         |

*Park Avenue*

|              |                    |   |  |                        |              |      |         |
|--------------|--------------------|---|--|------------------------|--------------|------|---------|
|              | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
| <i>Regal</i> |                    |   |  |                        |              |      |         |

*Riviera*

|                |                    |   |  |                        |              |      |         |
|----------------|--------------------|---|--|------------------------|--------------|------|---------|
|                | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
| <b>1998</b>    |                    |   |  |                        |              |      |         |
| <i>Century</i> |                    |   |  |                        |              |      |         |

*LeSabre*

|                    |                    |   |  |                        |              |      |         |
|--------------------|--------------------|---|--|------------------------|--------------|------|---------|
|                    | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
| <i>Park Avenue</i> |                    |   |  |                        |              |      |         |

*Regal*

|                |                    |   |  |                        |              |      |         |
|----------------|--------------------|---|--|------------------------|--------------|------|---------|
|                | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
| <i>Riviera</i> |                    |   |  |                        |              |      |         |

*Skylark*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | N/R                | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .060 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 | V6 3.1L |

**1997**

*Century*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 93-Replaces CF8391



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>BUICK (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                    |         |         |         |         |        |         |                       |
|--------------------|---------|---------|---------|---------|--------|---------|-----------------------|
| <i>LeSabre</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | N/R                   |
| <i>Park Avenue</i> |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8391A <sup>93</sup> |
| <i>Regal</i>       |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8392A <sup>86</sup> |
| <i>Riviera</i>     |         |         |         |         |        |         |                       |
| V6 3.8L            | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | N/R                   |
| <i>Skyline</i>     |         |         |         |         |        |         |                       |
| L4 2.4L            | PH3506  | TG3506  | XG3506  | HM3506  | CA7598 |         | N/R                   |
| V6 3.1L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7598 |         | N/R                   |

## CADILLAC

|                                   |         |         |         |         |   |          |          |
|-----------------------------------|---------|---------|---------|---------|---|----------|----------|
| <b>2016</b>                       |         |         |         |         |   |          |          |
| <i>ATS</i>                        |         |         |         |         |   |          |          |
| L4 2.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA11494   |          | *CF11966 |
| L4 2.5L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA11494   |          | *CF11966 |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA11494 <sup>103</sup>                          |          | *CF11966 |
| <i>CT6</i>                        |         |         |         |         |   |          |          |
| L4 2.0L                           | PH10060 | TG10060 | XG10060 | HM10060 |   |          | *CF11966 |
| V6 3.0L                           | PH10575 | TG10575 | XG10575 | HM10575 |   |          | *CF11966 |
| V6 3.6L                           |         |         |         |         |   |          | *CF11966 |
| <i>CTS</i>                        |         |         |         |         |   |          |          |
| L4 2.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA11494   |          | *CF11966 |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA11494   |          | *CF11966 |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 |   |          | *CF11966 |
| <i>ELR</i>                        |         |         |         |         |   |          |          |
| L4 1.4L                           |         |         | XG3387A |         | CA11049   |          | CF10775  |
| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |          |          |
| V8 6.2L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809  |
| <i>SRX</i>                        |         |         |         |         |   |          |          |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10867   |          | CF10775  |
| <i>XTS</i>                        |         |         |         |         |   |          |          |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA11251 <sup>76</sup>                           |          | *CF11966 |

|             |         |         |         |         |         |  |          |
|-------------|---------|---------|---------|---------|---------|--|----------|
| <b>2015</b> |         |         |         |         |         |  |          |
| <i>ATS</i>  |         |         |         |         |         |  |          |
| L4 2.0L     | PH10060 | TG10060 | XG10060 | HM10060 | CA11494 |  | *CF11966 |
| L4 2.5L     | PH10060 | TG10060 | XG10060 | HM10060 | CA11494 |  | *CF11966 |
| V6 3.6L     | CH8765  | TG8765  | XG8765  |         | CA11494 |  | *CF11966 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 93-Replaces CF8391 103-Requires 2 111-Heavy duty service 112-Standard service

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**BUICK (Cont'd)**

**1997 (Cont'd)**

|                    |  |                    |   |  |                        |               |              |
|--------------------|--|--------------------|---|--|------------------------|---------------|--------------|
| <i>LeSabre</i>     |  |                    |   |  |                        |               |              |
|                    |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060 V6 3.8L |
| <i>Park Avenue</i> |  |                    |   |  |                        |               |              |
|                    |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060 V6 3.8L |
| <i>Regal</i>       |  |                    |   |  |                        |               |              |
|                    |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060 V6 3.8L |
| <i>Riviera</i>     |  |                    |   |  |                        |               |              |
|                    |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060 V6 3.8L |
| <i>Skylark</i>     |  |                    |   |  |                        |               |              |
|                    |  | N/R                | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .050 L4 2.4L |
|                    |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 V6 3.1L |

**CADILLAC**

**2016**

|                                   |  |     |     |  |     |  |                      |
|-----------------------------------|--|-----|-----|--|-----|--|----------------------|
| <i>ATS</i>                        |  |     |     |  |     |  |                      |
|                                   |  | N/R |     |  |     |  | L4 2.0L              |
|                                   |  |     |     |  |     |  | L4 2.5L              |
|                                   |  | N/R | N/S |  |     |  | V6 3.6L              |
| <i>CT6</i>                        |  |     |     |  |     |  |                      |
|                                   |  |     |     |  | N/S |  | L4 2.0L              |
|                                   |  |     |     |  |     |  | V6 3.0L              |
|                                   |  |     |     |  |     |  | V6 3.6L              |
| <i>CTS</i>                        |  |     |     |  |     |  |                      |
|                                   |  | N/R |     |  | N/S |  | L4 2.0L              |
|                                   |  | N/R |     |  | N/S |  | V6 3.6L              |
|                                   |  | N/R |     |  | N/S |  | V8 6.2L              |
| <i>ELR</i>                        |  |     |     |  |     |  |                      |
|                                   |  | N/R |     |  | N/S |  | L4 1.4L              |
| <i>Escalade, Escalade ESV/EXT</i> |  |     |     |  |     |  |                      |
|                                   |  |     |     |  | N/S | <i>XP5243</i>  | .040 V8 6.2L         |
| <i>SRX</i>                        |  |     |     |  |     |  |                      |
|                                   |  | N/R |     |  |     |  | V6 3.6L              |
| <i>XTS</i>                        |  |     |     |  |     |  |                      |
|                                   |  | N/R |     |  | N/S | <i>XP5263</i> <sup>76</sup><br><i>XP5263</i> <sup>41</sup> | .043 V6 3.6L<br>.035 |
| <b>2015</b>                       |  |     |     |  |     |  |                      |
| <i>ATS</i>                        |  |     |     |  |     |  |                      |
|                                   |  | N/R |     |  |     | <i>XP5863</i>  | .035 L4 2.0L         |
|                                   |  |     |     |  |     | <i>XP5363</i>  | .043 L4 2.5L         |
|                                   |  |     |     |  |     | <i>XP5263</i>  | .043 V6 3.6L         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 93-Replaces CF8391 103-Requires 2 111-Heavy duty service 112-Standard service



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CADILLAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>CTS</i>                        |   |   |   |                       |   |          |          |  |
|-----------------------------------|---|---|---|-----------------------|---|----------|----------|--|
| L4 2.0L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA11494   |          | *CF11966 |  |
| V6 3.6L                           | CH8765 <sup>76</sup><br>PH10575 <sup>41</sup> | TG10575 <sup>41</sup><br>TG8765 <sup>76</sup> | XG10575 <sup>41</sup><br>XG8765 <sup>76</sup> | HM10575 <sup>41</sup> | CA11494 <sup>76</sup>                           |          | *CF11966 |  |
| V8 6.2L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA11054   |          | CF10371  |  |
| <i>ELR</i>                        |   |   |   |                       |   |          |          |  |
| L4 1.4L                           |   |   | XG3387A                                       |                       | CA11049   |          | CF10775  |  |
| <i>Escalade, Escalade ESV/EXT</i> |   |   |   |                       |   |          |          |  |
| V8 6.2L                           | PH10575                                       | TG10575                                       | XG10575                                       | HM10575               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809  |  |
| <i>SRX</i>                        |   |   |   |                       |   |          |          |  |
| V6 3.6L                           | PH10575                                       | TG10575                                       | XG10575                                       | HM10575               | CA10867   |          | CF10775  |  |
| <i>XTS</i>                        |   |   |   |                       |   |          |          |  |
| V6 3.6L                           | PH10575                                       | TG10575                                       | XG10575                                       | HM10575               | CA11251 <sup>76</sup>                           |          | *CF11966 |  |

| 2014                              |   |   |   |                       |   |          |   |  |
|-----------------------------------|---|---|---|-----------------------|---|----------|---|--|
| <i>ATS</i>                        |   |   |   |                       |   |          |   |  |
| L4 2.0L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA11494   |          |   |  |
| L4 2.5L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA11494   |          | *CF11966  |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |                       | CA11494   |          | *CF11966  |  |
| <i>CTS</i>                        |   |   |   |                       |   |          |   |  |
| L4 2.0L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA11494   |          | *CF11966  |  |
| V6 3.0L                           | CH8765  | TG8765  | XG8765  |                       | CA10626   |          | CF10371   |  |
| V6 3.6L                           | CH8765 <sup>76</sup><br>PH10575 <sup>41</sup> | TG10575 <sup>41</sup><br>TG8765 <sup>76</sup> | XG10575 <sup>41</sup><br>XG8765 <sup>76</sup> | HM10575 <sup>41</sup> | CA10626 <sup>76</sup>                           |          | *CF11966 <sup>41</sup><br>CF10371 <sup>76</sup> |  |
| V8 6.2L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA11054   |          | CF10371   |  |
| <i>ELR</i>                        |   |   |   |                       |   |          |   |  |
| L4 1.4L                           |   |   | XG3387A                                       |                       | CA11049   |          | CF10775   |  |
| <i>Escalade, Escalade ESV/EXT</i> |   |   |   |                       |   |          |   |  |
| V8 6.2L                           | PH10060                                       | TG10060                                       | XG10060                                       | HM10060               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809<br>N/R                                  |  |
| <i>SRX</i>                        |   |   |   |                       |   |          |   |  |
| V6 3.6L                           | PH10575                                       | TG10575                                       | XG10575                                       | HM10575               | CA10867   |          | CF10775   |  |
| <i>XTS</i>                        |   |   |   |                       |   |          |   |  |
| V6 3.6L                           | PH10575                                       | TG10575                                       | XG10575                                       | HM10575               | CA11251 <sup>76</sup>                           |          |   |  |

| 2013       |         |         |         |         |         |  |          |  |
|------------|---------|---------|---------|---------|---------|--|----------|--|
| <i>ATS</i> |         |         |         |         |         |  |          |  |
| L4 2.0L    | PH10060 | TG10060 | XG10060 | HM10060 | CA11494 |  |          |  |
| L4 2.5L    | PH10060 | TG10060 | XG10060 | HM10060 | CA11494 |  |          |  |
| V6 3.6L    | CH8765  | TG8765  | XG8765  |         | CA11494 |  | *CF11966 |  |
| <i>CTS</i> |         |         |         |         |         |  |          |  |
| V6 3.0L    | CH8765  | TG8765  | XG8765  |         | CA10626 |  | CF10371  |  |
| V6 3.6L    | CH8765  | TG8765  | XG8765  |         | CA10626 |  | CF10371  |  |
| V8 6.2L    | PH10060 | TG10060 | XG10060 | HM10060 | CA11054 |  | CF10371  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 106-6L50 111-Heavy duty service 112-Standard service 119-6L80





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

2015 (Cont'd)

*CTS*

|  |     |  |  |     |  |              |         |
|--|-----|--|--|-----|--|--------------|---------|
|  | N/R |  |  | N/S | <i>XP5863</i>  | .035         | L4 2.0L |
|  | N/R |  |  | N/S | <i>XP5263</i> <sup>76</sup><br><i>XP5263</i> <sup>41</sup> | .043<br>.035 | V6 3.6L |
|  | N/R |  |  | N/S | <i>XP5245</i>  | .040         | V8 6.2L |

*ELR*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | L4 1.4L |
|--|-----|--|--|-----|--|--|---------|

*Escalade, Escalade ESV/EXT*

|  |  |  |                       |     |               |      |         |
|--|--|--|-----------------------|-----|---------------|------|---------|
|  |  |  | FT1238 <sup>119</sup> | N/S | <i>XP5243</i> | .040 | V8 6.2L |
|--|--|--|-----------------------|-----|---------------|------|---------|

*SRX*

|  |     |  |  |  |               |      |         |
|--|-----|--|--|--|---------------|------|---------|
|  | N/R |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|-----|--|--|--|---------------|------|---------|

*XTS*

|  |     |  |  |     |  |              |         |
|--|-----|--|--|-----|--|--------------|---------|
|  | N/R |  |  | N/S | <i>XP5263</i> <sup>76</sup><br><i>XP5263</i> <sup>41</sup> | .043<br>.035 | V6 3.6L |
|--|-----|--|--|-----|--|--------------|---------|

**2014**

*ATS*

|  |     |  |  |  |               |      |         |
|--|-----|--|--|--|---------------|------|---------|
|  | N/R |  |  |  | <i>XP5863</i> | .035 | L4 2.0L |
|  | N/R |  |  |  | <i>XP5363</i> | .043 | L4 2.5L |
|  | N/R |  |  |  | <i>XP5263</i> | .043 | V6 3.6L |

*CTS*

|  |     |  |  |     |  |              |         |
|--|-----|--|--|-----|--|--------------|---------|
|  | N/R |  |  | N/S | <i>XP5863</i>  | .035         | L4 2.0L |
|  | N/R |  |  | N/S | <i>XP5263</i>  | .050         | V6 3.0L |
|  | N/R |  |  | N/S | <i>XP5263</i> <sup>76</sup><br><i>XP5263</i> <sup>41</sup> | .043<br>.035 | V6 3.6L |
|  | N/R |  |  | N/S | <i>XP5245</i>  | .040         | V8 6.2L |

*ELR*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <i>XP3923</i> | .025 | L4 1.4L |
|--|-----|--|--|-----|---------------|------|---------|

*Escalade, Escalade ESV/EXT*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <i>XP5243</i> | .040 | V8 6.2L |
|--|-----|--|--|-----|---------------|------|---------|

*SRX*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|---------------|------|---------|

*XTS*

|  |     |  |  |     |  |              |         |
|--|-----|--|--|-----|--|--------------|---------|
|  | N/R |  |  | N/S | <i>XP5263</i> <sup>76</sup><br><i>XP5263</i> <sup>41</sup> | .043<br>.035 | V6 3.6L |
|--|-----|--|--|-----|--|--------------|---------|

**2013**

*ATS*

|  |     |  |  |  |               |      |         |
|--|-----|--|--|--|---------------|------|---------|
|  | N/R |  |  |  | <i>XP5863</i> | .035 | L4 2.0L |
|  | N/R |  |  |  | <i>XP5363</i> | .043 | L4 2.5L |
|  | N/R |  |  |  | <i>XP5263</i> | .043 | V6 3.6L |

*CTS*

|  |     |  |                       |     |               |      |         |
|--|-----|--|-----------------------|-----|---------------|------|---------|
|  | N/R |  |                       | N/S | <i>XP5263</i> | .050 | V6 3.0L |
|  | N/R |  | FT1238 <sup>106</sup> | N/S | <i>XP5263</i> | .050 | V6 3.6L |
|  | N/R |  |                       | N/S | <i>XP5245</i> | .040 | V8 6.2L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 106-6L50 111-Heavy duty service 112-Standard service 119-6L80



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CADILLAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |          |         |
|-----------------------------------|---------|---------|---------|---------|---|----------|---------|
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| <i>SRX</i>                        |         |         |         |         |   |          |         |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10867   |          | CF10775 |
| <i>XTS</i>                        |         |         |         |         |   |          |         |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA11251   |          |         |

| <b>2012</b>                       |         |         |         |         |   |          |         |
|-----------------------------------|---------|---------|---------|---------|---|----------|---------|
| <i>CTS</i>                        |         |         |         |         |   |          |         |
| V6 3.0L                           | CH8765  | TG8765  | XG8765  |         | CA10626   |          | CF10371 |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA10626   |          | CF10371 |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA11054   |          | CF10371 |
| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |          |         |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| <i>SRX</i>                        |         |         |         |         |   |          |         |
| V6 3.6L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10867   |          | CF10775 |

| <b>2011</b>                       |         |         |         |         |   |                       |                       |
|-----------------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|
| <i>CTS</i>                        |         |         |         |         |   |                       |                       |
| V6 3.0L                           | CH8765  | TG8765  | XG8765  |         | CA10626   |                       | CF10371               |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA10626   |                       | CF10371               |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA11054   |                       | CF10371               |
| <i>DTS</i>                        |         |         |         |         |   |                       |                       |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF8804A <sup>89</sup> |
| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |                       |                       |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |
| <i>SRX</i>                        |         |         |         |         |   |                       |                       |
| V6 2.8L                           | CH8765  | TG8765  | XG8765  |         | CA10867   |                       | CF10775               |
| V6 3.0L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10867   |                       | CF10775               |
| <i>STS</i>                        |         |         |         |         |   |                       |                       |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA9953  |                       | CF10371               |

| <b>2010</b> |         |         |         |         |                      |                       |                       |
|-------------|---------|---------|---------|---------|----------------------|-----------------------|-----------------------|
| <i>CTS</i>  |         |         |         |         |                      |                       |                       |
| V6 3.0L     | CH8765  | TG8765  | XG8765  |         | CA10626              |                       | CF10371               |
| V6 3.6L     | CH8765  | TG8765  | XG8765  |         | CA10626              |                       | CF10371               |
| V8 6.2L     | PH10060 | TG10060 | XG10060 | HM10060 | CA11054              |                       | CF10371               |
| <i>DTS</i>  |         |         |         |         |                      |                       |                       |
| V8 4.6L     | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF8804A <sup>89</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

89-Replaces CF8804 91-9" wide 111-Heavy duty service 112-Standard service



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

2013 (Cont'd)

*Escalade, Escalade ESV/EXT*

|                                   |  |     |        |        |        |        |      |         |
|-----------------------------------|--|-----|--------|--------|--------|--------|------|---------|
|                                   |  | N/R |        |        | N/S    | XP5243 | .040 | V8 6.0L |
|                                   |  | N/R |        | FT1238 | N/S    | XP5243 | .040 | V8 6.2L |
| <i>SRX</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R | N/S    |        |        | XP5263 | .040 | V6 3.6L |
| <i>XTS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | N/S    | XP5263 | .043 | V6 3.6L |
| <b>2012</b>                       |  |     |        |        |        |        |      |         |
| <i>CTS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | N/S    | XP5263 | .050 | V6 3.0L |
|                                   |  | N/R |        |        | N/S    | XP5263 | .050 | V6 3.6L |
|                                   |  | N/R |        |        | N/S    | XP5245 | .040 | V8 6.2L |
| <i>Escalade, Escalade ESV/EXT</i> |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | N/S    | XP5245 | .040 | V8 6.0L |
|                                   |  | N/R |        | FT1238 | N/S    | XP5245 | .040 | V8 6.2L |
| <i>SRX</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R | N/S    |        |        | XP5263 | .040 | V6 3.6L |
| <b>2011</b>                       |  |     |        |        |        |        |      |         |
| <i>CTS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | N/S    | XP5263 | .050 | V6 3.0L |
|                                   |  | N/R |        |        | N/S    | XP5263 | .050 | V6 3.6L |
|                                   |  | N/R |        |        | N/S    | XP5245 | .040 | V8 6.2L |
| <i>DTS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R | FT1172 |        | N/S    | APP104 | .050 | V8 4.6L |
| <i>Escalade, Escalade ESV/EXT</i> |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | N/S    | XP5245 | .040 | V8 6.0L |
|                                   |  | N/R |        | FT1238 | N/S    | XP5245 | .040 | V8 6.2L |
| <i>SRX</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R | N/S    |        |        |        |      | V6 2.8L |
|                                   |  | N/R | N/S    |        |        | XP5263 | .040 | V6 3.0L |
| <i>STS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | G11296 | XP5263 | .050 | V6 3.6L |
| <b>2010</b>                       |  |     |        |        |        |        |      |         |
| <i>CTS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R |        |        | N/S    | XP5263 | .050 | V6 3.0L |
|                                   |  | N/R |        |        | N/S    | XP5263 | .050 | V6 3.6L |
|                                   |  | N/R |        |        | N/S    | XP5245 | .040 | V8 6.2L |
| <i>DTS</i>                        |  |     |        |        |        |        |      |         |
|                                   |  | N/R | FT1172 |        | N/S    | APP104 | .050 | V8 4.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

89-Replaces CF8804 91-9" wide 111-Heavy duty service 112-Standard service



| CADILLAC (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|                   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2010 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |          |         |  |
|-----------------------------------|---------|---------|---------|---------|---|----------|---------|--|
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |  |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |  |
| <i>SRX</i>                        |         |         |         |         |   |          |         |  |
| V6 2.8L                           | CH8765  | TG8765  | XG8765  |         | CA10867   |          | CF10775 |  |
| V6 3.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA10867   |          | CF10775 |  |
| <i>STS</i>                        |         |         |         |         |   |          |         |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA9953  |          | CF10371 |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9953  |          | CF10371 |  |

| 2009                              |         |         |         |         |   |                       |                       |  |
|-----------------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|--|
| <i>CTS</i>                        |         |         |         |         |   |                       |                       |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA10626   |                       | CF10371               |  |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA10626   |                       | CF10371               |  |
| <i>DTS</i>                        |         |         |         |         |   |                       |                       |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF8804A <sup>89</sup> |  |
| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |                       |                       |  |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |  |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |  |
| <i>SRX</i>                        |         |         |         |         |   |                       |                       |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA9953  |                       | CF10371               |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9953  |                       | CF10371               |  |
| <i>STS</i>                        |         |         |         |         |   |                       |                       |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA9953  |                       | CF10371               |  |
| V8 4.4L                           | PH2     | TG2     | XG2     | HM2     |   |                       | CF10371               |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9953  |                       | CF10371               |  |
| <i>XLR</i>                        |         |         |         |         |   |                       |                       |  |
| V8 4.4L                           | PH2     | TG2     | XG2     | HM2     | CA11003   |                       | CF11181               |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA7597  | TGA7597               | CF11181               |  |

| 2008                              |         |         |         |         |   |                       |                       |  |
|-----------------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|--|
| <i>CTS</i>                        |         |         |         |         |   |                       |                       |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA10626   |                       | CF10371               |  |
| <i>DTS</i>                        |         |         |         |         |   |                       |                       |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF8804A <sup>89</sup> |  |
| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |                       |                       |  |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |  |
| <i>SRX</i>                        |         |         |         |         |   |                       |                       |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA9953  |                       | CF10371               |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9953  |                       | CF10371               |  |
| <i>STS</i>                        |         |         |         |         |   |                       |                       |  |
| V6 3.6L                           | CH8765  | TG8765  | XG8765  |         | CA9953  |                       | CF10371               |  |
| V8 4.4L                           | PH2     | TG2     | XG2     | HM2     |   |                       | CF10371               |  |
| V8 4.6L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9953  |                       | CF10371               |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

58-5L40-E 89-Replaces CF8804 91-9" wide 92-4T80-E 111-Heavy duty service 112-Standard service



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

**2010 (Cont'd)**

*Escalade, Escalade ESV/EXT*

|                                   |  |     |                      |                      |        |               |      |         |
|-----------------------------------|--|-----|----------------------|----------------------|--------|---------------|------|---------|
|                                   |  | N/R |                      |                      | N/S    | <i>XP5245</i> | .040 | V8 6.0L |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5245</i> | .040 | V8 6.2L |
| <i>SRX</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  |     | N/S                  |                      |        |               |      | V6 2.8L |
|                                   |  | N/R | N/S                  |                      |        | <i>XP5263</i> | .050 | V6 3.0L |
| <i>STS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | G11296 | <i>XP5263</i> | .050 | V6 3.6L |
|                                   |  | N/R |                      |                      | G11296 | <i>APP104</i> | .050 | V8 4.6L |
| <b>2009</b>                       |  |     |                      |                      |        |               |      |         |
| <i>CTS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5263</i> | .050 | V6 3.6L |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5245</i> | .040 | V8 6.2L |
| <i>DTS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R | FT1172               |                      | N/S    | <i>APP104</i> | .050 | V8 4.6L |
| <i>Escalade, Escalade ESV/EXT</i> |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5245</i> | .040 | V8 6.0L |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5245</i> | .040 | V8 6.2L |
| <i>SRX</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      | FT1234 <sup>58</sup> | G11296 | <i>XP5263</i> | .050 | V6 3.6L |
|                                   |  | N/R |                      | FT1238               | G11296 | <i>APP104</i> | .050 | V8 4.6L |
| <i>STS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | G11296 | <i>XP5263</i> | .050 | V6 3.6L |
|                                   |  | N/R |                      |                      | N/S    | <i>APP103</i> | .050 | V8 4.4L |
|                                   |  | N/R |                      |                      | G11296 | <i>APP104</i> | .050 | V8 4.6L |
| <i>XLR</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | N/S    | <i>APP103</i> | .050 | V8 4.4L |
|                                   |  | N/R |                      |                      | N/S    | <i>APP104</i> | .050 | V8 4.6L |
| <b>2008</b>                       |  |     |                      |                      |        |               |      |         |
| <i>CTS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5263</i> | .050 | V6 3.6L |
| <i>DTS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R | FT1172 <sup>92</sup> |                      | N/S    | <i>APP104</i> | .050 | V8 4.6L |
| <i>Escalade, Escalade ESV/EXT</i> |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | N/S    | <i>XP5245</i> | .040 | V8 6.2L |
| <i>SRX</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | G11296 | <i>XP5263</i> | .050 | V6 3.6L |
|                                   |  | N/R |                      | FT1234 <sup>58</sup> | G11296 | <i>APP104</i> | .050 | V8 4.6L |
| <i>STS</i>                        |  |     |                      |                      |        |               |      |         |
|                                   |  | N/R |                      |                      | G11296 | <i>XP5263</i> | .050 | V6 3.6L |
|                                   |  | N/R |                      |                      | G11296 | <i>APP103</i> | .050 | V8 4.4L |
|                                   |  | N/R |                      |                      | G11296 | <i>APP104</i> | .050 | V8 4.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

58-5L40-E 89-Replaces CF8804 91-9" wide 92-4T80-E 111-Heavy duty service 112-Standard service



| CADILLAC (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|                   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>XLR</i> |        |        |        |        |         |         |         |
|------------|--------|--------|--------|--------|---------|---------|---------|
| V8 4.4L    | PH2    | TG2    | XG2    | HM2    | CA11003 |         | CF11181 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA7597  | TGA7597 | CF11181 |

| 2007       |         |         |         |         |         |  |         |
|------------|---------|---------|---------|---------|---------|--|---------|
| <i>CTS</i> |         |         |         |         |         |  |         |
| V6 2.8L    | CH8765  | TG8765  | XG8765  |         | CA9459  |  | CF10371 |
| V6 3.6L    | CH8765  | TG8765  | XG8765  |         | CA9459  |  | CF10371 |
| V8 6.0L    | PH10060 | TG10060 | XG10060 | HM10060 | CA10432 |  | CF10371 |

| <i>DTS</i> |        |        |        |        |                      |                       |                       |
|------------|--------|--------|--------|--------|----------------------|-----------------------|-----------------------|
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF8804A <sup>89</sup> |

| <i>Escalade, Escalade ESV/EXT</i> |         |         |         |         |   |          |     |
|-----------------------------------|---------|---------|---------|---------|---|----------|-----|
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R |

| <i>SRX</i> |        |        |        |        |        |  |         |
|------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.6L    | CH8765 | TG8765 | XG8765 |        | CA9953 |  | CF10371 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA9953 |  | CF10371 |

| <i>STS</i> |        |        |        |        |        |  |         |
|------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.6L    | CH8765 | TG8765 | XG8765 |        | CA9953 |  | CF10371 |
| V8 4.4L    | PH2    | TG2    | XG2    | HM2    |        |  | CF10371 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA9953 |  | CF10371 |

| <i>XLR</i> |        |        |        |        |         |         |         |
|------------|--------|--------|--------|--------|---------|---------|---------|
| V8 4.4L    | PH2    | TG2    | XG2    | HM2    | CA11003 |         | CF11181 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA7597  | TGA7597 | CF11181 |

| 2006       |        |        |        |        |         |  |         |
|------------|--------|--------|--------|--------|---------|--|---------|
| <i>CTS</i> |        |        |        |        |         |  |         |
| V6 2.8L    | CH8765 | TG8765 | XG8765 |        | CA9459  |  | CF10371 |
| V6 3.6L    | CH8765 | TG8765 | XG8765 |        | CA9459  |  | CF10371 |
| V8 6.0L    | PH3506 | TG3506 | XG3506 | HM3506 | CA10432 |  | CF10371 |

| <i>DTS</i> |        |        |        |        |                      |                       |                       |
|------------|--------|--------|--------|--------|----------------------|-----------------------|-----------------------|
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF8804A <sup>89</sup> |

| <i>Escalade, Escalade ESV/EXT</i> |        |        |        |        |   |          |  |
|-----------------------------------|--------|--------|--------|--------|---|----------|--|
| V8 6.0L                           | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |

| <i>SRX</i> |        |        |        |        |        |  |         |
|------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.6L    | CH8765 | TG8765 | XG8765 |        | CA9953 |  | CF10371 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA9953 |  | CF10371 |

| <i>STS</i> |        |        |        |        |        |  |         |
|------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.6L    | CH8765 | TG8765 | XG8765 |        | CA9953 |  | CF10371 |
| V8 4.4L    | PH2    | TG2    | XG2    | HM2    |        |  | CF10371 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA9953 |  | CF10371 |

| <i>XLR</i> |        |        |        |        |         |         |         |
|------------|--------|--------|--------|--------|---------|---------|---------|
| V8 4.4L    | PH2    | TG2    | XG2    | HM2    | CA11003 |         | CF11181 |
| V8 4.6L    | PH9837 | TG9837 | XG9837 | HM9837 | CA7597  | TGA7597 | CF11181 |

| 2005       |        |        |        |  |        |  |         |
|------------|--------|--------|--------|--|--------|--|---------|
| <i>CTS</i> |        |        |        |  |        |  |         |
| V6 2.8L    | CH8765 | TG8765 | XG8765 |  | CA9459 |  | CF10371 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 54-Deep pan 58-5L40-E 85-Threads one end 89-Replaces CF8804 91-9" wide 92-4T80-E 96-Replaces FT1217, FT1217A  
111-Heavy duty service 112-Standard service 118-4L65-E 119-6L80

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

2008 (Cont'd)

|                                   |     |                      |                                |                        |                |      |         |
|-----------------------------------|-----|----------------------|--------------------------------|------------------------|----------------|------|---------|
| <i>XLR</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      |                                | N/S                    | <i>APP103</i>  | .050 | V8 4.4L |
|                                   | N/R |                      | FT1238                         | N/S                    | <i>APP104</i>  | .050 | V8 4.6L |
| <b>2007</b>                       |     |                      |                                |                        |                |      |         |
| <i>CTS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>XP5263</i>  | .050 | V6 2.8L |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>XP5263</i>  | .050 | V6 3.6L |
|                                   | N/R | N/S                  |                                | G11296                 | <i>XP5245</i>  | .050 | V8 6.0L |
| <i>DTS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R | FT1172 <sup>92</sup> |                                |                        | <i>APP104</i>  | .050 | V8 4.6L |
| <i>Escalade, Escalade ESV/EXT</i> |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      |                                | N/S                    | <i>XP5245</i>  | .040 | V8 6.2L |
| <i>SRX</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      |                                | G11296                 | <i>XP5263</i>  | .050 | V6 3.6L |
|                                   | N/R |                      |                                | G11296                 | <i>APP104</i>  | .050 | V8 4.6L |
| <i>STS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      |                                | G11296                 | <i>XP5263</i>  | .050 | V6 3.6L |
|                                   | N/R |                      |                                | G11296                 | <i>APP103</i>  | .050 | V8 4.4L |
|                                   | N/R |                      |                                | G11296                 | <i>APP104</i>  | .050 | V8 4.6L |
| <i>XLR</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      |                                | N/S                    | <i>APP103</i>  | .050 | V8 4.4L |
|                                   | N/R |                      |                                | N/S                    | <i>APP104</i>  | .050 | V8 4.6L |
| <b>2006</b>                       |     |                      |                                |                        |                |      |         |
| <i>CTS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>APP5263</i> | .050 | V6 2.8L |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>XP5263</i>  | .050 | V6 3.6L |
|                                   | N/R | N/S                  |                                | G11296                 | <i>XP5245</i>  | .050 | V8 6.0L |
| <i>DTS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R | FT1172 <sup>92</sup> |                                | G7315 <sup>1, 85</sup> | <i>APP104</i>  | .050 | V8 4.6L |
| <i>Escalade, Escalade ESV/EXT</i> |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1217B <sup>54, 96, 118</sup> | N/S                    | <i>XP5245</i>  | .040 | V8 6.0L |
| <i>SRX</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>XP5263</i>  | .050 | V6 3.6L |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>APP605</i>  | .050 | V8 4.6L |
| <i>STS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>XP5263</i>  | .050 | V6 3.6L |
|                                   | N/R |                      | FT1238 <sup>119</sup>          | N/S                    | <i>APP103</i>  | .050 | V8 4.4L |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>APP605</i>  | .050 | V8 4.6L |
| <i>XLR</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1238 <sup>119</sup>          | N/S                    | <i>APP103</i>  | .050 | V8 4.4L |
|                                   | N/R |                      | FT1234 <sup>119</sup>          | N/S                    | <i>APP605</i>  | .050 | V8 4.6L |
| <b>2005</b>                       |     |                      |                                |                        |                |      |         |
| <i>CTS</i>                        |     |                      |                                |                        |                |      |         |
|                                   | N/R |                      | FT1234 <sup>58</sup>           | G11296                 | <i>APP5263</i> | .050 | V6 2.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 54-Deep pan 58-5L40-E 85-Threads one end 89-Replaces CF8804 91-9" wide 92-4T80-E 96-Replaces FT1217, FT1217A  
111-Heavy duty service 112-Standard service 118-4L65-E 119-6L80



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CADILLAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>CTS (Cont'd)</i>               |  |   |   |  |   |          |                       |  |
|-----------------------------------|--|---|---|--|---|----------|-----------------------|--|
| V6 3.6L                           | CH8765                                       | TG8765  | XG8765  |  | CA9459  |          | CF10371               |  |
| V8 5.7L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA10432   |          | CF10371               |  |
| <i>DeVille</i>                    |  |   |   |  |   |          |                       |  |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF8804A <sup>89</sup> |  |
| <i>Escalade, Escalade ESV/EXT</i> |  |   |   |  |   |          |                       |  |
| V8 5.3L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                       |  |
| V8 6.0L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                       |  |
| <i>SRX</i>                        |  |   |   |  |   |          |                       |  |
| V6 3.6L                           | CH8765                                       | TG8765  | XG8765  |  | CA9953  |          | CF10371               |  |
| V8 4.6L                           | PH9837                                       | TG9837  | XG9837  | HM9837                                       | CA9953  |          | CF10371               |  |
| <i>STS</i>                        |  |   |   |  |   |          |                       |  |
| V6 3.6L                           | CH8765                                       | TG8765  | XG8765  |  | CA9953  |          | CF10371               |  |
| V8 4.6L                           | PH9837                                       | TG9837  | XG9837  | HM9837                                       | CA9953  |          | CF10371               |  |
| <i>XLR</i>                        |  |   |   |  |   |          |                       |  |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF11181               |  |

| <b>2004</b>                       |  |   |   |  |   |          |                       |  |
|-----------------------------------|--|---|---|--|---|----------|-----------------------|--|
| <i>CTS</i>                        |  |   |   |  |   |          |                       |  |
| V6 3.2L                           | CH9447                                       |   |   |  | CA9459  |          | CF10371               |  |
| V6 3.6L                           | CH8765                                       | TG8765  | XG8765  |  | CA9459  |          | CF10371               |  |
| V8 5.7L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA10432   |          | CF10371               |  |
| <i>DeVille</i>                    |  |   |   |  |   |          |                       |  |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF8804A <sup>89</sup> |  |
| <i>Escalade, Escalade ESV/EXT</i> |  |   |   |  |   |          |                       |  |
| V8 5.3L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |  |
| V8 6.0L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |  |
| <i>Seville</i>                    |  |   |   |  |   |          |                       |  |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF8391A <sup>93</sup> |  |
| <i>SRX</i>                        |  |   |   |  |   |          |                       |  |
| V6 3.6L                           | CH8765                                       | TG8765  | XG8765  |  | CA9953  |          | CF10371               |  |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9953  |          | CF10371               |  |
| <i>XLR</i>                        |  |   |   |  |   |          |                       |  |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF11181               |  |

| <b>2003</b>    |  |   |   |  |        |         |                       |  |
|----------------|--|---|---|--|--------|---------|-----------------------|--|
| <i>CTS</i>     |  |   |   |  |        |         |                       |  |
| V6 3.2L        | CH9447                                       |   |   |  | CA9459 |         | CF10371               |  |
| <i>DeVille</i> |  |   |   |  |        |         |                       |  |
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF8804A <sup>89</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 58-5L40-E 85-Threads one end 89-Replaces CF8804 93-Replaces CF8391 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 118-4L65-E



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

**2005 (Cont'd)**

*CTS (Cont'd)*

|  |     |  |                      |        |                |      |         |
|--|-----|--|----------------------|--------|----------------|------|---------|
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP5263</b> | .050 | V6 3.6L |
|  | N/R |  |                      | G11296 | <b>XP5245</b>  | .040 | V8 5.7L |

*DeVille*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

*Escalade, Escalade ESV/EXT*

|  |     |                              |   |     |               |      |         |
|--|-----|------------------------------|---|-----|---------------|------|---------|
|  |     | FT1146 <sup>19, 23</sup>     | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>      | N/S | <b>XP5245</b> | .040 | V8 5.3L |
|  | N/R | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 96, 118</sup> | N/S | <b>XP5245</b> | .040 | V8 6.0L |

*SRX*

|  |     |  |                      |        |                |      |         |
|--|-----|--|----------------------|--------|----------------|------|---------|
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP5263</b> | .050 | V6 3.6L |
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP605</b>  | .050 | V8 4.6L |

*STS*

|  |     |  |                      |        |                |      |         |
|--|-----|--|----------------------|--------|----------------|------|---------|
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP5263</b> | .050 | V6 3.6L |
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP605</b>  | .050 | V8 4.6L |

*XLR*

|  |     |  |        |     |               |      |         |
|--|-----|--|--------|-----|---------------|------|---------|
|  | N/R |  | FT1234 | N/S | <b>APP605</b> | .050 | V8 4.6L |
|--|-----|--|--------|-----|---------------|------|---------|

**2004**

*CTS*

|  |     |  |                      |                        |                |      |         |
|--|-----|--|----------------------|------------------------|----------------|------|---------|
|  | N/R |  | FT1234 <sup>58</sup> | G7315 <sup>1, 85</sup> | <b>APP5224</b> | .050 | V6 3.2L |
|  | N/R |  | FT1234 <sup>58</sup> | G11296                 | <b>APP5263</b> | .050 | V6 3.6L |
|  | N/R |  |                      | G11296                 | <b>XP5245</b>  | .040 | V8 5.7L |

*DeVille*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

*Escalade, Escalade ESV/EXT*

|  |     |                              |   |     |               |      |         |
|--|-----|------------------------------|---|-----|---------------|------|---------|
|  |     | FT1146 <sup>19, 23</sup>     | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>      | N/S | <b>XP5245</b> | .040 | V8 5.3L |
|  | N/R | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 96, 118</sup> | N/S | <b>XP5245</b> | .040 | V8 6.0L |

*Seville*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

*SRX*

|  |     |  |                      |        |                |      |         |
|--|-----|--|----------------------|--------|----------------|------|---------|
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP5263</b> | .050 | V6 3.6L |
|  | N/R |  | FT1234 <sup>58</sup> | G11296 | <b>APP605</b>  | .050 | V8 4.6L |

*XLR*

|  |     |  |        |                        |               |      |         |
|--|-----|--|--------|------------------------|---------------|------|---------|
|  | N/R |  | FT1234 | G7315 <sup>1, 85</sup> | <b>APP605</b> | .050 | V8 4.6L |
|--|-----|--|--------|------------------------|---------------|------|---------|

**2003**

*CTS*

|  |     |  |  |                        |               |      |         |
|--|-----|--|--|------------------------|---------------|------|---------|
|  | N/R |  |  | G7315 <sup>1, 85</sup> | <b>AP5224</b> | .050 | V6 3.2L |
|--|-----|--|--|------------------------|---------------|------|---------|

*DeVille*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 58-5L40-E 85-Threads one end 89-Replaces CF8804 93-Replaces CF8391 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 118-4L65-E



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CADILLAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Escalade, Escalade ESV/EXT</i> |  |   |   |  |   |          |                       |
|-----------------------------------|--|---|---|--|---|----------|-----------------------|
| V8 5.3L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |
| V8 6.0L                           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |
| <i>Seville</i>                    |  |   |   |  |   |          |                       |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF8391A <sup>93</sup> |

| <b>2002</b>                       |  |   |   |  |   |          |                        |
|-----------------------------------|--|---|---|--|---|----------|------------------------|
| <i>DeVille</i>                    |  |   |   |  |   |          |                        |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF8804A <sup>89</sup>  |
| <i>Eldorado</i>                   |  |   |   |  |   |          |                        |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479  | TGA6479  |                        |
| <i>Escalade, Escalade ESV/EXT</i> |  |   |   |  |   |          |                        |
| V8 5.3L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| <i>Seville</i>                    |  |   |   |  |   |          |                        |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597  | CF8391A <sup>93</sup>  |

| <b>2001</b>     |  |   |   |  |        |         |                       |
|-----------------|--|---|---|--|--------|---------|-----------------------|
| <i>Catera</i>   |  |   |   |  |        |         |                       |
| V6 3.0L         | CH8806                                       |   |   |  | CA8960 |         | CF5816A               |
| <i>DeVille</i>  |  |   |   |  |        |         |                       |
| V8 4.6L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF8804A <sup>89</sup> |
| <i>Eldorado</i> |  |   |   |  |        |         |                       |
| V8 4.6L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 |                       |
| <i>Seville</i>  |  |   |   |  |        |         |                       |
| V8 4.6L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF8391A <sup>93</sup> |

| <b>2000</b>                       |  |   |   |  |  |  |                       |
|-----------------------------------|--|---|---|--|--|--|-----------------------|
| <i>Catera</i>                     |  |   |   |  |  |  |                       |
| V6 3.0L                           | CH8806                                       |   |   |  | CA8960   |  | CF5816A               |
| <i>DeVille</i>                    |  |   |   |  |  |  |                       |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 <sup>109</sup><br>CA7597 <sup>110</sup> | TGA6479 <sup>109</sup><br>TGA7597 <sup>110</sup> | CF8804A <sup>89</sup> |
| <i>Eldorado</i>                   |  |   |   |  |  |  |                       |
| V8 4.6L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479   | TGA6479  |                       |
| <i>Escalade, Escalade ESV/EXT</i> |  |   |   |  |  |  |                       |
| V8 5.7L                           | PH3980 <sup>113</sup><br>PH5 <sup>114</sup>  | TG3980 <sup>113</sup><br>TG5 <sup>114</sup>   | XG3980 <sup>113</sup><br>XG5 <sup>114</sup>   | HM3980 <sup>113</sup><br>HM5 <sup>114</sup>  | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038  |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 85-Threads one end 89-Replaces CF8804  
 92-4T80-E 93-Replaces CF8391 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 110-9.36" Long; 7.13" Wide; 1.7" Height 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 116-AWD 117-4L80-E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

**2003 (Cont'd)**

*Escalade, Escalade ESV/EXT*

|  |       |                   |  |         |               |      |         |
|--|-------|-------------------|--|---------|---------------|------|---------|
|  | FV410 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G3727 1 | <b>XP5245</b> | .040 | V8 5.3L |
|--|-------|-------------------|--|---------|---------------|------|---------|

|  |       |                |                 |         |               |      |         |
|--|-------|----------------|-----------------|---------|---------------|------|---------|
|  | FV410 | FT1203 23, 117 | FT1203A 24, 117 | G3727 1 | <b>XP5245</b> | .040 | V8 6.0L |
|--|-------|----------------|-----------------|---------|---------------|------|---------|

*Seville*

|  |         |        |  |             |               |      |         |
|--|---------|--------|--|-------------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G7315 1, 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|-------------|---------------|------|---------|

**2002**

*DeVille*

|  |         |        |  |             |               |      |         |
|--|---------|--------|--|-------------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G7315 1, 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|-------------|---------------|------|---------|

*Eldorado*

|  |         |        |  |          |               |      |         |
|--|---------|--------|--|----------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G8216 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|----------|---------------|------|---------|

*Escalade, Escalade ESV/EXT*

|  |  |                   |  |         |               |      |         |
|--|--|-------------------|--|---------|---------------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G3727 1 | <b>XP5245</b> | .040 | V8 5.3L |
|--|--|-------------------|--|---------|---------------|------|---------|

|  |       |                     |                      |         |               |      |         |
|--|-------|---------------------|----------------------|---------|---------------|------|---------|
|  | FV391 | FT1203 23, 116, 117 | FT1203A 24, 116, 117 | G3727 1 | <b>XP5245</b> | .040 | V8 6.0L |
|--|-------|---------------------|----------------------|---------|---------------|------|---------|

*Seville*

|  |         |        |  |             |               |      |         |
|--|---------|--------|--|-------------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G7315 1, 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|-------------|---------------|------|---------|

**2001**

*Catera*

|  |     |           |  |         |               |      |         |
|--|-----|-----------|--|---------|---------------|------|---------|
|  | N/R | FT1149 54 |  | G3713 1 | <b>AP5224</b> | .050 | V6 3.0L |
|--|-----|-----------|--|---------|---------------|------|---------|

*DeVille*

|  |         |        |  |             |               |      |         |
|--|---------|--------|--|-------------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G7315 1, 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|-------------|---------------|------|---------|

*Eldorado*

|  |         |        |  |          |               |      |         |
|--|---------|--------|--|----------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G8216 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|----------|---------------|------|---------|

*Seville*

|  |         |        |  |             |               |      |         |
|--|---------|--------|--|-------------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G7315 1, 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|-------------|---------------|------|---------|

**2000**

*Catera*

|  |     |           |  |         |               |      |         |
|--|-----|-----------|--|---------|---------------|------|---------|
|  | N/R | FT1149 54 |  | G3713 1 | <b>AP5224</b> | .050 | V6 3.0L |
|--|-----|-----------|--|---------|---------------|------|---------|

*DeVille*

|  |         |           |  |             |               |      |         |
|--|---------|-----------|--|-------------|---------------|------|---------|
|  | FV178 1 | FT1172 92 |  | G7315 1, 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|-----------|--|-------------|---------------|------|---------|

*Eldorado*

|  |         |        |  |          |               |      |         |
|--|---------|--------|--|----------|---------------|------|---------|
|  | FV178 1 | FT1172 |  | G8216 85 | <b>APP104</b> | .050 | V8 4.6L |
|--|---------|--------|--|----------|---------------|------|---------|

*Escalade, Escalade ESV/EXT*

|  |         |               |                                      |         |               |      |         |
|--|---------|---------------|--------------------------------------|---------|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G3727 1 | <b>APP605</b> | .060 | V8 5.7L |
|--|---------|---------------|--------------------------------------|---------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 85-Threads one end 89-Replaces CF8804  
92-4T80-E 93-Replaces CF8391 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based  
on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height  
110-9.36" Long; 7.13" Wide; 1.7" Height 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 116-AWD 117-4L80-E



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CADILLAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Seville</i> |  |   |   |  |        |         |                       |
|----------------|--|---|---|--|--------|---------|-----------------------|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF8391A <sup>93</sup> |

| <i>Catera</i> |        |  |  |  |        |  |         |
|---------------|--------|--|--|--|--------|--|---------|
| V6 3.0L       | CH8806 |  |  |  | CA8225 |  | CF5816A |

| <i>DeVille</i> |  |   |   |  |        |         |     |
|----------------|--|---|---|--|--------|---------|-----|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 | N/R |

| <i>Eldorado</i> |  |   |   |  |        |         |  |
|-----------------|--|---|---|--|--------|---------|--|
| V8 4.6L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 |  |

| <i>Escalade, Escalade ESV/EXT</i> |        |        |        |        |  |         |  |
|-----------------------------------|--------|--------|--------|--------|--|---------|--|
| V8 5.7L                           | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |

| <i>Seville</i> |  |   |   |  |        |         |                       |
|----------------|--|---|---|--|--------|---------|-----------------------|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF8391A <sup>93</sup> |

| <i>Catera</i> |   |                        |                        |                        |        |  |         |
|---------------|---|------------------------|------------------------|------------------------|--------|--|---------|
| V6 3.0L       | CH8806 <sup>104</sup><br>PH3387A <sup>105</sup> | TG3387A <sup>105</sup> | XG3387A <sup>105</sup> | HM3387A <sup>105</sup> | CA8225 |  | CF5816A |

| <i>DeVille</i> |  |   |   |  |        |         |     |
|----------------|--|---|---|--|--------|---------|-----|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 | N/R |

| <i>Eldorado</i> |  |   |   |  |        |         |  |
|-----------------|--|---|---|--|--------|---------|--|
| V8 4.6L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 |  |

| <i>Seville</i> |  |   |   |  |        |         |                       |
|----------------|--|---|---|--|--------|---------|-----------------------|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597 | TGA7597 | CF8391A <sup>93</sup> |

| <i>Catera</i> |   |                        |                        |                        |        |  |         |
|---------------|---|------------------------|------------------------|------------------------|--------|--|---------|
| V6 3.0L       | CH8806 <sup>104</sup><br>PH3387A <sup>105</sup> | TG3387A <sup>105</sup> | XG3387A <sup>105</sup> | HM3387A <sup>105</sup> | CA8225 |  | CF5816A |

| <i>DeVille</i> |  |   |   |  |        |         |     |
|----------------|--|---|---|--|--------|---------|-----|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 | N/R |

| <i>Eldorado</i> |  |   |   |  |        |         |  |
|-----------------|--|---|---|--|--------|---------|--|
| V8 4.6L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 |  |

| <i>Seville</i> |  |   |   |  |        |         |  |
|----------------|--|---|---|--|--------|---------|--|
| V8 4.6L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 | TGA6479 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 85-Threads one end 93-Replaces CF8391 94-Replaces FT1146  
 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
 100-Alternate filter for TG3675 101-Alternate filter for XG3675 104-Cartridge 105-Spin-on 107-Late production 108-Early production 111-Heavy duty service  
 112-Standard service



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CADILLAC (Cont'd)**

2000 (Cont'd)

*Seville*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

1999

*Catera*

|  |     |                      |  |                    |               |      |         |
|--|-----|----------------------|--|--------------------|---------------|------|---------|
|  | N/R | FT1149 <sup>54</sup> |  | G3713 <sup>1</sup> | <b>AP5224</b> | .040 | V6 3.0L |
|--|-----|----------------------|--|--------------------|---------------|------|---------|

*DeVille*

|  |                    |        |  |   |               |      |         |
|--|--------------------|--------|--|---|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85, 107</sup><br>G8216 <sup>85, 108</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---|---------------|------|---------|

*Eldorado*

|  |                    |        |  |                     |               |      |         |
|--|--------------------|--------|--|---------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G8216 <sup>85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---------------------|---------------|------|---------|

*Escalade, Escalade ESV/EXT*

|  |                    |                          |  |                    |               |      |         |
|--|--------------------|--------------------------|--|--------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | <b>APP605</b> | .060 | V8 5.7L |
|--|--------------------|--------------------------|--|--------------------|---------------|------|---------|

*Seville*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

1998

*Catera*

|  |     |                      |  |                    |               |      |         |
|--|-----|----------------------|--|--------------------|---------------|------|---------|
|  | N/R | FT1149 <sup>54</sup> |  | G3713 <sup>1</sup> | <b>AP5224</b> | .040 | V6 3.0L |
|--|-----|----------------------|--|--------------------|---------------|------|---------|

*DeVille*

|  |                    |        |  |                     |               |      |         |
|--|--------------------|--------|--|---------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G8216 <sup>85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---------------------|---------------|------|---------|

*Eldorado*

|  |                    |        |  |                     |               |      |         |
|--|--------------------|--------|--|---------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G8216 <sup>85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---------------------|---------------|------|---------|

*Seville*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

1997

*Catera*

|  |     |                      |  |                    |               |      |         |
|--|-----|----------------------|--|--------------------|---------------|------|---------|
|  | N/R | FT1149 <sup>54</sup> |  | G3713 <sup>1</sup> | <b>AP5224</b> | .040 | V6 3.0L |
|--|-----|----------------------|--|--------------------|---------------|------|---------|

*DeVille*

|  |                    |        |  |                     |               |      |         |
|--|--------------------|--------|--|---------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G8216 <sup>85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---------------------|---------------|------|---------|

*Eldorado*

|  |                    |        |  |                     |               |      |         |
|--|--------------------|--------|--|---------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G8216 <sup>85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---------------------|---------------|------|---------|

*Seville*

|  |                    |        |  |                     |               |      |         |
|--|--------------------|--------|--|---------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G8216 <sup>85</sup> | <b>APP104</b> | .050 | V8 4.6L |
|--|--------------------|--------|--|---------------------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 85-Threads one end 93-Replaces CF8391 94-Replaces FT1146

95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576

100-Alternate filter for TG3675 101-Alternate filter for XG3675 104-Cartridge 105-Spin-on 107-Late production 108-Early production 111-Heavy duty service

112-Standard service



| CHEVROLET | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|           | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|           | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2016 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                            |  |  |  |  |   |          |                        |  |
|----------------------------|--|--|--|--|---|----------|------------------------|--|
| <i>Camaro</i>              |  |  |  |  |   |          |                        |  |
| L4 2.0L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA11494   |          | *CF11966               |  |
| V6 3.6L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA11494   |          | *CF11966               |  |
| V8 6.2L                    | PH10060  | TG10060  | XG10060  | HM10060  |   |          | *CF11966               |  |
| <i>Caprice</i>             |  |  |  |  |   |          |                        |  |
| V6 3.6L                    | CH8765   | TG8765   | XG8765   |  | CA10591   |          | CF11639                |  |
| V8 6.0L                    | PH10060 <sup>129</sup>                           | TG10060 <sup>129</sup>                           | XG10060 <sup>129</sup>                           | HM10060 <sup>129</sup>                           | CA10591   |          | CF11639                |  |
| <i>City Express</i>        |  |  |  |  |   |          |                        |  |
| L4 2.0L                    | PH6607   | TG6607   | XG6607   |  | CA10234   |          | N/R                    |  |
| <i>Colorado</i>            |  |  |  |  |   |          |                        |  |
| L4 2.5L                    | PH10060  | TG10060  | XG10060  | HM10060  | *CA11959  |          | *CF11966               |  |
| L4 2.8L                    | *CH12069 <sup>37</sup>                           |  |  |  | *CA11959  |          | *CF11966               |  |
| V6 3.6L                    | CH8765   | TG8765   | XG8765   |  | *CA11959  |          | *CF11966               |  |
| <i>Corvette</i>            |  |  |  |  |   |          |                        |  |
| V8 6.2L                    | PH10060  | TG10060  | XG10060  | HM10060  | *CA12062  |          | CF11181                |  |
| <i>Cruze</i>               |  |  |  |  |   |          |                        |  |
| L4 1.4L                    | *PH12060   |  |  |  | CA10989   |          | *CF11966               |  |
| L4 1.8L                    | CH10246  |  |  |  | CA10990   |          | CF10775                |  |
| <i>Cruze Limited</i>       |  |  |  |  |   |          |                        |  |
| L4 1.4L                    | CH10246  |  |  |  | CA10989   |          | CF10775                |  |
| L4 1.8L                    | CH10246  |  |  |  | CA10990   |          | CF10775                |  |
| <i>Equinox</i>             |  |  |  |  |   |          |                        |  |
| L4 2.4L                    | CH9018   | TG9018   | XG9018   |  | CA10465   |          | CF11819 <sup>130</sup> |  |
| V6 3.6L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA10465   |          | CF11819 <sup>130</sup> |  |
| <i>Express 1500-3500</i>   |  |  |  |  |   |          |                        |  |
| V8 4.8L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          | N/R                    |  |
| V8 6.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          | N/R                    |  |
| V8 6.6L                    | PH9100   | TG9100   | XG9100   | HM9100   | CA10491   |          | N/R                    |  |
| <i>Express 4500</i>        |  |  |  |  |   |          |                        |  |
| V8 6.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          | N/R                    |  |
| V8 6.6L                    | PH9100   | TG9100   | XG9100   | HM9100   | CA10491   |          | N/R                    |  |
| <i>Impala</i>              |  |  |  |  |   |          |                        |  |
| L4 2.5L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA11251   |          | *CF11966               |  |
| V6 3.6L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA11251   |          | *CF11966               |  |
| <i>Impala Limited</i>      |  |  |  |  |   |          |                        |  |
| V6 3.6L                    | PH10060 <sup>154</sup><br>PH10575 <sup>155</sup> | TG10060 <sup>154</sup><br>TG10575 <sup>155</sup> | XG10060 <sup>154</sup><br>XG10575 <sup>155</sup> | HM10060 <sup>154</sup><br>HM10575 <sup>155</sup> | CA11251   |          | *CF11966               |  |
| <i>Malibu</i>              |  |  |  |  |   |          |                        |  |
| L4 1.5L                    | *PH12060   |  |  |  |   |          |                        |  |
| L4 2.0L                    | PH10060  | TG10060  | XG10060  | HM10060  |   |          | *CF11966               |  |
| <i>Malibu Limited</i>      |  |  |  |  |   |          |                        |  |
| L4 2.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA11251   |          |                        |  |
| L4 2.5L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA11251   |          | CF10775                |  |
| <i>Silverado 1500-3500</i> |  |  |  |  |   |          |                        |  |
| V6 4.3L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

37-DIESEL 85-Threads one end 111-Heavy duty service 112-Standard service 129-Without oil cooler 130-Replaces CF10742 and CF11178 154-Police package 155-Except police package



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET

2016

*Camaro*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | L4 2.0L |
|  | N/R |  |  | N/S |  |  | V6 3.6L |
|  | N/R |  |  | N/S |  |  | V8 6.2L |

*Caprice*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S |               |      | V6 3.6L |
|  | N/R |  |  | N/S | <i>XP5243</i> | .040 | V8 6.0L |

*City Express*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | L4 2.0L |
|--|-----|--|--|-----|--|--|---------|

*Colorado*

|  |  |  |        |     |  |  |         |
|--|--|--|--------|-----|--|--|---------|
|  |  |  | FT1238 | N/S |  |  | L4 2.5L |
|  |  |  |        |     |  |  | L4 2.8L |
|  |  |  | FT1238 | N/S |  |  | V6 3.6L |

*Corvette*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 6.2L |
|--|-----|--|--|-----|--|--|---------|

*Cruze*

|  |     |     |  |     |               |      |         |
|--|-----|-----|--|-----|---------------|------|---------|
|  | N/R | N/S |  | N/S | <i>XP3922</i> | .028 | L4 1.4L |
|  |     |     |  | N/S | <i>XP3923</i> | .028 | L4 1.8L |

*Cruze Limited*

|  |     |     |  |     |  |  |         |
|--|-----|-----|--|-----|--|--|---------|
|  | N/R | N/S |  | N/S |  |  | L4 1.4L |
|  |     |     |  | N/S |  |  | L4 1.8L |

*Equinox*

|  |     |     |  |     |  |  |         |
|--|-----|-----|--|-----|--|--|---------|
|  | N/R | N/S |  | N/S |  |  | L4 2.4L |
|  | N/R | N/S |  | N/S |  |  | V6 3.6L |

*Express 1500-3500*

|  |     |  |        |                   |  |  |         |
|--|-----|--|--------|-------------------|--|--|---------|
|  | N/R |  | FT1238 | N/S               |  |  | V8 4.8L |
|  | N/R |  | FT1238 | N/S <sup>85</sup> |  |  | V8 6.0L |
|  |     |  | FT1238 | PS9059B           |  |  | V8 6.6L |

*Express 4500*

|  |     |  |        |         |  |  |         |
|--|-----|--|--------|---------|--|--|---------|
|  | N/R |  | FT1238 | N/S     |  |  | V8 6.0L |
|  |     |  | FT1238 | PS9059B |  |  | V8 6.6L |

*Impala*

|  |  |     |  |     |  |  |         |
|--|--|-----|--|-----|--|--|---------|
|  |  | N/S |  | N/S |  |  | L4 2.5L |
|  |  | N/S |  | N/S |  |  | V6 3.6L |

*Impala Limited*

|  |  |     |  |     |  |  |         |
|--|--|-----|--|-----|--|--|---------|
|  |  | N/S |  | N/S |  |  | V6 3.6L |
|--|--|-----|--|-----|--|--|---------|

*Malibu*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/S |  | N/S | <i>XP5863</i> | .030 | L4 1.5L |
|  |  |     |  |     |               |      | L4 2.0L |

*Malibu Limited*

|  |  |     |  |     |  |  |         |
|--|--|-----|--|-----|--|--|---------|
|  |  | N/S |  | N/S |  |  | L4 2.0L |
|  |  | N/S |  | N/S |  |  | L4 2.5L |

*Silverado 1500-3500*

|  |  |  |        |     |  |  |         |
|--|--|--|--------|-----|--|--|---------|
|  |  |  | FT1238 | N/S |  |  | V6 4.3L |
|--|--|--|--------|-----|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

37-DIESEL 85-Threads one end 111-Heavy duty service 112-Standard service 129-Without oil cooler 130-Replaces CF10742 and CF11178 154-Police package 155-Except police package



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2016 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Silverado 1500-3500 (Cont'd)</i> |          |         |         |         |   |          |                        |
|-------------------------------------|----------|---------|---------|---------|---|----------|------------------------|
| V8 5.3L                             | PH10575  | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.0L                             | PH10060  | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809<br>N/R         |
| V8 6.2L                             | PH10575  | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.6L                             | PH9100   | TG9100  | XG9100  | HM9100  | CA11033   |          | CF11809                |
| <i>Sonic</i>                        |          |         |         |         |   |          |                        |
| L4 1.4L                             | CH10246  |         |         |         | CA11222   |          | CF10775                |
| L4 1.8L                             | CH10246  |         |         |         | CA11222   |          | CF10775                |
| <i>Spark</i>                        |          |         |         |         |   |          |                        |
| L4 1.4L                             | *PH12060 |         |         |         |   |          | CF10775                |
| <i>Spark EV</i>                     |          |         |         |         |   |          |                        |
| ELECTRIC                            |          |         |         |         |   |          | CF10775                |
| <i>SS</i>                           |          |         |         |         |   |          |                        |
| V8 6.2L                             | PH10060  | TG10060 | XG10060 | HM10060 | CA10591   |          | CF11639                |
| <i>Suburban 1500-2500</i>           |          |         |         |         |   |          |                        |
| V8 5.3L                             | PH10575  | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| <i>Tahoe</i>                        |          |         |         |         |   |          |                        |
| V8 5.3L                             | PH10575  | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| <i>Traverse</i>                     |          |         |         |         |   |          |                        |
| V6 3.6L                             | PH10575  | TG10575 | XG10575 | HM10575 | CA10110   |          | CF11663                |
| <i>Trax</i>                         |          |         |         |         |   |          |                        |
| L4 1.4L                             | CH10246  |         |         |         | CA11501   |          | CF10775                |
| <i>Volt</i>                         |          |         |         |         |   |          |                        |
| L4 1.5L                             | *PH12060 |         |         |         |   |          | CF10775                |
| <b>2015</b>                         |          |         |         |         |   |          |                        |
| <i>Camaro</i>                       |          |         |         |         |   |          |                        |
| V6 3.6L                             | CH8765   | TG8765  | XG8765  |         | CA10690   |          | CF11667                |
| V8 6.2L                             | PH10060  | TG10060 | XG10060 | HM10060 | CA10690   |          | CF11667                |
| V8 7.0L                             | PH10060  | TG10060 | XG10060 | HM10060 |   |          | CF11667                |
| <i>Caprice</i>                      |          |         |         |         |   |          |                        |
| V6 3.6L                             | CH8765   | TG8765  | XG8765  |         | CA10591   |          | CF11639                |
| V8 6.0L                             | PH10060  | TG10060 | XG10060 | HM10060 | CA10591   |          | CF11639                |
| <i>Captiva Sport</i>                |          |         |         |         |   |          |                        |
| L4 2.4L                             | CH9018   | TG9018  | XG9018  |         | CA10115   |          | CF11819 <sup>130</sup> |
| <i>City Express</i>                 |          |         |         |         |   |          |                        |
| L4 2.0L                             | PH6607   | TG6607  | XG6607  |         | CA10234   |          | N/R                    |
| <i>Colorado</i>                     |          |         |         |         |   |          |                        |
| L4 2.5L                             | PH10060  | TG10060 | XG10060 | HM10060 | *CA11959  |          | *CF11966               |
| V6 3.6L                             | CH8765   | TG8765  | XG8765  |         | *CA11959  |          | *CF11966               |
| <i>Corvette</i>                     |          |         |         |         |   |          |                        |
| V8 6.2L                             | PH10060  | TG10060 | XG10060 | HM10060 | *CA12062  |          | CF11181                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 36-GAS 76-Naturally Aspirated 111-Heavy duty service 112-Standard service 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178  
141-Second 169-External Spin-on filter 170-Replaces PS9059A



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

**2016 (Cont'd)**

*Silverado 1500-3500 (Cont'd)*

|  |     |                      |        |                        |  |              |         |
|--|-----|----------------------|--------|------------------------|--|--------------|---------|
|  |     |                      | FT1238 | N/S                    | <i>XP6043</i>  | .040         | V8 5.3L |
|  | N/R |                      | FT1238 | N/S                    | <i>XP5243</i> <sup>36, 123</sup><br><i>XP5243</i> <sup>125</sup> | .040<br>.030 | V8 6.0L |
|  | N/R |                      | FT1238 | N/S                    | <i>XP6043</i>  | .040         | V8 6.2L |
|  | N/R | P9264 <sup>169</sup> |        | PS9059B <sup>170</sup> |  |              | V8 6.6L |

*Sonic*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <i>XP3922</i> | .028 | L4 1.4L |
|  | N/R |  |  | N/S | <i>XP3923</i> | .028 | L4 1.8L |

*Spark*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 1.4L |
|--|--|--|--|--|--|--|---------|

*Spark EV*

|  |  |  |  |  |  |  |          |
|--|--|--|--|--|--|--|----------|
|  |  |  |  |  |  |  | ELECTRIC |
|--|--|--|--|--|--|--|----------|

*SS*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 6.2L |
|--|-----|--|--|-----|--|--|---------|

*Suburban 1500-2500*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | V8 5.3L |
|--|--|--|--|-----|--|--|---------|

*Tahoe*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | V8 5.3L |
|--|--|--|--|-----|--|--|---------|

*Traverse*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V6 3.6L |
|--|-----|--|--|-----|--|--|---------|

*Trax*

|  |     |     |  |     |  |  |         |
|--|-----|-----|--|-----|--|--|---------|
|  | N/R | N/S |  | N/S |  |  | L4 1.4L |
|--|-----|-----|--|-----|--|--|---------|

*Volt*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | L4 1.5L |
|--|-----|--|--|-----|--|--|---------|

**2015**

*Camaro*

|  |     |  |  |     |  |              |         |
|--|-----|--|--|-----|--|--------------|---------|
|  | N/R |  |  | N/S | <i>XP5263</i>  | .040         | V6 3.6L |
|  | N/R |  |  | N/S | <i>XP5243</i> <sup>76</sup><br><i>XP5245</i> <sup>30</sup> | .040<br>.040 | V8 6.2L |
|  | N/R |  |  | N/S | <i>XP5245</i>  | .040         | V8 7.0L |

*Caprice*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |
|  | N/R |  |  | N/S | <i>XP5243</i> | .040 | V8 6.0L |

*Captiva Sport*

|  |     |     |  |     |               |      |         |
|--|-----|-----|--|-----|---------------|------|---------|
|  | N/R | N/S |  | N/S | <i>XP5263</i> | .040 | L4 2.4L |
|--|-----|-----|--|-----|---------------|------|---------|

*City Express*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | L4 2.0L |
|--|-----|--|--|-----|--|--|---------|

*Colorado*

|  |                    |  |        |     |               |      |         |
|--|--------------------|--|--------|-----|---------------|------|---------|
|  | N/R <sup>141</sup> |  | FT1238 | N/S | <i>XP5363</i> | .043 | L4 2.5L |
|  | N/R                |  |        | N/S | <i>XP5263</i> | .040 | V6 3.6L |

*Corvette*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 6.2L |
|--|-----|--|--|-----|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 36-GAS 76-Naturally Aspirated 111-Heavy duty service 112-Standard service 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178  
141-Second 169-External Spin-on filter 170-Replaces PS9059A



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                            |         |         |         |         |   |          |                        |
|----------------------------|---------|---------|---------|---------|---|----------|------------------------|
| <i>Cruze</i>               |         |         |         |         |   |          |                        |
| L4 1.4L                    | CH10246 |         |         |         | CA10989   |          | CF10775                |
| L4 1.8L                    | CH10246 |         |         |         | CA10990   |          | CF10775                |
| L4 2.0L                    | CH11790 |         |         |         | CA10989   |          | CF10775                |
| <i>Equinox</i>             |         |         |         |         |   |          |                        |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.6L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Express 1500-3500</i>   |         |         |         |         |   |          |                        |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          | N/R                    |
| <i>Express 4500</i>        |         |         |         |         |   |          |                        |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          | N/R                    |
| <i>Impala</i>              |         |         |         |         |   |          |                        |
| L4 2.5L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA11251   |          | *CF11966               |
| V6 3.6L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA11251   |          | *CF11966               |
| <i>Impala Limited</i>      |         |         |         |         |   |          |                        |
| V6 3.6L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA11251   |          | *CF11966               |
| <i>Malibu</i>              |         |         |         |         |   |          |                        |
| L4 2.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA11251   |          | CF10775                |
| L4 2.5L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA11251   |          | CF10775                |
| <i>Silverado 1500-3500</i> |         |         |         |         |   |          |                        |
| V6 4.3L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 5.3L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809<br>N/R         |
| V8 6.2L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |          | CF11809                |
| <i>Sonic</i>               |         |         |         |         |   |          |                        |
| L4 1.4L                    | CH10246 |         |         |         | CA11222   |          | CF10775                |
| L4 1.8L                    | CH10246 |         |         |         | CA11222   |          | CF10775                |
| <i>Spark</i>               |         |         |         |         |   |          |                        |
| L4 1.2L                    | PH11462 |         |         |         | CA11469   |          | CF10775                |
| <i>Spark EV</i>            |         |         |         |         |   |          |                        |
| ELECTRIC                   |         |         |         |         |   |          | CF10775                |
| <i>SS</i>                  |         |         |         |         |   |          |                        |
| V8 6.2L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA10591   |          | CF11639                |
| <i>Suburban 1500-2500</i>  |         |         |         |         |   |          |                        |
| V8 5.3L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| <i>Tahoe</i>               |         |         |         |         |   |          |                        |
| V8 5.3L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 85-Threads one end 111-Heavy duty service 112-Standard service 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 169-External Spin-on filter 170-Replaces PS9059A

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2015 (Cont'd)

| Cruze               |     |                      |        |                        |                           |      |          |
|---------------------|-----|----------------------|--------|------------------------|---------------------------|------|----------|
|                     |     |                      |        | N/S                    | XP3922                    | .028 | L4 1.4L  |
|                     |     |                      |        | N/S                    | XP3923                    | .028 | L4 1.8L  |
|                     | N/R |                      |        |                        |                           |      | L4 2.0L  |
| Equinox             |     |                      |        |                        |                           |      |          |
|                     | N/R | N/S                  |        | N/S                    | XP5263                    | .040 | L4 2.4L  |
|                     | N/R | N/S                  |        | N/S                    | XP5263                    | .040 | V6 3.6L  |
| Express 1500-3500   |     |                      |        |                        |                           |      |          |
|                     | N/R |                      | FT1238 | N/S                    | XP5243                    | .040 | V8 4.8L  |
|                     | N/R |                      | FT1238 | N/S <sup>85</sup>      | XP5243 <sup>125</sup>     | .030 | V8 6.0L  |
|                     |     |                      |        |                        | XP5243 <sup>123</sup>     | .040 |          |
|                     |     |                      | FT1238 |                        | 1110                      |      | V8 6.6L  |
| Express 4500        |     |                      |        |                        |                           |      |          |
|                     | N/R |                      | FT1238 | N/S                    | XP5243 <sup>125</sup>     | .030 | V8 6.0L  |
|                     |     |                      |        |                        | XP5243 <sup>123</sup>     | .040 |          |
|                     | N/R |                      | FT1238 |                        | 1110                      |      | V8 6.6L  |
| Impala              |     |                      |        |                        |                           |      |          |
|                     |     | N/S                  |        | N/S                    | XP5363                    | .040 | L4 2.5L  |
|                     |     | N/S                  |        | N/S                    | XP5263                    | .040 | V6 3.6L  |
| Impala Limited      |     |                      |        |                        |                           |      |          |
|                     |     | N/S                  |        | N/S                    | XP5263                    | .040 | V6 3.6L  |
| Malibu              |     |                      |        |                        |                           |      |          |
|                     |     | N/S                  |        | N/S                    | XP5863                    | .030 | L4 2.0L  |
|                     |     | N/S                  |        | N/S                    | XP5363                    | .043 | L4 2.5L  |
| Silverado 1500-3500 |     |                      |        |                        |                           |      |          |
|                     |     |                      | FT1238 | N/S                    |                           |      | V6 4.3L  |
|                     |     |                      | FT1238 | N/S                    | XP6043                    | .040 | V8 5.3L  |
|                     | N/R |                      | FT1238 | N/S                    | XP5243 <sup>36, 123</sup> | .040 | V8 6.0L  |
|                     |     |                      |        |                        | XP5243 <sup>125</sup>     | .030 |          |
|                     | N/R |                      | FT1238 | N/S                    | XP6043                    | .040 | V8 6.2L  |
|                     | N/R | P9264 <sup>169</sup> |        | PS9059B <sup>170</sup> | 1110                      |      | V8 6.6L  |
| Sonic               |     |                      |        |                        |                           |      |          |
|                     | N/R |                      |        | N/S                    | XP3922                    | .028 | L4 1.4L  |
|                     | N/R |                      |        | N/S                    | XP3923                    | .028 | L4 1.8L  |
| Spark               |     |                      |        |                        |                           |      |          |
|                     |     |                      |        | N/S                    |                           |      | L4 1.2L  |
| Spark EV            |     |                      |        |                        |                           |      |          |
|                     |     |                      |        |                        |                           |      | ELECTRIC |
| SS                  |     |                      |        |                        |                           |      |          |
|                     | N/R |                      |        | N/S                    |                           |      | V8 6.2L  |
| Suburban 1500-2500  |     |                      |        |                        |                           |      |          |
|                     |     |                      | FT1238 | N/S                    | XP6043                    | .040 | V8 5.3L  |
| Tahoe               |     |                      |        |                        |                           |      |          |
|                     |     |                      | FT1238 | N/S                    | XP6043                    | .040 | V8 5.3L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.


36-GAS 85-Threads one end 111-Heavy duty service 112-Standard service 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 169-External Spin-on filter 170-Replaces PS9059A



|  | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS          |
|--|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------------|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>CHEVROLET (Cont'd)</b>  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                        |
| <b>2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |                 |                 |                        |
| <i>Traverse</i>  |             |             |                 |              |                 |                 |                        |
| V6 3.6L  | PH10575     | TG10575     | XG10575         | HM10575      | CA10110         |                 | CF11663                |
| <i>Trax</i>  |             |             |                 |              |                 |                 |                        |
| L4 1.4L  | CH10246     |             |                 |              | CA11501         |                 | CF10775                |
| <i>Volt</i>  |             |             |                 |              |                 |                 |                        |
| L4 1.4L  |             |             | XG3387A         |              | CA11049         |                 | CF10775                |
| <b>2014</b>  |             |             |                 |              |                 |                 |                        |
| <i>Camaro</i>  |             |             |                 |              |                 |                 |                        |
| V6 3.6L  | CH8765      | TG8765      | XG8765          |              | CA10690         |                 | CF11667                |
| V8 6.2L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10690         |                 | CF11667                |
| V8 7.0L  | PH10060     | TG10060     | XG10060         | HM10060      |                 |                 | CF11667                |
| <i>Caprice</i>   |             |             |                 |              |                 |                 |                        |
| V6 3.6L  | CH8765      | TG8765      | XG8765          |              | CA10591         |                 | CF11639                |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10591         |                 | CF11639                |
| <i>Captiva Sport</i>   |             |             |                 |              |                 |                 |                        |
| L4 2.4L  | CH9018      | TG9018      | XG9018          |              | CA10115         |                 | CF11819 <sup>130</sup> |
| <i>Corvette</i>  |             |             |                 |              |                 |                 |                        |
| V8 6.2L  | PH10060     | TG10060     | XG10060         | HM10060      | *CA12062        |                 | CF11181                |
| <i>Cruze</i>   |             |             |                 |              |                 |                 |                        |
| L4 1.4L  | CH10246     |             |                 |              | CA10989         |                 | CF10775                |
| L4 1.8L  | CH10246     |             |                 |              | CA10990         |                 | CF10775                |
| L4 2.0L  | CH11790     |             |                 |              | CA10989         |                 | CF10775                |
| <i>Equinox</i>   |             |             |                 |              |                 |                 |                        |
| L4 2.4L  | CH9018      | TG9018      | XG9018          |              | CA10465         |                 | CF11819 <sup>130</sup> |
| V6 3.6L  | PH10575     | TG10575     | XG10575         | HM10575      | CA10465         |                 | CF11819 <sup>130</sup> |
| <i>Express 1500-3500</i>   |             |             |                 |              |                 |                 |                        |
| V6 4.3L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA9269          |                 |                        |
| V8 4.8L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269          |                 |                        |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269          |                 |                        |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269          |                 | N/R                    |
| V8 6.6L  | PH9100      | TG9100      | XG9100          | HM9100       | CA10491         |                 | N/R                    |
| <i>Express 4500</i>  |             |             |                 |              |                 |                 |                        |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269          |                 | N/R                    |
| V8 6.6L  | PH9100      | TG9100      | XG9100          | HM9100       | CA10491         |                 | N/R                    |
| <i>Impala</i>  |             |             |                 |              |                 |                 |                        |
| L4 2.4L  | CH9018      | TG9018      | XG9018          |              | CA10685         |                 |                        |
| L4 2.5L  | PH10060     | TG10060     | XG10060         | HM10060      | CA11251         |                 |                        |
| V6 3.6L  | PH10060     | TG10060     | XG10060         | HM10060      | CA11251         |                 |                        |
| <i>Impala Limited</i>  |             |             |                 |              |                 |                 |                        |
| V6 3.6L  | PH10060     | TG10060     | XG10060         | HM10060      | CA11251         |                 | CF8392A <sup>86</sup>  |
| <i>Malibu</i>  |             |             |                 |              |                 |                 |                        |
| L4 2.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA11251         |                 | CF10775                |
| L4 2.4L  | CH9018      | TG9018      | XG9018          |              | CA10685         |                 | CF10775                |
| L4 2.5L  | PH10060     | TG10060     | XG10060         | HM10060      | CA11251         |                 | CF10775                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 54-Deep pan 76-Naturally Aspirated 85-Threads one end 86-Replaces CF8392 95-4L60-E 96-Replaces FT1217, FT1217A 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178

| Breathers                             | PCV Valves | Transmission Kits | Transmission Kits with UltraCork® Gasket | Fuel Filters      | Spark Plugs           | GAP  |  |  |  |
|---------------------------------------|------------|-------------------|--|-------------------|-----------------------|------|---|--|--|
| <b>1-800-890-2075 Select option 2</b> |            |                   |  |                   |                       |      | <b>CHEVROLET (Cont'd)</b>   |  |  |
| <b>2015 (Cont'd)</b>                  |            |                   |  |                   |                       |      |   |  |  |
| <i>Traverse</i>                       |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        |                   |  | N/S               | XP5263                | .040 | V6 3.6L   |  |  |
| <i>Trax</i>                           |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        |                   |  | N/S               |                       |      | L4 1.4L   |  |  |
| <i>Volt</i>                           |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        |                   |  | N/S               |                       |      | L4 1.4L   |  |  |
| <b>2014</b>                           |            |                   |  |                   |                       |      |   |  |  |
| <i>Camaro</i>                         |            |                   |  |                   |                       |      |   |  |  |
|                                       |            |                   |  | N/S               | XP5263                | .040 | V6 3.6L   |  |  |
|                                       |            |                   |  | N/S               | XP5243 <sup>76</sup>  | .040 | V8 6.2L   |  |  |
|                                       |            |                   |  |                   | XP5245 <sup>30</sup>  | .040 |   |  |  |
|                                       | N/R        |                   |  | N/S               | XP5245                | .040 | V8 7.0L   |  |  |
| <i>Caprice</i>                        |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        |                   |  | N/S               | XP5263                | .040 | V6 3.6L   |  |  |
|                                       | N/R        |                   |  | N/S               | XP5243                | .040 | V8 6.0L   |  |  |
| <i>Captiva Sport</i>                  |            |                   |  |                   |                       |      |   |  |  |
|                                       |            |                   |  | N/S               | XP5263                | .040 | L4 2.4L   |  |  |
| <i>Corvette</i>                       |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        |                   |  | N/S               | XP6043                | .040 | V8 6.2L   |  |  |
| <i>Cruze</i>                          |            |                   |  |                   |                       |      |   |  |  |
|                                       |            |                   |  | N/S               | XP3922                | .028 | L4 1.4L   |  |  |
|                                       |            |                   |  | N/S               | XP3923                | .028 | L4 1.8L   |  |  |
|                                       |            |                   |  |                   |                       |      | L4 2.0L   |  |  |
| <i>Equinox</i>                        |            |                   |  |                   |                       |      |   |  |  |
|                                       |            |                   |  |                   | XP5263                | .040 | L4 2.4L   |  |  |
|                                       | N/R        | N/S               |  | N/S               | XP5263                | .040 | V6 3.6L   |  |  |
| <i>Express 1500-3500</i>              |            |                   |  |                   |                       |      |   |  |  |
|                                       |            |                   | FT1217B <sup>54, 95, 96</sup>            |                   | XP606                 | .060 | V6 4.3L   |  |  |
|                                       |            |                   | FT1238                                   |                   | XP5243                | .040 | V8 4.8L   |  |  |
|                                       |            |                   | FT1217B <sup>96</sup>                    |                   | XP5243                | .040 | V8 5.3L   |  |  |
|                                       | N/R        |                   | FT1238                                   | N/S <sup>85</sup> | XP5243 <sup>125</sup> | .030 | V8 6.0L   |  |  |
|                                       |            |                   |  |                   | XP5243 <sup>123</sup> | .040 |   |  |  |
|                                       |            |                   | FT1238                                   |                   | 1110                  |      | V8 6.6L   |  |  |
| <i>Express 4500</i>                   |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        |                   | FT1238                                   | N/S               | XP5243 <sup>125</sup> | .030 | V8 6.0L   |  |  |
|                                       |            |                   |  |                   | XP5243 <sup>123</sup> | .040 |   |  |  |
|                                       | N/R        |                   |  |                   | 1110                  |      | V8 6.6L   |  |  |
| <i>Impala</i>                         |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        | N/S               |  | N/S               | XP5263                | .040 | L4 2.4L   |  |  |
|                                       | N/R        |                   |  | N/S               | XP5363                | .040 | L4 2.5L   |  |  |
|                                       | N/R        |                   |  | N/S               | XP5263                | .040 | V6 3.6L   |  |  |
| <i>Impala Limited</i>                 |            |                   |  |                   |                       |      |   |  |  |
|                                       |            |                   |  | N/S               | XP5263                | .040 | V6 3.6L   |  |  |
| <i>Malibu</i>                         |            |                   |  |                   |                       |      |   |  |  |
|                                       | N/R        | N/S               |  | N/S               | XP5863                | .030 | L4 2.0L   |  |  |
|                                       | N/R        | N/S               |  | N/S               | XP5263                | .043 | L4 2.4L   |  |  |
|                                       | N/R        | N/S               |  | N/S               | XP5363                | .043 | L4 2.5L   |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 54-Deep pan 76-Naturally Aspirated 85-Threads one end 86-Replaces CF8392 95-4L60-E 96-Replaces FT1217, FT1217A 123-FLEX  
125-CNG 130-Replaces CF10742 and CF11178











|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |                                   |                                   |                                   |                                   |   |          |                        |
|-----------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---|----------|------------------------|
| <i>Orlando</i>              |                                   |                                   |                                   |                                   |   |          |                        |
| L4 2.4L                     | CH9018                            | TG9018                            | XG9018                            |                                   | CA10989   |          | CF10775                |
| <i>Silverado 1500-3500</i>  |                                   |                                   |                                   |                                   |   |          |                        |
| V6 4.3L                     | PH10575                           | TG10575                           | XG10575                           | HM10575                           | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 5.3L                     | PH10060<br>PH10575 <sup>175</sup> | TG10060<br>TG10575 <sup>175</sup> | XG10060<br>XG10575 <sup>175</sup> | HM10060<br>HM10575 <sup>175</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809<br>N/R         |
| V8 6.0L                     | PH10060                           | TG10060                           | XG10060                           | HM10060                           | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R                    |
| V8 6.2L                     | PH10575                           | TG10575                           | XG10575                           | HM10575                           | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.6L                     | PH9100                            | TG9100                            | XG9100                            | HM9100                            | CA11033   |          | N/R                    |
| <i>Sonic</i>                |                                   |                                   |                                   |                                   |   |          |                        |
| L4 1.4L                     | CH10246                           |                                   |                                   |                                   | CA11222   |          | CF10775                |
| L4 1.8L                     | CH10246                           |                                   |                                   |                                   | CA11222   |          | CF10775                |
| <i>Spark</i>                |                                   |                                   |                                   |                                   |   |          |                        |
| L4 1.2L                     | PH11462                           |                                   |                                   |                                   | CA11469   |          | CF10775                |
| <i>Spark EV</i>             |                                   |                                   |                                   |                                   |   |          |                        |
| ELECTRIC                    |                                   |                                   |                                   |                                   |   |          | CF10775                |
| <i>SS</i>                   |                                   |                                   |                                   |                                   |   |          |                        |
| V8 6.2L                     | PH10060                           | TG10060                           | XG10060                           | HM10060                           | CA10591   |          | CF11639                |
| <i>Suburban 1500-2500</i>   |                                   |                                   |                                   |                                   |   |          |                        |
| V8 5.3L                     | PH10060                           | TG10060                           | XG10060                           | HM10060                           | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| <i>Tahoe</i>                |                                   |                                   |                                   |                                   |   |          |                        |
| V8 5.3L                     | PH10060                           | TG10060                           | XG10060                           | HM10060                           | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| <i>Traverse</i>             |                                   |                                   |                                   |                                   |   |          |                        |
| V6 3.6L                     | PH10575                           | TG10575                           | XG10575                           | HM10575                           | CA10110   |          | CF11663                |
| <i>Trax</i>                 |                                   |                                   |                                   |                                   |   |          |                        |
| L4 1.4L                     | CH10246                           |                                   |                                   |                                   | CA11501   |          | CF10775                |
| <i>Volt</i>                 |                                   |                                   |                                   |                                   |   |          |                        |
| L4 1.4L                     |                                   |                                   | XG3387A                           |                                   | CA11049   |          | CF10775                |
| <b>2013</b>                 |                                   |                                   |                                   |                                   |   |          |                        |
| <i>Avalanche, 1500-2500</i> |                                   |                                   |                                   |                                   |   |          |                        |
| V8 5.3L                     | PH10060                           | TG10060                           | XG10060                           | HM10060                           | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R                    |
| <i>Camaro</i>               |                                   |                                   |                                   |                                   |   |          |                        |
| V6 3.6L                     | CH8765                            | TG8765                            | XG8765                            |                                   | CA10690   |          | CF11667                |
| V8 6.2L                     | PH10060                           | TG10060                           | XG10060                           | HM10060                           | CA10690   |          | CF11667                |
| <i>Caprice</i>              |                                   |                                   |                                   |                                   |   |          |                        |
| V6 3.6L                     | CH8765                            | TG8765                            | XG8765                            |                                   | CA10591   |          | CF11639                |
| V8 6.0L                     | PH10060 <sup>129</sup>            | TG10060 <sup>129</sup>            | XG10060 <sup>129</sup>            | HM10060 <sup>129</sup>            | CA10591   |          | CF11639                |
| <i>Captiva Sport</i>        |                                   |                                   |                                   |                                   |   |          |                        |
| L4 2.4L                     | CH9018                            | TG9018                            | XG9018                            |                                   | CA10115   |          | CF11819 <sup>130</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 36-GAS 76-Naturally Aspirated 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 129-Without oil cooler 130-Replaces CF10742 and CF11178 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 175-1500 Only

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2014 (Cont'd)

*Orlando*

|                            |  |                      |                       |                        |  |  |              |         |
|----------------------------|--|----------------------|-----------------------|------------------------|--|--|--------------|---------|
|                            |  |                      |                       |                        |  | <i>XP5263</i>  | .040         | L4 2.4L |
| <i>Silverado 1500-3500</i> |  |                      |                       |                        |  |  |              |         |
|                            |  |                      | FT1238                |                        |  | <i>XP6043</i>  | .040         | V6 4.3L |
|                            |  |                      | FT1238 <sup>119</sup> | N/S                    |  | <i>XP6043</i>  | .040         | V8 5.3L |
|                            |  |                      | FT1238                |                        |  | <i>XP5243</i> <sup>36, 123</sup><br><i>XP5243</i> <sup>125</sup> | .040<br>.030 | V8 6.0L |
|                            |  | N/R                  | FT1238                | N/S                    |  | <i>XP6043</i>  | .040         | V8 6.2L |
|                            |  | P9264 <sup>169</sup> | FT1228 <sup>168</sup> | PS9059B <sup>170</sup> |  | <i>1110</i>  |              | V8 6.6L |

*Sonic*

|  |  |     |  |  |     |               |      |         |
|--|--|-----|--|--|-----|---------------|------|---------|
|  |  | N/R |  |  | N/S | <i>XP3922</i> | .028 | L4 1.4L |
|  |  | N/R |  |  | N/S | <i>XP3923</i> | .028 | L4 1.8L |

*Spark*

|  |  |  |  |  |     |  |  |         |
|--|--|--|--|--|-----|--|--|---------|
|  |  |  |  |  | N/S |  |  | L4 1.2L |
|--|--|--|--|--|-----|--|--|---------|

*Spark EV*

|  |  |  |  |  |  |  |  |          |
|--|--|--|--|--|--|--|--|----------|
|  |  |  |  |  |  |  |  | ELECTRIC |
|--|--|--|--|--|--|--|--|----------|

*SS*

|  |  |     |  |  |     |               |      |         |
|--|--|-----|--|--|-----|---------------|------|---------|
|  |  | N/R |  |  | N/S | <i>XP5243</i> | .040 | V8 6.2L |
|--|--|-----|--|--|-----|---------------|------|---------|

*Suburban 1500-2500*

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1238 |  |  | <i>XP5243</i> | .040 | V8 5.3L |
|--|--|--|--------|--|--|---------------|------|---------|

*Tahoe*

|  |  |  |        |     |  |               |      |         |
|--|--|--|--------|-----|--|---------------|------|---------|
|  |  |  | FT1238 | N/S |  | <i>XP5243</i> | .040 | V8 5.3L |
|--|--|--|--------|-----|--|---------------|------|---------|

*Traverse*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|-----|---------------|------|---------|

*Trax*

|  |  |     |  |  |     |               |      |         |
|--|--|-----|--|--|-----|---------------|------|---------|
|  |  | N/R |  |  | N/S | <i>XP3923</i> | .028 | L4 1.4L |
|--|--|-----|--|--|-----|---------------|------|---------|

*Volt*

|  |  |     |  |  |     |               |      |         |
|--|--|-----|--|--|-----|---------------|------|---------|
|  |  | N/R |  |  | N/S | <i>XP3923</i> | .028 | L4 1.4L |
|--|--|-----|--|--|-----|---------------|------|---------|

**2013**

*Avalanche, 1500-2500*

|  |  |  |                       |     |  |               |      |         |
|--|--|--|-----------------------|-----|--|---------------|------|---------|
|  |  |  | FT1238 <sup>119</sup> | N/S |  | <i>XP5243</i> | .040 | V8 5.3L |
|--|--|--|-----------------------|-----|--|---------------|------|---------|

*Camaro*

|  |  |  |        |     |     |  |              |         |
|--|--|--|--------|-----|-----|--|--------------|---------|
|  |  |  |        |     | N/S | <i>XP5263</i>  | .040         | V6 3.6L |
|  |  |  | FT1238 | N/S |     | <i>XP5243</i> <sup>76</sup><br><i>XP5245</i> <sup>30</sup> | .040<br>.040 | V8 6.2L |

*Caprice*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |
|  |  |  |  |  | N/S | <i>XP5243</i> | .040 | V8 6.0L |

*Captiva Sport*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 36-GAS 76-Naturally Aspirated 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 129-Without oil cooler  
130-Replaces CF10742 and CF11178 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 175-1500 Only



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd)









Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                            |  |  |  |  |   |          |                        |
|----------------------------|--|--|--|--|---|----------|------------------------|
| <i>Corvette</i>            |  |  |  |  |   |          |                        |
| V8 6.2L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA10782   |          | CF11181                |
| V8 7.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA10782   |          | CF11181                |
| <i>Cruze</i>               |  |  |  |  |   |          |                        |
| L4 1.4L                    | CH10246  |  |  |  | CA10989   |          | CF10775                |
| L4 1.8L                    | CH10246  |  |  |  | CA10990   |          | CF10775                |
| <i>Equinox</i>             |  |  |  |  |   |          |                        |
| L4 2.4L                    | CH9018   | TG9018   | XG9018   |  | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.6L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Express 1500-3500</i>   |  |  |  |  |   |          |                        |
| V6 4.3L                    | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9269  |          |                        |
| V8 4.8L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          |                        |
| V8 5.3L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          |                        |
| V8 6.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          |                        |
| V8 6.6L                    | PH9100   | TG9100   | XG9100   | HM9100   | CA10491   |          |                        |
| <i>Express 4500</i>        |  |  |  |  |   |          |                        |
| V8 6.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA9269  |          |                        |
| V8 6.6L                    | PH9100   | TG9100   | XG9100   | HM9100   | CA10491   |          |                        |
| <i>Impala</i>              |  |  |  |  |   |          |                        |
| V6 3.6L                    | PH10060 <sup>154</sup><br>PH10575 <sup>155</sup> | TG10060 <sup>154</sup><br>TG10575 <sup>155</sup> | XG10060 <sup>154</sup><br>XG10575 <sup>155</sup> | HM10060 <sup>154</sup><br>HM10575 <sup>155</sup> | CA11227   |          | CF8392A <sup>86</sup>  |
| <i>Malibu</i>              |  |  |  |  |   |          |                        |
| L4 2.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA11251   |          | CF10775                |
| L4 2.4L                    | CH9018   | TG9018   | XG9018   |  | CA10685   |          | CF10775                |
| L4 2.5L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA11251   |          | CF10775                |
| <i>Orlando</i>             |  |  |  |  |   |          |                        |
| L4 2.4L                    | CH9018   | TG9018   | XG9018   |  | CA10989   |          | CF10775                |
| <i>Silverado 1500-3500</i> |  |  |  |  |   |          |                        |
| V6 4.3L                    | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 4.8L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 5.3L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R                    |
| V8 6.2L                    | PH10060  | TG10060  | XG10060  | HM10060  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.6L                    | PH9100   | TG9100   | XG9100   | HM9100   | CA11033   |          | N/R                    |
| <i>Sonic</i>               |  |  |  |  |   |          |                        |
| L4 1.4L                    | CH10246  |  |  |  | CA11222   |          | CF10775                |
| L4 1.8L                    | CH10246  |  |  |  | CA11222   |          | CF10775                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 86-Replaces CF8392  
 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG  
 130-Replaces CF10742 and CF11178 153-6L90 154-Police package 155-Except police package 168-Internal cartridge 169-External Spin-on filter  
 170-Replaces PS9059A



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2013 (Cont'd)

|                            |                    |                              |   |                        |  |              |         |
|----------------------------|--------------------|------------------------------|---|------------------------|--|--------------|---------|
| <i>Corvette</i>            |                    |                              |   |                        |  |              |         |
|                            |                    |                              |   | N/S                    | <i>XP5243</i> <sup>76</sup>                                      | .040         | V8 6.2L |
|                            |                    |                              |   | N/S                    | <i>XP5245</i> <sup>30</sup>                                      | .040         | V8 7.0L |
|                            |                    |                              |   | N/S                    | <i>XP5245</i>  | .040         | V8 7.0L |
| <i>Cruze</i>               |                    |                              |   |                        |  |              |         |
|                            |                    | N/S                          |   | N/S                    | <i>XP3922</i>  | .028         | L4 1.4L |
|                            |                    | N/S                          |   | N/S                    | <i>XP3923</i>  | .028         | L4 1.8L |
| <i>Equinox</i>             |                    |                              |   |                        |  |              |         |
|                            |                    |                              |   |                        | <i>XP5263</i>  | .040         | L4 2.4L |
|                            |                    |                              |   |                        | <i>XP5263</i>  | .040         | V6 3.6L |
| <i>Express 1500-3500</i>   |                    |                              |   |                        |  |              |         |
|                            |                    | FT1146 <sup>19, 23</sup>     | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>                              |                        | <i>XP606</i>   | .060         | V6 4.3L |
|                            | FV410              |                              | FT1238  |                        | <i>XP5243</i>  | .040         | V8 4.8L |
|                            | FV410              | FT1146 <sup>19, 23</sup>     | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>                                  |                        | <i>XP5243</i>  | .040         | V8 5.3L |
|                            | FV410              |                              | FT1238  |                        | <i>XP5243</i> <sup>125</sup><br><i>XP5243</i> <sup>123</sup>     | .030<br>.040 | V8 6.0L |
|                            |                    | P9264                        | FT1238  |                        | <i>1110</i>  |              | V8 6.6L |
| <i>Express 4500</i>        |                    |                              |   |                        |  |              |         |
|                            | FV410              |                              |   |                        | <i>XP5243</i> <sup>125</sup><br><i>XP5243</i> <sup>123</sup>     | .030<br>.040 | V8 6.0L |
|                            |                    |                              |   |                        | <i>1110</i>  |              | V8 6.6L |
| <i>Impala</i>              |                    |                              |   |                        |  |              |         |
|                            | N/R                |                              |   | N/S                    | <i>XP5263</i>  | .040         | V6 3.6L |
| <i>Malibu</i>              |                    |                              |   |                        |  |              |         |
|                            | N/R                | N/S                          |   | N/S                    | <i>XP5863</i>  | .030         | L4 2.0L |
|                            | N/R                | N/S                          |   | N/S                    | <i>XP5263</i>  | .043         | L4 2.4L |
|                            | N/R                | N/S                          |   | N/S                    | <i>XP5363</i>  | .043         | L4 2.5L |
| <i>Orlando</i>             |                    |                              |   |                        |  |              |         |
|                            |                    |                              |   |                        | <i>XP5263</i>  | .040         | L4 2.4L |
| <i>Silverado 1500-3500</i> |                    |                              |   |                        |  |              |         |
|                            | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |                        | <i>XP606</i>   | .060         | V6 4.3L |
|                            |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |                        | <i>XP5243</i>  | .040         | V8 4.8L |
|                            |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |                        | <i>XP5243</i>  | .040         | V8 5.3L |
|                            |                    |                              | FT1238 <sup>153</sup>   | N/S                    | <i>XP5243</i> <sup>36, 123</sup><br><i>XP5243</i> <sup>125</sup> | .040<br>.030 | V8 6.0L |
|                            |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |                        | <i>XP5243</i>  | .040         | V8 6.2L |
|                            |                    | P9264 <sup>169</sup>         | FT1228 <sup>168</sup>   | PS9059B <sup>170</sup> | <i>1110</i>  |              | V8 6.6L |
| <i>Sonic</i>               |                    |                              |   |                        |  |              |         |
|                            | N/R                |                              |   | N/S                    | <i>XP3922</i>  | .028         | L4 1.4L |
|                            | N/R                |                              |   | N/S                    | <i>XP3923</i>  | .028         | L4 1.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 86-Replaces CF8392  
 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG  
 130-Replaces CF10742 and CF11178 153-6L90 154-Police package 155-Except police package 168-Internal cartridge 169-External Spin-on filter  
 170-Replaces PS9059A



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |


**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                           |         |         |         |         |   |          |         |
|---------------------------|---------|---------|---------|---------|---|----------|---------|
| <i>Spark</i>              |         |         |         |         |   |          |         |
| L4 1.2L                   | PH11462 |         |         |         | CA11469   |          | CF10775 |
| <i>Suburban 1500-2500</i> |         |         |         |         |   |          |         |
| V8 5.3L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 6.0L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| <i>Tahoe</i>              |         |         |         |         |   |          |         |
| V8 5.3L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 6.0L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| <i>Traverse</i>           |         |         |         |         |   |          |         |
| V6 3.6L                   | PH10575 | TG10575 | XG10575 | HM10575 | CA10110   |          | CF11663 |
| <i>Trax</i>               |         |         |         |         |   |          |         |
| L4 1.4L                   | CH10246 |         |         |         | CA11501   |          | CF10775 |
| <i>Volt</i>               |         |         |         |         |   |          |         |
| L4 1.4L                   |         |         | XG3387A |         | CA11049   |          | CF10775 |

|                             |                        |                        |                        |                        |   |          |                        |
|-----------------------------|------------------------|------------------------|------------------------|------------------------|---|----------|------------------------|
| <b>2012</b>                 |                        |                        |                        |                        |   |          |                        |
| <i>Avalanche, 1500-2500</i> |                        |                        |                        |                        |   |          |                        |
| V8 5.3L                     | PH10060                | TG10060                | XG10060                | HM10060                | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R                    |
| <i>Camaro</i>               |                        |                        |                        |                        |   |          |                        |
| V6 3.6L                     | CH8765                 | TG8765                 | XG8765                 |                        | CA10690   |          | CF11667                |
| V8 6.2L                     | PH10060                | TG10060                | XG10060                | HM10060                | CA10690   |          | CF11667                |
| <i>Caprice</i>              |                        |                        |                        |                        |   |          |                        |
| V6 3.6L                     | CH8765                 | TG8765                 | XG8765                 |                        | CA10591   |          | CF11639                |
| V8 6.0L                     | PH10060 <sup>129</sup> | TG10060 <sup>129</sup> | XG10060 <sup>129</sup> | HM10060 <sup>129</sup> | CA10591   |          | CF11639                |
| <i>Captiva Sport</i>        |                        |                        |                        |                        |   |          |                        |
| L4 2.4L                     | CH9018                 | TG9018                 | XG9018                 |                        | CA10115   |          | CF11819 <sup>130</sup> |
| V6 3.0L                     | PH10060                | TG10060                | XG10060                | HM10060                | CA10115   |          | CF11819 <sup>130</sup> |
| <i>Colorado</i>             |                        |                        |                        |                        |   |          |                        |
| L4 2.9L                     | PH3506                 | TG3506                 | XG3506                 | HM3506                 | CA10466   |          |                        |
| L5 3.7L                     | PH9837                 | TG9837                 | XG9837                 | HM9837                 | CA10466   |          |                        |
| V8 5.3L                     | PH10060                | TG10060                | XG10060                | HM10060                | CA10466   |          |                        |
| <i>Corvette</i>             |                        |                        |                        |                        |   |          |                        |
| V8 6.2L                     | PH10060                | TG10060                | XG10060                | HM10060                | CA10782   |          | CF11181                |
| V8 7.0L                     | PH10060                | TG10060                | XG10060                | HM10060                | CA10782   |          | CF11181                |
| <i>Cruze</i>                |                        |                        |                        |                        |   |          |                        |
| L4 1.4L                     | CH10246                |                        |                        |                        | CA10989   |          | CF10775                |
| L4 1.8L                     | CH10246                |                        |                        |                        | CA10990   |          | CF10775                |
| <i>Equinox</i>              |                        |                        |                        |                        |   |          |                        |
| L4 2.4L                     | CH9018                 | TG9018                 | XG9018                 |                        | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.0L                     | PH10575                | TG10575                | XG10575                | HM10575                | CA10465   |          | CF11819 <sup>130</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 45-Automatic 54-Deep pan 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80  
129-Without oil cooler 130-Replaces CF10742 and CF11178 140-Stepped version

| Breathers                             | PCV Valves | Transmission Kits | Transmission Kits with UltraCork® Gasket                   | Fuel Filters | Spark Plugs | GAP  |  |  |  |
|---------------------------------------|------------|-------------------|--|--------------|-------------|------|---|--|--|
| <b>1-800-890-2075 Select option 2</b> |            |                   |  |              |             |      | <b>CHEVROLET (Cont'd)</b>   |  |  |
|                                       |            |                   |  |              |             |      | <b>2013 (Cont'd)</b>  |  |  |
|                                       |            |                   |  |              |             |      | <i>Spark</i>  |  |  |
|                                       |            |                   |  | N/S          |             |      | L4 1.2L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Suburban 1500-2500</i>   |  |  |
|                                       |            |                   | FT1238   |              | XP5243      | .040 | V8 5.3L   |  |  |
|                                       |            |                   | FT1238   |              | XP5243      | .040 | V8 6.0L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Tahoe</i>  |  |  |
|                                       |            |                   | FT1238   |              | XP5243      | .040 | V8 5.3L   |  |  |
|                                       |            |                   |  |              | XP5243      | .040 | V8 6.0L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Traverse</i>   |  |  |
|                                       |            |                   |  |              | XP5263      | .040 | V6 3.6L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Trax</i>   |  |  |
|                                       | N/R        |                   |  | N/S          |             |      | L4 1.4L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Volt</i>   |  |  |
|                                       | N/R        |                   |  | N/S          | XP3923      | .028 | L4 1.4L   |  |  |
|                                       |            |                   |  |              |             |      | <b>2012</b>   |  |  |
|                                       |            |                   |  |              |             |      | <i>Avalanche, 1500-2500</i>   |  |  |
|                                       |            |                   | FT1238 <sup>119</sup>                                      | N/S          | XP5245      | .040 | V8 5.3L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Camaro</i>   |  |  |
|                                       |            |                   |  | N/S          | XP5263      | .040 | V6 3.6L   |  |  |
|                                       |            |                   | FT1238 <sup>30</sup>                                       | N/S          | XP5245      | .040 | V8 6.2L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Caprice</i>  |  |  |
|                                       |            |                   |  |              | XP5263      | .040 | V6 3.6L   |  |  |
|                                       |            |                   |  | N/S          | XP5245      | .040 | V8 6.0L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Captiva Sport</i>  |  |  |
|                                       |            |                   |  |              | XP5263      | .040 | L4 2.4L   |  |  |
|                                       |            |                   |  |              | XP5263      | .040 | V6 3.0L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Colorado</i>   |  |  |
|                                       |            |                   | FT1217B <sup>45, 54, 96</sup><br>FT1230 <sup>45, 140</sup> |              | XP5263      | .040 | L4 2.9L   |  |  |
|                                       |            |                   | FT1217B <sup>45, 54, 96</sup><br>FT1230 <sup>45, 140</sup> |              | XP5263      | .040 | L5 3.7L   |  |  |
|                                       |            |                   | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |              | XP5245      | .040 | V8 5.3L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Corvette</i>   |  |  |
|                                       |            |                   |  | N/S          | XP5245      | .040 | V8 6.2L   |  |  |
|                                       |            |                   |  | N/S          | XP5245      | .040 | V8 7.0L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Cruze</i>  |  |  |
|                                       |            | N/S               |  | N/S          | XP3922      | .028 | L4 1.4L   |  |  |
|                                       |            | N/S               |  | N/S          | XP3923      | .028 | L4 1.8L   |  |  |
|                                       |            |                   |  |              |             |      | <i>Equinox</i>  |  |  |
|                                       |            |                   |  |              | XP5263      | .040 | L4 2.4L   |  |  |
|                                       |            |                   |  |              | XP5263      | .040 | V6 3.0L   |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 45-Automatic 54-Deep pan 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80  
129-Without oil cooler 130-Replaces CF10742 and CF11178 140-Stepped version



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                            |         |         |         |         |   |                       |                       |
|----------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|
| <i>Express 1500-3500</i>   |         |         |         |         |   |                       |                       |
| V6 4.3L                    | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |                       |                       |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                       |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                       |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                       |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |                       |                       |
| <i>Express 4500</i>        |         |         |         |         |   |                       |                       |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                       |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |                       |                       |
| <i>Impala</i>              |         |         |         |         |   |                       |                       |
| V6 3.6L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA11227   |                       | CF8392A <sup>86</sup> |
| <i>Malibu</i>              |         |         |         |         |   |                       |                       |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |
| V6 3.6L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |
| <i>Orlando</i>             |         |         |         |         |   |                       |                       |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA10989   |                       | CF10775               |
| <i>Silverado 1500-3500</i> |         |         |         |         |   |                       |                       |
| V6 4.3L                    | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.2L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |                       | N/R                   |
| <i>Sonic</i>               |         |         |         |         |   |                       |                       |
| L4 1.4L                    | CH10246 |         |         |         | CA11222   |                       | CF10775               |
| L4 1.8L                    | CH10246 |         |         |         | CA11222   |                       | CF10775               |
| <i>Spark</i>               |         |         |         |         |   |                       |                       |
| L4 1.2L                    | PH11462 |         |         |         | CA11469   |                       |                       |
| <i>Suburban 1500-2500</i>  |         |         |         |         |   |                       |                       |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| <i>Tahoe</i>               |         |         |         |         |   |                       |                       |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| <i>Traverse</i>            |         |         |         |         |   |                       |                       |
| V6 3.6L                    | PH10575 | TG10575 | XG10575 | HM10575 | CA10110   |                       | CF11663               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E  
 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 151-Uses a voltage controller 152-Replaces  
 K10489 153-6L90 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

2012 (Cont'd)

*Express 1500-3500*

|                            |                    |                              |   |  |  |              |         |
|----------------------------|--------------------|------------------------------|---|--|--|--------------|---------|
|                            | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup>     | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>                                  |  | XP606  | .060         | V6 4.3L |
|                            | FV410              |                              | FT1238 <sup>153</sup>   |  | XP5245   | .040         | V8 4.8L |
|                            | FV410              | FT1146 <sup>23</sup>         | FT1146A <sup>94</sup>   |  | XP5245   | .040         | V8 5.3L |
|                            | FV410              |                              |   |  | XP5245 <sup>125</sup><br>XP5245 <sup>123</sup> | .030<br>.040 | V8 6.0L |
|                            |                    |                              |   | K10489 <sup>23</sup><br>K10489A <sup>152</sup> | 1120 <sup>151</sup>                            |              | V8 6.6L |
| <i>Express 4500</i>        |                    |                              |   |  |  |              |         |
|                            | FV410              |                              |   |  | XP5245   | .040         | V8 6.0L |
|                            |                    |                              |   | K10489 <sup>23</sup><br>K10489A <sup>152</sup> | 1120 <sup>151</sup>                            |              | V8 6.6L |
| <i>Impala</i>              |                    |                              |   |  |  |              |         |
|                            | N/R                |                              |   | N/S  | XP5263   | .040         | V6 3.6L |
| <i>Malibu</i>              |                    |                              |   |  |  |              |         |
|                            | N/R                | N/S                          |   | N/S  | XP5263   | .043         | L4 2.4L |
|                            | N/R                | N/S                          |   | N/S  | XP5263   | .040         | V6 3.6L |
| <i>Orlando</i>             |                    |                              |   |  |  |              |         |
|                            |                    |                              |   |  | XP5263   | .040         | L4 2.4L |
| <i>Silverado 1500-3500</i> |                    |                              |   |  |  |              |         |
|                            | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |  | XP606  | .060         | V6 4.3L |
|                            |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>                          |  | XP5245   | .040         | V8 4.8L |
|                            |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>                          |  | XP5245   | .040         | V8 5.3L |
|                            |                    |                              | FT1217B <sup>54, 96</sup><br>FT1238 <sup>153</sup>                                      |  |  |              | V8 6.0L |
|                            |                    |                              | FT1238 <sup>119</sup>   |  | XP5245   | .040         | V8 6.2L |
|                            |                    | P9264 <sup>169</sup>         | FT1228 <sup>168</sup>   | PS9059B <sup>170</sup>                         | 1120 <sup>151</sup>                            |              | V8 6.6L |
| <i>Sonic</i>               |                    |                              |   |  |  |              |         |
|                            | N/R                |                              |   | N/S  | XP3922   | .028         | L4 1.4L |
|                            | N/R                |                              |   | N/S  | XP3923   | .028         | L4 1.8L |
| <i>Spark</i>               |                    |                              |   |  |  |              |         |
|                            |                    |                              |   |  |  |              | L4 1.2L |
| <i>Suburban 1500-2500</i>  |                    |                              |   |  |  |              |         |
|                            |                    |                              | FT1238 <sup>119</sup>   |  | XP5245   | .040         | V8 5.3L |
|                            |                    |                              | FT1238 <sup>153</sup>   |  |  |              | V8 6.0L |
| <i>Tahoe</i>               |                    |                              |   |  |  |              |         |
|                            |                    |                              | FT1238 <sup>119</sup>   |  | XP5245   | .040         | V8 5.3L |
|                            |                    |                              | FT1217B <sup>96</sup>   |  | XP5245   | .040         | V8 6.0L |
| <i>Traverse</i>            |                    |                              |   |  |  |              |         |
|                            |                    |                              |   |  | XP5263   | .040         | V6 3.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.


1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E  
96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 151-Uses a voltage controller 152-Replaces  
K10489 153-6L90 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A



|  | OIL FILTERS |             |                 |              | AIR FILTERS                                     |                 | CABIN FILTERS          |
|--|-------------|-------------|-----------------|--------------|---|-----------------|------------------------|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR                                 | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>CHEVROLET (Cont'd)</b>  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD  | BEST            |                        |
| <b>2012 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |   |                 |                        |
| <i>Volt</i>  |             |             |                 |              |   |                 |                        |
| L4 1.4L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA11049   |                 | CF10775                |
| <b>2011</b>  |             |             |                 |              |   |                 |                        |
| <i>Avalanche, 1500-2500</i>  |             |             |                 |              |   |                 |                        |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | N/R                    |
| <i>Aveo</i>  |             |             |                 |              |   |                 |                        |
| L4 1.6L  | CH10246     |             |                 |              | CA9902  |                 | CF10546                |
| <i>Aveo5</i>   |             |             |                 |              |   |                 |                        |
| L4 1.6L  | CH10246     |             |                 |              | CA9902  |                 | CF10546                |
| <i>Camaro</i>  |             |             |                 |              |   |                 |                        |
| V6 3.6L  | CH8765      | TG8765      | XG8765          |              | CA10690   |                 | CF11667                |
| V8 6.2L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10690   |                 | CF11667                |
| <i>Caprice</i>   |             |             |                 |              |   |                 |                        |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10591   |                 | CF11639                |
| <i>Colorado</i>  |             |             |                 |              |   |                 |                        |
| L4 2.9L  | PH3506      | TG3506      | XG3506          | HM3506       | CA10466   |                 |                        |
| L5 3.7L  | PH9837      | TG9837      | XG9837          | HM9837       | CA10466   |                 |                        |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10466   |                 |                        |
| <i>Corvette</i>  |             |             |                 |              |   |                 |                        |
| V8 6.2L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10782   |                 | CF11181                |
| V8 7.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10782   |                 | CF11181                |
| <i>Cruze</i>   |             |             |                 |              |   |                 |                        |
| L4 1.4L  | CH10246     |             |                 |              | CA10989   |                 | CF10775                |
| L4 1.8L  | CH10246     |             |                 |              | CA10990   |                 | CF10775                |
| <i>Equinox</i>   |             |             |                 |              |   |                 |                        |
| L4 2.4L  | CH9018      | TG9018      | XG9018          |              | CA10465   |                 | CF11819 <sup>130</sup> |
| V6 3.0L  | PH10575     | TG10575     | XG10575         | HM10575      | CA10465   |                 | CF11819 <sup>130</sup> |
| <i>Express 1500-3500</i>   |             |             |                 |              |   |                 |                        |
| V6 4.3L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA9269  |                 |                        |
| V8 4.8L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269  |                 |                        |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269  |                 |                        |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269  |                 |                        |
| V8 6.6L  | PH9100      | TG9100      | XG9100          | HM9100       | CA10491   |                 |                        |
| <i>Express 4500</i>  |             |             |                 |              |   |                 |                        |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269  |                 |                        |
| V8 6.6L  | PH9100      | TG9100      | XG9100          | HM9100       | CA10491   |                 |                        |
| <i>HHR</i>   |             |             |                 |              |   |                 |                        |
| L4 2.2L  | CH9018      | TG9018      | XG9018          |              | CA10093   |                 | CF10361                |
| L4 2.4L  | CH9018      | TG9018      | XG9018          |              | CA10093   |                 | CF10361                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 139-4T45-E 140-Stepped version  
 151-Uses a voltage controller 152-Replaces K10489 153-6L90

| Breathers                             | PCV Valves | Transmission Kits | Transmission Kits with UltraCork® Gasket | Fuel Filters             | Spark Plugs  | GAP          |  |  |  |
|---------------------------------------|------------|-------------------|--|--------------------------|--|--------------|---|--|--|
| <b>1-800-890-2075 Select option 2</b> |            |                   |  |                          |  |              | <b>CHEVROLET (Cont'd)</b>   |  |  |
|                                       |            |                   |  |                          |  |              | <b>2012 (Cont'd)</b>  |  |  |
|                                       |            |                   |  |                          |  |              | <i>Volt</i>   |  |  |
|                                       | N/R        |                   |  | N/S                      | <i>XP3923</i>  | .028         | L4 1.4L   |  |  |
|                                       |            |                   |  |                          |  |              | <b>2011</b>   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Avalanche, 1500-2500</i>   |  |  |
|                                       |            |                   | FT1238 119                               | N/S                      | <i>XP5245</i>  | .040         | V8 5.3L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Aveo</i>   |  |  |
|                                       |            |                   |  | N/S                      | <i>5224</i>  | .044         | L4 1.6L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Aveo5</i>  |  |  |
|                                       |            |                   |  | N/S                      | <i>5224</i>  | .044         | L4 1.6L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Camaro</i>   |  |  |
|                                       |            |                   |  | N/S                      | <i>XP5263</i>  | .040         | V6 3.6L   |  |  |
|                                       |            |                   |  | N/S                      | <i>XP5245</i>  | .040         | V8 6.2L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Caprice</i>  |  |  |
|                                       |            |                   |  | N/S                      | <i>XP5245</i>  | .040         | V8 6.0L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Colorado</i>   |  |  |
|                                       |            |                   | FT1217B 54, 95, 96<br>FT1230 95, 140     |                          | <i>XP5263</i>  | .040         | L4 2.9L   |  |  |
|                                       |            |                   | FT1217B 54, 95, 96<br>FT1230 95, 140     |                          | <i>XP5263</i>  | .040         | L5 3.7L   |  |  |
|                                       |            |                   | FT1217B 54, 95, 96<br>FT1230 95, 140     |                          | <i>XP5245</i>  | .040         | V8 5.3L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Corvette</i>   |  |  |
|                                       |            |                   |  | N/S                      | <i>XP5245</i>  | .040         | V8 6.2L   |  |  |
|                                       |            |                   |  | N/S                      | <i>XP5245</i>  | .040         | V8 7.0L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Cruze</i>  |  |  |
|                                       |            | N/S               |  | N/S                      | <i>XP3922</i>  | .028         | L4 1.4L   |  |  |
|                                       |            | N/S               |  | N/S                      | <i>XP3923</i>  | .028         | L4 1.8L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Equinox</i>  |  |  |
|                                       |            |                   |  |                          | <i>XP5263</i>  | .040         | L4 2.4L   |  |  |
|                                       |            |                   |  |                          | <i>XP5263</i>  | .040         | V6 3.0L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Express 1500-3500</i>  |  |  |
|                                       | FV178 1    | FT1146 19, 23     | FT1146A 19, 94<br>FT1217B 54, 95, 96     |                          | <i>XP606</i>   | .060         | V6 4.3L   |  |  |
|                                       | FV410      |                   | FT1238 153                               |                          | <i>XP5245</i>  | .040         | V8 4.8L   |  |  |
|                                       | FV410      |                   | FT1217B 54, 95, 96                       |                          | <i>XP5245</i>  | .040         | V8 5.3L   |  |  |
|                                       | FV410      |                   |  |                          | <i>XP5245</i> <sup>125</sup><br><i>XP5245</i> <sup>123</sup> | .030<br>.040 | V8 6.0L   |  |  |
|                                       |            |                   |  | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup>                                   |              | V8 6.6L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>Express 4500</i>   |  |  |
|                                       | FV410      |                   |  |                          | <i>XP5245</i>  | .040         | V8 6.0L   |  |  |
|                                       |            |                   |  | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup>                                   |              | V8 6.6L   |  |  |
|                                       |            |                   |  |                          |  |              | <i>HHR</i>  |  |  |
|                                       |            | FT1166 139        |  |                          | <i>XP5263</i>  | .040         | L4 2.2L   |  |  |
|                                       |            | FT1166 139        |  |                          | <i>XP5263</i>  | .040         | L4 2.4L   |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 139-4T45-E 140-Stepped version  
151-Uses a voltage controller 152-Replaces K10489 153-6L90



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |









**2011 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |         |         |         |         |   |                       |                       |
|-----------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|
| <i>Impala</i>               |         |         |         |         |   |                       |                       |
| V6 3.5L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup> |
| V6 3.9L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup> |
| <i>Malibu</i>               |         |         |         |         |   |                       |                       |
| L4 2.4L                     | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |
| V6 3.6L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |
| <i>Silverado 1500-3500</i>  |         |         |         |         |   |                       |                       |
| V6 4.3L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 4.8L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.2L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.6L                     | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |                       | N/R                   |
| <i>Suburban 1500-2500</i>   |         |         |         |         |   |                       |                       |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| <i>Tahoe</i>                |         |         |         |         |   |                       |                       |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| <i>Traverse</i>             |         |         |         |         |   |                       |                       |
| V6 3.6L                     | PH10575 | TG10575 | XG10575 | HM10575 | CA10110   |                       | CF11663               |
| <i>Volt</i>                 |         |         |         |         |   |                       |                       |
| L4 1.4L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA11049   |                       | CF10775               |
| <b>2010</b>                 |         |         |         |         |   |                       |                       |
| <i>Avalanche, 1500-2500</i> |         |         |         |         |   |                       |                       |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |
| <i>Aveo</i>                 |         |         |         |         |   |                       |                       |
| L4 1.6L                     | CH10246 |         |         |         | CA9902  |                       | CF10546               |
| <i>Aveo5</i>                |         |         |         |         |   |                       |                       |
| L4 1.6L                     | CH10246 |         |         |         | CA9902  |                       | CF10546               |
| <i>Camaro</i>               |         |         |         |         |   |                       |                       |
| V6 3.6L                     | CH8765  | TG8765  | XG8765  |         | CA10690   |                       | CF11667               |
| V8 6.2L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA10690   |                       | CF11667               |
| <i>Cobalt</i>               |         |         |         |         |   |                       |                       |
| L4 2.0L                     | CH9018  | TG9018  | XG9018  |         | CA10869 <sup>41</sup>                           |                       | CF10361               |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |         | CA9969  |                       | CF10361               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 41-Turbocharged 54-Deep pan 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80 139-4T45-E 151-Uses a voltage controller 153-6L90 156-6 Spd. 166-Allison 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2011 (Cont'd)

*Impala*

|  |  |  |   |  |     |              |      |         |
|--|--|--|---|--|-----|--------------|------|---------|
|  |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | N/S | <i>XP106</i> | .043 | V6 3.5L |
|  |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | N/S | <i>XP106</i> | .043 | V6 3.9L |

*Malibu*

|  |  |     |                    |  |     |               |      |         |
|--|--|-----|--------------------|--|-----|---------------|------|---------|
|  |  | N/R | N/S <sup>156</sup> |  | N/S | <i>XP5263</i> | .043 | L4 2.4L |
|  |  | N/R | N/S                |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |

*Silverado 1500-3500*

|  |  |                    |                                |   |                        |                            |      |         |
|--|--|--------------------|--------------------------------|---|------------------------|----------------------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |                        | <i>XP606</i>               | .060 | V6 4.3L |
|  |  |                    | FT1146 <sup>19, 23, 95</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>                          |                        | <i>XP5245</i>              | .040 | V8 4.8L |
|  |  |                    | FT1146 <sup>19, 23, 95</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |                        | <i>XP5245</i>              | .040 | V8 5.3L |
|  |  |                    | P9264 <sup>166, 169, 171</sup> | FT1228 <sup>166, 168, 171</sup><br>FT1238 <sup>153</sup>                                | N/S                    | <i>XP5245</i>              | .040 | V8 6.0L |
|  |  |                    |                                | FT1238 <sup>119</sup>   |                        | <i>XP5245</i>              | .040 | V8 6.2L |
|  |  |                    | P9264 <sup>169</sup>           | FT1228 <sup>168</sup>   | PS9059B <sup>170</sup> | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Suburban 1500-2500*

|  |  |  |  |                       |  |               |      |         |
|--|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  |  | FT1238 <sup>119</sup> |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  |  | FT1238 <sup>153</sup> |  | <i>XP5245</i> | .040 | V8 6.0L |

*Tahoe*

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | FT1238 |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  |  |        |  | <i>XP5245</i> | .040 | V8 6.0L |

*Traverse*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

*Volt*

|  |  |     |  |  |  |               |      |         |
|--|--|-----|--|--|--|---------------|------|---------|
|  |  | N/R |  |  |  | <i>XP3922</i> | .028 | L4 1.4L |
|--|--|-----|--|--|--|---------------|------|---------|

2010

*Avalanche, 1500-2500*

|  |  |  |  |                       |     |               |      |         |
|--|--|--|--|-----------------------|-----|---------------|------|---------|
|  |  |  |  | FT1238 <sup>119</sup> | N/S | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|--|-----------------------|-----|---------------|------|---------|

*Aveo*

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <i>5224</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

*Aveo5*

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <i>5224</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

*Camaro*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |
|  |  |  |  |  | N/S | <i>XP5245</i> | .040 | V8 6.2L |

*Cobalt*

|  |  |  |                       |  |        |               |      |         |
|--|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  |  |                       |  | G10902 | <i>XP5263</i> | .035 | L4 2.0L |
|  |  |  | FT1166 <sup>139</sup> |  | G10902 | <i>XP5263</i> | .043 | L4 2.2L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 41-Turbocharged 54-Deep pan 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 119-6L80 139-4T45-E 151-Uses a voltage controller 153-6L90 156-6 Spd. 166-Allison 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2010 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Colorado</i>            |         |         |         |         |   |                       |                        |  |
|----------------------------|---------|---------|---------|---------|---|-----------------------|------------------------|--|
| L4 2.9L                    | PH3506  | TG3506  | XG3506  | HM3506  | CA10466   |                       |                        |  |
| L5 3.7L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA10466   |                       |                        |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA10466   |                       |                        |  |
| <i>Corvette</i>            |         |         |         |         |   |                       |                        |  |
| V8 6.2L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA10782   |                       | CF11181                |  |
| V8 7.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA10782   |                       | CF11181                |  |
| <i>Equinox</i>             |         |         |         |         |   |                       |                        |  |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA10465   |                       | CF11819 <sup>130</sup> |  |
| V6 3.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA10465   |                       | CF11819 <sup>130</sup> |  |
| <i>Express 1500-3500</i>   |         |         |         |         |   |                       |                        |  |
| V6 4.3L                    | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |                       |                        |  |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                        |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                        |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                        |  |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |                       |                        |  |
| <i>Express 4500</i>        |         |         |         |         |   |                       |                        |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                        |  |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |                       |                        |  |
| <i>HHR</i>                 |         |         |         |         |   |                       |                        |  |
| L4 2.0L                    | CH9018  | TG9018  | XG9018  |         | CA10692   |                       | CF10361                |  |
| L4 2.2L                    | CH9018  | TG9018  | XG9018  |         | CA10093   |                       | CF10361                |  |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA10093   |                       | CF10361                |  |
| <i>Impala</i>              |         |         |         |         |   |                       |                        |  |
| V6 3.5L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup>  |  |
| V6 3.9L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup>  |  |
| <i>Malibu</i>              |         |         |         |         |   |                       |                        |  |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                    |  |
| V6 3.5L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                    |  |
| V6 3.6L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                    |  |
| <i>Silverado 1500-3500</i> |         |         |         |         |   |                       |                        |  |
| V6 4.3L                    | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                        |  |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                        |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                        |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                        |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 130-Replaces CF10742 and CF11178 139-4T45-E 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 168-Internal cartridge 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

2010 (Cont'd)

*Colorado*

|  |  |  |  |                                      |  |               |      |         |
|--|--|--|--|--------------------------------------|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L4 2.9L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L5 3.7L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5245</i> | .040 | V8 5.3L |

*Corvette*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP5245</i> | .040 | V8 6.2L |
|  |  |  |  |  | N/S | <i>XP5245</i> | .040 | V8 7.0L |

*Equinox*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.0L |

*Express 1500-3500*

|  |                    |               |                                      |  |  |                            |      |         |
|--|--------------------|---------------|--------------------------------------|--|--|----------------------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96     |  |  | <i>XP606</i>               | .060 | V6 4.3L |
|  | FV410              |               | FT1217B 54, 95, 96<br>FT1238         |  |  | <i>XP5245</i>              | .040 | V8 4.8L |
|  | FV410              | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  |  | <i>XP5245</i>              | .040 | V8 5.3L |
|  | FV410              |               | FT1217B 54, 95, 96<br>FT1238         |  |  | <i>XP5245</i>              | .040 | V8 6.0L |
|  |                    |               | FT1238                               | K10489 <sup>23</sup><br>K10489A <sup>152</sup> |  | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Express 4500*

|  |       |  |        |  |  |                            |      |         |
|--|-------|--|--------|--|--|----------------------------|------|---------|
|  | FV410 |  | FT1238 |  |  | <i>XP5245</i>              | .040 | V8 6.0L |
|  |       |  | FT1238 | K10489 <sup>23</sup><br>K10489A <sup>152</sup> |  | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*HHR*

|  |  |                       |  |  |  |               |      |         |
|--|--|-----------------------|--|--|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  |  | <i>XP5263</i> | .040 | L4 2.0L |
|  |  | FT1166 <sup>139</sup> |  |  |  | <i>XP5263</i> | .040 | L4 2.2L |
|  |  | FT1166 <sup>139</sup> |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |

*Impala*

|  |     |   |  |  |     |              |      |         |
|--|-----|---|--|--|-----|--------------|------|---------|
|  | N/R | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  |  | N/S | <i>XP106</i> | .043 | V6 3.5L |
|  | N/R | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  |  | N/S | <i>XP106</i> | .043 | V6 3.9L |

*Malibu*

|  |     |                       |  |  |     |               |      |         |
|--|-----|-----------------------|--|--|-----|---------------|------|---------|
|  |     | FT1166 <sup>139</sup> |  |  | N/S | <i>XP5263</i> | .043 | L4 2.4L |
|  | N/R | FT1166                |  |  | N/S | <i>XP106</i>  | .043 | V6 3.5L |
|  | N/R | N/S                   |  |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |

*Silverado 1500-3500*

|  |                    |                           |   |  |  |               |      |         |
|--|--------------------|---------------------------|---|--|--|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95         | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                          |  |  | <i>XP606</i>  | .060 | V6 4.3L |
|  |                    | FT1146 19, 23, 95         | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 <sup>119</sup> |  |  | <i>XP5245</i> | .040 | V8 4.8L |
|  |                    | FT1146 19, 23, 95         | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 <sup>119</sup> |  |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |                    | P9264 <sup>105, 171</sup> | FT1228 <sup>168, 171</sup><br>FT1238 <sup>153</sup>               |  |  | <i>XP5245</i> | .040 | V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 130-Replaces CF10742 and CF11178 139-4T45-E 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 168-Internal cartridge 171-1000



|  | OIL FILTERS |             |                 |              | AIR FILTERS                                     |                       | CABIN FILTERS    |  |
|--|-------------|-------------|-----------------|--------------|---|-----------------------|------------------|--|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR                                 | TOUGH GUARD AIR       | FRESH BREEZE AIR |  |
| <b>CHEVROLET (Cont'd)</b>  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD  | BEST                  |                  |  |
| <b>2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |   |                       |                  |  |
| <i>Silverado 1500-3500 (Cont'd)</i>  |             |             |                 |              |   |                       |                  |  |
| V8 6.2L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                  |  |
| V8 6.6L  | PH9100      | TG9100      | XG9100          | HM9100       | CA10161   |                       | N/R              |  |
| <i>Suburban 1500-2500</i>  |             |             |                 |              |   |                       |                  |  |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                  |  |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                  |  |
| <i>Tahoe</i>   |             |             |                 |              |   |                       |                  |  |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                  |  |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                  |  |
| <i>Traverse</i>  |             |             |                 |              |   |                       |                  |  |
| V6 3.6L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10110   |                       | CF11663          |  |
| <b>2009</b>  |             |             |                 |              |   |                       |                  |  |
| <i>Avalanche, 1500-2500</i>  |             |             |                 |              |   |                       |                  |  |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R              |  |
| V8 6.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R              |  |
| <i>Aveo</i>  |             |             |                 |              |   |                       |                  |  |
| L4 1.6L  | CH10246     |             |                 |              | CA9902  |                       | CF10546          |  |
| <i>Aveo5</i>   |             |             |                 |              |   |                       |                  |  |
| L4 1.6L  | CH10246     |             |                 |              | CA9902  |                       | CF10546          |  |
| <i>Cobalt</i>  |             |             |                 |              |   |                       |                  |  |
| L4 2.0L  | CH9018      | TG9018      | XG9018          |              | CA10869 <sup>41</sup>                           |                       | CF10361          |  |
| L4 2.2L  | CH9018      | TG9018      | XG9018          |              | CA9969  |                       | CF10361          |  |
| <i>Colorado</i>  |             |             |                 |              |   |                       |                  |  |
| L4 2.9L  | PH3506      | TG3506      | XG3506          | HM3506       | CA10466   |                       |                  |  |
| L5 3.7L  | PH9837      | TG9837      | XG9837          | HM9837       | CA10466   |                       |                  |  |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10466   |                       |                  |  |
| <i>Corvette</i>  |             |             |                 |              |   |                       |                  |  |
| V8 6.2L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10782   |                       | CF11181          |  |
| V8 7.0L  | PH10060     | TG10060     | XG10060         | HM10060      | CA10782   |                       | CF11181          |  |
| <i>Equinox</i>   |             |             |                 |              |   |                       |                  |  |
| V6 3.4L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF10141          |  |
| V6 3.6L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF10141          |  |
| <i>Express 1500-3500</i>   |             |             |                 |              |   |                       |                  |  |
| V6 4.3L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA9269  |                       |                  |  |
| V8 4.8L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269  |                       |                  |  |
| V8 5.3L  | PH10060     | TG10060     | XG10060         | HM10060      | CA9269  |                       |                  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 41-Turbocharged 54-Deep pan FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 119-6L80 126-4 Spd. 139-4T45-E 140-Stepped version 151-Uses a voltage controller 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

**2010 (Cont'd)**

*Silverado 1500-3500 (Cont'd)*

|  |     |                      |                       |                        |  |                            |      |         |
|--|-----|----------------------|-----------------------|------------------------|--|----------------------------|------|---------|
|  |     |                      |                       |                        |  | <i>XP5245</i>              | .040 | V8 6.2L |
|  | N/R | P9264 <sup>169</sup> | FT1228 <sup>168</sup> | PS9059B <sup>170</sup> |  | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Suburban 1500-2500*

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1238 |  |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  | FT1238 |  |  | <i>XP5245</i> | .040 | V8 6.0L |

*Tahoe*

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1238 |  |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  |        |  |  | <i>XP5245</i> | .040 | V8 6.0L |

*Traverse*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

**2009**

*Avalanche, 1500-2500*

|  |  |  |                       |     |  |               |      |         |
|--|--|--|-----------------------|-----|--|---------------|------|---------|
|  |  |  | FT1238 <sup>119</sup> | N/S |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  | FT1238 <sup>119</sup> | N/S |  | <i>XP5245</i> | .040 | V8 6.0L |

*Aveo*

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <i>5224</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

*Aveo5*

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <i>5224</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

*Cobalt*

|  |  |                       |  |        |  |               |      |         |
|--|--|-----------------------|--|--------|--|---------------|------|---------|
|  |  |                       |  | G10902 |  | <i>XP5263</i> | .035 | L4 2.0L |
|  |  | FT1166 <sup>139</sup> |  | G10902 |  | <i>XP5263</i> | .043 | L4 2.2L |

*Colorado*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |  |  | <i>XP5263</i> | .040 | L4 2.9L |
|  |  |  | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |  |  | <i>XP5263</i> | .040 | L5 3.7L |
|  |  |  | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |  |  | <i>XP5245</i> | .040 | V8 5.3L |

*Corvette*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S |               |      | V8 6.2L |
|  |  |  |  |  | N/S | <i>XP5245</i> | .040 | V8 7.0L |

*Equinox*

|  |                    |  |  |  |  |               |      |         |
|--|--------------------|--|--|--|--|---------------|------|---------|
|  | FV299 <sup>1</sup> |  |  |  |  | <i>XP606</i>  | .060 | V6 3.4L |
|  |                    |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |

*Express 1500-3500*

|  |                    |  |   |  |  |               |      |         |
|--|--------------------|--|---|--|--|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup>                                   | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>                                    |  |  | <i>APP605</i> | .060 | V6 4.3L |
|  | FV410              | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup> |  |  | <i>XP5245</i> | .040 | V8 4.8L |
|  | FV410              | FT1146 <sup>19, 23</sup>                                       | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>  |  |  | <i>XP5245</i> | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 41-Turbocharged 54-Deep pan 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 119-6L80 126-4 Spd. 139-4T45-E 140-Stepped version 151-Uses a voltage controller 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2009 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Express 1500-3500 (Cont'd)</i> |         |         |         |         |   |                       |                       |  |
|-----------------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|--|
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                       |  |
| V8 6.6L                           | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |                       |                       |  |
| <i>Express 4500</i>               |         |         |         |         |   |                       |                       |  |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |                       |                       |  |
| V8 6.6L                           | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |                       |                       |  |
| <i>HHR</i>                        |         |         |         |         |   |                       |                       |  |
| L4 2.0L                           | CH9018  | TG9018  | XG9018  |         | CA10692   |                       | CF10361               |  |
| L4 2.2L                           | CH9018  | TG9018  | XG9018  |         | CA10093   |                       | CF10361               |  |
| L4 2.4L                           | CH9018  | TG9018  | XG9018  |         | CA10093   |                       | CF10361               |  |
| <i>Impala</i>                     |         |         |         |         |   |                       |                       |  |
| V6 3.5L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup> |  |
| V6 3.9L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup> |  |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA10014   |                       | CF8392A <sup>86</sup> |  |
| <i>Malibu</i>                     |         |         |         |         |   |                       |                       |  |
| L4 2.4L                           | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |  |
| V6 3.5L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |  |
| V6 3.6L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |  |
| <i>Silverado 1500-3500</i>        |         |         |         |         |   |                       |                       |  |
| V6 4.3L                           | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 4.8L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.6L                           | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |                       | N/R                   |  |
| <i>Suburban 1500-2500</i>         |         |         |         |         |   |                       |                       |  |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| <i>Tahoe</i>                      |         |         |         |         |   |                       |                       |  |
| V8 4.8L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |  |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 119-6L80 126-4 Spd. 139-4T45-E 151-Uses a voltage controller 152-Replaces K10489 153-6L90 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2009 (Cont'd)

Express 1500-3500 (Cont'd)

|  |       |                     |  |                          |                     |      |         |
|--|-------|---------------------|--|--------------------------|---------------------|------|---------|
|  | FV410 | FT1203 23, 117, 126 | FT1203A 24, 117, 126<br>FT1217B 54, 95, 96 |                          | XP5245              | .040 | V8 6.0L |
|  |       | FT1203 23, 117      | FT1203A 24, 117<br>FT1217B 54, 95, 96      | K10489 23<br>K10489A 152 | 1120 <sup>151</sup> |      | V8 6.6L |

Express 4500

|  |       |                |                                       |                          |                     |      |         |
|--|-------|----------------|---------------------------------------|--------------------------|---------------------|------|---------|
|  | FV410 |                | FT1217B 54, 95, 96                    |                          | XP5245              | .040 | V8 6.0L |
|  |       | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | K10489 23<br>K10489A 152 | 1120 <sup>151</sup> |      | V8 6.6L |

HHR

|  |  |            |  |  |        |      |         |
|--|--|------------|--|--|--------|------|---------|
|  |  | FT1166 139 |  |  | XP5263 | .035 | L4 2.0L |
|  |  | FT1166 139 |  |  | XP5263 | .040 | L4 2.2L |
|  |  | FT1166 139 |  |  | XP5263 | .040 | L4 2.4L |

Impala

|  |     |                                 |  |     |        |      |         |
|--|-----|---------------------------------|--|-----|--------|------|---------|
|  | N/R | FT1129 23<br>FT1129A 84         |  | N/S | XP106  | .043 | V6 3.5L |
|  |     | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106  | .043 | V6 3.9L |
|  | N/R | FT1129 23<br>FT1129A 84         |  | N/S | XP5245 | .040 | V8 5.3L |

Malibu

|  |     |            |  |     |        |      |         |
|--|-----|------------|--|-----|--------|------|---------|
|  |     | FT1166 139 |  | N/S | XP5263 | .043 | L4 2.4L |
|  | N/R | FT1166 139 |  | N/S | XP106  | .043 | V6 3.5L |
|  | N/R | N/S        |  | N/S | XP5263 | .040 | V6 3.6L |

Silverado 1500-3500

|  |         |                                |   |             |                     |      |         |
|--|---------|--------------------------------|---|-------------|---------------------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95              | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119      |             | APP605              | .060 | V6 4.3L |
|  |         | FT1146 19, 23, 95              | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119      |             | XP5245              | .040 | V8 4.8L |
|  |         | FT1146 19, 23, 95              | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119      |             | XP5245              | .040 | V8 5.3L |
|  |         | FT1146 19, 23, 95<br>P9264 171 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119, 153 |             | XP5245              | .040 | V8 6.0L |
|  |         | FT1146 19, 23, 95              | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119      |             | XP5245              | .040 | V8 6.2L |
|  | N/R     | P9264 169                      | FT1228 168  | PS9059B 170 | 1120 <sup>151</sup> |      | V8 6.6L |

Suburban 1500-2500

|  |  |  |                 |  |        |      |         |
|--|--|--|-----------------|--|--------|------|---------|
|  |  |  | FT1238 119      |  | XP5245 | .040 | V8 5.3L |
|  |  |  | FT1238 119, 153 |  | XP5245 | .040 | V8 6.0L |

Tahoe

|  |  |  |                                  |     |        |      |         |
|--|--|--|----------------------------------|-----|--------|------|---------|
|  |  |  | FT1217B 54, 95, 96<br>FT1238 119 | N/S | XP5245 | .040 | V8 4.8L |
|  |  |  | FT1217B 54, 95, 96<br>FT1238 119 |     | XP5245 | .040 | V8 5.3L |
|  |  |  |                                  |     | XP5245 | .040 | V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 119-6L80 126-4 Spd. 139-4T45-E 151-Uses a voltage controller 152-Replaces K10489 153-6L90 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000











|  | OIL FILTERS         |                     |                     |                     | AIR FILTERS                                     |                       | CABIN FILTERS        |  |
|--|---------------------|---------------------|---------------------|---------------------|---|-----------------------|----------------------|--|
|  | EXTRA GUARD         | TOUGH GUARD         | ULTRA SYNTHETIC     | HIGH MILEAGE        | EXTRA GUARD AIR                                 | TOUGH GUARD AIR       | FRESH BREEZE AIR     |  |
| <b>CHEVROLET (Cont'd)</b>  | GOOD                | BETTER              | BEST                | SPECIALIZED         | GOOD  | BEST                  |                      |  |
| <b>2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                     |                     |                     |                     |   |                       |                      |  |
| <i>Tahoe (Cont'd)</i>  |                     |                     |                     |                     |   |                       |                      |  |
| V8 6.2L  | PH10060             | TG10060             | XG10060             | HM10060             | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                      |  |
| <i>Trailblazer</i>   |                     |                     |                     |                     |   |                       |                      |  |
| L6 4.2L  | PH9837              | TG9837              | XG9837              | HM9837              | CA9345  | TGA9345               | N/R                  |  |
| V8 6.0L  | PH10060             | TG10060             | XG10060             | HM10060             | CA9345  | TGA9345               | N/R                  |  |
| <i>Traverse</i>  |                     |                     |                     |                     |   |                       |                      |  |
| V6 3.6L  | PH10060             | TG10060             | XG10060             | HM10060             | CA10110   |                       | CF11663              |  |
| <i>Uplander</i>  |                     |                     |                     |                     |   |                       |                      |  |
| V6 3.9L  | PH9837 <sup>6</sup> | TG9837 <sup>6</sup> | XG9837 <sup>6</sup> | HM9837 <sup>6</sup> | CA7597 <sup>6</sup>                             | TGA7597 <sup>6</sup>  | CF10136 <sup>6</sup> |  |
| <b>2008</b>  |                     |                     |                     |                     |   |                       |                      |  |
| <i>Avalanche, 1500-2500</i>  |                     |                     |                     |                     |   |                       |                      |  |
| V8 5.3L  | PH10060             | TG10060             | XG10060             | HM10060             | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                  |  |
| V8 6.0L  | PH10060             | TG10060             | XG10060             | HM10060             | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                  |  |
| <i>Aveo</i>  |                     |                     |                     |                     |   |                       |                      |  |
| L4 1.6L  | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA9902  |                       | CF10546              |  |
| <i>Aveo5</i>   |                     |                     |                     |                     |   |                       |                      |  |
| L4 1.6L  | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA9902  |                       | CF10546              |  |
| <i>Cobalt</i>  |                     |                     |                     |                     |   |                       |                      |  |
| L4 2.0L  | CH9018              | TG9018              | XG9018              |                     | CA10869 <sup>41</sup>                           |                       | CF10361              |  |
| L4 2.2L  | CH9018              | TG9018              | XG9018              |                     | CA9969  |                       | CF10361              |  |
| L4 2.4L  | CH9018              | TG9018              | XG9018              |                     | CA9969  |                       | CF10361              |  |
| <i>Colorado</i>  |                     |                     |                     |                     |   |                       |                      |  |
| L4 2.9L  | PH3506              | TG3506              | XG3506              | HM3506              | CA10466   |                       |                      |  |
| L5 3.7L  | PH9837              | TG9837              | XG9837              | HM9837              | CA10466   |                       |                      |  |
| <i>Corvette</i>  |                     |                     |                     |                     |   |                       |                      |  |
| V8 6.2L  | PH10060             | TG10060             | XG10060             | HM10060             | CA10782   |                       | CF11181              |  |
| V8 7.0L  | PH10060             | TG10060             | XG10060             | HM10060             | CA10782   |                       | CF11181              |  |
| <i>Equinox</i>   |                     |                     |                     |                     |   |                       |                      |  |
| V6 3.4L  | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF10141              |  |
| V6 3.6L  | PH10060             | TG10060             | XG10060             | HM10060             | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF10141              |  |
| <i>Express 1500-3500</i>   |                     |                     |                     |                     |   |                       |                      |  |
| V6 4.3L  | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA9269  |                       |                      |  |
| V8 4.8L  | PH10060             | TG10060             | XG10060             | HM10060             | CA9269  |                       |                      |  |
| V8 5.3L  | PH10060             | TG10060             | XG10060             | HM10060             | CA9269  |                       |                      |  |
| V8 6.0L  | PH10060             | TG10060             | XG10060             | HM10060             | CA9269  |                       |                      |  |
| V8 6.6L  | PH9100              | TG9100              | XG9100              | HM9100              | CA10491   |                       |                      |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 41-Turbocharged 54-Deep pan 83-4T65-E  
 84-Replaces FT1129 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service  
 117-4L80-E 119-6L80 126-4 Spd. 139-4T45-E 140-Stepped version 148-6L80/90 151-Uses a voltage controller 152-Replaces K10489



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2009 (Cont'd)

Tahoe (Cont'd)

|                    |  |       |                                       |                                      |     |               |      |         |
|--------------------|--|-------|---------------------------------------|--------------------------------------|-----|---------------|------|---------|
|                    |  |       | FT1217B 54, 95, 96<br>FT1238 119      |                                      |     | <i>XP5245</i> | .040 | V8 6.2L |
| <i>Trailblazer</i> |  |       |                                       |                                      |     |               |      |         |
|                    |  | N/R   | FT1146 19, 23                         | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | <i>XP5263</i> | .043 | L6 4.2L |
|                    |  | FV410 |                                       | FT1217B 54, 95, 96                   | N/S | <i>XP5245</i> | .040 | V8 6.0L |
| <i>Traverse</i>    |  |       |                                       |                                      |     |               |      |         |
|                    |  |       |                                       |                                      |     | <i>XP5263</i> | .040 | V6 3.6L |
| <i>Uplander</i>    |  |       |                                       |                                      |     |               |      |         |
|                    |  |       | FT1129 6, 23, 83<br>FT1129A 6, 83, 84 |                                      |     | <i>XP106</i>  | .043 | V6 3.9L |

2008

Avalanche, 1500-2500

|              |  |  |               |                                      |     |               |      |         |
|--------------|--|--|---------------|--------------------------------------|-----|---------------|------|---------|
|              |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | <i>XP5245</i> | .040 | V8 5.3L |
|              |  |  |               | FT1217B 54, 95, 96                   | N/S | <i>XP5245</i> | .040 | V8 6.0L |
| <i>Aveo</i>  |  |  |               |                                      |     |               |      |         |
|              |  |  |               |                                      | N/S | <i>3923</i>   | .044 | L4 1.6L |
| <i>Aveo5</i> |  |  |               |                                      |     |               |      |         |
|              |  |  |               |                                      | N/S | <i>3923</i>   | .044 | L4 1.6L |

Cobalt

|  |  |  |            |  |        |               |      |         |
|--|--|--|------------|--|--------|---------------|------|---------|
|  |  |  |            |  | G10902 | <i>XP5263</i> | .035 | L4 2.0L |
|  |  |  | FT1166 139 |  | G10902 | <i>XP5263</i> | .043 | L4 2.2L |
|  |  |  | FT1166 139 |  | G10902 | <i>XP5263</i> | .043 | L4 2.4L |

Colorado

|  |  |  |  |                                      |  |               |      |         |
|--|--|--|--|--------------------------------------|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L4 2.9L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L5 3.7L |

Corvette

|  |  |     |  |            |     |               |      |         |
|--|--|-----|--|------------|-----|---------------|------|---------|
|  |  | N/R |  | FT1238 148 | N/S | <i>XP5245</i> | .040 | V8 6.2L |
|  |  |     |  |            | N/S | <i>XP5245</i> | .040 | V8 7.0L |

Equinox

|  |  |         |                         |  |  |               |      |         |
|--|--|---------|-------------------------|--|--|---------------|------|---------|
|  |  | FV299 1 |                         |  |  | <i>XP606</i>  | .060 | V6 3.4L |
|  |  |         | FT1129 23<br>FT1129A 84 |  |  | <i>XP5263</i> | .040 | V6 3.6L |

Express 1500-3500

|  |  |         |  |  |                          |                            |      |         |
|--|--|---------|--|--|--------------------------|----------------------------|------|---------|
|  |  | FV178 1 |  | FT1217B 54, 95, 96   |                          | <i>APP605</i>              | .060 | V6 4.3L |
|  |  |         | FT1146 19, 23, 95<br>FT1203 23, 117, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96 |                          | <i>XP5245</i>              | .040 | V8 4.8L |
|  |  |         | FT1146 19, 23                            | FT1146A 19, 94<br>FT1217B 54, 96                                 |                          | <i>XP5245</i>              | .040 | V8 5.3L |
|  |  |         | FT1203 23, 117, 126                      | FT1203A 24, 117, 126<br>FT1217B 54, 95, 96                       |                          | <i>XP5245</i>              | .040 | V8 6.0L |
|  |  |         | FT1203 23, 117                           | FT1203A 24, 117<br>FT1217B 54, 95, 96                            | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 41-Turbocharged 54-Deep pan 83-4T65-E  
84-Replaces FT1129 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service  
117-4L80-E 119-6L80 126-4 Spd. 139-4T45-E 140-Stepped version 148-6L80/90 151-Uses a voltage controller 152-Replaces K10489



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd)

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>HHR</i>                 |         |         |         |         |   |                       |                       |  |
|----------------------------|---------|---------|---------|---------|---|-----------------------|-----------------------|--|
| L4 2.0L                    | CH9018  | TG9018  | XG9018  |         | CA10692   |                       | CF10361               |  |
| L4 2.2L                    | CH9018  | TG9018  | XG9018  |         | CA10093   |                       | CF10361               |  |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA10093   |                       | CF10361               |  |
| <i>Impala</i>              |         |         |         |         |   |                       |                       |  |
| V6 3.5L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup> |  |
| V6 3.9L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA10014   |                       | CF8392A <sup>86</sup> |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA10014   |                       | CF8392A <sup>86</sup> |  |
| <i>Malibu</i>              |         |         |         |         |   |                       |                       |  |
| L4 2.2L                    | CH9018  | TG9018  | XG9018  |         | CA7597  | TGA7597               | N/R                   |  |
| L4 2.4L                    | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |  |
| V6 3.5L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA9948  |                       | N/R                   |  |
| V6 3.6L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | N/R                   |  |
| <i>Silverado 1500-3500</i> |         |         |         |         |   |                       |                       |  |
| V6 4.3L                    | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |  |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |                       | N/R                   |  |
| <i>Suburban 1500-2500</i>  |         |         |         |         |   |                       |                       |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| <i>Tahoe</i>               |         |         |         |         |   |                       |                       |  |
| V8 4.8L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| V8 6.2L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |  |
| <i>Trailblazer</i>         |         |         |         |         |   |                       |                       |  |
| L6 4.2L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345               | N/R                   |  |
| V8 5.3L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9345  | TGA9345               | N/R                   |  |
| V8 6.0L                    | PH10060 | TG10060 | XG10060 | HM10060 | CA9345  | TGA9345               | N/R                   |  |
| <i>Uplander</i>            |         |         |         |         |   |                       |                       |  |
| V6 3.9L                    | PH9837  | TG9837  | XG9837  | HM9837  | CA7597  | TGA7597               | CF10136               |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide  
 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 120-4L60E 139-4T45-E 151-Uses a voltage controller 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 174-With Allison 1000/M74 transmission

|  |   |  |   |   |   |     |   |
|--|---|--|---|---|---|-----|---|
| <br>Breathers | <br>PCV Valves | <br>Transmission Kits | <br>Transmission Kits<br>with UltraCork®<br>Gasket | <br>Fuel Filters | <br>Spark Plugs | GAP |  |
| <b>1-800-890-2075 Select option 2</b>  |   |  |   |   |   |     | <b>CHEVROLET (Cont'd)</b>   |

2008 (Cont'd)

|                            |  |         |                                 |  |             |                            |      |         |
|----------------------------|--|---------|---------------------------------|--|-------------|----------------------------|------|---------|
| <i>HHR</i>                 |  |         |                                 |  |             |                            |      |         |
|                            |  |         | FT1166 139                      |  |             | <i>XP5263</i>              | .035 | L4 2.0L |
|                            |  |         | FT1166 139                      |  |             | <i>XP5263</i>              | .040 | L4 2.2L |
|                            |  |         | FT1166 139                      |  |             | <i>XP5263</i>              | .040 | L4 2.4L |
| <i>Impala</i>              |  |         |                                 |  |             |                            |      |         |
|                            |  | N/R     | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S         | <i>XP106</i>               | .043 | V6 3.5L |
|                            |  | N/R     | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S         | <i>XP106</i>               | .043 | V6 3.9L |
|                            |  | N/R     | FT1129 23<br>FT1129A 84         |  | N/S         | <i>XP5245</i>              | .040 | V8 5.3L |
| <i>Malibu</i>              |  |         |                                 |  |             |                            |      |         |
|                            |  | N/R     | FT1166 139                      |  | N/S         | <i>XP5263</i>              | .043 | L4 2.2L |
|                            |  | N/R     | FT1166 139                      |  | N/S         | <i>XP5263</i>              | .043 | L4 2.4L |
|                            |  |         | FT1166 139                      |  | N/S         | <i>XP106</i>               | .043 | V6 3.5L |
|                            |  | N/R     | N/S                             |  | N/S         | <i>XP5263</i>              | .040 | V6 3.6L |
| <i>Silverado 1500-3500</i> |  |         |                                 |  |             |                            |      |         |
|                            |  | FV178 1 | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           |             | <i>APP605</i>              | .060 | V6 4.3L |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           |             | <i>XP5245</i>              | .040 | V8 4.8L |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           |             | <i>XP5245</i>              | .040 | V8 5.3L |
|                            |  | N/R     | FT1146 19, 23, 95<br>P9264 174  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 | N/S         | <i>XP5245</i>              | .040 | V8 6.0L |
|                            |  | N/R     | P9264 169                       | FT1228 168   | PS9059B 170 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |
| <i>Suburban 1500-2500</i>  |  |         |                                 |  |             |                            |      |         |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           |             | <i>XP5245</i>              | .040 | V8 5.3L |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 |             | <i>XP5245</i>              | .040 | V8 6.0L |
| <i>Tahoe</i>               |  |         |                                 |  |             |                            |      |         |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           | N/S         | <i>XP5245</i>              | .040 | V8 4.8L |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           |             | <i>XP5245</i>              | .040 | V8 5.3L |
|                            |  |         |                                 | FT1217B 96, 120                                    |             | <i>XP5245</i>              | .040 | V8 6.0L |
|                            |  |         |                                 | FT1217B 54, 96                                     |             | <i>XP5245</i>              | .040 | V8 6.2L |
| <i>Trailblazer</i>         |  |         |                                 |  |             |                            |      |         |
|                            |  | N/R     | FT1146 19, 23                   | FT1146A 19, 94<br>FT1217B 54, 95, 96               | N/S         | <i>XP5263</i>              | .043 | L6 4.2L |
|                            |  |         | FT1146 19, 23, 95               | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96           | N/S         | <i>XP5245</i>              | .040 | V8 5.3L |
|                            |  |         |                                 | FT1217B 54, 95, 96                                 | N/S         | <i>XP5245</i>              | .040 | V8 6.0L |
| <i>Uplander</i>            |  |         |                                 |  |             |                            |      |         |
|                            |  |         | FT1129 23<br>FT1129A 84         |  |             | <i>XP106</i>               | .043 | V6 3.9L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide  
 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 120-4L60E 139-4T45-E 151-Uses a voltage  
 controller 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 174-With Allison 1000/M74 transmission



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                             |         |         |         |         |  |                             |                       |
|-----------------------------|---------|---------|---------|---------|--|-----------------------------|-----------------------|
| <i>Avalanche, 1500-2500</i> |         |         |         |         |  |                             |                       |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup>      | TGA8755A                    | N/R                   |
| V8 6.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup>      | TGA8755A                    | N/R                   |
| <i>Aveo</i>                 |         |         |         |         |  |                             |                       |
| L4 1.6L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9902   |                             | CF10546               |
| <i>Aveo5</i>                |         |         |         |         |  |                             |                       |
| L4 1.6L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9902   |                             | CF10546               |
| <i>Cobalt</i>               |         |         |         |         |  |                             |                       |
| L4 2.0L                     | CH9018  | TG9018  | XG9018  |         | CA10784  |                             | CF10361               |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |         | CA9969   |                             | CF10361               |
| L4 2.4L                     | CH9018  | TG9018  | XG9018  |         | CA9969   |                             | CF10361               |
| <i>Colorado</i>             |         |         |         |         |  |                             |                       |
| L4 2.9L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9778   |                             |                       |
| L5 3.7L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9778   |                             |                       |
| <i>Corvette</i>             |         |         |         |         |  |                             |                       |
| V8 6.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA11003 <sup>146</sup><br>CA7597 <sup>145, 147</sup> | TGA7597 <sup>145, 147</sup> | CF11181               |
| V8 7.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA10782  |                             | CF11181               |
| <i>Equinox</i>              |         |         |         |         |  |                             |                       |
| V6 3.4L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9492 <sup>91</sup>                                 | TGA9492 <sup>91</sup>       | CF10141               |
| <i>Express 1500-3500</i>    |         |         |         |         |  |                             |                       |
| V6 4.3L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9269   |                             |                       |
| V8 4.8L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA9269   |                             |                       |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA9269   |                             |                       |
| V8 6.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA9269   |                             |                       |
| V8 6.6L                     | PH9100  | TG9100  | XG9100  | HM9100  | CA10491  |                             |                       |
| <i>HHR</i>                  |         |         |         |         |  |                             |                       |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |         | CA10093  |                             | CF10361               |
| L4 2.4L                     | CH9018  | TG9018  | XG9018  |         | CA10093  |                             | CF10361               |
| <i>Impala</i>               |         |         |         |         |  |                             |                       |
| V6 3.5L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA10014  |                             | CF8392A <sup>86</sup> |
| V6 3.9L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA10014  |                             | CF8392A <sup>86</sup> |
| V8 5.3L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA10014  |                             | CF8392A <sup>86</sup> |
| <i>Malibu</i>               |         |         |         |         |  |                             |                       |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |         | CA7597   | TGA7597                     | N/R                   |
| V6 3.5L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9948   |                             | N/R                   |
| V6 3.9L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9948   |                             | N/R                   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 124-4L70-E 139-4T45-E 140-Stepped version 142-Replaces FT1201 145-2 Required 146-With open system 147-Closed emission system 151-Uses a voltage controller 152-Replaces K10489



**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

2007

*Avalanche, 1500-2500*

|  |  |  |                        |   |     |        |      |         |
|--|--|--|------------------------|---|-----|--------|------|---------|
|  |  |  | FT1146 19, 23, 95, 124 | FT1146A 19, 94, 95, 124<br>FT1217B 54, 95, 96 | N/S | XP5245 | .040 | V8 5.3L |
|  |  |  |                        | FT1217B 54, 95, 96                            | N/S | XP5245 | .040 | V8 6.0L |

*Aveo*

|  |  |  |  |  |     |      |      |         |
|--|--|--|--|--|-----|------|------|---------|
|  |  |  |  |  | N/S | 3923 | .044 | L4 1.6L |
|--|--|--|--|--|-----|------|------|---------|

*Aveo5*

|  |  |  |  |  |     |      |      |         |
|--|--|--|--|--|-----|------|------|---------|
|  |  |  |  |  | N/S | 3923 | .044 | L4 1.6L |
|--|--|--|--|--|-----|------|------|---------|

*Cobalt*

|  |  |  |            |  |        |         |      |         |
|--|--|--|------------|--|--------|---------|------|---------|
|  |  |  | FT1166 139 |  | G10902 | APP3923 | .040 | L4 2.0L |
|  |  |  | FT1166 139 |  | G10902 | XP5263  | .040 | L4 2.2L |
|  |  |  | FT1166 139 |  | G10902 | XP5263  | .040 | L4 2.4L |

*Colorado*

|  |  |  |  |                                      |  |        |      |         |
|--|--|--|--|--------------------------------------|--|--------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | XP5263 | .040 | L4 2.9L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | XP5263 | .040 | L5 3.7L |

*Corvette*

|  |  |     |           |             |     |        |      |         |
|--|--|-----|-----------|-------------|-----|--------|------|---------|
|  |  | N/R | FT1201 23 | FT1201A 142 | N/S | XP5245 | .040 | V8 6.0L |
|  |  |     |           |             | N/S | XP5245 | .040 | V8 7.0L |

*Equinox*

|  |  |  |         |  |  |       |      |         |
|--|--|--|---------|--|--|-------|------|---------|
|  |  |  | FV299 1 |  |  | XP606 | .060 | V6 3.4L |
|--|--|--|---------|--|--|-------|------|---------|

*Express 1500-3500*

|  |  |  |         |                                     |   |                          |                     |         |
|--|--|--|---------|-------------------------------------|---|--------------------------|---------------------|---------|
|  |  |  | FV178 1 | FT1146 19, 23<br>FT1217B 54, 96     | FT1146A 19, 94<br>FT1217B 54, 96                            | APP605                   | .060                | V6 4.3L |
|  |  |  |         | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | XP5245                   | .040                | V8 4.8L |
|  |  |  |         | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 96                            | XP5245                   | .040                | V8 5.3L |
|  |  |  |         | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | XP5245                   | .040                | V8 6.0L |
|  |  |  |         | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | K10489 23<br>K10489A 152 | 1120 <sup>151</sup> | V8 6.6L |

*HHR*

|  |  |  |  |            |  |        |      |         |
|--|--|--|--|------------|--|--------|------|---------|
|  |  |  |  | FT1166 139 |  | XP5263 | .040 | L4 2.2L |
|  |  |  |  | FT1166 139 |  | XP5263 | .040 | L4 2.4L |

*Impala*

|  |  |     |                                 |  |     |        |      |         |
|--|--|-----|---------------------------------|--|-----|--------|------|---------|
|  |  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106  | .043 | V6 3.5L |
|  |  | N/R | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106  | .043 | V6 3.9L |
|  |  | N/R | FT1129 23<br>FT1129A 84         |  | N/S | XP5245 | .040 | V8 5.3L |

*Malibu*

|  |  |  |  |                                     |  |        |      |         |
|--|--|--|--|-------------------------------------|--|--------|------|---------|
|  |  |  |  | FT1166 139                          |  | XP5263 | .043 | L4 2.2L |
|  |  |  |  | N/R FT1166                          |  | XP106  | .043 | V6 3.5L |
|  |  |  |  | N/R FT1129 23, 83<br>FT1129A 83, 84 |  | XP106  | .043 | V6 3.9L |




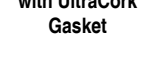




\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 124-4L70-E 139-4T45-E 140-Stepped version 142-Replaces FT1201 145-2 Required 146-With open system 147-Closed emission system 151-Uses a voltage controller 152-Replaces K10489



|  | OIL FILTERS          |                      |                      |                      | AIR FILTERS                                     |                 | CABIN FILTERS         |  |
|--|----------------------|----------------------|----------------------|----------------------|---|-----------------|-----------------------|--|
|  | EXTRA GUARD          | TOUGH GUARD          | ULTRA SYNTHETIC      | HIGH MILEAGE         | EXTRA GUARD AIR                                 | TOUGH GUARD AIR | FRESH BREEZE AIR      |  |
| <b>CHEVROLET (Cont'd)</b>  | GOOD                 | BETTER               | BEST                 | SPECIALIZED          | GOOD  | BEST            |                       |  |
| <b>2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                      |                      |                      |                      |   |                 |                       |  |
| <i>Monte Carlo</i>   |                      |                      |                      |                      |   |                 |                       |  |
| V6 3.5L  | PH9837               | TG9837               | XG9837               | HM9837               | CA10014   |                 | CF8392A <sup>86</sup> |  |
| V8 5.3L  | PH10060              | TG10060              | XG10060              | HM10060              | CA10014   |                 | CF8392A <sup>86</sup> |  |
| <i>Optra</i>   |                      |                      |                      |                      |   |                 |                       |  |
| L4 2.0L  | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA10193 <sup>6</sup>                            |                 | CF10557 <sup>6</sup>  |  |
| <i>Silverado 1500 Classic</i>  |                      |                      |                      |                      |   |                 |                       |  |
| V6 4.3L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 4.8L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 5.3L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 6.0L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| <i>Silverado 1500 HD Classic</i>   |                      |                      |                      |                      |   |                 |                       |  |
| V8 6.0L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| <i>Silverado 1500-3500</i>   |                      |                      |                      |                      |   |                 |                       |  |
| V6 4.3L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 4.8L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 5.3L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 6.0L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | N/R                   |  |
| V8 6.6L  | PH9100               | TG9100               | XG9100               | HM9100               | CA10161   |                 | N/R                   |  |
| V8 8.1L  | PH8873               |                      |                      |                      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| <i>Silverado 2500 HD Classic</i>   |                      |                      |                      |                      |   |                 |                       |  |
| V8 6.0L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | N/R                   |  |
| V8 6.6L  | PH9100               | TG9100               | XG9100               | HM9100               | CA10161   |                 | N/R                   |  |
| V8 8.1L  | PH8873               |                      |                      |                      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| <i>Silverado 3500 Classic</i>  |                      |                      |                      |                      |   |                 |                       |  |
| V8 6.0L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| V8 6.6L  | PH9100               | TG9100               | XG9100               | HM9100               | CA10161   |                 |                       |  |
| V8 8.1L  | PH8873               |                      |                      |                      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |
| <i>Suburban 1500-2500</i>  |                      |                      |                      |                      |   |                 |                       |  |
| V8 5.3L  | PH10060              | TG10060              | XG10060              | HM10060              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129  
 86-Replaces CF8392 87-4T65-E-HD 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 117-4L80-E 126-4 Spd. 151-Uses a voltage controller 153-6L90 166-Allison 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000 172-AX15 173-AX1500

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2007 (Cont'd)

Monte Carlo

|  |  |  |                                 |  |     |        |      |         |
|--|--|--|---------------------------------|--|-----|--------|------|---------|
|  |  |  | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106  | .043 | V6 3.5L |
|  |  |  | FT1129 23, 87<br>FT1129A 84, 87 |  | N/S | XP5245 | .040 | V8 5.3L |

Optra

|  |  |  |  |  |       |      |      |         |
|--|--|--|--|--|-------|------|------|---------|
|  |  |  |  |  | N/S 6 | 5224 | .044 | L4 2.0L |
|--|--|--|--|--|-------|------|------|---------|

Silverado 1500 Classic

|  |         |                   |  |  |  |        |      |         |
|--|---------|-------------------|--|--|--|--------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  |  | APP605 | .060 | V6 4.3L |
|  |         | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  |  | XP5245 | .040 | V8 4.8L |
|  |         | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  |  | XP5245 | .040 | V8 5.3L |
|  |         |                   |  |  |  | XP5245 | .040 | V8 6.0L |

Silverado 1500 HD Classic

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP5245 | .040 | V8 6.0L |
|--|--|--|--|--|-----|--------|------|---------|

Silverado 1500-3500

|  |         |   |   |  |             |                     |      |         |
|--|---------|---|---|--|-------------|---------------------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95                                     | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  |  |             | APP605              | .060 | V6 4.3L |
|  |         | FT1146 19, 23, 95                                     | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  |  |             | XP5245              | .040 | V8 4.8L |
|  |         | FT1146 19, 23, 95                                     | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  |  |             | XP5245              | .040 | V8 5.3L |
|  | N/R     | FT1146 19, 23, 95<br>FT1203 23, 117<br>P9264 105, 171 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96<br>FT1228 171<br>FT1238 153 |  | N/S         | XP5245              | .040 | V8 6.0L |
|  | N/R     | FT1203 23, 126<br>P9264 105, 166, 169, 173            | FT1203A 24, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 168                                |  | PS9059B 170 | 1120 <sup>151</sup> |      | V8 6.6L |
|  |         | FT1203 23, 126<br>P9264 105, 166, 172                 | FT1203A 24, 126<br>FT1228 166, 168  |  |             | APP5245             | .060 | V8 8.1L |

Silverado 2500 HD Classic

|  |     |                                       |                                    |  |             |                     |      |         |
|--|-----|---------------------------------------|------------------------------------|--|-------------|---------------------|------|---------|
|  | N/R | FT1203 23, 117                        | FT1203A 24, 117<br>FT1238 153      |  | N/S         | XP5245              | .040 | V8 6.0L |
|  |     | P9264 169                             | FT1228 168                         |  | PS9059B 170 | 1120 <sup>151</sup> |      | V8 6.6L |
|  |     | FT1203 23, 126<br>P9264 105, 166, 172 | FT1203A 24, 126<br>FT1228 166, 168 |  |             | APP5245             | .060 | V8 8.1L |

Silverado 3500 Classic

|  |  |                                       |  |  |             |                     |      |         |
|--|--|---------------------------------------|--|--|-------------|---------------------|------|---------|
|  |  | FT1203 23, 117<br>P9264 105, 166, 171 | FT1203A 24, 117<br>FT1217B 54, 95, 96                    |  |             | XP5245              | .040 | V8 6.0L |
|  |  | FT1203 23, 126<br>P9264 105, 166, 173 | FT1203A 24, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 168 |  | PS9059B 170 | 1120 <sup>151</sup> |      | V8 6.6L |
|  |  | FT1203 23, 126<br>P9264 105, 166, 172 | FT1203A 24, 126<br>FT1228 166, 168                       |  |             | APP5245             | .060 | V8 8.1L |

Suburban 1500-2500

|  |  |                   |  |  |  |        |      |         |
|--|--|-------------------|--|--|--|--------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  |  | XP5245 | .040 | V8 5.3L |
|--|--|-------------------|--|--|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129  
86-Replaces CF8392 87-4T65-E-HD 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard  
service 117-4L80-E 126-4 Spd. 151-Uses a voltage controller 153-6L90 166-Allison 168-Internal cartridge 169-External Spin-on filter 170-Replaces  
PS9059A 171-1000 172-AX15 173-AX1500



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Suburban 1500-2500 (Cont'd)</i> |         |         |         |         |   |          |         |
|------------------------------------|---------|---------|---------|---------|---|----------|---------|
| V8 6.0L                            | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| <i>Tahoe</i>                       |         |         |         |         |   |          |         |
| V8 4.8L                            | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| V8 5.3L                            | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| <i>Trailblazer</i>                 |         |         |         |         |   |          |         |
| L6 4.2L                            | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345  | N/R     |
| V8 5.3L                            | PH10060 | TG10060 | XG10060 | HM10060 | CA9345  | TGA9345  | N/R     |
| V8 6.0L                            | PH10060 | TG10060 | XG10060 | HM10060 | CA9345  | TGA9345  | N/R     |
| <i>Uplander</i>                    |         |         |         |         |   |          |         |
| V6 3.9L                            | PH9837  | TG9837  | XG9837  | HM9837  | CA7597  | TGA7597  | CF10136 |

| <b>2006</b>                 |         |         |         |         |   |                        |         |
|-----------------------------|---------|---------|---------|---------|---|------------------------|---------|
| <i>Avalanche, 1500-2500</i> |         |         |         |         |   |                        |         |
| V8 5.3L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A               | N/R     |
| V8 8.1L                     | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A               |         |
| <i>Aveo</i>                 |         |         |         |         |   |                        |         |
| L4 1.6L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9902  |                        | CF10546 |
| <i>Aveo5</i>                |         |         |         |         |   |                        |         |
| L4 1.6L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9902  |                        | CF10546 |
| <i>Cobalt</i>               |         |         |         |         |   |                        |         |
| L4 2.0L                     | CH9018  | TG9018  | XG9018  |         | CA10784 <sup>30</sup>                           |                        | CF10361 |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |         | CA9969  |                        | CF10361 |
| L4 2.4L                     | CH9018  | TG9018  | XG9018  |         | CA9969  |                        | CF10361 |
| <i>Colorado</i>             |         |         |         |         |   |                        |         |
| L4 2.8L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9778  |                        |         |
| L5 3.5L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9778  |                        |         |
| <i>Corvette</i>             |         |         |         |         |   |                        |         |
| V8 6.0L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA7597 <sup>145</sup>                           | TGA7597 <sup>145</sup> | CF11181 |
| V8 7.0L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA10782   |                        | CF11181 |
| <i>Epica</i>                |         |         |         |         |   |                        |         |
| L6 2.5L                     | PH9897  |         |         |         | CA10255   |                        |         |
| <i>Equinox</i>              |         |         |         |         |   |                        |         |
| V6 3.4L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup>  | CF10141 |
| <i>Express 1500-3500</i>    |         |         |         |         |   |                        |         |
| V6 4.3L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |                        |         |
| V8 4.8L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |                        |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 30-Supercharged 45-Automatic 54-Deep pan 84-Replaces FT1129 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 120-4L60E 122-4L85E 139-4T45-E 140-Stepped version 142-Replaces FT1201 145-2 Required



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

**2007 (Cont'd)**

*Suburban 1500-2500 (Cont'd)*

|  |  |  |                                |  |  |               |      |         |
|--|--|--|--------------------------------|--|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23 | FT1146A 19, 94, 95<br>FT1203A 24<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|--------------------------------|--|--|---------------|------|---------|

*Tahoe*

|  |  |  |  |                    |     |               |      |         |
|--|--|--|--|--------------------|-----|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96 | N/S | <i>XP5245</i> | .040 | V8 4.8L |
|  |  |  |  | FT1217B 54, 95, 96 |     | <i>XP5245</i> | .040 | V8 5.3L |

*Trailblazer*

|  |  |     |                   |  |     |               |      |         |
|--|--|-----|-------------------|--|-----|---------------|------|---------|
|  |  | N/R | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | N/S | <i>XP5263</i> | .043 | L6 4.2L |
|  |  |     | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | N/S | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |     |                   | FT1217B 54, 95, 96                       | N/S | <i>XP5245</i> | .040 | V8 6.0L |

*Uplander*

|  |  |  |                         |  |  |              |      |         |
|--|--|--|-------------------------|--|--|--------------|------|---------|
|  |  |  | FT1129 23<br>FT1129A 84 |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|--|-------------------------|--|--|--------------|------|---------|

**2006**

*Avalanche, 1500-2500*

|  |  |     |                    |  |     |                |      |         |
|--|--|-----|--------------------|--|-----|----------------|------|---------|
|  |  | N/R | FT1146 19, 23, 120 | FT1146A 19, 94, 120<br>FT1217B 96, 122 | N/S | <i>XP5245</i>  | .040 | V8 5.3L |
|  |  | N/R | FT1203 23, 122     | FT1203A 24, 122                        | N/S | <i>APP5245</i> | .060 | V8 8.1L |

*Aveo*

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

*Aveo5*

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

*Cobalt*

|  |  |  |            |  |        |                |      |         |
|--|--|--|------------|--|--------|----------------|------|---------|
|  |  |  | FT1166 139 |  | G10902 | <i>APP3923</i> | .040 | L4 2.0L |
|  |  |  | FT1166 139 |  | G10902 | <i>APP5263</i> | .040 | L4 2.2L |
|  |  |  | FT1166 139 |  | G10902 | <i>APP5263</i> | .040 | L4 2.4L |

*Colorado*

|  |  |  |  |                                      |  |                |      |         |
|--|--|--|--|--------------------------------------|--|----------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>APP5263</i> | .040 | L4 2.8L |
|  |  |  |  | FT1217B 45, 54, 96<br>FT1230 45, 140 |  | <i>APP5263</i> | .040 | L5 3.5L |

*Corvette*

|  |  |     |           |             |  |               |      |         |
|--|--|-----|-----------|-------------|--|---------------|------|---------|
|  |  | N/R | FT1201 23 | FT1201A 142 |  | <i>XP5245</i> | .040 | V8 6.0L |
|  |  |     | FT1201 23 | FT1201A 142 |  | <i>XP5245</i> | .040 | V8 7.0L |

*Epica*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .044 | L6 2.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Equinox*

|  |  |  |         |  |  |              |      |         |
|--|--|--|---------|--|--|--------------|------|---------|
|  |  |  | FV299 1 |  |  | <i>XP606</i> | .060 | V6 3.4L |
|--|--|--|---------|--|--|--------------|------|---------|

*Express 1500-3500*

|  |  |  |         |                                     |   |  |               |      |         |
|--|--|--|---------|-------------------------------------|---|--|---------------|------|---------|
|  |  |  | FV178 1 | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        |  | <i>APP605</i> | .060 | V6 4.3L |
|  |  |  |         | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 30-Supercharged 45-Automatic 54-Deep pan 84-Replaces FT1129 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 117-4L80-E 120-4L60E 122-4L85E 139-4T45-E 140-Stepped version 142-Replaces FT1201 145-2 Required



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2006 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Express 1500-3500 (Cont'd)*

|         |        |        |        |        |         |  |  |
|---------|--------|--------|--------|--------|---------|--|--|
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA9269  |  |  |
| V8 6.0L | PH3506 | TG3506 | XG3506 | HM3506 | CA9269  |  |  |
| V8 6.6L | PH9100 | TG9100 | XG9100 | HM9100 | CA10491 |  |  |

*HHR*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| L4 2.2L | CH9018 | TG9018 | XG9018 |  | CA10093 |  | CF10361 |
| L4 2.4L | CH9018 | TG9018 | XG9018 |  | CA10093 |  | CF10361 |

*Impala*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| V6 3.5L | PH9837 | TG9837 | XG9837 | HM9837 | CA10014 |  | CF8392A <sup>86</sup> |
| V6 3.9L | PH9837 | TG9837 | XG9837 | HM9837 | CA10014 |  | CF8392A <sup>86</sup> |
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA10014 |  | CF8392A <sup>86</sup> |

*Malibu*

|         |         |         |         |         |        |         |     |
|---------|---------|---------|---------|---------|--------|---------|-----|
| L4 2.2L | CH9018  | TG9018  | XG9018  |         | CA7597 | TGA7597 | N/R |
| V6 3.5L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | N/R |
| V6 3.9L | PH9837  | TG9837  | XG9837  | HM9837  | CA9948 |         | N/R |

*Monte Carlo*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| V6 3.5L | PH9837 | TG9837 | XG9837 | HM9837 | CA10014 |  | CF8392A <sup>86</sup> |
| V6 3.9L | PH9837 | TG9837 | XG9837 | HM9837 | CA10014 |  | CF8392A <sup>86</sup> |
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA10014 |  | CF8392A <sup>86</sup> |

*Optra*

|         |                      |                      |                      |                      |                      |  |                      |
|---------|----------------------|----------------------|----------------------|----------------------|----------------------|--|----------------------|
| L4 2.0L | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA10193 <sup>6</sup> |  | CF10557 <sup>6</sup> |
|---------|----------------------|----------------------|----------------------|----------------------|----------------------|--|----------------------|

*Silverado 1500-3500*

|         |         |         |         |         |   |          |     |
|---------|---------|---------|---------|---------|---|----------|-----|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 4.8L | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 5.3L | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 6.0L | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 6.6L | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |          | N/R |
| V8 8.1L | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R |

*SSR*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| V8 6.0L | PH3506 | TG3506 | XG3506 | HM3506 | CA3914 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

*Suburban 1500-2500*

|         |        |        |        |        |   |          |  |
|---------|--------|--------|--------|--------|---|----------|--|
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 6.0L | PH9837 | TG9837 | XG9837 | HM9837 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 8.1L | PH8873 |        |        |        | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129  
 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service  
 117-4L80-E 118-4L65-E 139-4T45-E 151-Uses a voltage controller 152-Replaces K10489 166-Allison 168-Internal cartridge 169-External Spin-on filter  
 170-Replaces PS9059A 171-1000



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2006 (Cont'd)

Express 1500-3500 (Cont'd)

|  |  |  |                |                                       |  |                     |      |         |
|--|--|--|----------------|---------------------------------------|--|---------------------|------|---------|
|  |  |  | FT1146 19, 23  | FT1146A 19, 94<br>FT1217B 54, 95, 96  |  | XP5245              | .040 | V8 5.3L |
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | XP5245              | .040 | V8 6.0L |
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | K10489 <sup>23</sup><br>K10489A <sup>152</sup> | 1120 <sup>151</sup> |      | V8 6.6L |

HHR

|  |  |  |            |  |  |         |      |         |
|--|--|--|------------|--|--|---------|------|---------|
|  |  |  | FT1166 139 |  |  | XP5263  | .040 | L4 2.2L |
|  |  |  | FT1166 139 |  |  | APP5263 | .040 | L4 2.4L |

Impala

|  |     |  |                                 |  |     |        |      |         |
|--|-----|--|---------------------------------|--|-----|--------|------|---------|
|  |     |  | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106  | .043 | V6 3.5L |
|  | N/R |  | FT1129 23<br>FT1129A 84         |  | N/S | XP106  | .043 | V6 3.9L |
|  | N/R |  |                                 |  | N/S | XP5245 | .040 | V8 5.3L |

Malibu

|  |     |  |                                 |  |     |         |      |         |
|--|-----|--|---------------------------------|--|-----|---------|------|---------|
|  | N/R |  | FT1166 139                      |  | N/S | APP5263 | .043 | L4 2.2L |
|  | N/R |  | FT1166                          |  | N/S | XP606   | .060 | V6 3.5L |
|  | N/R |  | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | XP106   | .043 | V6 3.9L |

Monte Carlo

|  |  |  |                                 |  |  |        |      |         |
|--|--|--|---------------------------------|--|--|--------|------|---------|
|  |  |  | FT1129 23, 83<br>FT1129A 83, 84 |  |  | XP106  | .043 | V6 3.5L |
|  |  |  | FT1129 23, 83<br>FT1129A 83, 84 |  |  | XP106  | .043 | V6 3.9L |
|  |  |  | FT1129 23<br>FT1129A 84         |  |  | XP5245 | .040 | V8 5.3L |

Oprtra

|  |  |  |  |  |  |      |      |         |
|--|--|--|--|--|--|------|------|---------|
|  |  |  |  |  |  | 5224 | .044 | L4 2.0L |
|--|--|--|--|--|--|------|------|---------|

Silverado 1500-3500

|  |  |                    |                                       |  |                        |                     |      |         |
|--|--|--------------------|---------------------------------------|--|------------------------|---------------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 19, 23, 95                     | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                 |                        | APP605              | .060 | V6 4.3L |
|  |  |                    | FT1146 19, 23, 95                     | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                 |                        | XP5245              | .040 | V8 4.8L |
|  |  |                    | FT1146 19, 23, 95                     | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                 |                        | XP5245              | .040 | V8 5.3L |
|  |  |                    | FT1203 23, 117<br>P9264 105, 171      | FT1203A 24, 117<br>FT1217B 54, 95, 96<br>FT1228 168, 171 |                        | XP5245              | .040 | V8 6.0L |
|  |  |                    | FT1203 23, 117<br>P9264 105, 169, 171 | FT1203A 24, 117<br>FT1228 168, 171                       | PS9059B <sup>170</sup> | 1120 <sup>151</sup> |      | V8 6.6L |
|  |  |                    | P9264 105, 166                        | FT1228 166, 168  | N/S                    | APP5245             | .060 | V8 8.1L |

SSR

|  |  |  |  |                     |  |        |      |         |
|--|--|--|--|---------------------|--|--------|------|---------|
|  |  |  |  | FT1217B 54, 96, 118 |  | XP5245 | .040 | V8 6.0L |
|--|--|--|--|---------------------|--|--------|------|---------|

Suburban 1500-2500

|  |  |  |                |                                       |  |         |      |         |
|--|--|--|----------------|---------------------------------------|--|---------|------|---------|
|  |  |  | FT1146 19, 23  | FT1146A 19, 94<br>FT1217B 54, 95, 96  |  | XP5245  | .040 | V8 5.3L |
|  |  |  |                | FT1217B 54, 95, 96                    |  | XP5245  | .040 | V8 6.0L |
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | APP5245 | .060 | V8 8.1L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129  
86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service  
117-4L80-E 118-4L65-E 139-4T45-E 151-Uses a voltage controller 152-Replaces K10489 166-Allison 168-Internal cartridge 169-External Spin-on filter  
170-Replaces PS9059A 171-1000



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |   |   |   |   |   |          |         |
|-----------------------------|---|---|---|---|---|----------|---------|
| <i>Tahoe</i>                |   |   |   |   |   |          |         |
| V8 4.8L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| V8 5.3L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| <i>Trailblazer</i>          |   |   |   |   |   |          |         |
| L6 4.2L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345  | N/R     |
| V8 5.3L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9345  | TGA9345  | N/R     |
| V8 6.0L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9345  | TGA9345  | N/R     |
| <i>Trailblazer EXT</i>      |   |   |   |   |   |          |         |
| L6 4.2L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345  | N/R     |
| V8 5.3L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9345  | TGA9345  | N/R     |
| <i>Uplander</i>             |   |   |   |   |   |          |         |
| V6 3.5L                     | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7597  | TGA7597  | CF10136 |
| V6 3.9L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA7597  | TGA7597  | CF10136 |
| <b>2005</b>                 |   |   |   |   |   |          |         |
| <i>Astro</i>                |   |   |   |   |   |          |         |
| V6 4.3L                     | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R     |
| <i>Avalanche, 1500-2500</i> |   |   |   |   |   |          |         |
| V8 5.3L                     | PH3506 <sup>36</sup><br>PH9837 <sup>123</sup>   | TG3506 <sup>36</sup><br>TG9837 <sup>123</sup>   | XG3506 <sup>36</sup><br>XG9837 <sup>123</sup>   | HM3506 <sup>36</sup><br>HM9837 <sup>123</sup>   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| V8 8.1L                     | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |
| <i>Aveo</i>                 |   |   |   |   |   |          |         |
| L4 1.6L                     | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA9902  |          | CF10546 |
| <i>Blazer</i>               |   |   |   |   |   |          |         |
| V6 4.3L                     | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R     |
| <i>Cavalier</i>             |   |   |   |   |   |          |         |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |   | CA3916  | TGA3916  | N/R     |
| <i>Classic</i>              |   |   |   |   |   |          |         |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |   | CA8221  | TGA8221  |         |
| <i>Cobalt</i>               |   |   |   |   |   |          |         |
| L4 2.0L                     | CH9018  | TG9018  | XG9018  |   | CA10784 <sup>30</sup>                           |          | CF10361 |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |   | CA9969  |          | CF10361 |
| <i>Colorado</i>             |   |   |   |   |   |          |         |
| L4 2.8L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9778  |          |         |
| L5 3.5L                     | PH9837  | TG9837  | XG9837  | HM9837  | CA9778  |          |         |
| <i>Corvette</i>             |   |   |   |   |   |          |         |
| V8 6.0L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA11003 <sup>145</sup>                          |          | CF11181 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 30-Supercharged 36-GAS 54-Deep pan 84-Replaces FT1129  
 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD  
 120-4L60E 122-4L85E 123-FLEX 139-4T45-E 140-Stepped version 142-Replaces FT1201 145-2 Required

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

**2006 (Cont'd)**

| <i>Tahoe</i>                |  |         |                         |  |             |                |      |         |
|-----------------------------|--|---------|-------------------------|--|-------------|----------------|------|---------|
|                             |  |         | FT1146 19, 23           | FT1146A 19, 94<br>FT1217B 54, 95, 96       | N/S         | <i>XP5245</i>  | .040 | V8 4.8L |
|                             |  |         | FT1146 19, 23           | FT1146A 19, 94<br>FT1217B 54, 96           |             | <i>XP5245</i>  | .040 | V8 5.3L |
| <i>Trailblazer</i>          |  |         |                         |  |             |                |      |         |
|                             |  | N/R     | FT1146 19, 23, 95       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | N/S         | <i>APP5263</i> | .043 | L6 4.2L |
|                             |  |         | FT1146 19, 23, 95       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | N/S         | <i>XP5245</i>  | .040 | V8 5.3L |
|                             |  |         |                         | FT1217B 54, 95, 96                         | N/S         | <i>XP5245</i>  | .040 | V8 6.0L |
| <i>Trailblazer EXT</i>      |  |         |                         |  |             |                |      |         |
|                             |  | N/R     | FT1146 19, 23, 95       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | N/S         | <i>APP5263</i> | .043 | L6 4.2L |
|                             |  |         | FT1146 19, 23, 95       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | N/S         | <i>XP5245</i>  | .040 | V8 5.3L |
| <i>Uplander</i>             |  |         |                         |  |             |                |      |         |
|                             |  |         | FT1129 23<br>FT1129A 84 |  |             | <i>XP606</i>   | .060 | V6 3.5L |
|                             |  |         | FT1129 23<br>FT1129A 84 |  |             | <i>XP106</i>   | .043 | V6 3.9L |
| <b>2005</b>                 |  |         |                         |  |             |                |      |         |
| <i>Astro</i>                |  |         |                         |  |             |                |      |         |
|                             |  | FV178 1 | FT1146 19, 23           | FT1146A 19, 94<br>FT1217B 54, 96           | G3727 1     | <i>APP605</i>  | .060 | V6 4.3L |
| <i>Avalanche, 1500-2500</i> |  |         |                         |  |             |                |      |         |
|                             |  | N/R     | FT1146 19, 23, 120      | FT1146A 19, 94, 120<br>FT1217B 54, 96, 120 | G3727 1     | <i>XP5245</i>  | .040 | V8 5.3L |
|                             |  | N/R     | FT1203 23, 54, 122      | FT1203A 24, 54, 122                        | N/S         | <i>XP5245</i>  | .060 | V8 8.1L |
| <i>Aveo</i>                 |  |         |                         |  |             |                |      |         |
|                             |  |         |                         |  | N/S         | <i>3923</i>    | .044 | L4 1.6L |
| <i>Blazer</i>               |  |         |                         |  |             |                |      |         |
|                             |  | FV178 1 | FT1146 19, 23, 95       | FT1146A 19, 94, 95                         | G8219       | <i>APP605</i>  | .060 | V6 4.3L |
| <i>Cavalier</i>             |  |         |                         |  |             |                |      |         |
|                             |  |         | FT1166                  |  | G7315 1, 85 | <i>APP5263</i> | .043 | L4 2.2L |
| <i>Classic</i>              |  |         |                         |  |             |                |      |         |
|                             |  | N/R     | FT1166                  |  | G7315 1, 85 | <i>APP5263</i> | .043 | L4 2.2L |
| <i>Cobalt</i>               |  |         |                         |  |             |                |      |         |
|                             |  |         |                         |  | G10902      | <i>APP3923</i> | .040 | L4 2.0L |
|                             |  |         | FT1166 139              |  | G10902      | <i>APP5263</i> | .040 | L4 2.2L |
| <i>Colorado</i>             |  |         |                         |  |             |                |      |         |
|                             |  |         |                         | FT1217B 54, 95, 96<br>FT1230 95, 140       | G7333 1     | <i>APP5263</i> | .040 | L4 2.8L |
|                             |  |         |                         | FT1217B 54, 95, 96<br>FT1230 95, 140       | G7333 1     | <i>APP5263</i> | .040 | L5 3.5L |
| <i>Corvette</i>             |  |         |                         |  |             |                |      |         |
|                             |  | N/R     | FT1201 23               | FT1201A 142                                |             | <i>XP5245</i>  | .040 | V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.









1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 30-Supercharged 36-GAS 54-Deep pan 84-Replaces FT1129  
85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD  
120-4L60E 122-4L85E 123-FLEX 139-4T45-E 140-Stepped version 142-Replaces FT1201 145-2 Required



|  | OIL FILTERS          |                      |                      |                      | AIR FILTERS                                     |                       | CABIN FILTERS         |
|--|----------------------|----------------------|----------------------|----------------------|---|-----------------------|-----------------------|
|  | EXTRA GUARD          | TOUGH GUARD          | ULTRA SYNTHETIC      | HIGH MILEAGE         | EXTRA GUARD AIR                                 | TOUGH GUARD AIR       | FRESH BREEZE AIR      |
| <b>CHEVROLET (Cont'd)</b>  | GOOD                 | BETTER               | BEST                 | SPECIALIZED          | GOOD  | BEST                  |                       |
| <b>2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                      |                      |                      |                      |   |                       |                       |
| <i>Epica</i>   |                      |                      |                      |                      |   |                       |                       |
| L6 2.5L  | PH9897               |                      |                      |                      | CA10255   |                       |                       |
| <i>Equinox</i>   |                      |                      |                      |                      |   |                       |                       |
| V6 3.4L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9492 <sup>91</sup>                            | TGA9492 <sup>91</sup> | CF10141               |
| <i>Express 1500-3500</i>   |                      |                      |                      |                      |   |                       |                       |
| V6 4.3L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9269  |                       |                       |
| V8 4.8L  | PH3506               | TG3506               | XG3506               | HM3506               | CA9269  |                       |                       |
| V8 5.3L  | PH3506               | TG3506               | XG3506               | HM3506               | CA9269  |                       |                       |
| V8 6.0L  | PH3506               | TG3506               | XG3506               | HM3506               | CA9269  |                       |                       |
| <i>Impala</i>  |                      |                      |                      |                      |   |                       |                       |
| V6 3.4L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754               | CF8392A <sup>86</sup> |
| V6 3.8L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754               | CF8392A <sup>86</sup> |
| <i>Malibu</i>  |                      |                      |                      |                      |   |                       |                       |
| L4 2.2L  | CH9018               | TG9018               | XG9018               |                      | CA7597  | TGA7597               | N/R                   |
| V6 3.5L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA7597  | TGA7597               | N/R                   |
| <i>Monte Carlo</i>   |                      |                      |                      |                      |   |                       |                       |
| V6 3.4L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754               | CF8392A <sup>86</sup> |
| V6 3.8L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754               | CF8392A <sup>86</sup> |
| <i>Optra</i>   |                      |                      |                      |                      |   |                       |                       |
| L4 2.0L  | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA10193 <sup>6</sup>                            |                       | CF10557 <sup>6</sup>  |
| <i>Silverado 1500-3500</i>   |                      |                      |                      |                      |   |                       |                       |
| V6 4.3L  | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 4.8L  | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 5.3L  | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.0L  | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| V8 6.6L  | PH9100               | TG9100               | XG9100               | HM9100               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              | N/R                   |
| V8 8.1L  | PH8873               |                      |                      |                      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |
| <i>SSR</i>   |                      |                      |                      |                      |   |                       |                       |
| V8 6.0L  | PH3506               | TG3506               | XG3506               | HM3506               | CA3914  |                       |                       |
| <i>Suburban 1500-2500</i>  |                      |                      |                      |                      |   |                       |                       |
| V8 5.3L  | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A              |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129  
 85-Threads one end 86-Replaces CF8392 87-4T65-E-HD 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on  
 111-Heavy duty service 112-Standard service 117-4L80-E 118-4L65-E 126-4 Spd. 166-Allison 167-1000/M74 168-Internal cartridge 169-External Spin-on  
 filter 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2005 (Cont'd)

|                            |                    |   |  |                        |                |      |         |
|----------------------------|--------------------|---|--|------------------------|----------------|------|---------|
| <i>Epica</i>               |                    |   |  |                        |                |      |         |
|                            |                    |   |  |                        | <i>XP3923</i>  | .044 | L6 2.5L |
| <i>Equinox</i>             |                    |   |  |                        |                |      |         |
|                            | FV299 <sup>1</sup> |   |  |                        | <i>XP606</i>   | .060 | V6 3.4L |
| <i>Express 1500-3500</i>   |                    |   |  |                        |                |      |         |
|                            | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              |                        | <i>APP605</i>  | .060 | V6 4.3L |
|                            |                    | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              |                        | <i>XP5245</i>  | .040 | V8 4.8L |
|                            |                    | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              |                        | <i>XP5245</i>  | .040 | V8 5.3L |
|                            |                    | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              |                        | <i>XP5245</i>  | .040 | V8 6.0L |
| <i>Impala</i>              |                    |   |  |                        |                |      |         |
|                            | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                   |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.4L |
|                            | FV299 <sup>1</sup> | FT1129 <sup>23, 83, 87</sup><br>FT1129A <sup>83, 84, 87</sup>   |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.8L |
| <i>Malibu</i>              |                    |   |  |                        |                |      |         |
|                            | FV299 <sup>1</sup> | FT1166  |  | N/S                    | <i>APP5263</i> | .043 | L4 2.2L |
|                            | N/R                | FT1166  |  | N/S                    | <i>XP606</i>   | .060 | V6 3.5L |
| <i>Monte Carlo</i>         |                    |   |  |                        |                |      |         |
|                            | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup>           |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.4L |
|                            | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup>           |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.8L |
| <i>Optra</i>               |                    |   |  |                        |                |      |         |
|                            |                    |   |  |                        | <i>5224</i>    | .044 | L4 2.0L |
| <i>Silverado 1500-3500</i> |                    |   |  |                        |                |      |         |
|                            | FV178 <sup>1</sup> | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | G3727 <sup>1</sup>     | <i>APP605</i>  | .060 | V6 4.3L |
|                            |                    | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   |                        | <i>XP5245</i>  | .040 | V8 4.8L |
|                            |                    | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | G8219                  | <i>XP5245</i>  | .040 | V8 5.3L |
|                            | FV410              | FT1146 19, 23, 95<br>FT1203 23, 117, 126<br>P9264 105, 166, 171 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 168, 171 | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 6.0L |
|                            | N/R                | FT1203 23, 117<br>P9264 105, 166, 167,<br>169, 171              | FT1203A 24, 117<br>FT1228 166, 167, 168, 171   | PS9059B <sup>170</sup> | <i>1113</i>    |      | V8 6.6L |
|                            |                    | FT1203 23, 117<br>P9264 105, 166, 171                           | FT1203A 24, 117<br>FT1228 166, 168, 171  |                        |                |      | V8 8.1L |
| <i>SSR</i>                 |                    |   |  |                        |                |      |         |
|                            |                    |   | FT1217B 54, 96, 118  |                        | <i>XP5245</i>  | .040 | V8 6.0L |
| <i>Suburban 1500-2500</i>  |                    |   |  |                        |                |      |         |
|                            |                    | FT1146 19, 23   | FT1146A 19, 94<br>FT1217B 54, 95, 96   | N/S                    | <i>XP5245</i>  | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 83-4T65-E 84-Replaces FT1129  
85-Threads one end 86-Replaces CF8392 87-4T65-E-HD 91-9" wide 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on  
111-Heavy duty service 112-Standard service 117-4L80-E 118-4L65-E 126-4 Spd. 166-Allison 167-1000/M74 168-Internal cartridge 169-External Spin-on  
filter 170-Replaces PS9059A 171-1000



|  | OIL FILTERS                                     |   |   |   | AIR FILTERS                                     |                 | CABIN FILTERS                |  |
|--|---|---|---|---|---|-----------------|------------------------------|--|
|  | EXTRA GUARD                                     | TOUGH GUARD                                     | ULTRA SYNTHETIC                                 | HIGH MILEAGE                                    | EXTRA GUARD AIR                                 | TOUGH GUARD AIR | FRESH BREEZE AIR             |  |
| <b>CHEVROLET (Cont'd)</b>  | GOOD  | BETTER  | BEST  | SPECIALIZED                                     | GOOD  | BEST            |                              |  |
| <b>2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |   |   |   |                 |                              |  |
| <i>Suburban 1500-2500 (Cont'd)</i>   |   |   |   |   |   |                 |                              |  |
| V8 6.0L  | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                              |  |
| V8 8.1L  | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                              |  |
| <i>Tahoe</i>   |   |   |   |   |   |                 |                              |  |
| V8 4.8L  | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | N/R                          |  |
| V8 5.3L  | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        |                              |  |
| <i>Trailblazer</i>   |   |   |   |   |   |                 |                              |  |
| L6 4.2L  | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345         | N/R                          |  |
| <i>Trailblazer EXT</i>   |   |   |   |   |   |                 |                              |  |
| L6 4.2L  | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345         | N/R                          |  |
| V8 5.3L  | PH3506  | TG3506  | XG3506  | HM3506  | CA9345  | TGA9345         | N/R                          |  |
| <i>Uplander</i>  |   |   |   |   |   |                 |                              |  |
| V6 3.5L  | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7597 <sup>111</sup>                           | TGA7597         | CF10136                      |  |
| <i>Venture</i>   |   |   |   |   |   |                 |                              |  |
| V6 3.4L  | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7597  | TGA7597         | CF10136                      |  |
| <b>2004</b>  |   |   |   |   |   |                 |                              |  |
| <i>Astro</i>   |   |   |   |   |   |                 |                              |  |
| V6 4.3L  | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421         | N/R                          |  |
| <i>Avalanche, 1500-2500</i>  |   |   |   |   |   |                 |                              |  |
| V8 5.3L  | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | CF10360 <sup>28</sup><br>N/R |  |
| V8 8.1L  | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | CF10360 <sup>28</sup><br>N/R |  |
| <i>Aveo</i>  |   |   |   |   |   |                 |                              |  |
| L4 1.6L  | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA9902  |                 | CF10546                      |  |
| <i>Blazer</i>  |   |   |   |   |   |                 |                              |  |
| V6 4.3L  | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421         | N/R                          |  |
| <i>Cavalier</i>  |   |   |   |   |   |                 |                              |  |
| L4 2.2L  | CH9018  | TG9018  | XG9018  |   | CA3916  | TGA3916         | N/R                          |  |
| <i>Classic</i>   |   |   |   |   |   |                 |                              |  |
| L4 2.2L  | CH9018  | TG9018  | XG9018  |   | CA8221  | TGA8221         |                              |  |
| <i>Colorado</i>  |   |   |   |   |   |                 |                              |  |
| L4 2.8L  | PH3506  | TG3506  | XG3506  | HM3506  | CA9778  |                 |                              |  |
| L5 3.5L  | PH9837  | TG9837  | XG9837  | HM9837  | CA9778  |                 |                              |  |
| <i>Corvette</i>  |   |   |   |   |   |                 |                              |  |
| V8 5.7L  | PH3506  | TG3506  | XG3506  | HM3506  | CA3914  |                 | N/R                          |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 54-Deep pan 83-4T65-E 84-Replaces FT1129  
85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD  
117-4L80-E 120-4L60E 122-4L85E 140-Stepped version 142-Replaces FT1201





GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2005 (Cont'd)

Suburban 1500-2500 (Cont'd)

|  |  |  |                |                                       |  |                |      |         |
|--|--|--|----------------|---------------------------------------|--|----------------|------|---------|
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | <b>XP5245</b>  | .040 | V8 6.0L |
|  |  |  |                | FT1217B 54, 95, 96                    |  | <b>APP5245</b> | .060 | V8 8.1L |

Tahoe

|  |  |  |               |                                      |     |               |      |         |
|--|--|--|---------------|--------------------------------------|-----|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S | <b>XP5245</b> | .040 | V8 4.8L |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96     |     | <b>XP5245</b> | .040 | V8 5.3L |

Trailblazer

|  |  |     |               |                                      |  |                |      |         |
|--|--|-----|---------------|--------------------------------------|--|----------------|------|---------|
|  |  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <b>APP5263</b> | .043 | L6 4.2L |
|--|--|-----|---------------|--------------------------------------|--|----------------|------|---------|

Trailblazer EXT

|  |  |     |                   |  |     |                |      |         |
|--|--|-----|-------------------|--|-----|----------------|------|---------|
|  |  | N/R | FT1146 19, 23     | FT1146A 19, 94<br>FT1217B 54, 96         | N/S | <b>APP5263</b> | .043 | L6 4.2L |
|  |  |     | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | N/S | <b>XP5245</b>  | .040 | V8 5.3L |

Uplander

|  |  |  |                         |  |  |              |      |         |
|--|--|--|-------------------------|--|--|--------------|------|---------|
|  |  |  | FT1129 23<br>FT1129A 84 |  |  | <b>XP606</b> | .060 | V6 3.5L |
|--|--|--|-------------------------|--|--|--------------|------|---------|

Venture

|  |  |         |                                 |  |       |              |      |         |
|--|--|---------|---------------------------------|--|-------|--------------|------|---------|
|  |  | FV299 1 | FT1129 23, 83<br>FT1129A 83, 84 |  | G7739 | <b>XP606</b> | .060 | V6 3.4L |
|--|--|---------|---------------------------------|--|-------|--------------|------|---------|

2004

Astro

|  |  |         |               |                                  |         |               |      |         |
|--|--|---------|---------------|----------------------------------|---------|---------------|------|---------|
|  |  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | <b>APP605</b> | .060 | V6 4.3L |
|--|--|---------|---------------|----------------------------------|---------|---------------|------|---------|

Avalanche, 1500-2500

|  |  |     |                    |  |     |               |      |         |
|--|--|-----|--------------------|--|-----|---------------|------|---------|
|  |  | N/R | FT1146 19, 23, 120 | FT1146A 19, 94, 120<br>FT1217B 54, 96, 120 | N/S | <b>XP5245</b> | .040 | V8 5.3L |
|  |  | N/R | FT1203 23, 54, 122 | FT1203A 24, 54, 122                        | N/S | <b>XP5245</b> | .060 | V8 8.1L |

Aveo

|  |  |  |  |  |     |             |      |         |
|--|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  |  | N/S | <b>3923</b> | .044 | L4 1.6L |
|--|--|--|--|--|-----|-------------|------|---------|

Blazer

|  |  |         |  |                |       |               |      |         |
|--|--|---------|--|----------------|-------|---------------|------|---------|
|  |  | FV178 1 |  | FT1217B 54, 96 | G8219 | <b>APP605</b> | .060 | V6 4.3L |
|--|--|---------|--|----------------|-------|---------------|------|---------|

Cavalier

|  |  |     |        |  |             |                |      |         |
|--|--|-----|--------|--|-------------|----------------|------|---------|
|  |  | N/R | FT1166 |  | G7315 1, 85 | <b>APP5263</b> | .043 | L4 2.2L |
|--|--|-----|--------|--|-------------|----------------|------|---------|

Classic

|  |  |         |        |  |             |                |      |         |
|--|--|---------|--------|--|-------------|----------------|------|---------|
|  |  | FV299 1 | FT1166 |  | G7315 1, 85 | <b>APP5263</b> | .043 | L4 2.2L |
|--|--|---------|--------|--|-------------|----------------|------|---------|

Colorado

|  |  |  |  |                                      |         |                |      |         |
|--|--|--|--|--------------------------------------|---------|----------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 | G7333 1 | <b>APP5263</b> | .060 | L4 2.8L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 | G7333 1 | <b>APP5263</b> | .060 | L5 3.5L |

Corvette

|  |  |       |               |                 |  |               |      |         |
|--|--|-------|---------------|-----------------|--|---------------|------|---------|
|  |  | FV391 | FT1201 23, 54 | FT1201A 54, 142 |  | <b>XP5245</b> | .040 | V8 5.7L |
|--|--|-------|---------------|-----------------|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 120-4L60E 122-4L85E 140-Stepped version 142-Replaces FT1201



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2004 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                            |                      |                      |                      |                      |   |          |                       |  |
|----------------------------|----------------------|----------------------|----------------------|----------------------|---|----------|-----------------------|--|
| <i>Epica</i>               |                      |                      |                      |                      |   |          |                       |  |
| L6 2.5L                    | PH9897               |                      |                      |                      | CA10255   |          |                       |  |
| <i>Express 1500-3500</i>   |                      |                      |                      |                      |   |          |                       |  |
| V6 4.3L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9269  |          |                       |  |
| V8 4.8L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA9269  |          |                       |  |
| V8 5.3L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA9269  |          |                       |  |
| V8 6.0L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA9269  |          |                       |  |
| <i>Impala</i>              |                      |                      |                      |                      |   |          |                       |  |
| V6 3.4L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754  | CF8392A <sup>86</sup> |  |
| V6 3.8L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754  | CF8392A <sup>86</sup> |  |
| <i>Malibu</i>              |                      |                      |                      |                      |   |          |                       |  |
| L4 2.2L                    | CH9018               | TG9018               | XG9018               |                      | CA7597  | TGA7597  | N/R                   |  |
| V6 3.5L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA7597  | TGA7597  | N/R                   |  |
| <i>Monte Carlo</i>         |                      |                      |                      |                      |   |          |                       |  |
| V6 3.4L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754  | CF8392A <sup>86</sup> |  |
| V6 3.8L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754  | TGA8754  | CF8392A <sup>86</sup> |  |
| <i>Optra</i>               |                      |                      |                      |                      |   |          |                       |  |
| L4 2.0L                    | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA10193 <sup>6</sup>                            |          | CF10557 <sup>6</sup>  |  |
| <i>S10, S10 Blazer</i>     |                      |                      |                      |                      |   |          |                       |  |
| V6 4.3L                    | PH3980               | TG3980               | XG3980               | HM3980               | CA7421  | TGA7421  |                       |  |
| <i>Silverado 1500-3500</i> |                      |                      |                      |                      |   |          |                       |  |
| V6 4.3L                    | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |  |
| V8 4.8L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |  |
| V8 5.3L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |  |
| V8 6.0L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |  |
| V8 6.6L                    | PH9100               | TG9100               | XG9100               | HM9100               | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |  |
| V8 8.1L                    | PH8873               |                      |                      |                      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |  |
| <i>SSR</i>                 |                      |                      |                      |                      |   |          |                       |  |
| V8 5.3L                    | PH3506               | TG3506               | XG3506               | HM3506               | CA3914  |          |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 45-Automatic 54-Deep pan  
 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
 102-4T65E-HD 105-Spin-on 111-Heavy duty service 112-Standard service 117-4L80-E 118-4L65-E 123-FLEX 126-4 Spd. 150-Threads both ends  
 166-Allison 167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000 172-AX15

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

2004 (Cont'd)

| <i>Epica</i>               |                    |  |  |  |                |      |         |
|----------------------------|--------------------|--|--|--|----------------|------|---------|
|                            |                    |  |  |  | <i>XP3923</i>  | .044 | L6 2.5L |
| <i>Express 1500-3500</i>   |                    |  |  |  |                |      |         |
|                            |                    |  |  | N/S  |                |      |         |
|                            | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117                                  | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              | G3727 <sup>1</sup>   | <i>APP605</i>  | .060 | V6 4.3L |
|                            |                    | FT1146 19, 23, 95<br>FT1203 23, 117                                  | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              |  | <i>XP5245</i>  | .040 | V8 4.8L |
|                            |                    | FT1146 19, 23, 95<br>FT1203 23, 117                                  | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              |  | <i>XP5245</i>  | .040 | V8 5.3L |
|                            |                    | FT1203 <sup>23</sup>   | FT1203A <sup>24</sup>  | G3727 <sup>1, 36, 150</sup><br>G7315 <sup>1, 36, 85</sup><br>N/S | <i>XP5245</i>  | .040 | V8 6.0L |
| <i>Impala</i>              |                    |  |  |  |                |      |         |
|                            | FV299 <sup>1</sup> | FT1129 23, 83<br>FT1129A 83, 84                                      |  | G7315 <sup>1, 85</sup>   |                |      | V6 3.4L |
|                            | FV299 <sup>1</sup> | FT1129 23, 83, 102<br>FT1129A 83, 84, 102                            |  | G7315 <sup>1, 85</sup>   | <i>XP606</i>   | .060 | V6 3.8L |
| <i>Malibu</i>              |                    |  |  |  |                |      |         |
|                            | FV299 <sup>1</sup> | FT1166   |  | N/S  | <i>APP5263</i> | .043 | L4 2.2L |
|                            | N/R                | FT1166   |  | N/S  | <i>XP606</i>   | .060 | V6 3.5L |
| <i>Monte Carlo</i>         |                    |  |  |  |                |      |         |
|                            | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                        |  | G7315 <sup>1, 85</sup>   | <i>XP606</i>   | .060 | V6 3.4L |
|                            | FV299 <sup>1</sup> | FT1129 23, 83<br>FT1129A 83, 84                                      |  | G7315 <sup>1, 85</sup>   | <i>XP606</i>   | .060 | V6 3.8L |
| <i>Optra</i>               |                    |  |  |  |                |      |         |
|                            |                    |  |  |  | <i>5224</i>    | .044 | L4 2.0L |
| <i>S10, S10 Blazer</i>     |                    |  |  |  |                |      |         |
|                            | FV178 <sup>1</sup> |  | FT1217B 54, 96   | G8219  | <i>APP605</i>  | .060 | V6 4.3L |
| <i>Silverado 1500-3500</i> |                    |  |  |  |                |      |         |
|                            | FV178 <sup>1</sup> | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | G3727 <sup>1</sup>   | <i>APP605</i>  | .060 | V6 4.3L |
|                            |                    | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   |  | <i>XP5245</i>  | .040 | V8 4.8L |
|                            |                    | FT1146 19, 23, 45, 95  | FT1146A 19, 45, 94, 95<br>FT1217B 45, 54, 95, 96   | G8219 <sup>123</sup>   | <i>XP5245</i>  | .040 | V8 5.3L |
|                            |                    | FT1146 19, 23, 95<br>FT1203 23, 117, 126<br>P9264 105, 166, 171, 172 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 168, 171 |  | <i>XP5245</i>  | .040 | V8 6.0L |
|                            | N/R                | FT1203 23, 117, 126<br>P9264 105, 166, 167,<br>169, 171, 172         | FT1203A 24, 117, 126<br>FT1228 166, 167, 168, 171  | PS9059B <sup>170</sup>   | <i>1113</i>    |      | V8 6.6L |
|                            |                    | FT1203 23, 126<br>P9264 105, 166, 171                                | FT1203A 24, 126<br>FT1228 166, 168, 171  |  |                |      | V8 8.1L |
| <i>SSR</i>                 |                    |  |  |  |                |      |         |
|                            |                    |  | FT1217B 54, 96, 118  | G9344  | <i>XP5245</i>  | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 45-Automatic 54-Deep pan  
83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
102-4T65E-HD 105-Spin-on 111-Heavy duty service 112-Standard service 117-4L80-E 118-4L65-E 123-FLEX 126-4 Spd. 150-Threads both ends  
166-Allison 167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A 171-1000 172-AX15



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Suburban 1500-2500</i> |  |   |   |  |   |          |                        |  |
|---------------------------|--|---|---|--|---|----------|------------------------|--|
| V8 5.3L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360                |  |
| V8 6.0L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360                |  |
| V8 8.1L                   | PH8873                                       |   |   |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360                |  |
| <i>Tahoe</i>              |  |   |   |  |   |          |                        |  |
| V8 4.8L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>  |  |
| V8 5.3L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>  |  |
| <i>Tracker</i>            |  |   |   |  |   |          |                        |  |
| V6 2.5L                   | PH2951                                       | TG2951  | XG2951  | HM2951                                       | CA8069  |          | CF8726A <sup>178</sup> |  |
| <i>Trailblazer</i>        |  |   |   |  |   |          |                        |  |
| L6 4.2L                   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345  | TGA9345  | N/R                    |  |
| <i>Trailblazer EXT</i>    |  |   |   |  |   |          |                        |  |
| L6 4.2L                   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345  | TGA9345  | N/R                    |  |
| V8 5.3L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345  | TGA9345  | N/R                    |  |
| <i>Venture</i>            |  |   |   |  |   |          |                        |  |
| V6 3.4L                   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597  | TGA7597  | CF10136                |  |

| <b>2003</b>                 |   |   |   |   |   |          |                |  |
|-----------------------------|---|---|---|---|---|----------|----------------|--|
| <i>Astro</i>                |   |   |   |   |   |          |                |  |
| V6 4.3L                     | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R            |  |
| <i>Avalanche, 1500-2500</i> |   |   |   |   |   |          |                |  |
| V8 5.3L                     | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360<br>N/R |  |
| V8 8.1L                     | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360<br>N/R |  |
| <i>Blazer</i>               |   |   |   |   |   |          |                |  |
| V6 4.3L                     | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R            |  |
| <i>Cavalier</i>             |   |   |   |   |   |          |                |  |
| L4 2.2L                     | CH9018  | TG9018  | XG9018  |   | CA3916  | TGA3916  | N/R            |  |
| <i>Corvette</i>             |   |   |   |   |   |          |                |  |
| V8 5.7L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA3914  |          | N/R            |  |
| <i>Express 1500-3500</i>    |   |   |   |   |   |          |                |  |
| V6 4.3L                     | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA9269  |          |                |  |
| V8 4.8L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |          |                |  |
| V8 5.3L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |          |                |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 121-4L85-E 123-FLEX 142-Replaces FT1201 178-Replaces CF8726 179-Replaces FT1121 181-2.15" O.D.; 5.83" Long; 3/8" Tube outlet 182-2.11" O.D.; 6.9" Long; 3/8" Quick connect outlet



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2004 (Cont'd)

Suburban 1500-2500

|  |  |  |                |                                       |                     |         |      |         |
|--|--|--|----------------|---------------------------------------|---------------------|---------|------|---------|
|  |  |  | FT1146 19, 23  | FT1146A 19, 94<br>FT1217B 54, 96      | G8219 123<br>N/S 36 | XP5245  | .040 | V8 5.3L |
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |                     | XP5245  | .040 | V8 6.0L |
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |                     | APP5245 | .060 | V8 8.1L |

Tahoe

|  |  |     |               |                                      |       |        |      |         |
|--|--|-----|---------------|--------------------------------------|-------|--------|------|---------|
|  |  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | N/S   | XP5245 | .040 | V8 4.8L |
|  |  |     | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | C7517 | XP5245 | .040 | V8 5.3L |

Tracker

|  |  |         |           |             |       |      |      |         |
|--|--|---------|-----------|-------------|-------|------|------|---------|
|  |  | FV258 1 | FT1121 23 | FT1121A 179 | G5982 | 3924 | .044 | V6 2.5L |
|--|--|---------|-----------|-------------|-------|------|------|---------|

Trailblazer

|  |  |     |               |                                      |       |         |      |         |
|--|--|-----|---------------|--------------------------------------|-------|---------|------|---------|
|  |  | N/R | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | APP5263 | .043 | L6 4.2L |
|--|--|-----|---------------|--------------------------------------|-------|---------|------|---------|

Trailblazer EXT

|  |  |       |                   |  |       |         |      |         |
|--|--|-------|-------------------|--|-------|---------|------|---------|
|  |  | N/R   | FT1146 19, 23     | FT1146A 19, 94<br>FT1217B 54, 96         | G9344 | APP5263 | .043 | L6 4.2L |
|  |  | FV410 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G9344 | XP5245  | .040 | V8 5.3L |

Venture

|  |  |         |                                 |  |                        |       |      |         |
|--|--|---------|---------------------------------|--|------------------------|-------|------|---------|
|  |  | FV299 1 | FT1129 23, 83<br>FT1129A 83, 84 |  | G7739 181<br>G7740 182 | XP606 | .060 | V6 3.4L |
|--|--|---------|---------------------------------|--|------------------------|-------|------|---------|

2003

Astro

|  |  |         |               |                                  |         |        |      |         |
|--|--|---------|---------------|----------------------------------|---------|--------|------|---------|
|  |  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | APP605 | .060 | V6 4.3L |
|--|--|---------|---------------|----------------------------------|---------|--------|------|---------|

Avalanche, 1500-2500

|  |  |       |                   |  |         |        |      |         |
|--|--|-------|-------------------|--|---------|--------|------|---------|
|  |  | FV410 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G3727 1 | XP5245 | .040 | V8 5.3L |
|  |  | N/R   | FT1203 23, 121    | FT1203A 24, 121                          | G3727 1 | XP5245 | .060 | V8 8.1L |

Blazer

|  |  |         |                   |                    |       |        |      |         |
|--|--|---------|-------------------|--------------------|-------|--------|------|---------|
|  |  | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G8219 | APP605 | .060 | V6 4.3L |
|--|--|---------|-------------------|--------------------|-------|--------|------|---------|

Cavalier

|  |  |  |        |  |             |         |      |         |
|--|--|--|--------|--|-------------|---------|------|---------|
|  |  |  | FT1166 |  | G7315 1, 85 | APP5263 | .043 | L4 2.2L |
|--|--|--|--------|--|-------------|---------|------|---------|

Corvette

|  |  |       |                                    |                                       |  |        |      |         |
|--|--|-------|------------------------------------|---------------------------------------|--|--------|------|---------|
|  |  | FV391 | FT1146 19, 23, 95<br>FT1201 23, 54 | FT1146A 19, 94, 95<br>FT1201A 54, 142 |  | XP5245 | .040 | V8 5.7L |
|--|--|-------|------------------------------------|---------------------------------------|--|--------|------|---------|

Express 1500-3500

|  |  |         |                                     |   |             |        |      |         |
|--|--|---------|-------------------------------------|---|-------------|--------|------|---------|
|  |  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1     | APP605 | .060 | V6 4.3L |
|  |  | FV410   | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7315 1, 85 | XP5245 | .040 | V8 4.8L |
|  |  | FV410   | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7315 1, 85 | XP5245 | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 121-4L85-E 123-FLEX 142-Replaces FT1201 178-Replaces CF8726 179-Replaces FT1121 181-2.15" O.D.; 5.83" Long; 3/8" Tube outlet 182-2.11" O.D.; 6.9" Long; 3/8" Quick connect outlet



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2003 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Express 1500-3500 (Cont'd)</i> |   |   |   |   |   |          |                       |
|-----------------------------------|---|---|---|---|---|----------|-----------------------|
| V8 6.0L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |          |                       |
| <i>Impala</i>                     |   |   |   |   |   |          |                       |
| V6 3.4L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup> |
| V6 3.8L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup> |
| <i>Malibu</i>                     |   |   |   |   |   |          |                       |
| V6 3.1L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8221  | TGA8221  | N/R                   |
| <i>Monte Carlo</i>                |   |   |   |   |   |          |                       |
| V6 3.4L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup> |
| V6 3.8L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup> |
| <i>S10, S10 Blazer</i>            |   |   |   |   |   |          |                       |
| L4 2.2L                           | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  |                       |
| V6 4.3L                           | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R                   |
| <i>Silverado 1500-3500</i>        |   |   |   |   |   |          |                       |
| V6 4.3L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |
| V8 4.8L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |
| V8 6.0L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |
| V8 6.6L                           | PH9100  | TG9100  | XG9100  | HM9100  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |
| V8 8.1L                           | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup> |
| <i>SSR</i>                        |   |   |   |   |   |          |                       |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA3914  |          |                       |
| <i>Suburban 1500-2500</i>         |   |   |   |   |   |          |                       |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |
| V8 6.0L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |
| V8 8.1L                           | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |
| <i>Tahoe</i>                      |   |   |   |   |   |          |                       |
| V8 4.8L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 54-Deep pan 84-Replaces FT1129  
 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service  
 112-Standard service 113-4WD 114-RWD 117-4L80-E 118-4L65-E 123-FLEX 126-4 Spd. 150-Threads both ends 165-Bracket is reusable 166-Allison  
 167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2003 (Cont'd)

Express 1500-3500 (Cont'd)

Impala

Malibu

Monte Carlo

S10, S10 Blazer

Silverado 1500-3500

SSR

Suburban 1500-2500

Tahoe

|  |                       |   |   |                             |         |      |         |
|--|-----------------------|---|---|-----------------------------|---------|------|---------|
|  | FV410                 | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                         | G3727 1, 150<br>G7315 1, 85 | XP5245  | .040 | V8 6.0L |
|  | FV299 1               | FT1129 23<br>FT1129A 84   |   | G7315 1, 85                 | XP606   | .060 | V6 3.4L |
|  | FV299 1               | FT1129 23<br>FT1129A 84   |   | G7315 1, 85                 | XP606   | .060 | V6 3.8L |
|  | FV299 1               | FT1166  |   | G7315 1, 85                 | XP606   | .060 | V6 3.1L |
|  | FV299 1               | FT1129 23<br>FT1129A 84   |   | G7315 1, 85                 | XP606   | .060 | V6 3.4L |
|  | FV299 1               | FT1129 23<br>FT1129A 84   |   | G7315 1, 85                 | XP606   | .060 | V6 3.8L |
|  |                       | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  | G9370 165                   | APP104  | .040 | L4 2.2L |
|  | FV178 1               | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  | G8219                       | APP605  | .060 | V6 4.3L |
|  | FV178 1               | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                         | G3727 1                     | APP605  | .060 | V6 4.3L |
|  | FV410                 | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                         | G3727 1                     | XP5245  | .040 | V8 4.8L |
|  | FV410                 | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                         | G3727 1, 36<br>G8219 123    | XP5245  | .040 | V8 5.3L |
|  | FV391<br>FV410        | FT1146 19, 23, 95<br>FT1203 23, 117, 126<br>P9264 105, 166, 167 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96<br>FT1228 167, 168 | G3727 1                     | XP5245  | .040 | V8 6.0L |
|  | N/R                   | FT1203 23, 117<br>P9264 105, 166, 167, 169                      | FT1203A 24, 117<br>FT1228 166, 167, 168   | PS9059B 170                 | 1113    |      | V8 6.6L |
|  |                       | FT1203 23, 117<br>P9264 105, 166, 167                           | FT1203A 24, 117<br>FT1228 166, 167, 168   | G3727 1                     | APP5245 | .060 | V8 8.1L |
|  |                       |   | FT1217B 54, 96, 118   | G9344                       | XP5245  | .040 | V8 5.3L |
|  | FV375 123<br>FV410 36 | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                         | G3727 1, 36<br>G8219 123    | XP5245  | .040 | V8 5.3L |
|  | FV410                 | FT1203 23, 117  | FT1203A 24, 117<br>FT1217B 54, 95, 96   | G3727 1                     | XP5245  | .040 | V8 6.0L |
|  |                       |   | FT1217B 54, 96, 113   | G3727 1                     | APP5245 | .060 | V8 8.1L |
|  | FV410                 | FT1146 19, 23   | FT1146A 19, 94<br>FT1217B 54, 95, 96  | G3727 1                     | XP5245  | .040 | V8 4.8L |
|  | FV375 123<br>FV410 36 | FT1146 19, 23   | FT1146A 19, 94<br>FT1217B 54, 96  | G3727 1, 36<br>G8219 123    | XP5245  | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 54-Deep pan 84-Replaces FT1129  
85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service  
112-Standard service 113-4WD 114-RWD 117-4L80-E 118-4L65-E 123-FLEX 126-4 Spd. 150-Threads both ends 165-Bracket is reusable 166-Allison  
167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A





|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**









| <i>Tracker</i>         |                        |                         |                         |                        |        |         |             |
|------------------------|------------------------|-------------------------|-------------------------|------------------------|--------|---------|-------------|
| L4 2.0L                | PH4386                 | TG4386                  | XG4386                  | HM4386                 | CA8069 |         | CF8726A 178 |
| V6 2.5L                | PH2951                 | TG2951                  | XG2951                  | HM2951                 | CA8069 |         | CF8726A 178 |
| <i>Trailblazer</i>     |                        |                         |                         |                        |        |         |             |
| L6 4.2L                | PH3506 97<br>PH3675 98 | TG3506 100<br>TG3675 98 | XG3506 101<br>XG3675 98 | HM3506 99<br>HM3675 98 | CA9345 | TGA9345 | N/R         |
| <i>Trailblazer EXT</i> |                        |                         |                         |                        |        |         |             |
| L6 4.2L                | PH3506 97<br>PH3675 98 | TG3506 100<br>TG3675 98 | XG3506 101<br>XG3675 98 | HM3506 99<br>HM3675 98 | CA9345 | TGA9345 | N/R         |
| V8 5.3L                | PH3506                 | TG3506                  | XG3506                  | HM3506                 | CA9345 | TGA9345 | N/R         |
| <i>Venture</i>         |                        |                         |                         |                        |        |         |             |
| V6 3.4L                | PH3387A                | TG3387A                 | XG3387A                 | HM3387A                | CA7597 | TGA7597 | CF10136     |

| <b>2002</b>                 |                           |                           |                           |                           |                           |          |             |
|-----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------|-------------|
| <i>Astro</i>                |                           |                           |                           |                           |                           |          |             |
| V6 4.3L                     | PH3387A                   | TG3387A                   | XG3387A                   | HM3387A                   | CA7421 112<br>CA8609 111  | TGA7421  | N/R         |
| <i>Avalanche, 1500-2500</i> |                           |                           |                           |                           |                           |          |             |
| V8 5.3L                     | PH3506 97<br>PH3675 98    | TG3506 100<br>TG3675 98   | XG3506 101<br>XG3675 98   | HM3506 99<br>HM3675 98    | CA8755A 111<br>CA8756 112 | TGA8755A | CF8791A 115 |
| V8 8.1L                     | PH8873                    |                           |                           |                           | CA8755A 111<br>CA8756 112 | TGA8755A | CF8791A 115 |
| <i>Blazer</i>               |                           |                           |                           |                           |                           |          |             |
| V6 4.3L                     | PH3387A 114<br>PH3980 113 | TG3387A 114<br>TG3980 113 | XG3387A 114<br>XG3980 113 | HM3387A 114<br>HM3980 113 | CA7421 112<br>CA8609 111  | TGA7421  | N/R         |
| <i>C1500-3500, Suburban</i> |                           |                           |                           |                           |                           |          |             |
| V8 6.5L                     | PH5                       | TG5                       | XG5                       | HM5                       | CA3914 112<br>CA8127 111  |          |             |
| V8 8.1L                     | PH8873                    |                           |                           |                           | CA8755A 111<br>CA8756 112 | TGA8755A |             |
| <i>Camaro</i>               |                           |                           |                           |                           |                           |          |             |
| V6 3.8L                     | PH3387A                   | TG3387A                   | XG3387A                   | HM3387A                   | CA3914                    |          | N/R         |
| V8 5.7L                     | PH3506                    | TG3506                    | XG3506                    | HM3506                    | CA3914                    |          | N/R         |
| <i>Cavalier</i>             |                           |                           |                           |                           |                           |          |             |
| L4 2.2L                     | CH9018 137<br>PH3387A 138 | TG3387A 138<br>TG9018 137 | XG3387A 138<br>XG9018 137 | HM3387A 138               | CA3916                    | TGA3916  | N/R         |
| L4 2.4L                     | PH3506                    | TG3506                    | XG3506                    | HM3506                    | CA3916                    | TGA3916  | N/R         |
| <i>Corvette</i>             |                           |                           |                           |                           |                           |          |             |
| V8 5.7L                     | PH3506                    | TG3506                    | XG3506                    | HM3506                    | CA3914                    |          | N/R         |
| <i>Express 1500-3500</i>    |                           |                           |                           |                           |                           |          |             |
| V6 4.3L                     | PH3387A                   | TG3387A                   | XG3387A                   | HM3387A                   | CA9269                    |          |             |
| V8 5.0L                     | PH5                       | TG5                       | XG5                       | HM5                       | CA9269                    |          |             |
| V8 5.7L                     | PH5                       | TG5                       | XG5                       | HM5                       | CA9269                    |          |             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129  
 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service  
 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 120-4L60E 126-4 Spd. 133-4T40-E 135-Vin:F 136-Vin:4 137-DOHC 138-OHV 143-Vin:G  
 178-Replaces CF8726 179-Replaces FT1121



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2003 (Cont'd)

|                        |                    |   |  |       |                |      |         |
|------------------------|--------------------|---|--|-------|----------------|------|---------|
| <i>Tracker</i>         |                    |   |  |       |                |      |         |
|                        | FV385 <sup>1</sup> | FT1121 <sup>23</sup>                                  | FT1121A <sup>179</sup>   | G5982 | <i>XP3924</i>  | .044 | L4 2.0L |
|                        | FV258 <sup>1</sup> | FT1121 <sup>23</sup>                                  | FT1121A <sup>179</sup>   | G5982 | <i>3924</i>    | .044 | V6 2.5L |
| <i>Trailblazer</i>     |                    |   |  |       |                |      |         |
|                        | N/R                | FT1146 <sup>19, 23</sup>                              | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>     | G9344 | <i>APP5263</i> | .043 | L6 4.2L |
| <i>Trailblazer EXT</i> |                    |   |  |       |                |      |         |
|                        | N/R                | FT1146 <sup>19, 23</sup>                              | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>     | G9344 | <i>APP5263</i> | .043 | L6 4.2L |
|                        | FV410              | FT1146 <sup>19, 23, 95</sup>                          | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G9344 | <i>XP5245</i>  | .040 | V8 5.3L |
| <i>Venture</i>         |                    |   |  |       |                |      |         |
|                        | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7740 | <i>XP606</i>   | .060 | V6 3.4L |

2002

|                             |                    |   |  |                        |   |              |         |
|-----------------------------|--------------------|---|--|------------------------|---|--------------|---------|
| <i>Astro</i>                |                    |   |  |                        |   |              |         |
|                             | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup>                                  | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>                                       | G3727 <sup>1</sup>     | <i>APP605</i>   | .060         | V6 4.3L |
| <i>Avalanche, 1500-2500</i> |                    |   |  |                        |   |              |         |
|                             | FV391              | FT1146 <sup>19, 23, 120</sup>                             | FT1146A <sup>19, 94, 120</sup><br>FT1217B <sup>54, 96, 120</sup>                             | G3727 <sup>1</sup>     | <i>XP5245</i>   | .040         | V8 5.3L |
|                             | N/R                |   | FT1217B <sup>54, 96</sup>  | G3727 <sup>1</sup>     | <i>XP5245</i>   | .060         | V8 8.1L |
| <i>Blazer</i>               |                    |   |  |                        |   |              |         |
|                             | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup>                              | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>                               | G8219                  | <i>APP605</i>   | .060         | V6 4.3L |
| <i>C1500-3500, Suburban</i> |                    |   |  |                        |   |              |         |
|                             |                    | FT1203 <sup>23, 126</sup>                                 | FT1203A <sup>24, 126</sup>   | PS8622 <sup>23</sup>   |   |              | V8 6.5L |
|                             |                    | FT1203 <sup>23, 126</sup>                                 | FT1203A <sup>24, 126</sup>   | G3727 <sup>1</sup>     |   |              | V8 8.1L |
| <i>Camaro</i>               |                    |   |  |                        |   |              |         |
|                             | FV299 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup>                              | FT1146A <sup>19, 94, 95</sup>  | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060         | V6 3.8L |
|                             | FV391              | FT1146 <sup>19, 23, 95</sup>                              | FT1146A <sup>19, 94, 95</sup>  | G7315 <sup>1, 85</sup> | <i>XP5245</i>   | .040         | V8 5.7L |
| <i>Cavalier</i>             |                    |   |  |                        |   |              |         |
|                             |                    | FT1166 <sup>45</sup>                                      |  | G7315 <sup>1, 85</sup> | <i>APP104</i> <sup>136</sup><br><i>APP5263</i> <sup>135</sup> | .040<br>.043 | L4 2.2L |
|                             | N/R                | FT1166 <sup>133</sup>                                     |  | G7315 <sup>1, 85</sup> | <i>APP605</i>   | .050         | L4 2.4L |
| <i>Corvette</i>             |                    |   |  |                        |   |              |         |
|                             | FV391              | FT1146 <sup>19, 23, 45, 143</sup>                         | FT1146A <sup>19, 45, 94, 143</sup>   |                        | <i>XP5245</i>   | .040         | V8 5.7L |
| <i>Express 1500-3500</i>    |                    |   |  |                        |   |              |         |
|                             | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G7333 <sup>1</sup>     | <i>APP605</i>   | .060         | V6 4.3L |
|                             | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G7333 <sup>1</sup>     | <i>APP605</i>   | .060         | V8 5.0L |
|                             | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G7333 <sup>1</sup>     | <i>APP605</i>   | .060         | V8 5.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 120-4L60E 126-4 Spd. 133-4T40-E 135-Vin:F 136-Vin:4 137-DOHC 138-OHV 143-Vin:G 178-Replaces CF8726 179-Replaces FT1121



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Express 1500-3500 (Cont'd)*

|         |        |     |     |     |  |  |  |
|---------|--------|-----|-----|-----|--|--|--|
| V8 6.5L | PH5    | TG5 | XG5 | HM5 | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |  |  |
| V8 8.1L | PH8873 |     |     |     | CA9269   |  |  |

*Impala*

|         |         |         |         |         |        |         |                       |
|---------|---------|---------|---------|---------|--------|---------|-----------------------|
| V6 3.4L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |

*Malibu*

|         |         |         |         |         |        |         |     |
|---------|---------|---------|---------|---------|--------|---------|-----|
| V6 3.1L | PH3387A | TG3387A | XG3387A | HM3387A | CA8221 | TGA8221 | N/R |
|---------|---------|---------|---------|---------|--------|---------|-----|

*Monte Carlo*

|         |         |         |         |         |        |         |                       |
|---------|---------|---------|---------|---------|--------|---------|-----------------------|
| V6 3.4L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 | CF8392A <sup>86</sup> |

*Prizm*

|         |        |        |        |        |        |  |     |
|---------|--------|--------|--------|--------|--------|--|-----|
| L4 1.8L | PH4967 | TG4967 | XG4967 | HM4967 | CA5466 |  | N/R |
|---------|--------|--------|--------|--------|--------|--|-----|

*S10, S10 Blazer*

|         |   |   |   |   |  |         |     |
|---------|---|---|---|---|--|---------|-----|
| L4 2.2L | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |     |
| V6 4.3L | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |

*Silverado 1500-3500*

|         |  |   |   |  |   |          |                        |
|---------|--|---|---|--|---|----------|------------------------|
| V6 4.3L | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 4.8L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.6L | PH9100                                       | TG9100  | XG9100  | HM9100                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 8.1L | PH8873                                       |   |   |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

*Suburban 1500-2500*

|         |  |   |   |  |   |          |                        |
|---------|--|---|---|--|---|----------|------------------------|
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 8.1L | PH8873                                       |   |   |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

*Tahoe*

|         |  |   |   |  |   |          |                        |
|---------|--|---|---|--|---|----------|------------------------|
| V8 4.8L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 36-GAS 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 123-FLEX 126-4 Spd. 131-3 Spd. 149-Replaces PS8622 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 165-Bracket is reusable 166-Allison 167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

**2002 (Cont'd)**

*Express 1500-3500 (Cont'd)*

|  |  |  |                           |   |  |                |      |         |
|--|--|--|---------------------------|---|--|----------------|------|---------|
|  |  |  | FT1203 <sup>23, 117</sup> | FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | <b>1112</b>    |      | V8 6.5L |
|  |  |  | FT1203 <sup>23</sup>      | FT1203A <sup>24</sup><br>FT1217B <sup>54, 95, 96</sup>      | G7333 <sup>1</sup>                             | <b>APP5245</b> | .060 | V8 8.1L |

*Impala*

|  |  |                    |   |  |                        |              |      |         |
|--|--|--------------------|---|--|------------------------|--------------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>         |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.4L |
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.8L |

*Malibu*

|  |  |                    |        |  |                        |  |  |         |
|--|--|--------------------|--------|--|------------------------|--|--|---------|
|  |  | FV299 <sup>1</sup> | FT1166 |  | G7315 <sup>1, 85</sup> |  |  | V6 3.1L |
|--|--|--------------------|--------|--|------------------------|--|--|---------|

*Monte Carlo*

|  |  |                    |   |  |                        |              |      |         |
|--|--|--------------------|---|--|------------------------|--------------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.4L |
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.8L |

*Prizm*

|  |  |  |  |                             |  |               |      |         |
|--|--|--|--|-----------------------------|--|---------------|------|---------|
|  |  | FV406 <sup>163</sup><br>FV407 <sup>164</sup> | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup> | FT1169A <sup>131, 162</sup> |  | <b>XP3924</b> | .044 | L4 1.8L |
|--|--|--|--|-----------------------------|--|---------------|------|---------|

*S10, S10 Blazer*

|  |  |                    |                              |  |                      |               |      |         |
|--|--|--------------------|------------------------------|--|----------------------|---------------|------|---------|
|  |  |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G9370 <sup>165</sup> | <b>APP104</b> | .040 | L4 2.2L |
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 45</sup> | FT1146A <sup>19, 45, 94</sup><br>FT1217B <sup>45, 54, 96</sup> | G8219                | <b>APP605</b> | .060 | V6 4.3L |

*Silverado 1500-3500*

|  |  |                    |  |   |  |                |      |         |
|--|--|--------------------|--|---|--|----------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup>                             | <b>APP605</b>  | .060 | V6 4.3L |
|  |  | FV391              | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>        | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>      | G3727 <sup>1</sup>                             | <b>XP5245</b>  | .040 | V8 4.8L |
|  |  | FV391              | FT1146 <sup>19, 23</sup><br>FT1203 <sup>23, 117</sup>            | FT1146A <sup>19, 94</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 96</sup>              | G3727 <sup>1, 36</sup><br>G8219 <sup>123</sup> | <b>XP5245</b>  | .040 | V8 5.3L |
|  |  | FV391              | FT1203 <sup>23, 117</sup><br>P9264 <sup>105, 167</sup>           | FT1203A <sup>24, 117</sup><br>FT1228 <sup>167, 168</sup>  | G3727 <sup>1</sup>                             | <b>XP5245</b>  | .040 | V8 6.0L |
|  |  | N/R                | FT1203 <sup>23, 126</sup><br>P9264 <sup>105, 166, 167, 169</sup> | FT1203A <sup>24, 126</sup><br>FT1228 <sup>166, 167, 168</sup>                                     | PS9059B <sup>170</sup>                         | <b>1113</b>    |      | V8 6.6L |
|  |  |                    | FT1203 <sup>23, 117</sup><br>P9264 <sup>105, 166, 167</sup>      | FT1203A <sup>24, 117</sup><br>FT1228 <sup>166, 167, 168</sup>                                     | G3727 <sup>1</sup>                             | <b>APP5245</b> | .060 | V8 8.1L |

*Suburban 1500-2500*

|  |  |       |   |  |  |                |      |         |
|--|--|-------|---|--|--|----------------|------|---------|
|  |  | FV391 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1, 36</sup><br>G8219 <sup>123</sup> | <b>XP5245</b>  | .040 | V8 5.3L |
|  |  | FV391 | FT1203 <sup>23, 117</sup>                                 | FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>                                  | G3727 <sup>1</sup>                             | <b>XP5245</b>  | .040 | V8 6.0L |
|  |  |       | FT1203 <sup>23, 117</sup>                                 | FT1203A <sup>24, 117</sup>   | G3727 <sup>1</sup>                             | <b>APP5245</b> | .060 | V8 8.1L |

*Tahoe*

|  |  |       |                          |  |  |               |      |         |
|--|--|-------|--------------------------|--|--|---------------|------|---------|
|  |  | FV391 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup>                             | <b>XP5245</b> | .040 | V8 4.8L |
|  |  | FV391 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>     | G3727 <sup>1, 36</sup><br>G8219 <sup>123</sup> | <b>XP5245</b> | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 36-GAS 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 123-FLEX 126-4 Spd. 131-3 Spd. 149-Replaces PS8622 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 165-Bracket is reusable 166-Allison 167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd)**

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**









| <i>Tracker</i>         |  |   |   |  |        |         |                        |
|------------------------|--|---|---|--|--------|---------|------------------------|
| L4 1.6L                | PH4386                                       | TG4386  | XG4386  | HM4386                                       | CA8069 |         | CF8726A <sup>178</sup> |
| L4 2.0L                | PH4386                                       | TG4386  | XG4386  | HM4386                                       | CA8069 |         | CF8726A <sup>178</sup> |
| V6 2.5L                | PH2951                                       | TG2951  | XG2951  | HM2951                                       | CA8069 |         | CF8726A <sup>178</sup> |
| <i>Trailblazer</i>     |  |   |   |  |        |         |                        |
| L6 4.2L                | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 | N/R                    |
| <i>Trailblazer EXT</i> |  |   |   |  |        |         |                        |
| L6 4.2L                | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 | N/R                    |
| <i>Venture</i>         |  |   |   |  |        |         |                        |
| V6 3.4L                | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597 | TGA7597 | CF10136                |

**2001**

| <i>Astro</i>                |  |  |  |  |   |          |     |
|-----------------------------|--|--|--|--|---|----------|-----|
| V6 4.3L                     | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R |
| <i>Blazer</i>               |  |  |  |  |   |          |     |
| V6 4.3L                     | PH3387A <sup>114</sup><br>PH3980 <sup>113, 116</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113, 116</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113, 116</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113, 116</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R |
| <i>C1500-3500, Suburban</i> |  |  |  |  |   |          |     |
| V8 6.5L                     | PH5  | TG5  | XG5  | HM5  | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup>  |          |     |
| V8 8.1L                     | PH8873   |  |  |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| <i>Camaro</i>               |  |  |  |  |   |          |     |
| V6 3.8L                     | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA3914  |          | N/R |
| V8 5.7L                     | PH3506   | TG3506   | XG3506   | HM3506   | CA3914  |          | N/R |
| <i>Cavalier</i>             |  |  |  |  |   |          |     |
| L4 2.2L                     | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA3916  | TGA3916  | N/R |
| L4 2.4L                     | PH3506   | TG3506   | XG3506   | HM3506   | CA3916  | TGA3916  | N/R |
| <i>Corvette</i>             |  |  |  |  |   |          |     |
| V8 5.7L                     | PH3506   | TG3506   | XG3506   | HM3506   | CA3914  |          | N/R |
| <i>Express 1500-3500</i>    |  |  |  |  |   |          |     |
| V6 4.3L                     | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9269  |          |     |
| V8 5.0L                     | PH5  | TG5  | XG5  | HM5  | CA9269  |          |     |
| V8 5.7L                     | PH5  | TG5  | XG5  | HM5  | CA9269  |          |     |
| V8 6.5L                     | PH5  | TG5  | XG5  | HM5  | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup>  |          |     |
| V8 8.1L                     | PH8873   |  |  |  | CA9269  |          |     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 116-AWD 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 142-Replaces FT1201 143-Vin:G 144-Vin:S 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2002 (Cont'd)

*Tracker*

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV379              |                      |                        | G5982 | <i>XP3924</i> | .044 | L4 1.6L |
|  | FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>XP3924</i> | .044 | L4 2.0L |
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>3924</i>   | .044 | V6 2.5L |

*Trailblazer*

|  |     |                          |  |       |               |      |         |
|--|-----|--------------------------|--|-------|---------------|------|---------|
|  | N/R | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G9344 | <i>XP5263</i> | .049 | L6 4.2L |
|--|-----|--------------------------|--|-------|---------------|------|---------|

*Trailblazer EXT*

|  |     |                          |  |       |               |      |         |
|--|-----|--------------------------|--|-------|---------------|------|---------|
|  | N/R | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G9344 | <i>XP5263</i> | .049 | L6 4.2L |
|--|-----|--------------------------|--|-------|---------------|------|---------|

*Venture*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

**2001***Astro*

|  |                    |                              |  |                    |               |      |         |
|--|--------------------|------------------------------|--|--------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | <i>APP605</i> | .060 | V6 4.3L |
|--|--------------------|------------------------------|--|--------------------|---------------|------|---------|

*Blazer*

|  |                    |                              |                               |       |               |      |         |
|--|--------------------|------------------------------|-------------------------------|-------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | <i>APP605</i> | .060 | V6 4.3L |
|--|--------------------|------------------------------|-------------------------------|-------|---------------|------|---------|

*C1500-3500, Suburban*

|  |  |                           |                            |                    |  |  |         |
|--|--|---------------------------|----------------------------|--------------------|--|--|---------|
|  |  |                           |                            |                    |  |  | V8 6.5L |
|  |  | FT1203 <sup>23, 126</sup> | FT1203A <sup>24, 126</sup> | G3727 <sup>1</sup> |  |  | V8 8.1L |

*Camaro*

|  |                    |                              |                               |                        |               |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060 | V6 3.8L |
|  | FV391              | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | <i>XP5245</i> | .040 | V8 5.7L |

*Cavalier*

|  |     |  |                             |                        |               |      |         |
|--|-----|--|-----------------------------|------------------------|---------------|------|---------|
|  |     | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup> | FT1047A <sup>131, 132</sup> | G7315 <sup>1, 85</sup> | <i>APP104</i> | .040 | L4 2.2L |
|  | N/R | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup> | FT1047A <sup>131, 132</sup> | G7315 <sup>1, 85</sup> | <i>APP605</i> | .050 | L4 2.4L |

*Corvette*

|  |       |  |   |  |               |      |         |
|--|-------|--|---|--|---------------|------|---------|
|  | FV391 | FT1146 <sup>19, 23, 45, 143</sup><br>FT1201 <sup>23, 144</sup> | FT1146A <sup>19, 45, 94, 143</sup><br>FT1201A <sup>142, 144</sup> |  | <i>XP5245</i> | .040 | V8 5.7L |
|--|-------|--|---|--|---------------|------|---------|

*Express 1500-3500*

|  |                    |   |  |  |   |              |         |
|--|--------------------|---|--|--|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>     | G7333 <sup>1</sup>                             | <i>APP605</i>   | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>     | G7333 <sup>1</sup>                             | <i>APP605</i>   | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 36, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 36, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G7333 <sup>1</sup>                             | <i>APP104</i> <sup>125</sup><br><i>APP605</i> <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1203 <sup>23, 117</sup>                                     | FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>                                      | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup>      |              | V8 6.5L |
|  |                    | FT1203 <sup>23</sup>  | FT1203A <sup>24</sup>  | G7333 <sup>1</sup>                             | <i>APP5245</i>  | .060         | V8 8.1L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 116-AWD 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 142-Replaces FT1201 143-Vin:G 144-Vin:S 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121











|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                            |   |   |   |   |   |          |                        |
|----------------------------|---|---|---|---|---|----------|------------------------|
| <i>Impala</i>              |   |   |   |   |   |          |                        |
| V6 3.4L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| V6 3.8L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| <i>Lumina</i>              |   |   |   |   |   |          |                        |
| V6 3.1L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7597  | TGA7597  | N/R                    |
| <i>Malibu</i>              |   |   |   |   |   |          |                        |
| V6 3.1L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8221  | TGA8221  | N/R                    |
| <i>Metro</i>               |   |   |   |   |   |          |                        |
| L4 1.3L                    | PH3614  | TG3614  | XG3614  | HM3614  | CA6377  |          | N/R                    |
| <i>Monte Carlo</i>         |   |   |   |   |   |          |                        |
| V6 3.4L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| V6 3.8L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| <i>Prizm</i>               |   |   |   |   |   |          |                        |
| L4 1.8L                    | PH4967  | TG4967  | XG4967  | HM4967  | CA5466  |          | N/R                    |
| <i>S10, S10 Blazer</i>     |   |   |   |   |   |          |                        |
| L4 2.2L                    | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  |                        |
| V6 4.3L                    | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R                    |
| <i>Silverado 1500-3500</i> |   |   |   |   |   |          |                        |
| V6 4.3L                    | PH3980  | TG3980  | XG3980  | HM3980  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 4.8L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.6L                    | PH9100  | TG9100  | XG9100  | HM9100  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 8.1L                    | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| <i>Suburban 1500-2500</i>  |   |   |   |   |   |          |                        |
| V8 5.3L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 8.1L                    | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| <i>Tahoe</i>               |   |   |   |   |   |          |                        |
| V8 4.8L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129  
 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675  
 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675  
 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 126-4 Spd. 131-3 Spd.  
 157-Replaces FT1110 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 165-Bracket is reusable 166-Allison  
 167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2001 (Cont'd)

|                            |  |  |  |                        |                |      |         |
|----------------------------|--|--|--|------------------------|----------------|------|---------|
| <i>Impala</i>              |  |  |  |                        |                |      |         |
|                            | FV299 <sup>1</sup>                           | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>  |  | G7315 <sup>1, 85</sup> | <i>APP606</i>  | .060 | V6 3.4L |
|                            | FV299 <sup>1</sup>                           | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup>  |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.8L |
| <i>Lumina</i>              |  |  |  |                        |                |      |         |
|                            | FV299 <sup>1</sup>                           | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>  |  | G7315 <sup>1, 85</sup> | <i>APP606</i>  | .060 | V6 3.1L |
| <i>Malibu</i>              |  |  |  |                        |                |      |         |
|                            | FV299 <sup>1</sup>                           | FT1166   |  | G7315 <sup>1, 85</sup> | <i>APP606</i>  | .060 | V6 3.1L |
| <i>Metro</i>               |  |  |  |                        |                |      |         |
|                            | FV379  | FT1110 <sup>23</sup>   | FT1110A <sup>157</sup>   | N/S                    | <i>3923</i>    | .042 | L4 1.3L |
| <i>Monte Carlo</i>         |  |  |  |                        |                |      |         |
|                            | FV299 <sup>1</sup>                           | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>  |  | G7315 <sup>1, 85</sup> | <i>APP606</i>  | .060 | V6 3.4L |
|                            | FV299 <sup>1</sup>                           | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>  |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.8L |
| <i>Prizm</i>               |  |  |  |                        |                |      |         |
|                            | FV406 <sup>163</sup><br>FV407 <sup>164</sup> | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup>   | FT1169A <sup>131, 162</sup>  |                        | <i>XP3924</i>  | .044 | L4 1.8L |
| <i>S10, S10 Blazer</i>     |  |  |  |                        |                |      |         |
|                            |  | FT1146 <sup>19, 23, 45</sup>   | FT1146A <sup>19, 45, 94</sup><br>FT1217B <sup>45, 54, 96</sup>   | G9370 <sup>165</sup>   | <i>APP104</i>  | .040 | L4 2.2L |
|                            | FV178 <sup>1</sup>                           | FT1146 <sup>19, 23, 45</sup>   | FT1146A <sup>19, 45, 94</sup><br>FT1217B <sup>45, 54, 96</sup>   | G8219                  | <i>APP605</i>  | .060 | V6 4.3L |
| <i>Silverado 1500-3500</i> |  |  |  |                        |                |      |         |
|                            | FV178 <sup>1</sup>                           | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>  | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | <i>APP605</i>  | .060 | V6 4.3L |
|                            | FV391  | FT1146 <sup>19, 23, 95</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 4.8L |
|                            | FV391  | FT1146 <sup>19, 23, 95</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 5.3L |
|                            | FV391  | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup><br>P9264 <sup>105, 166, 167</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1228 <sup>166, 167, 168</sup> | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 6.0L |
|                            | N/R  | FT1203 <sup>23, 117, 126</sup><br>P9264 <sup>105, 166, 167, 169</sup>                            | FT1203A <sup>24, 117, 126</sup><br>FT1228 <sup>166, 167, 168</sup>   | PS9059B <sup>170</sup> | <i>1113</i>    |      | V8 6.6L |
|                            |  | FT1203 <sup>23, 117</sup><br>P9264 <sup>105, 166, 167</sup>                                      | FT1203A <sup>24, 117</sup><br>FT1228 <sup>166, 167, 168</sup>  | G3727 <sup>1</sup>     | <i>APP5245</i> | .060 | V8 8.1L |
| <i>Suburban 1500-2500</i>  |  |  |  |                        |                |      |         |
|                            | FV391  | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>  | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 5.3L |
|                            | FV391  | FT1203 <sup>23</sup>   | FT1203A <sup>24</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 6.0L |
|                            |  | FT1203 <sup>23</sup>   | FT1203A <sup>24</sup>  | G3727 <sup>1</sup>     | <i>APP5245</i> | .060 | V8 8.1L |
| <i>Tahoe</i>               |  |  |  |                        |                |      |         |
|                            | FV391  | FT1146 <sup>19, 23</sup>   | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | <i>XP5245</i>  | .040 | V8 4.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129  
85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675  
98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675  
105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 126-4 Spd. 131-3 Spd.  
157-Replaces FT1110 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 165-Bracket is reusable 166-Allison  
167-1000/M74 168-Internal cartridge 169-External Spin-on filter 170-Replaces PS9059A













|  | OIL FILTERS  |  |  |  | AIR FILTERS                                     |                 | CABIN FILTERS          |
|--|--|--|--|--|---|-----------------|------------------------|
|  | EXTRA GUARD  | TOUGH GUARD  | ULTRA SYNTHETIC                                      | HIGH MILEAGE   | EXTRA GUARD AIR                                 | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| CHEVROLET (Cont'd)   | GOOD   | BETTER   | BEST   | SPECIALIZED  | GOOD  | BEST            |                        |
| <b>2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |  |  |  |   |                 |                        |
| <i>Tahoe (Cont'd)</i>  |  |  |  |  |   |                 |                        |
| V8 5.3L  | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>         | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>        | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>        | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A        | CF8791A <sup>115</sup> |
| <i>Tracker</i>   |  |  |  |  |   |                 |                        |
| L4 1.6L  | PH4386   | TG4386   | XG4386   | HM4386   | CA8069  |                 | CF8726A <sup>178</sup> |
| L4 2.0L  | PH4386   | TG4386   | XG4386   | HM4386   | CA8069  |                 | CF8726A <sup>178</sup> |
| V6 2.5L  | PH2951   | TG2951   | XG2951   | HM2951   | CA8069  |                 | CF8726A <sup>178</sup> |
| <i>Venture</i>   |  |  |  |  |   |                 |                        |
| V6 3.4L  | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7597  | TGA7597         | CF10136                |
| <b>2000</b>  |  |  |  |  |   |                 |                        |
| <i>Astro</i>   |  |  |  |  |   |                 |                        |
| V6 4.3L  | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421         | N/R                    |
| <i>Blazer</i>  |  |  |  |  |   |                 |                        |
| V6 4.3L  | PH3387A <sup>114</sup><br>PH3980 <sup>113, 116</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113, 116</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113, 116</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113, 116</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421         | N/R                    |
| <i>C1500-3500, Suburban</i>  |  |  |  |  |   |                 |                        |
| V8 5.7L  | PH5  | TG5  | XG5  | HM5  | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038         |                        |
| V8 6.5L  | PH5  | TG5  | XG5  | HM5  | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038         |                        |
| V8 7.4L  | PH5 <sup>48</sup><br>PH8873 <sup>47</sup>            | TG5 <sup>48</sup>                                    | XG5 <sup>48</sup>                                    | HM5 <sup>48</sup>                                    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038         |                        |
| <i>Camaro</i>  |  |  |  |  |   |                 |                        |
| V6 3.8L  | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA3914  |                 | N/R                    |
| V8 5.7L  | PH3506   | TG3506   | XG3506   | HM3506   | CA3914  |                 | N/R                    |
| <i>Cavalier</i>  |  |  |  |  |   |                 |                        |
| L4 2.2L  | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA3916  | TGA3916         | N/R                    |
| L4 2.4L  | PH3506   | TG3506   | XG3506   | HM3506   | CA3916  | TGA3916         | N/R                    |
| <i>Corvette</i>  |  |  |  |  |   |                 |                        |
| V8 5.7L  | PH3506   | TG3506   | XG3506   | HM3506   | CA3914  |                 | N/R                    |
| <i>Express 1500-3500</i>   |  |  |  |  |   |                 |                        |
| V6 4.3L  | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup>  |                 |                        |
| V8 5.0L  | PH5  | TG5  | XG5  | HM5  | CA3914  |                 |                        |
| V8 5.7L  | PH5  | TG5  | XG5  | HM5  | CA3914  |                 |                        |
| V8 6.5L  | PH5  | TG5  | XG5  | HM5  | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup>  |                 |                        |
| V8 7.4L  | PH5 <sup>48</sup><br>PH8873 <sup>47</sup>            | TG5 <sup>48</sup>                                    | XG5 <sup>48</sup>                                    | HM5 <sup>48</sup>                                    | CA3914  |                 |                        |
| <i>Impala</i>  |  |  |  |  |   |                 |                        |
| V6 3.4L  | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA8754  | TGA8754         | CF8392A <sup>86</sup>  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 116-AWD 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 142-Replaces FT1201 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

**2001 (Cont'd)**

*Tahoe (Cont'd)*

|                |         |                                 |                                  |         |               |      |         |
|----------------|---------|---------------------------------|----------------------------------|---------|---------------|------|---------|
|                | FV391   | FT1146 19, 23                   | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | <i>XP5245</i> | .040 | V8 5.3L |
| <i>Tracker</i> |         |                                 |                                  |         |               |      |         |
|                | FV379   |                                 |                                  | G5982   | <i>XP3924</i> | .044 | L4 1.6L |
|                | FV385 1 | FT1121 23                       | FT1121A 179                      | G5982   | <i>XP3924</i> | .044 | L4 2.0L |
|                | FV258 1 | FT1121 23                       | FT1121A 179                      | G5982   | <i>3924</i>   | .044 | V6 2.5L |
| <i>Venture</i> |         |                                 |                                  |         |               |      |         |
|                | FV299 1 | FT1129 23, 83<br>FT1129A 83, 84 |                                  | G7740   | <i>APP606</i> | .060 | V6 3.4L |

**2000**

*Astro*

|               |         |                   |                                  |         |               |      |         |
|---------------|---------|-------------------|----------------------------------|---------|---------------|------|---------|
|               | FV178 1 | FT1146 19, 23     | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | <i>APP605</i> | .060 | V6 4.3L |
| <i>Blazer</i> |         |                   |                                  |         |               |      |         |
|               | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95               | G8219   | <i>APP605</i> | .060 | V6 4.3L |

*C1500-3500, Suburban*

|  |         |                |                 |         |   |              |         |
|--|---------|----------------|-----------------|---------|---|--------------|---------|
|  | FV178 1 | FT1203 23, 45  | FT1203A 24, 45  | G3727 1 | <i>APP104</i> <sup>125</sup><br><i>APP605</i> <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |         | FT1203 23, 126 | FT1203A 24, 126 | PS7358  | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup>      |              | V8 6.5L |
|  | FV178 1 | FT1203 23, 126 | FT1203A 24, 126 | G3727 1 | <i>APP605</i>   | .060         | V8 7.4L |

*Camaro*

|  |         |                   |                    |             |               |      |         |
|--|---------|-------------------|--------------------|-------------|---------------|------|---------|
|  | FV299 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 1, 85 | <i>XP606</i>  | .060 | V6 3.8L |
|  | FV391   | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 1, 85 | <i>XP5245</i> | .040 | V8 5.7L |

*Cavalier*

|  |  |                              |                  |             |               |      |         |
|--|--|------------------------------|------------------|-------------|---------------|------|---------|
|  |  | FT1047 23, 131<br>FT1166 126 | FT1047A 131, 132 | G7315 1, 85 | <i>APP104</i> | .050 | L4 2.2L |
|  |  | FT1047 23, 131<br>FT1166 126 | FT1047A 131, 132 | G7315 1, 85 | <i>APP605</i> | .050 | L4 2.4L |

*Corvette*

|  |       |           |             |  |               |      |         |
|--|-------|-----------|-------------|--|---------------|------|---------|
|  | FV391 | FT1201 23 | FT1201A 142 |  | <i>XP5245</i> | .040 | V8 5.7L |
|--|-------|-----------|-------------|--|---------------|------|---------|

*Express 1500-3500*

|  |         |                                     |   |                          |  |      |         |
|--|---------|-------------------------------------|---|--------------------------|--|------|---------|
|  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 1                  | <i>APP605</i>  | .060 | V6 4.3L |
|  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 1                  | <i>APP605</i>  | .060 | V8 5.0L |
|  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 1                  | <i>APP605</i>  | .060 | V8 5.7L |
|  |         | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | PS7408A 149<br>PS8622 23 | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |      | V8 6.5L |
|  | FV178 1 | FT1146 19, 23<br>FT1203 23          | FT1146A 19, 94<br>FT1203A 24                                | G7333 1                  | <i>APP605</i>  | .060 | V8 7.4L |

*Impala*

|  |         |                         |  |             |               |      |         |
|--|---------|-------------------------|--|-------------|---------------|------|---------|
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7315 1, 85 | <i>APP606</i> | .060 | V6 3.4L |
|--|---------|-------------------------|--|-------------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 116-AWD 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 142-Replaces FT1201 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                              |   |   |   |   |   |          |                        |
|------------------------------|---|---|---|---|---|----------|------------------------|
| <i>Impala (Cont'd)</i>       |   |   |   |   |   |          |                        |
| V6 3.8L                      | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| <i>K1500-K3500, Suburban</i> |   |   |   |   |   |          |                        |
| V8 5.7L                      | PH3980  | TG3980  | XG3980  | HM3980  | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038  |                        |
| V8 6.5L                      | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038  |                        |
| V8 7.4L                      | PH5 <sup>48</sup><br>PH8873 <sup>47</sup>       | TG5 <sup>48</sup>                               | XG5 <sup>48</sup>                               | HM5 <sup>48</sup>                               | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038  |                        |
| <i>Lumina</i>                |   |   |   |   |   |          |                        |
| V6 3.1L                      | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7597  | TGA7597  | N/R                    |
| <i>Malibu</i>                |   |   |   |   |   |          |                        |
| V6 3.1L                      | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8221  | TGA8221  | N/R                    |
| <i>Metro</i>                 |   |   |   |   |   |          |                        |
| L3 1.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA6376  |          | N/R                    |
| L4 1.3L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA6377  |          | N/R                    |
| <i>Monte Carlo</i>           |   |   |   |   |   |          |                        |
| V6 3.4L                      | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| V6 3.8L                      | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA8754  | TGA8754  | CF8392A <sup>86</sup>  |
| <i>Prizm</i>                 |   |   |   |   |   |          |                        |
| L4 1.8L                      | PH4967  | TG4967  | XG4967  | HM4967  | CA5466  |          | N/R                    |
| <i>S10, S10 Blazer</i>       |   |   |   |   |   |          |                        |
| L4 2.2L                      | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  |                        |
| V6 4.3L                      | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  | N/R                    |
| <i>Silverado 1500-3500</i>   |   |   |   |   |   |          |                        |
| V6 4.3L                      | PH3980  | TG3980  | XG3980  | HM3980  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 4.8L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| <i>Suburban 1500-2500</i>    |   |   |   |   |   |          |                        |
| V8 5.3L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| <i>Tahoe</i>                 |   |   |   |   |   |          |                        |
| V8 4.8L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L                      | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 123-FLEX 125-CNG 126-4 Spd. 131-3 Spd. 157-Replaces FT1110 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 165-Bracket is reusable



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

2000 (Cont'd)

Impala (Cont'd)

|  |                    |   |  |                        |       |      |         |
|--|--------------------|---|--|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|-------|------|---------|

K1500-K3500, Suburban

|  |                    |                                    |                                     |                    |   |              |         |
|--|--------------------|------------------------------------|-------------------------------------|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1203 <sup>23, 45, 117, 126</sup> | FT1203A <sup>24, 45, 117, 126</sup> | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|--|--------------------|------------------------------------|-------------------------------------|--------------------|---|--------------|---------|

|  |  |                                |                                 |        |  |  |         |
|--|--|--------------------------------|---------------------------------|--------|--|--|---------|
|  |  | FT1203 <sup>23, 117, 126</sup> | FT1203A <sup>24, 117, 126</sup> | PS7358 | 1110 <sup>25</sup><br>1112 <sup>26</sup> |  | V8 6.5L |
|--|--|--------------------------------|---------------------------------|--------|--|--|---------|

|  |                    |                                |                                 |                    |        |      |         |
|--|--------------------|--------------------------------|---------------------------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1203 <sup>23, 117, 126</sup> | FT1203A <sup>24, 117, 126</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 7.4L |
|--|--------------------|--------------------------------|---------------------------------|--------------------|--------|------|---------|

Lumina

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------|------|---------|

Malibu

|  |                    |        |  |                        |        |      |         |
|--|--------------------|--------|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1166 |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--------------------|--------|--|------------------------|--------|------|---------|

Metro

|  |                    |                      |                        |     |    |      |         |
|--|--------------------|----------------------|------------------------|-----|----|------|---------|
|  | FV325 <sup>1</sup> | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | N/S | 63 | .042 | L3 1.0L |
|--|--------------------|----------------------|------------------------|-----|----|------|---------|

|  |       |                      |                        |     |      |      |         |
|--|-------|----------------------|------------------------|-----|------|------|---------|
|  | FV379 | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | N/S | 3923 | .042 | L4 1.3L |
|--|-------|----------------------|------------------------|-----|------|------|---------|

Monte Carlo

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.4L |
|--|--------------------|---|--|------------------------|--------|------|---------|

|  |                    |   |  |                        |       |      |         |
|--|--------------------|---|--|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|-------|------|---------|

Prizm

|  |  |  |                             |  |        |      |         |
|--|--|--|-----------------------------|--|--------|------|---------|
|  | FV406 <sup>163</sup><br>FV407 <sup>164</sup> | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup> | FT1169A <sup>131, 162</sup> |  | XP3924 | .044 | L4 1.8L |
|--|--|--|-----------------------------|--|--------|------|---------|

S10, S10 Blazer

|  |                        |                              |  |  |        |      |         |
|--|------------------------|------------------------------|--|--|--------|------|---------|
|  | FV295 <sup>1, 36</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G8219 <sup>36</sup><br>G9370 <sup>123, 165</sup> | APP104 | .040 | L4 2.2L |
|--|------------------------|------------------------------|--|--|--------|------|---------|

|  |                    |                              |  |       |        |      |         |
|--|--------------------|------------------------------|--|-------|--------|------|---------|
|  | FV295 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G8219 | APP605 | .060 | V6 4.3L |
|--|--------------------|------------------------------|--|-------|--------|------|---------|

Silverado 1500-3500

|  |  |                              |  |                    |        |      |         |
|--|--|------------------------------|--|--------------------|--------|------|---------|
|  |  | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--|------------------------------|--|--------------------|--------|------|---------|

|  |       |                              |  |                    |        |      |         |
|--|-------|------------------------------|--|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 4.8L |
|--|-------|------------------------------|--|--------------------|--------|------|---------|

|  |       |   |  |                    |        |      |         |
|--|-------|---|--|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 5.3L |
|--|-------|---|--|--------------------|--------|------|---------|

|  |       |   |  |                    |        |      |         |
|--|-------|---|--|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 6.0L |
|--|-------|---|--|--------------------|--------|------|---------|

Suburban 1500-2500

|  |       |                          |  |                    |        |      |         |
|--|-------|--------------------------|--|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 5.3L |
|--|-------|--------------------------|--|--------------------|--------|------|---------|

|  |       |   |  |                    |        |      |         |
|--|-------|---|--|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 96</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 6.0L |
|--|-------|---|--|--------------------|--------|------|---------|

Tahoe

|  |       |                          |  |                    |        |      |         |
|--|-------|--------------------------|--|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 4.8L |
|--|-------|--------------------------|--|--------------------|--------|------|---------|

|  |       |                          |                           |                    |        |      |         |
|--|-------|--------------------------|---------------------------|--------------------|--------|------|---------|
|  | FV391 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G3727 <sup>1</sup> | XP5245 | .040 | V8 5.3L |
|--|-------|--------------------------|---------------------------|--------------------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.









1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 123-FLEX 125-CNG 126-4 Spd. 131-3 Spd. 157-Replaces FT1110 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 165-Bracket is reusable



|  | OIL FILTERS                                 |   |   |   | AIR FILTERS                                    |                 | CABIN FILTERS          |
|--|---|---|---|---|--|-----------------|------------------------|
|  | EXTRA GUARD                                 | TOUGH GUARD                                 | ULTRA SYNTHETIC                             | HIGH MILEAGE                                | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| CHEVROLET (Cont'd)   | GOOD  | BETTER                                      | BEST  | SPECIALIZED                                 | GOOD   | BEST            |                        |
| <b>2000 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |   |   |  |                 |                        |
| <i>Tahoe (Cont'd)</i>  |   |   |   |   |  |                 |                        |
| V8 5.7L  | PH3980 <sup>113</sup><br>PH5 <sup>114</sup> | TG3980 <sup>113</sup><br>TG5 <sup>114</sup> | XG3980 <sup>113</sup><br>XG5 <sup>114</sup> | HM3980 <sup>113</sup><br>HM5 <sup>114</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                        |
| <i>Tracker</i>   |   |   |   |   |  |                 |                        |
| L4 1.6L  | PH4386                                      | TG4386                                      | XG4386                                      | HM4386                                      | CA8069   |                 | CF8726A <sup>178</sup> |
| L4 2.0L  | PH4386                                      | TG4386                                      | XG4386                                      | HM4386                                      | CA8069   |                 | CF8726A <sup>178</sup> |
| <i>Venture</i>   |   |   |   |   |  |                 |                        |
| V6 3.4L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597         | CF8327A <sup>180</sup> |
| <b>1999</b>  |   |   |   |   |  |                 |                        |
| <i>Astro</i>   |   |   |   |   |  |                 |                        |
| V6 4.3L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421         | N/R                    |
| <i>Blazer</i>  |   |   |   |   |  |                 |                        |
| V6 4.3L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421         | N/R                    |
| <i>C1500-3500, Suburban</i>  |   |   |   |   |  |                 |                        |
| V8 5.0L  | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                        |
| V8 5.7L  | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                        |
| V8 6.5L  | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                        |
| V8 7.4L  | PH5 <sup>48</sup><br>PH8873 <sup>47</sup>   | TG5 <sup>48</sup>                           | XG5 <sup>48</sup>                           | HM5 <sup>48</sup>                           | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                        |
| <i>Camaro</i>  |   |   |   |   |  |                 |                        |
| V6 3.8L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA3914   |                 | N/R                    |
| V8 5.7L  | PH3506                                      | TG3506                                      | XG3506                                      | HM3506                                      | CA3914   |                 | N/R                    |
| <i>Cavalier</i>  |   |   |   |   |  |                 |                        |
| L4 2.2L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA3916   | TGA3916         | N/R                    |
| L4 2.4L  | PH3506                                      | TG3506                                      | XG3506                                      | HM3506                                      | CA3916   | TGA3916         |                        |
| <i>Corvette</i>  |   |   |   |   |  |                 |                        |
| V8 5.7L  | PH3506                                      | TG3506                                      | XG3506                                      | HM3506                                      | CA3914   |                 | N/R                    |
| <i>Express 1500-3500</i>   |   |   |   |   |  |                 |                        |
| V6 4.3L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                 |                        |
| V8 5.0L  | PH5   | TG5   | XG5   | HM5   | CA3914   |                 |                        |
| V8 5.7L  | PH5   | TG5   | XG5   | HM5   | CA3914   |                 |                        |
| V8 6.5L  | PH5   | TG5   | XG5   | HM5   | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |                 |                        |
| V8 7.4L  | PH5 <sup>48</sup><br>PH8873 <sup>47</sup>   | TG5 <sup>48</sup>                           | XG5 <sup>48</sup>                           | HM5 <sup>48</sup>                           | CA3914   |                 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 125-CNG 126-4 Spd. 132-Replaces FT1047 133-4T40-E 134-THM125C 142-Replaces FT1201 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121 180-Replaces CF8327

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

2000 (Cont'd)

Tahoe (Cont'd)

|                |                    |   |  |                    |        |      |         |
|----------------|--------------------|---|--|--------------------|--------|------|---------|
|                | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup>                              | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 5.7L |
| <i>Tracker</i> |                    |   |  |                    |        |      |         |
|                | FV379              |   |  | G5982              | XP3924 | .044 | L4 1.6L |
|                | FV385 <sup>1</sup> | FT1121 <sup>23</sup>                                  | FT1121A <sup>179</sup>                                 | G5982              | XP3924 | .044 | L4 2.0L |
| <i>Venture</i> |                    |   |  |                    |        |      |         |
|                | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7740              | APP606 | .060 | V6 3.4L |

1999

Astro

|  |                    |                              |  |                    |        |      |         |
|--|--------------------|------------------------------|--|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|------------------------------|--|--------------------|--------|------|---------|

Blazer

|  |                    |                              |                               |       |        |      |         |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | APP605 | .060 | V6 4.3L |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|

C1500-3500, Suburban

|  |                    |   |  |                    |   |              |         |
|--|--------------------|---|--|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>     | G3727 <sup>1</sup> | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1203 <sup>23, 45</sup>                                      | FT1203A <sup>24, 45</sup>  | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 <sup>23, 117, 126</sup>                                | FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup>                                 | G3727 <sup>1</sup> | APP605  | .060         | V8 7.4L |

Camaro

|  |                    |                              |                               |                        |        |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | XP606  | .060 | V6 3.8L |
|  |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | XP5245 | .040 | V8 5.7L |

Cavalier

|  |  |  |                             |                        |        |      |         |
|--|--|--|-----------------------------|------------------------|--------|------|---------|
|  |  | FT1047 <sup>23, 134</sup><br>FT1166 <sup>133</sup> | FT1047A <sup>132, 134</sup> | G7315 <sup>1, 85</sup> | APP104 | .050 | L4 2.2L |
|  |  | FT1166 <sup>133</sup>                              |                             | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |

Corvette

|  |       |                      |                        |  |        |      |         |
|--|-------|----------------------|------------------------|--|--------|------|---------|
|  | FV391 | FT1201 <sup>23</sup> | FT1201A <sup>142</sup> |  | XP5245 | .040 | V8 5.7L |
|--|-------|----------------------|------------------------|--|--------|------|---------|

Express 1500-3500

|  |                    |  |   |  |  |      |         |
|--|--------------------|--|---|--|--|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup> | G7333 <sup>1</sup>                             | APP605                                   | .060 | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>      | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>      | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup> | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1203 <sup>23, 117</sup>                                      | FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>                                       | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 <sup>23</sup>   | FT1203A <sup>24</sup><br>FT1217B <sup>54, 95, 96</sup>  | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 7.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 125-CNG 126-4 Spd. 132-Replaces FT1047 133-4T40-E 134-THM125C 142-Replaces FT1201 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121 180-Replaces CF8327



|                    | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                    | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| CHEVROLET (Cont'd) | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

1999 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*K1500-K3500, Suburban*

|         |   |                   |                   |                   |  |         |  |  |
|---------|---|-------------------|-------------------|-------------------|--|---------|--|--|
| V8 5.0L | PH3980                                    | TG3980            | XG3980            | HM3980            | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 5.7L | PH3980                                    | TG3980            | XG3980            | HM3980            | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 6.5L | PH5                                       | TG5               | XG5               | HM5               | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 7.4L | PH5 <sup>48</sup><br>PH8873 <sup>47</sup> | TG5 <sup>48</sup> | XG5 <sup>48</sup> | HM5 <sup>48</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |

*Lumina*

|         |         |         |         |         |        |         |     |  |
|---------|---------|---------|---------|---------|--------|---------|-----|--|
| V6 3.1L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | N/R |  |
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | N/R |  |

*Malibu*

|         |         |         |         |         |        |         |     |  |
|---------|---------|---------|---------|---------|--------|---------|-----|--|
| L4 2.4L | PH3506  | TG3506  | XG3506  | HM3506  | CA8221 | TGA8221 | N/R |  |
| V6 3.1L | PH3387A | TG3387A | XG3387A | HM3387A | CA8221 | TGA8221 | N/R |  |

*Metro*

|         |        |        |        |        |        |  |     |  |
|---------|--------|--------|--------|--------|--------|--|-----|--|
| L3 1.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA6376 |  | N/R |  |
| L4 1.3L | PH3614 | TG3614 | XG3614 | HM3614 | CA6377 |  | N/R |  |

*Monte Carlo*

|         |         |         |         |         |        |         |                       |  |
|---------|---------|---------|---------|---------|--------|---------|-----------------------|--|
| V6 3.1L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8392A <sup>86</sup> |  |
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8392A <sup>86</sup> |  |

*P10-P30*

|         |        |        |        |        |  |  |  |  |
|---------|--------|--------|--------|--------|--|--|--|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA8127   |  |  |  |
| V8 5.7L | PH3980 | TG3980 | XG3980 | HM3980 | CA8127   |  |  |  |
| V8 6.5L | PH5    | TG5    | XG5    | HM5    | CA3492 <sup>76</sup><br>CA8127 <sup>41</sup>   |  |  |  |
| V8 7.4L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>161</sup><br>CA8127 <sup>158</sup> |  |  |  |

*Prizm*

|         |        |        |        |        |        |  |     |  |
|---------|--------|--------|--------|--------|--------|--|-----|--|
| L4 1.8L | PH4967 | TG4967 | XG4967 | HM4967 | CA5466 |  | N/R |  |
|---------|--------|--------|--------|--------|--------|--|-----|--|

*S10, S10 Blazer*

|         |   |   |   |   |  |         |  |  |
|---------|---|---|---|---|--|---------|--|--|
| L4 2.2L | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |  |
| V6 4.3L | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |  |

*Silverado 1500-3500*

|         |  |   |   |  |   |          |                        |  |
|---------|--|---|---|--|---|----------|------------------------|--|
| V6 4.3L | PH3980                                       | TG3980  | XG3980  | HM3980                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 4.8L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 6.0L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
 45-Automatic 47-Short version 48-Long version 54-Deep pan 76-Naturally Aspirated 80-Replaces FT1129 85-Threads one end 86-Replaces CF8392  
 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements  
 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD  
 114-RWD 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 133-4T40-E 157-Replaces FT1110 158-Vin:J 161-Vin:B 162-Replaces  
 FT1169 and FT1137



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

1999 (Cont'd)

K1500-K3500, Suburban

|  |                    |   |   |                    |   |              |         |
|--|--------------------|---|---|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117     | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96     | G3727 <sup>1</sup> | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1203 23, 45                           | FT1203A 24, 45  | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 23, 126                          | FT1203A 24, 126<br>FT1217B 54, 95, 96                           | G3727 <sup>1</sup> | APP605  | .060         | V8 7.4L |

Lumina

|  |                    |   |  |             |        |      |         |
|--|--------------------|---|--|-------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 1, 85 | APP606 | .060 | V6 3.1L |
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 1, 85 | XP606  | .060 | V6 3.8L |

Malibu

|  |                    |                       |  |             |        |      |         |
|--|--------------------|-----------------------|--|-------------|--------|------|---------|
|  |                    | FT1166 <sup>133</sup> |  | G7315 1, 85 | APP606 | .060 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1166                |  | G7315 1, 85 | APP606 | .060 | V6 3.1L |

Metro

|  |                    |                      |                        |     |      |      |         |
|--|--------------------|----------------------|------------------------|-----|------|------|---------|
|  | FV325 <sup>1</sup> | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | N/S | 63   | .044 | L3 1.0L |
|  | FV379              | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | N/S | 3923 | .042 | L4 1.3L |

Monte Carlo

|  |                    |   |  |             |        |      |         |
|--|--------------------|---|--|-------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 1, 85 | APP606 | .060 | V6 3.1L |
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 1, 85 | XP606  | .060 | V6 3.8L |

P10-P30

|  |                    |                     |                      |                    |  |      |         |
|--|--------------------|---------------------|----------------------|--------------------|--|------|---------|
|  | FV178 <sup>1</sup> | FT1203 23, 126      | FT1203A 24, 126      | G3727 <sup>1</sup> | APP605                                   | .060 | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1203 23, 126      | FT1203A 24, 126      | G3727 <sup>1</sup> | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | G3727 <sup>1</sup> | APP605                                   | .060 | V8 7.4L |

Prizm

|  |       |   |                  |     |      |      |         |
|--|-------|---|------------------|-----|------|------|---------|
|  | FV437 | FT1162 <sup>126</sup><br>FT1169 23, 131 | FT1169A 131, 162 | N/S | 5224 | .044 | L4 1.8L |
|--|-------|---|------------------|-----|------|------|---------|

S10, S10 Blazer

|  |                    |                   |  |       |        |      |         |
|--|--------------------|-------------------|--|-------|--------|------|---------|
|  | FV295 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP104 | .040 | L4 2.2L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP605 | .060 | V6 4.3L |

Silverado 1500-3500

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95                       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                        | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|  | FV391              | FT1146 19, 23, 95                       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                        | G3727 <sup>1</sup> | XP5245 | .040 | V8 4.8L |
|  | FV391              | FT1146 19, 23, 45, 95<br>FT1203 23, 117 | FT1146A 19, 45, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | XP5245 | .040 | V8 5.3L |
|  | FV391              | FT1146 19, 23, 95<br>FT1203 23, 117     | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96     | G3727 <sup>1</sup> | XP5245 | .040 | V8 6.0L |

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
45-Automatic 47-Short version 48-Long version 54-Deep pan 76-Naturally Aspirated 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392  
94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements  
99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD  
114-RWD 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 133-4T40-E 157-Replaces FT1110 158-Vin:J 161-Vin:B 162-Replaces  
FT1169 and FT1137





|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1999 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Tahoe</i>   |   |   |   |   |  |         |                        |
|----------------|---|---|---|---|--|---------|------------------------|
| V8 5.7L        | PH3980 <sup>113</sup><br>PH5 <sup>114</sup> | TG3980 <sup>113</sup><br>TG5 <sup>114</sup> | XG3980 <sup>113</sup><br>XG5 <sup>114</sup> | HM3980 <sup>113</sup><br>HM5 <sup>114</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |                        |
| V8 6.5L        | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |                        |
| <i>Tracker</i> |   |   |   |   |  |         |                        |
| L4 1.6L        | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | CA8069   |         | CF8726A <sup>178</sup> |
| L4 2.0L        | PH4386                                      | TG4386                                      | XG4386                                      | HM4386                                      | CA8069   |         | CF8726A <sup>178</sup> |
| <i>Venture</i> |   |   |   |   |  |         |                        |
| V6 3.4L        | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597 | CF8327A <sup>180</sup> |

| 1998                        |         |         |         |         |  |         |     |
|-----------------------------|---------|---------|---------|---------|--|---------|-----|
| <i>Astro</i>                |         |         |         |         |  |         |     |
| V6 4.3L                     | PH3980  | TG3980  | XG3980  | HM3980  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |
| <i>Blazer</i>               |         |         |         |         |  |         |     |
| V6 4.3L                     | PH3980  | TG3980  | XG3980  | HM3980  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |
| <i>C1500-3500, Suburban</i> |         |         |         |         |  |         |     |
| V6 4.3L                     | PH3980  | TG3980  | XG3980  | HM3980  | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |     |
| V8 5.0L                     | PH5     | TG5     | XG5     | HM5     | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |     |
| V8 5.7L                     | PH5     | TG5     | XG5     | HM5     | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |     |
| V8 6.5L                     | PH5     | TG5     | XG5     | HM5     | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |     |
| V8 7.4L                     | PH5     | TG5     | XG5     | HM5     | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |     |
| <i>Camaro</i>               |         |         |         |         |  |         |     |
| V6 3.8L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA3914   |         | N/R |
| V8 5.7L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA3914   |         | N/R |
| <i>Cavalier</i>             |         |         |         |         |  |         |     |
| L4 2.2L                     | PH3387A | TG3387A | XG3387A | HM3387A | CA3916   | TGA3916 | N/R |
| L4 2.4L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA3916   | TGA3916 |     |
| <i>Corvette</i>             |         |         |         |         |  |         |     |
| V8 5.7L                     | PH3506  | TG3506  | XG3506  | HM3506  | CA3914   |         | N/R |
| <i>Express 1500-3500</i>    |         |         |         |         |  |         |     |
| V6 4.3L                     | PH3980  | TG3980  | XG3980  | HM3980  | CA3914   |         |     |
| V8 5.0L                     | PH5     | TG5     | XG5     | HM5     | CA3914   |         |     |
| V8 5.7L                     | PH5     | TG5     | XG5     | HM5     | CA3914   |         |     |
| V8 6.5L                     | PH5     | TG5     | XG5     | HM5     | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |         |     |
| V8 7.4L                     | PH5     | TG5     | XG5     | HM5     | CA3914   |         |     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 133-4T40-E 142-Replaces FT1201 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121 180-Replaces CF8327





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHEVROLET (Cont'd)

1999 (Cont'd)

Tahoe

|  |                    |                                     |   |                    |  |      |         |
|--|--------------------|-------------------------------------|---|--------------------|--|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |

Tracker

|  |                    |                      |                        |       |      |      |         |
|--|--------------------|----------------------|------------------------|-------|------|------|---------|
|  | FV379              |                      |                        |       | 3923 | .044 | L4 1.6L |
|  | FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | 3923 | .044 | L4 2.0L |

Venture

|  |                    |                                 |  |       |        |      |         |
|--|--------------------|---------------------------------|--|-------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 23, 83<br>FT1129A 83, 84 |  | G7740 | APP606 | .060 | V6 3.4L |
|--|--------------------|---------------------------------|--|-------|--------|------|---------|

1998

Astro

|  |                    |               |                |                    |        |      |         |
|--|--------------------|---------------|----------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94 | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|---------------|----------------|--------------------|--------|------|---------|

Blazer

|  |                    |                   |                    |       |        |      |         |
|--|--------------------|-------------------|--------------------|-------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G8219 | APP605 | .060 | V6 4.3L |
|--|--------------------|-------------------|--------------------|-------|--------|------|---------|

C1500-3500, Suburban

|  |                    |  |  |                    |   |              |         |
|--|--------------------|--|--|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117              | FT1146A 19, 94, 95<br>FT1203A 24, 117              | G3727 <sup>1</sup> | APP605  | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117              | FT1146A 19, 94, 95<br>FT1203A 24, 117              | G3727 <sup>1</sup> | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117, 126     | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117, 126     | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1146 19, 23, 45, 95<br>FT1203 23, 45, 117, 126 | FT1146A 19, 45, 94, 95<br>FT1203A 24, 45, 117, 126 | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117          | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117          | G3727 <sup>1</sup> | APP605  | .060         | V8 7.4L |

Camaro

|  |                    |                   |                    |                        |        |      |         |
|--|--------------------|-------------------|--------------------|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 <sup>1, 85</sup> | XP606  | .060 | V6 3.8L |
|  | FV391              | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 <sup>1, 85</sup> | APP104 | .050 | V8 5.7L |

Cavalier

|  |  |                              |                  |                        |        |      |         |
|--|--|------------------------------|------------------|------------------------|--------|------|---------|
|  |  | FT1047 23, 131<br>FT1166 126 | FT1047A 131, 132 | G7315 <sup>1, 85</sup> | APP104 | .050 | L4 2.2L |
|  |  | FT1166 133                   |                  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |

Corvette

|  |       |                      |                        |       |        |      |         |
|--|-------|----------------------|------------------------|-------|--------|------|---------|
|  | FV391 | FT1201 <sup>23</sup> | FT1201A <sup>142</sup> | G7740 | APP104 | .050 | V8 5.7L |
|--|-------|----------------------|------------------------|-------|--------|------|---------|

Express 1500-3500

|  |                    |                                     |                                       |  |  |      |         |
|--|--------------------|-------------------------------------|---------------------------------------|--|--|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117 | G7333 <sup>1</sup>                             | APP605                                   | .060 | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117 | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117 | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1203 23, 117                      | FT1203A 24, 117                       | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 <sup>23</sup>                | FT1203A <sup>24</sup>                 | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 7.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 125-CNG 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 133-4T40-E 142-Replaces FT1201 149-Replaces PS8622 178-Replaces CF8726 179-Replaces FT1121 180-Replaces CF8327



|  | OIL FILTERS                                 |   |   |   | AIR FILTERS                                    |                 | CABIN FILTERS         |
|--|---|---|---|---|--|-----------------|-----------------------|
|  | EXTRA GUARD                                 | TOUGH GUARD                                 | ULTRA SYNTHETIC                             | HIGH MILEAGE                                | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR      |
| <b>CHEVROLET (Cont'd)</b>  | GOOD  | BETTER                                      | BEST  | SPECIALIZED                                 | GOOD   | BEST            |                       |
| <b>1998 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |   |   |  |                 |                       |
| <i>K1500-K3500, Suburban</i>   |   |   |   |   |  |                 |                       |
| V6 4.3L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| V8 5.0L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| V8 5.7L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| V8 6.5L  | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| V8 7.4L  | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| <i>Lumina</i>  |   |   |   |   |  |                 |                       |
| V6 3.1L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597         | N/R                   |
| V6 3.8L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597         | N/R                   |
| <i>Malibu</i>  |   |   |   |   |  |                 |                       |
| L4 2.4L  | PH3506                                      | TG3506                                      | XG3506                                      | HM3506                                      | CA8221   | TGA8221         | N/R                   |
| V6 3.1L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA8221   | TGA8221         | N/R                   |
| <i>Metro</i>   |   |   |   |   |  |                 |                       |
| L3 1.0L  | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | CA6376   |                 | N/R                   |
| L4 1.3L  | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | CA6377   |                 | N/R                   |
| <i>Monte Carlo</i>   |   |   |   |   |  |                 |                       |
| V6 3.1L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597         | CF8392A <sup>86</sup> |
| V6 3.8L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597         | CF8392A <sup>86</sup> |
| <i>P10-P30</i>   |   |   |   |   |  |                 |                       |
| V6 4.3L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                 |                       |
| V8 5.7L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                 |                       |
| V8 6.5L  | PH5   | TG5   | XG5   | HM5   | CA3492 <sup>76</sup><br>CA8127 <sup>41</sup>   |                 |                       |
| V8 7.4L  | PH5   | TG5   | XG5   | HM5   | CA3914 <sup>158</sup><br>CA8037 <sup>161</sup> |                 |                       |
| <i>Prizm</i>   |   |   |   |   |  |                 |                       |
| L4 1.8L  | PH4967                                      | TG4967                                      | XG4967                                      | HM4967                                      | CA5466   |                 | N/R                   |
| <i>S10, S10 Blazer</i>   |   |   |   |   |  |                 |                       |
| L4 2.2L  | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421         |                       |
| V6 4.3L  | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421         |                       |
| <i>Tahoe</i>   |   |   |   |   |  |                 |                       |
| V8 5.7L  | PH3980 <sup>113</sup><br>PH5 <sup>114</sup> | TG3980 <sup>113</sup><br>TG5 <sup>114</sup> | XG3980 <sup>113</sup><br>XG5 <sup>114</sup> | HM3980 <sup>113</sup><br>HM5 <sup>114</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| V8 6.5L  | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038         |                       |
| <i>Tracker</i>   |   |   |   |   |  |                 |                       |
| L4 1.6L  | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | CA7617   |                 |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
 45-Automatic 76-Naturally Aspirated 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E  
 98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 125-CNG 126-4  
 Spd. 131-3 Spd. 133-4T40-E 144-Vin:S 157-Replaces FT1110 158-Vin:J 161-Vin:B 162-Replaces FT1169 and FT1137 176-Replaces FT1050  
 177-Universal fuel filter

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

1998 (Cont'd)

*K1500-K3500, Suburban*

|  |                    |   |   |                    |   |              |         |
|--|--------------------|---|---|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117               | FT1146A 19, 94, 95<br>FT1203A 24, 117               | G3727 <sup>1</sup> | APP605  | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117               | FT1146A 19, 94, 95<br>FT1203A 24, 117               | G3727 <sup>1</sup> | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117, 126      | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117, 126      | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1146 19, 23, 95, 144<br>FT1203 23, 45, 117, 126 | FT1146A 19, 94, 95, 144<br>FT1203A 24, 45, 117, 126 | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117           | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117           | G3727 <sup>1</sup> | APP605  | .060         | V8 7.4L |

*Lumina*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XP606  | .060 | V6 3.8L |

*Malibu*

|  |                    |                       |  |                        |        |      |         |
|--|--------------------|-----------------------|--|------------------------|--------|------|---------|
|  |                    | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1166                |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |

*Metro*

|  |                    |                      |                        |     |      |      |         |
|--|--------------------|----------------------|------------------------|-----|------|------|---------|
|  | FV325 <sup>1</sup> | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | N/S | 63   | .042 | L3 1.0L |
|  | FV379              | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | N/S | 3923 | .042 | L4 1.3L |

*Monte Carlo*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XP606  | .060 | V6 3.8L |

*P10-P30*

|  |                    |                     |                      |                    |  |              |         |
|--|--------------------|---------------------|----------------------|--------------------|--|--------------|---------|
|  | FV178 <sup>1</sup> | FT1203 23, 126      | FT1203A 24, 126      | G3727 <sup>1</sup> | APP605                                     | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | G3727 <sup>1</sup> | APP605                                     | .060         | V8 5.7L |
|  |                    | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>   |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | G3727 <sup>1</sup> | 25 <sup>161</sup><br>APP605 <sup>158</sup> | .035<br>.060 | V8 7.4L |

*Prizm*

|  |       |   |                  |     |      |      |         |
|--|-------|---|------------------|-----|------|------|---------|
|  | FV437 | FT1162 <sup>126</sup><br>FT1169 23, 131 | FT1169A 131, 162 | N/S | 5224 | .044 | L4 1.8L |
|--|-------|---|------------------|-----|------|------|---------|

*S10, S10 Blazer*

|  |                    |                   |                    |       |        |      |         |
|--|--------------------|-------------------|--------------------|-------|--------|------|---------|
|  | FV295 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G8219 | APP104 | .050 | L4 2.2L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G8219 | APP605 | .060 | V6 4.3L |

*Tahoe*

|  |                    |                                     |                                       |                    |  |      |         |
|--|--------------------|-------------------------------------|---------------------------------------|--------------------|--|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117 | G3727 <sup>1</sup> | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117 | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |

*Tracker*

|  |       |                      |                        |   |      |      |         |
|--|-------|----------------------|------------------------|---|------|------|---------|
|  | FV379 | FT1050 <sup>23</sup> | FT1050A <sup>176</sup> | G6678 <sup>1, 98</sup><br>G7196 <sup>1, 177</sup> | 3923 | .042 | L4 1.6L |
|--|-------|----------------------|------------------------|---|------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
45-Automatic 76-Naturally Aspirated 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E  
98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 125-CNG 126-4  
Spd. 131-3 Spd. 133-4T40-E 144-Vin:S 157-Replaces FT1110 158-Vin:J 161-Vin:B 162-Replaces FT1169 and FT1137 176-Replaces FT1050  
177-Universal fuel filter



|  | OIL FILTERS |             |                 |              | AIR FILTERS              |                            | CABIN FILTERS    |
|--|-------------|-------------|-----------------|--------------|--------------------------|----------------------------|------------------|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR          | TOUGH GUARD AIR            | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b>  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD                     | BEST                       |                  |
| <b>1998 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |                          |                            |                  |
| <i>Venture</i>   |             |             |                 |              |                          |                            |                  |
| V6 3.4L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA7597                   | TGA7597                    | CF8327A 180      |
| <b>1997</b>  |             |             |                 |              |                          |                            |                  |
| <i>Astro</i>   |             |             |                 |              |                          |                            |                  |
| V6 4.3L  | PH3980      | TG3980      | XG3980          | HM3980       | CA7421 112<br>CA8609 111 | TGA7421                    | N/R              |
| <i>Blazer</i>  |             |             |                 |              |                          |                            |                  |
| V6 4.3L  | PH3980      | TG3980      | XG3980          | HM3980       | CA7421 112<br>CA8609 111 | TGA7421                    | N/R              |
| <i>C1500-3500, Suburban</i>  |             |             |                 |              |                          |                            |                  |
| V6 4.3L  | PH3980      | TG3980      | XG3980          | HM3980       | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 5.0L  | PH5         | TG5         | XG5             | HM5          | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 5.7L  | PH5         | TG5         | XG5             | HM5          | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 6.5L  | PH5         | TG5         | XG5             | HM5          | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 7.4L  | PH5         | TG5         | XG5             | HM5          | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| <i>Camaro</i>  |             |             |                 |              |                          |                            |                  |
| V6 3.8L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA7421                   | TGA7421                    | N/R              |
| V8 5.7L  | PH30        | TG30        | XG30            | HM30         | CA3901 127<br>CA7421 128 | TGA3901 127<br>TGA7421 128 | N/R              |
| <i>Cavalier</i>  |             |             |                 |              |                          |                            |                  |
| L4 2.2L  | PH3387A     | TG3387A     | XG3387A         | HM3387A      | CA3916                   | TGA3916                    | N/R              |
| L4 2.4L  | PH3506      | TG3506      | XG3506          | HM3506       | CA3916                   | TGA3916                    |                  |
| <i>Corvette</i>  |             |             |                 |              |                          |                            |                  |
| V8 5.7L  | PH3506      | TG3506      | XG3506          | HM3506       | CA3914                   |                            | N/R              |
| <i>Express 1500-3500</i>   |             |             |                 |              |                          |                            |                  |
| V6 4.3L  | PH3980      | TG3980      | XG3980          | HM3980       | CA3914                   |                            |                  |
| V8 5.0L  | PH5         | TG5         | XG5             | HM5          | CA3914                   |                            |                  |
| V8 5.7L  | PH5         | TG5         | XG5             | HM5          | CA3914                   |                            |                  |
| V8 6.5L  | PH5         | TG5         | XG5             | HM5          | CA3914 112<br>CA8127 111 |                            |                  |
| V8 7.4L  | PH5         | TG5         | XG5             | HM5          | CA3914                   |                            |                  |
| <i>K1500-K3500, Suburban</i>   |             |             |                 |              |                          |                            |                  |
| V6 4.3L  | PH3980      | TG3980      | XG3980          | HM3980       | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 5.0L  | PH3980      | TG3980      | XG3980          | HM3980       | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 5.7L  | PH3980      | TG3980      | XG3980          | HM3980       | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 6.5L  | PH5         | TG5         | XG5             | HM5          | CA8037 111<br>CA8038 112 | TGA8038                    |                  |
| V8 7.4L  | PH5         | TG5         | XG5             | HM5          | CA8037 111<br>CA8038 112 | TGA8038                    |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic  
 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 117-4L80-E  
 125-CNG 126-4 Spd. 127-With ram air 128-Except ram air 131-3 Spd. 132-Replaces FT1047 133-4T40-E 142-Replaces FT1201 149-Replaces PS8622  
 180-Replaces CF8327

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**CHEVROLET (Cont'd)**

1998 (Cont'd)

*Venture*

|  |                    |   |  |       |        |      |         |
|--|--------------------|---|--|-------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7740 | APP606 | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------|------|---------|

1997

*Astro*

|  |                    |                          |                           |                    |        |      |         |
|--|--------------------|--------------------------|---------------------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|--------------------------|---------------------------|--------------------|--------|------|---------|

*Blazer*

|  |                    |                              |                               |       |        |      |         |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | APP605 | .060 | V6 4.3L |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|

*C1500-3500, Suburban*

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|---|---|--------------------|--------|------|---------|

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 5.0L |
|--|--------------------|---|---|--------------------|--------|------|---------|

|  |                    |  |  |                    |   |              |         |
|--|--------------------|--|--|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117, 126</sup> | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|--|--------------------|--|--|--------------------|---|--------------|---------|

|  |  |  |  |        |  |  |         |
|--|--|--|--|--------|--|--|---------|
|  |  | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117, 126</sup> | PS7358 | 1110 <sup>25</sup><br>1112 <sup>26</sup> |  | V8 6.5L |
|--|--|--|--|--------|--|--|---------|

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 7.4L |
|--|--------------------|---|---|--------------------|--------|------|---------|

*Camaro*

|  |                    |                              |                               |                        |       |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|------------------------------|-------------------------------|------------------------|-------|------|---------|

|  |                    |                              |                               |                        |        |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|--------|------|---------|
|  | FV296 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | APP106 | .050 | V8 5.7L |
|--|--------------------|------------------------------|-------------------------------|------------------------|--------|------|---------|

*Cavalier*

|  |                    |  |                             |                        |         |      |         |
|--|--------------------|--|-----------------------------|------------------------|---------|------|---------|
|  | FV295 <sup>1</sup> | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup> | FT1047A <sup>131, 132</sup> | G7315 <sup>1, 85</sup> | APP5245 | .050 | L4 2.2L |
|--|--------------------|--|-----------------------------|------------------------|---------|------|---------|

|  |  |                       |  |                        |        |      |         |
|--|--|-----------------------|--|------------------------|--------|------|---------|
|  |  | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|--|--|-----------------------|--|------------------------|--------|------|---------|

*Corvette*

|  |       |                      |                        |       |        |      |         |
|--|-------|----------------------|------------------------|-------|--------|------|---------|
|  | FV391 | FT1201 <sup>23</sup> | FT1201A <sup>142</sup> | G7740 | APP104 | .050 | V8 5.7L |
|--|-------|----------------------|------------------------|-------|--------|------|---------|

*Express 1500-3500*

|  |                    |                           |                            |                    |        |      |         |
|--|--------------------|---------------------------|----------------------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1203 <sup>23, 117</sup> | FT1203A <sup>24, 117</sup> | G7333 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|---------------------------|----------------------------|--------------------|--------|------|---------|

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G7333 <sup>1</sup> | APP605 | .060 | V8 5.0L |
|--|--------------------|---|---|--------------------|--------|------|---------|

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G7333 <sup>1</sup> | APP605 | .060 | V8 5.7L |
|--|--------------------|---|---|--------------------|--------|------|---------|

|  |  |                           |                            |  |  |  |         |
|--|--|---------------------------|----------------------------|--|--|--|---------|
|  |  | FT1203 <sup>23, 117</sup> | FT1203A <sup>24, 117</sup> | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | 1110 <sup>25</sup><br>1112 <sup>26</sup> |  | V8 6.5L |
|--|--|---------------------------|----------------------------|--|--|--|---------|

|  |                    |                      |                       |                    |        |      |         |
|--|--------------------|----------------------|-----------------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1203 <sup>23</sup> | FT1203A <sup>24</sup> | G7333 <sup>1</sup> | APP605 | .060 | V8 7.4L |
|--|--------------------|----------------------|-----------------------|--------------------|--------|------|---------|

*K1500-K3500, Suburban*

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|---|---|--------------------|--------|------|---------|

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 5.0L |
|--|--------------------|---|---|--------------------|--------|------|---------|

|  |                    |  |  |                    |   |              |         |
|--|--------------------|--|--|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup> | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|--|--------------------|--|--|--------------------|---|--------------|---------|

|  |  |  |  |        |  |  |         |
|--|--|--|--|--------|--|--|---------|
|  |  | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117, 126</sup> | PS7358 | 1110 <sup>25</sup><br>1112 <sup>26</sup> |  | V8 6.5L |
|--|--|--|--|--------|--|--|---------|

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 7.4L |
|--|--------------------|---|---|--------------------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic

83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 117-4L80-E

125-CNG 126-4 Spd. 127-With ram air 128-Except ram air 131-3 Spd. 132-Replaces FT1047 133-4T40-E 142-Replaces FT1201 149-Replaces PS8622

180-Replaces CF8327



|                           | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                           | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHEVROLET (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**









| <i>Lumina</i>          |   |   |   |   |  |                            |                        |  |
|------------------------|---|---|---|---|--|----------------------------|------------------------|--|
| V6 3.1L                | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597                    | N/R                    |  |
| V6 3.4L                | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7597   | TGA7597                    | N/R                    |  |
| <i>Malibu</i>          |   |   |   |   |  |                            |                        |  |
| L4 2.4L                | PH3506                                      | TG3506                                      | XG3506                                      | HM3506                                      | CA8221   | TGA8221                    | N/R                    |  |
| V6 3.1L                | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA8221   | TGA8221                    | N/R                    |  |
| <i>Monte Carlo</i>     |   |   |   |   |  |                            |                        |  |
| V6 3.1L                | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597                    | CF8392A <sup>86</sup>  |  |
| V6 3.4L                | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7597   | TGA7597                    | CF8392A <sup>86</sup>  |  |
| <i>P10-P30</i>         |   |   |   |   |  |                            |                        |  |
| V6 4.3L                | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                            |                        |  |
| V8 5.7L                | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                            |                        |  |
| V8 6.5L                | PH5   | TG5   | XG5   | HM5   | CA3492 <sup>76</sup><br>CA8127 <sup>41</sup>       |                            |                        |  |
| V8 7.4L                | PH5   | TG5   | XG5   | HM5   | CA326 <sup>159, 160</sup><br>CA3914 <sup>158</sup> | TGA326 <sup>159, 160</sup> |                        |  |
| <i>S10, S10 Blazer</i> |   |   |   |   |  |                            |                        |  |
| L4 2.2L                | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>     | TGA7421                    |                        |  |
| V6 4.3L                | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>     | TGA7421                    |                        |  |
| <i>Tahoe</i>           |   |   |   |   |  |                            |                        |  |
| V8 5.7L                | PH3980 <sup>113</sup><br>PH5 <sup>114</sup> | TG3980 <sup>113</sup><br>TG5 <sup>114</sup> | XG3980 <sup>113</sup><br>XG5 <sup>114</sup> | HM3980 <sup>113</sup><br>HM5 <sup>114</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>     | TGA8038                    |                        |  |
| V8 6.5L                | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>     | TGA8038                    |                        |  |
| <i>Venture</i>         |   |   |   |   |  |                            |                        |  |
| V6 3.4L                | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7597   | TGA7597                    | CF8327A <sup>180</sup> |  |

## CHRYSLER

| 2016                      |         |         |         |         |                        |  |          |  |
|---------------------------|---------|---------|---------|---------|------------------------|--|----------|--|
| <i>200</i>                |         |         |         |         |                        |  |          |  |
| L4 2.4L                   | PH10060 | TG10060 | XG10060 | HM10060 | *CA11948               |  | *CF12000 |  |
| V6 3.6L                   | CH11665 |         |         |         | *CA11948               |  | *CF12000 |  |
| <i>300</i>                |         |         |         |         |                        |  |          |  |
| V6 3.6L                   | CH11665 |         |         |         | CA11257 <sup>188</sup> |  | CF11668  |  |
| V8 5.7L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |  | CF11668  |  |
| <i>Town &amp; Country</i> |         |         |         |         |                        |  |          |  |
| V6 3.6L                   | CH11665 |         |         |         | CA11050                |  | CF10743  |  |
| 2015                      |         |         |         |         |                        |  |          |  |
| <i>200</i>                |         |         |         |         |                        |  |          |  |
| L4 2.4L                   | PH10060 | TG10060 | XG10060 | HM10060 | *CA11948               |  | *CF12000 |  |
| V6 3.6L                   | CH11665 |         |         |         | *CA11948               |  | *CF12000 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 41-Turbocharged 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 126-4 Spd. 133-4T40-E 158-Vin:J 159-Vin:N 160-3 1/2" Height 180-Replaces CF8327 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHEVROLET (Cont'd)</b>   |

1997 (Cont'd)

*Lumina*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|  | FV191 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | V6 3.4L |

*Malibu*

|  |                    |                       |  |                        |        |      |         |
|--|--------------------|-----------------------|--|------------------------|--------|------|---------|
|  |                    | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1166                |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |

*Monte Carlo*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|  | FV191 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | V6 3.4L |

*P10-P30*

|  |  |                                |                                 |                    |  |              |         |
|--|--|--------------------------------|---------------------------------|--------------------|--|--------------|---------|
|  | FV178 <sup>1</sup>                                 | FT1203 <sup>23, 117</sup>      | FT1203A <sup>24, 117</sup>      | G3727 <sup>1</sup> | APP605                                     | .060         | V6 4.3L |
|  | FV178 <sup>1</sup>                                 | FT1203 <sup>23, 117</sup>      | FT1203A <sup>24, 117</sup>      | G3727 <sup>1</sup> | APP605                                     | .060         | V8 5.7L |
|  |  | FT1203 <sup>23, 117, 126</sup> | FT1203A <sup>24, 117, 126</sup> | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>   |              | V8 6.5L |
|  | FV178 <sup>1, 158</sup><br>FV184 <sup>1, 159</sup> | FT1203 <sup>23, 117, 126</sup> | FT1203A <sup>24, 117, 126</sup> | G3727 <sup>1</sup> | 25 <sup>159</sup><br>APP605 <sup>158</sup> | .035<br>.060 | V8 7.4L |

*S10, S10 Blazer*

|  |                    |                              |                               |       |         |      |         |
|--|--------------------|------------------------------|-------------------------------|-------|---------|------|---------|
|  | FV295 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | APP5245 | .060 | L4 2.2L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | APP605  | .060 | V6 4.3L |

*Tahoe*

|  |                    |   |   |                    |  |      |         |
|--|--------------------|---|---|--------------------|--|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G3727 <sup>1</sup> | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |

*Venture*

|  |                    |   |  |       |        |      |         |
|--|--------------------|---|--|-------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7740 | APP606 | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------|------|---------|

**CHRYSLER**

2016

*200*

|  |  |  |        |     |        |      |         |
|--|--|--|--------|-----|--------|------|---------|
|  |  |  |        |     | XP5325 | .050 | L4 2.4L |
|  |  |  | FT1240 | N/S | XP5701 | .040 | V6 3.6L |

*300*

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP5701                | .040 | V6 3.6L |
|  |  |  |  | N/S | XP5325 <sup>185</sup> | .045 | V8 5.7L |

*Town & Country*

|  |  |  |                       |     |        |      |         |
|--|--|--|-----------------------|-----|--------|------|---------|
|  |  |  | FT1240 <sup>201</sup> | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|-----------------------|-----|--------|------|---------|

2015

*200*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  |     |  |     | XP5325 | .050 | L4 2.4L |
|  |  | N/S |  | N/S | XP5701 | .040 | V6 3.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 41-Turbocharged 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 126-4 Spd. 133-4T40-E 158-Vin:J 159-Vin:N 160-3 1/2' Height 180-Replaces CF8327 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE





|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>300</i>                |         |     |     |     |                        |  |         |
|---------------------------|---------|-----|-----|-----|------------------------|--|---------|
| V6 3.6L                   | CH11665 |     |     |     | CA11257 <sup>188</sup> |  | CF11668 |
| V8 5.7L                   | PH2     | TG2 | XG2 | HM2 | CA11257 <sup>188</sup> |  | CF11668 |
| <i>Town &amp; Country</i> |         |     |     |     |                        |  |         |
| V6 3.6L                   | CH11665 |     |     |     | CA11050                |  | CF10743 |

| <b>2014</b>               |         |         |         |         |                        |         |         |
|---------------------------|---------|---------|---------|---------|------------------------|---------|---------|
| <i>200</i>                |         |         |         |         |                        |         |         |
| L4 2.4L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L                   | CH11665 |         |         |         | CA11170                |         | CF10729 |
| <i>300</i>                |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH11665 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Town &amp; Country</i> |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH11665 |         |         |         | CA11050                |         | CF10743 |









| <b>2013</b>               |         |         |         |         |                        |         |         |
|---------------------------|---------|---------|---------|---------|------------------------|---------|---------|
| <i>200</i>                |         |         |         |         |                        |         |         |
| L4 2.4L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L                   | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>300</i>                |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Town &amp; Country</i> |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH10955 |         |         |         | CA11050                |         | CF10743 |

| <b>2012</b>               |         |         |         |         |                        |         |         |
|---------------------------|---------|---------|---------|---------|------------------------|---------|---------|
| <i>200</i>                |         |         |         |         |                        |         |         |
| L4 2.4L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L                   | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>300</i>                |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Town &amp; Country</i> |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH10955 |         |         |         | CA11050                |         | CF10743 |

| <b>2011</b>               |         |         |         |         |                        |         |         |
|---------------------------|---------|---------|---------|---------|------------------------|---------|---------|
| <i>200</i>                |         |         |         |         |                        |         |         |
| L4 2.4L                   | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L                   | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>300</i>                |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L                   | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Town &amp; Country</i> |         |         |         |         |                        |         |         |
| V6 3.6L                   | CH10955 |         |         |         | CA11050                |         | CF10743 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 23-Use until inventory is depleted 39-5 Spd. 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHRYSLER (Cont'd)</b>  |

2015 (Cont'd)

300

|  |  |  |  |     |                              |      |         |
|--|--|--|--|-----|------------------------------|------|---------|
|  |  |  |  | N/S | <i>XP5701</i>                | .040 | V6 3.6L |
|  |  |  |  | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L |

Town & Country

|  |  |  |                       |     |               |      |         |
|--|--|--|-----------------------|-----|---------------|------|---------|
|  |  |  | FT1240 <sup>201</sup> | N/S | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|-----------------------|-----|---------------|------|---------|

2014

200

|  |  |  |        |     |               |      |         |
|--|--|--|--------|-----|---------------|------|---------|
|  |  |  | FT1240 | N/S | <i>5224</i>   | .043 | L4 2.4L |
|  |  |  | FT1240 | N/S | <i>XP5701</i> | .040 | V6 3.6L |

300

|  |  |                      |        |     |                              |      |         |
|--|--|----------------------|--------|-----|------------------------------|------|---------|
|  |  |                      | FT1240 | N/S | <i>XP5701</i>                | .040 | V6 3.6L |
|  |  | FT1214 <sup>39</sup> |        | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|  |  |                      |        | N/S | <i>XP6043</i> <sup>185</sup> | .045 | V8 6.4L |

Town & Country

|  |  |  |                       |     |               |      |         |
|--|--|--|-----------------------|-----|---------------|------|---------|
|  |  |  | FT1240 <sup>201</sup> | N/S | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|-----------------------|-----|---------------|------|---------|

2013

200

|  |  |                      |                        |     |               |      |         |
|--|--|----------------------|------------------------|-----|---------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | <i>5224</i>   | .043 | L4 2.4L |
|  |  |                      | FT1240                 | N/S | <i>XP5701</i> | .040 | V6 3.6L |

300

|  |  |                      |        |     |                               |      |         |
|--|--|----------------------|--------|-----|-------------------------------|------|---------|
|  |  |                      | FT1240 | N/S | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 <sup>39</sup> |        | N/S | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|  |  |                      |        | N/S | <i>XP6043</i> <sup>185</sup>  | .045 | V8 6.4L |

Town & Country

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1240 |  | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|--------|--|---------------|------|---------|

2012

200

|  |     |                      |                        |     |             |      |         |
|--|-----|----------------------|------------------------|-----|-------------|------|---------|
|  | N/R | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | <i>5224</i> | .043 | L4 2.4L |
|  |     |                      | FT1240                 | N/S |             |      | V6 3.6L |

300

|  |  |                      |  |     |                               |      |         |
|--|--|----------------------|--|-----|-------------------------------|------|---------|
|  |  | FT1214               |  | N/S | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 <sup>39</sup> |  | N/S | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 <sup>39</sup> |  | N/S | <i>XP6043</i> <sup>185</sup>  | .045 | V8 6.4L |

Town & Country

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1240 |  | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|--------|--|---------------|------|---------|

2011

200

|  |  |                      |                        |     |               |      |         |
|--|--|----------------------|------------------------|-----|---------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | <i>5224</i>   | .043 | L4 2.4L |
|  |  |                      | FT1240                 | N/S | <i>XP5701</i> | .040 | V6 3.6L |

300

|  |  |        |  |     |                               |      |         |
|--|--|--------|--|-----|-------------------------------|------|---------|
|  |  | FT1214 |  | N/S | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 |  | N/S | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |

Town & Country

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1240 |  | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|--------|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 39-5 Spd. 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |









**2010 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>300</i>                |   |   |   |   |                      |                       |                        |
|---------------------------|---|---|---|---|----------------------|-----------------------|------------------------|
| V6 2.7L                   | PH10060   | TG10060   | XG10060   | HM10060   | CA9838               |                       | CF10364 <sup>184</sup> |
| V6 3.5L                   | PH10060   | TG10060   | XG10060   | HM10060   | CA9838               |                       | CF10364 <sup>184</sup> |
| V8 5.7L                   | PH2   | TG2   | XG2   | HM2   | CA9838               |                       | CF10364 <sup>184</sup> |
| V8 6.1L                   | PH2   | TG2   | XG2   | HM2   | CA9838               |                       | CF10364 <sup>184</sup> |
| <i>Cirrus</i>             |   |   |   |   |                      |                       |                        |
| L4 2.4L                   | PH10060 <sup>31</sup>                           | TG10060 <sup>31</sup>                           | XG10060 <sup>31</sup>                           | HM10060 <sup>31</sup>                           | CA9054 <sup>31</sup> | TGA9054 <sup>31</sup> |                        |
| <i>PT Cruiser</i>         |   |   |   |   |                      |                       |                        |
| L4 2.4L                   | PH3614  | TG3614  | XG3614  | HM3614  | CA10192              |                       | CF10900                |
| <i>Sebring</i>            |   |   |   |   |                      |                       |                        |
| L4 2.4L                   | PH10060   | TG10060   | XG10060   | HM10060   | CA9054               | TGA9054               | CF10729                |
| V6 2.7L                   | PH10060   | TG10060   | XG10060   | HM10060   | CA9054               | TGA9054               | CF10729                |
| V6 3.5L                   | PH10060   | TG10060   | XG10060   | HM10060   | CA9054               | TGA9054               | CF10729                |
| <i>Town &amp; Country</i> |   |   |   |   |                      |                       |                        |
| V6 3.3L                   | PH3614  | TG3614  | XG3614  | HM3614  | CA9054               | TGA9054               | CF10743                |
| V6 3.8L                   | PH3614  | TG3614  | XG3614  | HM3614  | CA9054               | TGA9054               | CF10743                |
| V6 4.0L                   | PH10060 <sup>187</sup><br>PH3614 <sup>186</sup> | TG10060 <sup>187</sup><br>TG3614 <sup>186</sup> | XG10060 <sup>187</sup><br>XG3614 <sup>186</sup> | HM10060 <sup>187</sup><br>HM3614 <sup>186</sup> | CA9054               | TGA9054               | CF10743                |

| <b>2009</b>               |  |  |  |  |                      |                       |                        |
|---------------------------|--|--|--|--|----------------------|-----------------------|------------------------|
| <i>300</i>                |  |  |  |  |                      |                       |                        |
| V6 2.7L                   | PH10060                                      | TG10060                                      | XG10060                                      | HM10060                                      | CA9838               |                       | CF10364 <sup>184</sup> |
| V6 3.5L                   | PH2  | TG2  | XG2  | HM2  | CA9838               |                       | CF10364 <sup>184</sup> |
| V8 5.7L                   | PH2  | TG2  | XG2  | HM2  | CA9838               |                       | CF10364 <sup>184</sup> |
| V8 6.1L                   | PH2  | TG2  | XG2  | HM2  | CA9838               |                       | CF10364 <sup>184</sup> |
| <i>Aspen</i>              |  |  |  |  |                      |                       |                        |
| V8 4.7L                   | PH2  | TG2  | XG2  | HM2  | CA9762               |                       | N/R                    |
| V8 5.7L                   | PH2  | TG2  | XG2  | HM2  | CA9762 <sup>36</sup> |                       | N/R                    |
| <i>Cirrus</i>             |  |  |  |  |                      |                       |                        |
| L4 2.4L                   | PH10060 <sup>31</sup>                        | TG10060 <sup>31</sup>                        | XG10060 <sup>31</sup>                        | HM10060 <sup>31</sup>                        | CA9054 <sup>31</sup> | TGA9054 <sup>31</sup> |                        |
| <i>PT Cruiser</i>         |  |  |  |  |                      |                       |                        |
| L4 2.4L                   | PH3600 <sup>41</sup><br>PH3614 <sup>76</sup> | TG3600 <sup>41</sup><br>TG3614 <sup>76</sup> | XG3600 <sup>41</sup><br>XG3614 <sup>76</sup> | HM3600 <sup>41</sup><br>HM3614 <sup>76</sup> | CA10192              |                       | CF10900                |
| <i>Sebring</i>            |  |  |  |  |                      |                       |                        |
| L4 2.4L                   | PH10060                                      | TG10060                                      | XG10060                                      | HM10060                                      | CA9054               | TGA9054               | CF10729                |
| V6 2.7L                   | PH2  | TG2  | XG2  | HM2  | CA9054               | TGA9054               | CF10729                |
| V6 3.5L                   | PH10060                                      | TG10060                                      | XG10060                                      | HM10060                                      | CA9054               | TGA9054               | CF10729                |
| <i>Town &amp; Country</i> |  |  |  |  |                      |                       |                        |
| V6 3.3L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9054               | TGA9054               | CF10743                |
| V6 3.8L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9054               | TGA9054               | CF10743                |
| V6 4.0L                   | PH10060                                      | TG10060                                      | XG10060                                      | HM10060                                      | CA9054               | TGA9054               | CF10743                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 36-GAS 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 126-4 Spd. 156-6 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 194-285cid 195-ELECTRIC/GAS 201-62TE

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHRYSLER (Cont'd)</b>  |

2010

300

|  |  |                      |                       |     |                               |      |         |
|--|--|----------------------|-----------------------|-----|-------------------------------|------|---------|
|  |  |                      | FT1233 <sup>126</sup> | N/S | <b>AP5263</b>                 | .050 | V6 2.7L |
|  |  | FT1214 <sup>39</sup> | FT1233 <sup>126</sup> | N/S | <b>AP5405</b>                 | .050 | V6 3.5L |
|  |  | FT1214               |                       | N/S | <b>APP5325</b> <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 <sup>39</sup> |                       | N/S | <b>APP5263</b> <sup>185</sup> | .045 | V8 6.1L |

Cirrus

|  |  |                          |                            |                   |  |  |         |
|--|--|--------------------------|----------------------------|-------------------|--|--|---------|
|  |  | FT1122 <sup>23, 31</sup> | FT1122A <sup>31, 183</sup> | N/S <sup>31</sup> |  |  | L4 2.4L |
|--|--|--------------------------|----------------------------|-------------------|--|--|---------|

PT Cruiser

|  |       |                      |                        |  |               |      |         |
|--|-------|----------------------|------------------------|--|---------------|------|---------|
|  | FV405 | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <b>AP5263</b> | .050 | L4 2.4L |
|--|-------|----------------------|------------------------|--|---------------|------|---------|

Sebring

|  |  |                           |  |  |               |      |         |
|--|--|---------------------------|--|--|---------------|------|---------|
|  |  | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup><br>FT1240 <sup>156</sup> |  | <b>5224</b>   | .043 | L4 2.4L |
|  |  | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>                               |  | <b>AP5263</b> | .050 | V6 2.7L |
|  |  | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup><br>FT1240 <sup>156</sup> |  | <b>AP5405</b> | .050 | V6 3.5L |

Town &amp; Country

|  |  |                      |                                  |  |                |      |         |
|--|--|----------------------|----------------------------------|--|----------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup>           |  | <b>APP5426</b> | .050 | V6 3.3L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup><br>FT1240 |  | <b>APP5426</b> | .050 | V6 3.8L |
|  |  |                      | FT1240                           |  | <b>AP5405</b>  | .050 | V6 4.0L |

2009

300

|  |  |                      |                       |     |                               |      |         |
|--|--|----------------------|-----------------------|-----|-------------------------------|------|---------|
|  |  |                      | FT1233                | N/S | <b>AP5263</b>                 | .050 | V6 2.7L |
|  |  | FT1214 <sup>39</sup> | FT1233 <sup>126</sup> | N/S | <b>AP5405</b>                 | .050 | V6 3.5L |
|  |  | FT1214               |                       | N/S | <b>APP5325</b> <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214               |                       | N/S | <b>APP5263</b> <sup>185</sup> | .045 | V8 6.1L |

Aspen

|  |  |  |                                  |     |  |              |         |
|--|--|--|----------------------------------|-----|--|--------------|---------|
|  |  | FT1222 <sup>19, 114</sup><br>FT1223 <sup>23, 113</sup>           | FT1223A <sup>113, 191</sup>      | N/S | <b>6003</b> <sup>193, 194</sup><br><b>XP6003</b> <sup>192, 194</sup> | .040<br>.040 | V8 4.7L |
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | <b>5325</b> <sup>36, 185</sup><br><b>5325</b> <sup>185, 195</sup>    | .045<br>.050 | V8 5.7L |

Cirrus

|  |  |                          |                            |                   |  |  |         |
|--|--|--------------------------|----------------------------|-------------------|--|--|---------|
|  |  | FT1122 <sup>23, 31</sup> | FT1122A <sup>31, 183</sup> | N/S <sup>31</sup> |  |  | L4 2.4L |
|--|--|--------------------------|----------------------------|-------------------|--|--|---------|

PT Cruiser

|  |                     |                           |                             |  |  |              |         |
|--|---------------------|---------------------------|-----------------------------|--|--|--------------|---------|
|  | FV405 <sup>76</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | <b>AP5263</b> <sup>76</sup><br><b>AP5263</b> <sup>41</sup> | .050<br>.040 | L4 2.4L |
|--|---------------------|---------------------------|-----------------------------|--|--|--------------|---------|

Sebring

|  |  |                           |                             |  |               |      |         |
|--|--|---------------------------|-----------------------------|--|---------------|------|---------|
|  |  | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | <b>5224</b>   | .043 | L4 2.4L |
|  |  | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>      |  | <b>AP5263</b> | .050 | V6 2.7L |
|  |  |                           | FT1240 <sup>201</sup>       |  | <b>AP5405</b> | .050 | V6 3.5L |

Town &amp; Country

|  |  |                      |                        |  |                |      |         |
|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <b>APP5426</b> | .050 | V6 3.3L |
|  |  |                      | FT1240                 |  | <b>APP5426</b> | .050 | V6 3.8L |
|  |  |                      | FT1240                 |  | <b>AP5405</b>  | .050 | V6 4.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 36-GAS 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 126-4 Spd. 156-6 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 194-285cid 195-ELECTRIC/GAS 201-62TE



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>300</i>                |  |  |  |  |                       |                       |                             |
|---------------------------|--|--|--|--|-----------------------|-----------------------|-----------------------------|
| V6 2.7L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9838                |                       | CF10364 <sup>184</sup>      |
| V6 3.5L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9838                |                       | CF10364 <sup>184</sup>      |
| V8 5.7L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9838                |                       | CF10364 <sup>184</sup>      |
| V8 6.1L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9838                |                       | CF10364 <sup>184</sup>      |
| <i>Aspen</i>              |  |  |  |  |                       |                       |                             |
| V8 4.7L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9762                |                       | N/R                         |
| V8 5.7L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9762                |                       | N/R                         |
| <i>Cirrus</i>             |  |  |  |  |                       |                       |                             |
| L4 2.4L                   | PH10060 <sup>31</sup>                        | TG10060 <sup>31</sup>                        | XG10060 <sup>31</sup>                        | HM10060 <sup>31</sup>                        | CA9054 <sup>31</sup>  | TGA9054 <sup>31</sup> |                             |
| V6 3.5L                   |  |  |  |  | CA9054 <sup>31</sup>  | TGA9054 <sup>31</sup> |                             |
| <i>Crossfire</i>          |  |  |  |  |                       |                       |                             |
| V6 3.2L                   | CH8481                                       |  | XG8481                                       |  | CA9689 <sup>145</sup> |                       | CF8770A <sup>197</sup>      |
| <i>Pacifica</i>           |  |  |  |  |                       |                       |                             |
| V6 3.8L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9662                |                       | CF9597A <sup>198, 200</sup> |
| V6 4.0L                   | PH16   | TG16   | XG16   | HM16   | CA9662                |                       | CF9597A <sup>198, 200</sup> |
| <i>PT Cruiser</i>         |  |  |  |  |                       |                       |                             |
| L4 2.4L                   | PH3600 <sup>41</sup><br>PH3614 <sup>76</sup> | TG3600 <sup>41</sup><br>TG3614 <sup>76</sup> | XG3600 <sup>41</sup><br>XG3614 <sup>76</sup> | HM3600 <sup>41</sup><br>HM3614 <sup>76</sup> | CA10192               |                       | CF10900                     |
| <i>Sebring</i>            |  |  |  |  |                       |                       |                             |
| L4 2.4L                   | PH10060                                      | TG10060                                      | XG10060                                      | HM10060                                      | CA9054                | TGA9054               | CF10729                     |
| V6 2.7L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9054                | TGA9054               | CF10729                     |
| V6 3.5L                   | PH16 <sup>186</sup><br>PH2 <sup>187</sup>    | TG16 <sup>186</sup><br>TG2 <sup>187</sup>    | XG16 <sup>186</sup><br>XG2 <sup>187</sup>    | HM16 <sup>186</sup><br>HM2 <sup>187</sup>    | CA9054                | TGA9054               | CF10729                     |
| <i>Town &amp; Country</i> |  |  |  |  |                       |                       |                             |
| V6 3.3L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9054                | TGA9054               | CF10743                     |
| V6 3.8L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9054                | TGA9054               | CF10743                     |
| V6 4.0L                   | PH16   | TG16   | XG16   | HM16   | CA9054                | TGA9054               | CF10743                     |

| <b>2007</b>   |                    |                    |                    |                    |                      |                       |                        |
|---------------|--------------------|--------------------|--------------------|--------------------|----------------------|-----------------------|------------------------|
| <i>300</i>    |                    |                    |                    |                    |                      |                       |                        |
| V6 2.7L       | PH16               | TG16               | XG16               | HM16               | CA9838               |                       | CF10364 <sup>184</sup> |
| V6 3.5L       | PH16               | TG16               | XG16               | HM16               | CA9838               |                       | CF10364 <sup>184</sup> |
| V8 5.7L       | PH16               | TG16               | XG16               | HM16               | CA9838               |                       | CF10364 <sup>184</sup> |
| V8 6.1L       | PH16               | TG16               | XG16               | HM16               | CA9838               |                       | CF10364 <sup>184</sup> |
| <i>Aspen</i>  |                    |                    |                    |                    |                      |                       |                        |
| V8 4.7L       | PH16               | TG16               | XG16               | HM16               | CA9762               |                       | N/R                    |
| V8 5.7L       | PH16               | TG16               | XG16               | HM16               | CA9762               |                       | N/R                    |
| <i>Cirrus</i> |                    |                    |                    |                    |                      |                       |                        |
| V6 3.5L       | PH16 <sup>31</sup> | TG16 <sup>31</sup> | XG16 <sup>31</sup> | HM16 <sup>31</sup> | CA9054 <sup>31</sup> | TGA9054 <sup>31</sup> |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 126-4 Spd. 145-2 Required 156-6 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 197-Replaces CF8770 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 201-62TE



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHRYSLER (Cont'd)

2008

300

|  |  |  |                      |                       |     |                        |      |         |
|--|--|--|----------------------|-----------------------|-----|------------------------|------|---------|
|  |  |  | FT1233               | N/S                   |     | AP5263                 | .050 | V6 2.7L |
|  |  |  | FT1214 <sup>39</sup> | FT1233 <sup>126</sup> | N/S | AP5405                 | .050 | V6 3.5L |
|  |  |  | FT1214 <sup>39</sup> |                       | N/S | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  |  | FT1214 <sup>39</sup> |                       | N/S | APP5263 <sup>185</sup> | .045 | V8 6.1L |

Aspen

|  |  |  |  |                                  |     |  |              |         |
|--|--|--|--|----------------------------------|-----|--|--------------|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |
|  |  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | AP5263 <sup>185</sup>                        | .045         | V8 5.7L |

Cirrus

|  |  |  |                          |                            |                   |  |  |         |
|--|--|--|--------------------------|----------------------------|-------------------|--|--|---------|
|  |  |  | FT1122 <sup>23, 31</sup> | FT1122A <sup>31, 183</sup> | N/S <sup>31</sup> |  |  | L4 2.4L |
|  |  |  |                          |                            | N/S <sup>31</sup> |  |  | V6 3.5L |

Crossfire

|  |  |     |                      |  |  |                        |      |         |
|--|--|-----|----------------------|--|--|------------------------|------|---------|
|  |  | N/R | FT1214 <sup>39</sup> |  |  | APP3924 <sup>185</sup> | .040 | V6 3.2L |
|--|--|-----|----------------------|--|--|------------------------|------|---------|

Pacifica

|  |  |  |                      |                        |  |         |      |         |
|--|--|--|----------------------|------------------------|--|---------|------|---------|
|  |  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5426 | .035 | V6 3.8L |
|  |  |  |                      | FT1240 <sup>201</sup>  |  | AP5405  | .050 | V6 4.0L |

PT Cruiser

|  |  |                     |                           |                             |  |  |              |         |
|--|--|---------------------|---------------------------|-----------------------------|--|--|--------------|---------|
|  |  | FV405 <sup>76</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | AP5263 <sup>76</sup><br>AP5263 <sup>41</sup> | .050<br>.040 | L4 2.4L |
|--|--|---------------------|---------------------------|-----------------------------|--|--|--------------|---------|

Sebring

|  |  |  |                           |  |  |        |      |         |
|--|--|--|---------------------------|--|--|--------|------|---------|
|  |  |  | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup><br>FT1240 <sup>156</sup> |  | 5224   | .043 | L4 2.4L |
|  |  |  |                           | FT1240   |  | AP5263 | .050 | V6 2.7L |
|  |  |  |                           | FT1240 <sup>156</sup>                                |  | AP5405 | .050 | V6 3.5L |

Town & Country

|  |  |  |                      |                        |  |         |      |         |
|--|--|--|----------------------|------------------------|--|---------|------|---------|
|  |  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5426 | .050 | V6 3.3L |
|  |  |  |                      | FT1240                 |  | APP5426 | .050 | V6 3.8L |
|  |  |  |                      | FT1240                 |  | AP5405  | .050 | V6 4.0L |

2007

300

|  |  |  |                      |        |     |                        |      |         |
|--|--|--|----------------------|--------|-----|------------------------|------|---------|
|  |  |  |                      | FT1233 | N/S | AP5263                 | .050 | V6 2.7L |
|  |  |  | FT1214 <sup>39</sup> |        | N/S | AP5405                 | .050 | V6 3.5L |
|  |  |  | FT1214 <sup>39</sup> |        | N/S | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  |  | FT1214 <sup>39</sup> |        | N/S | APP5263 <sup>185</sup> | .045 | V8 6.1L |

Aspen

|  |  |  |  |                                  |     |                       |      |         |
|--|--|--|--|----------------------------------|-----|-----------------------|------|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | 5224                  | .040 | V8 4.7L |
|  |  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | AP5263 <sup>185</sup> | .045 | V8 5.7L |

Cirrus

|  |  |  |  |  |                   |  |  |         |
|--|--|--|--|--|-------------------|--|--|---------|
|  |  |  |  |  | N/S <sup>31</sup> |  |  | V6 3.5L |
|--|--|--|--|--|-------------------|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 126-4 Spd. 145-2 Required 156-6 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-54RFE 191-Replaces FT1223 192-Exhaust 193-Intake 197-Replaces CF8770 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 201-62TE



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                           |  |  |  |  |                       |         |                             |
|---------------------------|--|--|--|--|-----------------------|---------|-----------------------------|
| <i>Crossfire</i>          |  |  |  |  |                       |         |                             |
| V6 3.2L                   | CH8481                                       |  | XG8481                                       |  | CA9689 <sup>145</sup> |         | CF8770A <sup>197</sup>      |
| <i>Grand Voyager</i>      |  |  |  |  |                       |         |                             |
| V6 3.8L                   |  |  |  |  |                       |         | CF9597A <sup>198</sup>      |
| <i>Pacifica</i>           |  |  |  |  |                       |         |                             |
| V6 3.8L                   | PH16   | TG16   | XG16   | HM16   | CA9662                |         | CF9597A <sup>198, 200</sup> |
| V6 4.0L                   | PH16   | TG16   | XG16   | HM16   | CA9662                |         | CF9597A <sup>198, 200</sup> |
| <i>PT Cruiser</i>         |  |  |  |  |                       |         |                             |
| L4 2.4L                   | PH3600 <sup>41</sup><br>PH3614 <sup>76</sup> | TG3600 <sup>41</sup><br>TG3614 <sup>76</sup> | XG3600 <sup>41</sup><br>XG3614 <sup>76</sup> | HM3600 <sup>41</sup><br>HM3614 <sup>76</sup> | CA10192               |         | CF10900                     |
| <i>Sebring</i>            |  |  |  |  |                       |         |                             |
| L4 2.4L                   | PH10060                                      | TG10060                                      | XG10060                                      | HM10060                                      | CA9054                | TGA9054 | CF10729                     |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA9054                | TGA9054 | CF10729                     |
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA9054                | TGA9054 | CF10729                     |
| <i>Town &amp; Country</i> |  |  |  |  |                       |         |                             |
| V6 3.3L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9054                | TGA9054 | CF9597A <sup>198, 200</sup> |
| V6 3.8L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9054                | TGA9054 | CF9597A <sup>198, 200</sup> |

|                           |  |  |  |  |                           |         |                             |
|---------------------------|--|--|--|--|---------------------------|---------|-----------------------------|
| <b>2006</b>               |  |  |  |  |                           |         |                             |
| <i>300</i>                |  |  |  |  |                           |         |                             |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA9838                    |         | CF10364 <sup>184</sup>      |
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA9838                    |         | CF10364 <sup>184</sup>      |
| V8 5.7L                   | PH16   | TG16   | XG16   | HM16   | CA9838                    |         | CF10364 <sup>184</sup>      |
| V8 6.1L                   | PH16   | TG16   | XG16   | HM16   | CA9838                    |         | CF10364 <sup>184</sup>      |
| <i>Crossfire</i>          |  |  |  |  |                           |         |                             |
| V6 3.2L                   | CH8481                                       |  | XG8481                                       |  | CA9689 <sup>76, 145</sup> |         | CF8770A <sup>197</sup>      |
| <i>Grand Voyager</i>      |  |  |  |  |                           |         |                             |
| V6 3.8L                   |  |  |  |  |                           |         | CF9597A <sup>198</sup>      |
| <i>Pacifica</i>           |  |  |  |  |                           |         |                             |
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA9662                    |         | CF9597A <sup>198, 200</sup> |
| V6 3.8L                   | PH16   | TG16   | XG16   | HM16   | CA9662                    |         | CF9597A <sup>198, 200</sup> |
| <i>PT Cruiser</i>         |  |  |  |  |                           |         |                             |
| L4 2.4L                   | PH3600 <sup>41</sup><br>PH3614 <sup>76</sup> | TG3600 <sup>41</sup><br>TG3614 <sup>76</sup> | XG3600 <sup>41</sup><br>XG3614 <sup>76</sup> | HM3600 <sup>41</sup><br>HM3614 <sup>76</sup> | CA10192                   |         | CF10900                     |
| <i>Sebring</i>            |  |  |  |  |                           |         |                             |
| L4 2.4L                   | PH3614                                       | TG3614                                       | XG3614                                       | HM3614                                       | CA9053                    |         |                             |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA9053                    |         |                             |
| <i>Town &amp; Country</i> |  |  |  |  |                           |         |                             |
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054                    | TGA9054 | CF9597A <sup>198, 200</sup> |
| V6 3.8L                   | PH16   | TG16   | XG16   | HM16   | CA9054                    | TGA9054 | CF9597A <sup>198, 200</sup> |

|             |      |      |      |      |        |  |                        |
|-------------|------|------|------|------|--------|--|------------------------|
| <b>2005</b> |      |      |      |      |        |  |                        |
| <i>300</i>  |      |      |      |      |        |  |                        |
| V6 2.7L     | PH16 | TG16 | XG16 | HM16 | CA9838 |  | CF10364 <sup>184</sup> |
| V6 3.5L     | PH16 | TG16 | XG16 | HM16 | CA9838 |  | CF10364 <sup>184</sup> |
| V8 5.7L     | PH16 | TG16 | XG16 | HM16 | CA9838 |  | CF10364 <sup>184</sup> |
| V8 6.1L     | PH16 | TG16 | XG16 | HM16 | CA9838 |  | CF10364 <sup>184</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 30-Supercharged 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 126-4 Spd. 145-2 Required 183-Replaces FT1122

184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 197-Replaces CF8770 198-Replaces CF9597

200-Verify filter access cover on the bottom of the housing before purchase 201-62TE 206-40TES



**1-800-890-2075 Select option 2**

**CHRYSLER (Cont'd)**

**2007 (Cont'd)**

*Crossfire*

|  |     |           |  |  |  |                        |      |         |
|--|-----|-----------|--|--|--|------------------------|------|---------|
|  | N/R | FT1214 39 |  |  |  | APP3924 <sup>185</sup> | .040 | V6 3.2L |
|--|-----|-----------|--|--|--|------------------------|------|---------|

*Grand Voyager*

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.8L |
|--|--|--|--|--|--|--|--|---------|

*Pacifica*

|  |  |                |                  |  |  |         |      |         |
|--|--|----------------|------------------|--|--|---------|------|---------|
|  |  | FT1122 23, 126 | FT1122A 126, 183 |  |  | APP5426 | .050 | V6 3.8L |
|  |  | FT1122 23, 126 | FT1122A 126, 183 |  |  | AP5405  | .050 | V6 4.0L |

*PT Cruiser*

|  |          |                |                  |  |  |                      |      |         |
|--|----------|----------------|------------------|--|--|----------------------|------|---------|
|  | FV405 76 | FT1122 23, 126 | FT1122A 126, 183 |  |  | AP5263 <sup>76</sup> | .050 | L4 2.4L |
|  |          |                |                  |  |  | AP5263 <sup>41</sup> | .040 |         |

*Sebring*

|  |  |                     |                       |  |  |        |      |         |
|--|--|---------------------|-----------------------|--|--|--------|------|---------|
|  |  | FT1122 23, 126, 206 | FT1122A 126, 183, 206 |  |  | 5224   | .040 | L4 2.4L |
|  |  | FT1122 23, 126, 206 | FT1122A 126, 183, 206 |  |  | AP5263 | .050 | V6 2.7L |
|  |  | FT1122 23, 206      | FT1122A 183, 206      |  |  | AP5405 | .050 | V6 3.5L |
|  |  |                     | FT1240 201            |  |  |        |      |         |

*Town & Country*

|  |  |           |             |  |  |         |      |         |
|--|--|-----------|-------------|--|--|---------|------|---------|
|  |  | FT1122 23 | FT1122A 183 |  |  | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 23 | FT1122A 183 |  |  | APP5426 | .050 | V6 3.8L |

**2006**

*300*

|  |  |           |            |     |  |                        |      |         |
|--|--|-----------|------------|-----|--|------------------------|------|---------|
|  |  |           | FT1233     | N/S |  | AP5263                 | .050 | V6 2.7L |
|  |  |           | FT1233 126 | N/S |  | AP5405                 | .050 | V6 3.5L |
|  |  | FT1214 39 |            | N/S |  | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  | FT1214 39 |            | N/S |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |

*Crossfire*

|  |     |           |  |  |  |                            |      |         |
|--|-----|-----------|--|--|--|----------------------------|------|---------|
|  | N/R | FT1214 39 |  |  |  | APP3924 <sup>76, 185</sup> | .040 | V6 3.2L |
|  |     |           |  |  |  | XP3923 <sup>30, 185</sup>  | .040 |         |

*Grand Voyager*

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.8L |
|--|--|--|--|--|--|--|--|---------|

*Pacifica*

|  |  |           |             |  |  |         |      |         |
|--|--|-----------|-------------|--|--|---------|------|---------|
|  |  | FT1122 23 | FT1122A 183 |  |  | AP5405  | .050 | V6 3.5L |
|  |  | FT1122 23 | FT1122A 183 |  |  | APP5426 | .050 | V6 3.8L |

*PT Cruiser*

|  |          |                |                  |  |  |                      |      |         |
|--|----------|----------------|------------------|--|--|----------------------|------|---------|
|  | FV405 76 | FT1122 23, 126 | FT1122A 126, 183 |  |  | AP5263 <sup>76</sup> | .050 | L4 2.4L |
|  |          |                |                  |  |  | AP5263 <sup>41</sup> | .040 |         |

*Sebring*

|  |  |           |             |  |  |        |      |         |
|--|--|-----------|-------------|--|--|--------|------|---------|
|  |  | FT1122 23 | FT1122A 183 |  |  | AP5263 | .040 | L4 2.4L |
|  |  | FT1122 23 | FT1122A 183 |  |  | AP5263 | .050 | V6 2.7L |

*Town & Country*

|  |  |           |             |  |  |         |      |         |
|--|--|-----------|-------------|--|--|---------|------|---------|
|  |  | FT1122 23 | FT1122A 183 |  |  | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 23 | FT1122A 183 |  |  | APP5426 | .050 | V6 3.8L |

**2005**

*300*

|  |  |           |            |     |  |                        |      |         |
|--|--|-----------|------------|-----|--|------------------------|------|---------|
|  |  |           | FT1233     | N/S |  | AP5263                 | .050 | V6 2.7L |
|  |  | FT1214 39 | FT1233 126 | N/S |  | AP5405                 | .050 | V6 3.5L |
|  |  | FT1214 39 |            | N/S |  | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  |           |            | N/S |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 23-Use until inventory is depleted 30-Supercharged 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 126-4 Spd. 145-2 Required 183-Replaces FT1122  
 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 197-Replaces CF8770 198-Replaces CF9597  
 200-Verify filter access cover on the bottom of the housing before purchase 201-62TE 206-40TES



|  | OIL FILTERS                                |   |  |  | AIR FILTERS                   |                 | CABIN FILTERS    |
|--|--|---|--|--|-------------------------------|-----------------|------------------|
|  | EXTRA GUARD                                | TOUGH GUARD                             | ULTRA SYNTHETIC                            | HIGH MILEAGE                               | EXTRA GUARD AIR               | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b>   | <b>GOOD</b>                                | <b>BETTER</b>                           | <b>BEST</b>                                | <b>SPECIALIZED</b>                         | <b>GOOD</b>                   | <b>BEST</b>     |                  |
| <b>2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |   |  |  |                               |                 |                  |
| <i>Crossfire</i>   |  |   |  |  |                               |                 |                  |
| V6 3.2L  | CH8481                                     |   | XG8481                                     |  | CA9689 76, 145                |                 | CF8770A 197      |
| <i>Grand Voyager</i>   |  |   |  |  |                               |                 |                  |
| V6 3.8L  |  |   |  |  |                               |                 | CF9597A 198      |
| <i>Pacifica</i>  |  |   |  |  |                               |                 |                  |
| V6 3.5L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9662                        |                 | CF9597A 198, 200 |
| V6 3.8L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9662                        |                 | CF9597A 198, 200 |
| <i>PT Cruiser</i>  |  |   |  |  |                               |                 |                  |
| L4 2.4L  | PH3600 41<br>PH3614 76                     | TG3600 41<br>TG3614 76                  | XG3600 41<br>XG3614 76                     | HM3600 41<br>HM3614 76                     | CA8747                        |                 | CF10900          |
| <i>Sebring</i>   |  |   |  |  |                               |                 |                  |
| L4 2.4L  | PH3614 158, 186,<br>203<br>PH7317 143, 187 | TG3614 158, 186, 203<br>TG7317 143, 187 | XG3614 158, 186,<br>203<br>XG7317 143, 187 | HM3614 158, 186,<br>203<br>HM7317 143, 187 | CA7344 143<br>CA9053 158, 203 |                 |                  |
| V6 2.7L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9053                        |                 |                  |
| V6 3.0L  | PH3593A                                    | TG3593A                                 | XG3593A                                    | HM3593A                                    | CA7344                        |                 |                  |
| <i>Town &amp; Country</i>  |  |   |  |  |                               |                 |                  |
| V6 3.3L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9054                        | TGA9054         | CF9597A 198, 200 |
| V6 3.8L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9054                        | TGA9054         | CF9597A 198, 200 |
| <b>2004</b>  |  |   |  |  |                               |                 |                  |
| <i>300M</i>  |  |   |  |  |                               |                 |                  |
| V6 3.5L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA8606                        |                 | N/R              |
| <i>Concorde</i>  |  |   |  |  |                               |                 |                  |
| V6 2.7L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA8606                        |                 | N/R              |
| V6 3.5L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA8606                        |                 | N/R              |
| <i>Crossfire</i>   |  |   |  |  |                               |                 |                  |
| V6 3.2L  | CH8481                                     |   | XG8481                                     |  | CA9689 145                    |                 | CF8770A 197      |
| <i>Grand Voyager</i>   |  |   |  |  |                               |                 |                  |
| V6 3.8L  |  |   |  |  |                               |                 | CF9597A 198      |
| <i>Intrepid</i>  |  |   |  |  |                               |                 |                  |
| V6 2.7L  | PH16 6                                     | TG16 6                                  | XG16 6                                     | HM16 6                                     | CA8606 6                      |                 | N/R 6            |
| V6 3.5L  | PH16 6                                     | TG16 6                                  | XG16 6                                     | HM16 6                                     | CA8606 6                      |                 | N/R 6            |
| <i>Pacifica</i>  |  |   |  |  |                               |                 |                  |
| V6 3.5L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9662                        |                 | CF9597A 198, 200 |
| <i>PT Cruiser</i>  |  |   |  |  |                               |                 |                  |
| L4 2.4L  | PH3600 41<br>PH3614 76                     | TG3600 41<br>TG3614 76                  | XG3600 41<br>XG3614 76                     | HM3600 41<br>HM3614 76                     | CA8747                        |                 | CF10900          |
| <i>Sebring</i>   |  |   |  |  |                               |                 |                  |
| L4 2.4L  | PH3614 158, 186,<br>203<br>PH7317 143, 187 | TG3614 158, 186, 203<br>TG7317 143, 187 | XG3614 158, 186,<br>203<br>XG7317 143, 187 | HM3614 158, 186,<br>203<br>HM7317 143, 187 | CA7344 143<br>CA9053 158, 203 |                 |                  |
| V6 2.7L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9053                        |                 |                  |
| V6 3.0L  | PH3593A                                    | TG3593A                                 | XG3593A                                    | HM3593A                                    | CA7344                        |                 |                  |
| <i>Town &amp; Country</i>  |  |   |  |  |                               |                 |                  |
| V6 3.3L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9054                        | TGA9054         | CF9597A 198, 200 |
| V6 3.8L  | PH16                                       | TG16                                    | XG16                                       | HM16                                       | CA9054                        | TGA9054         | CF9597A 198, 200 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 30-Supercharged 39-5 Spd. 41-Turbocharged 45-Automatic 76-Naturally Aspirated  
 126-4 Spd. 137-DOHC 143-Vin:G 145-2 Required 158-Vin:J 183-Replaces FT1122 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread  
 189-Replaces FT1141 197-Replaces CF8770 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X  
 205-SOHC





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

CHRYSLER (Cont'd)

2005 (Cont'd)

*Crossfire*

|  |     |                      |  |  |   |              |         |
|--|-----|----------------------|--|--|---|--------------|---------|
|  | N/R | FT1214 <sup>39</sup> |  |  | APP3924 <sup>76, 185</sup><br>XP3923 <sup>30, 185</sup> | .040<br>.040 | V6 3.2L |
|--|-----|----------------------|--|--|---|--------------|---------|

*Grand Voyager*

V6 3.8L

*Pacifica*

|  |  |                      |                        |  |         |      |         |
|--|--|----------------------|------------------------|--|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | AP5405  | .050 | V6 3.5L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5426 | .050 | V6 3.8L |

*PT Cruiser*

|  |                     |                           |                             |  |  |              |         |
|--|---------------------|---------------------------|-----------------------------|--|--|--------------|---------|
|  | FV405 <sup>76</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | AP5263 <sup>76</sup><br>AP5263 <sup>41</sup> | .050<br>.040 | L4 2.4L |
|--|---------------------|---------------------------|-----------------------------|--|--|--------------|---------|

*Sebring*

|  |                         |                                |                                  |  |  |              |         |
|--|-------------------------|--------------------------------|----------------------------------|--|--|--------------|---------|
|  | FV311 <sup>1, 143</sup> | FT1122 <sup>23, 158, 203</sup> | FT1122A <sup>158, 183, 203</sup> |  | 3923 <sup>205</sup><br>AP5263 <sup>137</sup> | .044<br>.040 | L4 2.4L |
|  |                         | FT1122 <sup>23</sup>           | FT1122A <sup>183</sup>           |  | AP5263                                       | .050         | V6 2.7L |
|  | FV311 <sup>1</sup>      |                                |                                  |  | APP3923                                      | .040         | V6 3.0L |

*Town & Country*

|  |  |                      |                        |  |         |      |         |
|--|--|----------------------|------------------------|--|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5426 | .050 | V6 3.8L |

2004

*300M*

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5405 | .050 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

*Concorde*

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5263 | .050 | V6 2.7L |
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5405 | .050 | V6 3.5L |

*Crossfire*

|  |     |                      |  |  |                        |      |         |
|--|-----|----------------------|--|--|------------------------|------|---------|
|  | N/R | FT1214 <sup>39</sup> |  |  | APP3924 <sup>185</sup> | .040 | V6 3.2L |
|--|-----|----------------------|--|--|------------------------|------|---------|

*Grand Voyager*

V6 3.8L

*Intrepid*

|  |                       |                         |                           |                  |        |      |         |
|--|-----------------------|-------------------------|---------------------------|------------------|--------|------|---------|
|  | FV345 <sup>1, 6</sup> | FT1141 <sup>6, 23</sup> | FT1141A <sup>6, 189</sup> | N/S <sup>6</sup> | AP5263 | .050 | V6 2.7L |
|  | FV345 <sup>1, 6</sup> | FT1141 <sup>6, 23</sup> | FT1141A <sup>6, 189</sup> | N/S <sup>6</sup> | AP5405 | .050 | V6 3.5L |

*Pacifica*

|  |  |                      |                        |  |        |      |         |
|--|--|----------------------|------------------------|--|--------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | AP5405 | .050 | V6 3.5L |
|--|--|----------------------|------------------------|--|--------|------|---------|

*PT Cruiser*

|  |                     |                          |                            |  |  |              |         |
|--|---------------------|--------------------------|----------------------------|--|--|--------------|---------|
|  | FV405 <sup>76</sup> | FT1122 <sup>23, 45</sup> | FT1122A <sup>45, 183</sup> |  | AP5263 <sup>76</sup><br>AP5263 <sup>41</sup> | .050<br>.040 | L4 2.4L |
|--|---------------------|--------------------------|----------------------------|--|--|--------------|---------|

*Sebring*

|  |   |                                |                                  |  |  |              |         |
|--|---|--------------------------------|----------------------------------|--|--|--------------|---------|
|  | FV311 <sup>1, 143</sup><br>FV414 <sup>203</sup> | FT1122 <sup>23, 158, 203</sup> | FT1122A <sup>158, 183, 203</sup> |  | 3923 <sup>205</sup><br>AP5263 <sup>137</sup> | .044<br>.040 | L4 2.4L |
|  |   | FT1122 <sup>23, 126</sup>      | FT1122A <sup>126, 183</sup>      |  | AP5263                                       | .050         | V6 2.7L |
|  | FV311 <sup>1</sup>                              |                                |                                  |  | APP3923                                      | .040         | V6 3.0L |

*Town & Country*

|  |  |                      |                        |       |         |      |         |
|--|--|----------------------|------------------------|-------|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 30-Supercharged 39-5 Spd. 41-Turbocharged 45-Automatic 76-Naturally Aspirated  
126-4 Spd. 137-DOHC 143-Vin:G 145-2 Required 158-Vin:J 183-Replaces FT1122 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread  
189-Replaces FT1141 197-Replaces CF8770 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X  
205-SOHC



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>300M</i>               |  |  |  |  |  |         |                             |
|---------------------------|--|--|--|--|--|---------|-----------------------------|
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA8606   |         | N/R                         |
| <i>Concorde</i>           |  |  |  |  |  |         |                             |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA8606   |         | N/R                         |
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA8606   |         | N/R                         |
| <i>Grand Voyager</i>      |  |  |  |  |  |         |                             |
| V6 3.8L                   |  |  |  |  |  |         | CF9597A 198                 |
| <i>Intrepid</i>           |  |  |  |  |  |         |                             |
| V6 2.7L                   | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup>            |
| V6 3.5L                   | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup>            |
| <i>PT Cruiser</i>         |  |  |  |  |  |         |                             |
| L4 2.4L                   | PH3600 <sup>41</sup><br>PH3614 <sup>76</sup>             | TG3600 <sup>41</sup><br>TG3614 <sup>76</sup>             | XG3600 <sup>41</sup><br>XG3614 <sup>76</sup>             | HM3600 <sup>41</sup><br>HM3614 <sup>76</sup>             | CA8747   |         | CF10900                     |
| <i>Sebring</i>            |  |  |  |  |  |         |                             |
| L4 2.4L                   | PH3614 <sup>186, 203</sup><br>PH7317 <sup>143, 187</sup> | TG3614 <sup>186, 203</sup><br>TG7317 <sup>143, 187</sup> | XG3614 <sup>186, 203</sup><br>XG7317 <sup>143, 187</sup> | HM3614 <sup>186, 203</sup><br>HM7317 <sup>143, 187</sup> | CA7344 <sup>143</sup><br>CA9053 <sup>203</sup> |         |                             |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA9053   |         |                             |
| V6 3.0L                   | PH3593A  | TG3593A  | XG3593A  | HM3593A  | CA7344   |         |                             |
| <i>Town &amp; Country</i> |  |  |  |  |  |         |                             |
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054   | TGA9054 | CF9597A <sup>198, 200</sup> |
| V6 3.8L                   | PH16   | TG16   | XG16   | HM16   | CA9054   | TGA9054 | CF9597A <sup>198, 200</sup> |
| <i>Voyager</i>            |  |  |  |  |  |         |                             |
| L4 2.4L                   | PH3614   | TG3614   | XG3614   | HM3614   | CA9054   | TGA9054 | CF9597A <sup>198, 200</sup> |
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054   | TGA9054 | CF9597A <sup>198, 200</sup> |

| <b>2002</b>          |  |  |  |  |  |         |                        |
|----------------------|--|--|--|--|--|---------|------------------------|
| <i>300M</i>          |  |  |  |  |  |         |                        |
| V6 3.5L              | PH16   | TG16   | XG16   | HM16   | CA8606   |         | N/R                    |
| <i>Concorde</i>      |  |  |  |  |  |         |                        |
| V6 2.7L              | PH16   | TG16   | XG16   | HM16   | CA8606   |         | N/R                    |
| V6 3.5L              | PH16   | TG16   | XG16   | HM16   | CA8606   |         | N/R                    |
| <i>Grand Voyager</i> |  |  |  |  |  |         |                        |
| V6 3.3L              | PH16   | TG16   | XG16   | HM16   | CA3660   | TGA3660 | CF9597A <sup>198</sup> |
| V6 3.8L              |  |  |  |  |  |         | CF9597A <sup>198</sup> |
| <i>Intrepid</i>      |  |  |  |  |  |         |                        |
| V6 2.7L              | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup>       |
| V6 3.5L              | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup>       |
| <i>Neon</i>          |  |  |  |  |  |         |                        |
| L4 2.0L              | PH3614   | TG3614   | XG3614   | HM3614   | CA8805   |         |                        |
| <i>Prowler</i>       |  |  |  |  |  |         |                        |
| V6 3.5L              | PH16   | TG16   | XG16   | HM16   | CA3660   | TGA3660 |                        |
| <i>PT Cruiser</i>    |  |  |  |  |  |         |                        |
| L4 2.4L              | PH3614   | TG3614   | XG3614   | HM3614   | CA8747   |         | CF10900                |
| <i>Sebring</i>       |  |  |  |  |  |         |                        |
| L4 2.4L              | PH3614 <sup>186, 203</sup><br>PH7317 <sup>143, 187</sup> | TG3614 <sup>186, 203</sup><br>TG7317 <sup>143, 187</sup> | XG3614 <sup>186, 203</sup><br>XG7317 <sup>143, 187</sup> | HM3614 <sup>186, 203</sup><br>HM7317 <sup>143, 187</sup> | CA7344 <sup>143</sup><br>CA9053 <sup>203</sup> |         |                        |
| V6 2.7L              | PH16   | TG16   | XG16   | HM16   | CA9053   |         |                        |
| V6 3.0L              | PH3593A  | TG3593A  | XG3593A  | HM3593A  | CA7344   |         |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 41-Turbocharged 45-Automatic 65-Convertible 76-Naturally Aspirated 126-4 Spd.  
 143-Vin:G 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 198-Replaces CF9597 199-With short wheel base 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 204-Sedan



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CHRYSLER (Cont'd)**

2003

300M

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5405 | .050 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

*Concorde*

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5263 | .050 | V6 2.7L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5405 | .050 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

*Grand Voyager*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V6 3.8L |
|--|--|--|--|--|--|--|---------|

*Intrepid*

|  |                      |                        |                          |                  |        |      |         |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|
|  | FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | AP5263 | .050 | V6 2.7L |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|

|  |                      |                        |                          |                  |        |      |         |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|
|  | FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | AP5405 | .050 | V6 3.5L |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|

*PT Cruiser*

|  |                     |                          |                            |  |                      |      |         |
|--|---------------------|--------------------------|----------------------------|--|----------------------|------|---------|
|  | FV405 <sup>76</sup> | FT1122 <sup>23,126</sup> | FT1122A <sup>126,183</sup> |  | AP5263 <sup>76</sup> | .050 | L4 2.4L |
|--|---------------------|--------------------------|----------------------------|--|----------------------|------|---------|

AP5263<sup>41</sup>

.040

*Sebring*

|  |                        |                              |                                |  |                     |      |         |
|--|------------------------|------------------------------|--------------------------------|--|---------------------|------|---------|
|  | FV350 <sup>1,143</sup> | FT1122 <sup>23,126,203</sup> | FT1122A <sup>126,183,203</sup> |  | 3923 <sup>143</sup> | .044 | L4 2.4L |
|--|------------------------|------------------------------|--------------------------------|--|---------------------|------|---------|

|  |                      |  |  |  |                       |      |  |
|--|----------------------|--|--|--|-----------------------|------|--|
|  | FV414 <sup>203</sup> |  |  |  | AP5263 <sup>203</sup> | .040 |  |
|--|----------------------|--|--|--|-----------------------|------|--|

|  |                    |                         |                           |  |  |  |         |
|--|--------------------|-------------------------|---------------------------|--|--|--|---------|
|  | FV345 <sup>1</sup> | FT1122 <sup>23,45</sup> | FT1122A <sup>45,183</sup> |  |  |  | V6 2.7L |
|--|--------------------|-------------------------|---------------------------|--|--|--|---------|

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .040 | V6 3.0L |
|--|--------------------|--|--|--|---------|------|---------|

*Town & Country*

|  |  |                      |                        |       |         |      |         |
|--|--|----------------------|------------------------|-------|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.3L |
|--|--|----------------------|------------------------|-------|---------|------|---------|

|  |  |                      |                        |       |         |      |         |
|--|--|----------------------|------------------------|-------|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.8L |
|--|--|----------------------|------------------------|-------|---------|------|---------|

*Voyager*

|  |       |                          |                            |       |        |      |         |
|--|-------|--------------------------|----------------------------|-------|--------|------|---------|
|  | FV405 | FT1122 <sup>23,126</sup> | FT1122A <sup>126,183</sup> | G9272 | AP5263 | .040 | L4 2.4L |
|--|-------|--------------------------|----------------------------|-------|--------|------|---------|

|  |  |                      |                        |       |         |      |         |
|--|--|----------------------|------------------------|-------|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.3L |
|--|--|----------------------|------------------------|-------|---------|------|---------|

2002

300M

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5405 | .050 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

*Concorde*

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5263 | .050 | V6 2.7L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

|  |                    |                      |                        |     |        |      |         |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | AP5405 | .050 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-----|--------|------|---------|

*Grand Voyager*

G7610<sup>199</sup>

V6 3.3L

V6 3.8L

*Intrepid*

|  |                      |                        |                          |                  |        |      |         |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|
|  | FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | AP5263 | .050 | V6 2.7L |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|

|  |                      |                        |                          |                  |        |      |         |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|
|  | FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | AP5405 | .050 | V6 3.5L |
|--|----------------------|------------------------|--------------------------|------------------|--------|------|---------|

*Neon*

|  |       |                          |                            |  |      |      |         |
|--|-------|--------------------------|----------------------------|--|------|------|---------|
|  | FV414 | FT1122 <sup>23,126</sup> | FT1122A <sup>126,183</sup> |  | 3923 | .035 | L4 2.0L |
|--|-------|--------------------------|----------------------------|--|------|------|---------|

*Prowler*

|  |                    |                      |                        |  |        |      |         |
|--|--------------------|----------------------|------------------------|--|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | AP5405 | .050 | V6 3.5L |
|--|--------------------|----------------------|------------------------|--|--------|------|---------|

*PT Cruiser*

|  |       |                          |                            |  |        |      |         |
|--|-------|--------------------------|----------------------------|--|--------|------|---------|
|  | FV405 | FT1122 <sup>23,126</sup> | FT1122A <sup>126,183</sup> |  | AP5263 | .050 | L4 2.4L |
|--|-------|--------------------------|----------------------------|--|--------|------|---------|

*Sebring*

|  |                        |                              |                                |  |                     |      |         |
|--|------------------------|------------------------------|--------------------------------|--|---------------------|------|---------|
|  | FV350 <sup>1,143</sup> | FT1122 <sup>23,126,203</sup> | FT1122A <sup>126,183,203</sup> |  | 3923 <sup>143</sup> | .044 | L4 2.4L |
|--|------------------------|------------------------------|--------------------------------|--|---------------------|------|---------|

|  |                      |  |  |  |                       |      |  |
|--|----------------------|--|--|--|-----------------------|------|--|
|  | FV414 <sup>203</sup> |  |  |  | AP5263 <sup>203</sup> | .040 |  |
|--|----------------------|--|--|--|-----------------------|------|--|

|  |                           |                          |                            |  |        |      |         |
|--|---------------------------|--------------------------|----------------------------|--|--------|------|---------|
|  | FV345 <sup>1,65,204</sup> | FT1122 <sup>23,126</sup> | FT1122A <sup>126,183</sup> |  | AP5263 | .050 | V6 2.7L |
|--|---------------------------|--------------------------|----------------------------|--|--------|------|---------|

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .040 | V6 3.0L |
|--|--------------------|--|--|--|---------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 41-Turbocharged 45-Automatic 65-Convertible 76-Naturally Aspirated 126-4 Spd.

143-Vin:G 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 198-Replaces CF9597 199-With short wheel base 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 204-Sedan



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Town &amp; Country</i> |        |        |        |        |        |         |                  |
|---------------------------|--------|--------|--------|--------|--------|---------|------------------|
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054 | TGA9054 | CF9597A 198, 200 |
| V6 3.8L                   | PH16   | TG16   | XG16   | HM16   | CA9054 | TGA9054 | CF9597A 198, 200 |
| <i>Voyager</i>            |        |        |        |        |        |         |                  |
| L4 2.4L                   | PH3614 | TG3614 | XG3614 | HM3614 | CA9054 | TGA9054 | CF9597A 198, 200 |
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054 | TGA9054 | CF9597A 198, 200 |

**2001**

| <i>300M</i>               |  |  |  |  |                     |         |                  |
|---------------------------|--|--|--|--|---------------------|---------|------------------|
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA8606              |         | N/R              |
| <i>Concorde</i>           |  |  |  |  |                     |         |                  |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA8606              |         | N/R              |
| V6 3.2L                   | PH16   | TG16   | XG16   | HM16   | CA8606              |         | N/R              |
| <i>Intrepid</i>           |  |  |  |  |                     |         |                  |
| V6 2.7L                   | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup> |         | N/R <sup>6</sup> |
| V6 3.2L                   | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup> |         | N/R <sup>6</sup> |
| V6 3.5L                   | PH16 <sup>6</sup>  | TG16 <sup>6</sup>  | XG16 <sup>6</sup>  | HM16 <sup>6</sup>  | CA8606 <sup>6</sup> |         | N/R <sup>6</sup> |
| <i>LHS</i>                |  |  |  |  |                     |         |                  |
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA8606              |         |                  |
| <i>Neon</i>               |  |  |  |  |                     |         |                  |
| L4 2.0L                   | PH3614   | TG3614   | XG3614   | HM3614   | CA8805              |         |                  |
| <i>Prowler</i>            |  |  |  |  |                     |         |                  |
| V6 3.5L                   | PH16   | TG16   | XG16   | HM16   | CA3660              | TGA3660 |                  |
| <i>PT Cruiser</i>         |  |  |  |  |                     |         |                  |
| L4 2.4L                   | PH3614   | TG3614   | XG3614   | HM3614   | CA8747              |         | CF10900          |
| <i>Sebring</i>            |  |  |  |  |                     |         |                  |
| L4 2.4L                   | PH3614 <sup>186, 203</sup><br>PH7317 <sup>143, 187</sup> | TG3614 <sup>186, 203</sup><br>TG7317 <sup>143, 187</sup> | XG3614 <sup>186, 203</sup><br>XG7317 <sup>143, 187</sup> | HM3614 <sup>186, 203</sup><br>HM7317 <sup>143, 187</sup> | CA9053              |         |                  |
| V6 2.7L                   | PH16   | TG16   | XG16   | HM16   | CA9053              |         |                  |
| V6 3.0L                   | PH3593A  | TG3593A  | XG3593A  | HM3593A  | CA7344              |         |                  |
| <i>Town &amp; Country</i> |  |  |  |  |                     |         |                  |
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054              | TGA9054 | CF9597A 198, 200 |
| V6 3.8L                   | PH16   | TG16   | XG16   | HM16   | CA9054              | TGA9054 | CF9597A 198, 200 |
| <i>Voyager</i>            |  |  |  |  |                     |         |                  |
| L4 2.4L                   | PH3614   | TG3614   | XG3614   | HM3614   | CA9054              | TGA9054 | CF9597A 198, 200 |
| V6 3.3L                   | PH16   | TG16   | XG16   | HM16   | CA9054              | TGA9054 | CF9597A 198, 200 |

**2000**

| <i>300M</i>     |        |        |        |        |        |  |     |
|-----------------|--------|--------|--------|--------|--------|--|-----|
| V6 3.5L         | PH16   | TG16   | XG16   | HM16   | CA8606 |  | N/R |
| <i>Cirrus</i>   |        |        |        |        |        |  |     |
| L4 2.0L         | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  | N/R |
| L4 2.4L         | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  | N/R |
| V6 2.5L         | PH16   | TG16   | XG16   | HM16   | CA7432 |  | N/R |
| <i>Concorde</i> |        |        |        |        |        |  |     |
| V6 2.7L         | PH16   | TG16   | XG16   | HM16   | CA8606 |  | N/R |
| V6 3.2L         | PH16   | TG16   | XG16   | HM16   | CA8606 |  | N/R |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 66-Coupe 126-4 Spd. 131-3 Spd. 143-Vin:G 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 196-Replaces FT1065 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CHRYSLER (Cont'd)**

**2002 (Cont'd)**

*Town & Country*

|  |  |           |             |       |         |      |         |
|--|--|-----------|-------------|-------|---------|------|---------|
|  |  | FT1122 23 | FT1122A 183 | G9272 | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 23 | FT1122A 183 | G9272 | APP5426 | .050 | V6 3.8L |

*Voyager*

|  |       |                |                  |       |         |      |         |
|--|-------|----------------|------------------|-------|---------|------|---------|
|  | FV405 | FT1122 23, 126 | FT1122A 126, 183 | G9272 | AP5263  | .040 | L4 2.4L |
|  |       | FT1122 23, 126 | FT1122A 126, 183 | G9272 | APP5426 | .050 | V6 3.3L |

**2001**

*300M*

|  |         |           |             |     |        |      |         |
|--|---------|-----------|-------------|-----|--------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 | N/S | AP5405 | .050 | V6 3.5L |
|--|---------|-----------|-------------|-----|--------|------|---------|

*Concorde*

|  |         |           |             |     |        |      |         |
|--|---------|-----------|-------------|-----|--------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 | N/S | AP5263 | .050 | V6 2.7L |
|  | FV345 1 | FT1141 23 | FT1141A 189 | N/S | AP5405 | .050 | V6 3.2L |

*Intrepid*

|  |            |              |                |       |        |      |         |
|--|------------|--------------|----------------|-------|--------|------|---------|
|  | FV345 1, 6 | FT1141 6, 23 | FT1141A 6, 189 | N/S 6 | AP5263 | .050 | V6 2.7L |
|  | FV345 1, 6 | FT1141 6, 23 | FT1141A 6, 189 | N/S 6 | AP5405 | .050 | V6 3.2L |
|  |            | FT1141 6, 23 | FT1141A 6, 189 | N/S 6 | AP5405 | .050 | V6 3.5L |

*LHS*

|  |         |           |             |  |        |      |         |
|--|---------|-----------|-------------|--|--------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 |  | AP5405 | .050 | V6 3.5L |
|--|---------|-----------|-------------|--|--------|------|---------|

*Neon*

|  |       |                                  |                                      |  |      |      |         |
|--|-------|----------------------------------|--------------------------------------|--|------|------|---------|
|  | FV414 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 |  | 3923 | .035 | L4 2.0L |
|--|-------|----------------------------------|--------------------------------------|--|------|------|---------|

*Prowler*

|  |         |           |             |  |        |      |         |
|--|---------|-----------|-------------|--|--------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 |  | AP5405 | .050 | V6 3.5L |
|--|---------|-----------|-------------|--|--------|------|---------|

*PT Cruiser*

|  |       |           |             |  |        |      |         |
|--|-------|-----------|-------------|--|--------|------|---------|
|  | FV405 | FT1122 23 | FT1122A 183 |  | AP5263 | .050 | L4 2.4L |
|--|-------|-----------|-------------|--|--------|------|---------|

*Sebring*

|  |                                   |                         |                           |  |  |              |         |
|--|-----------------------------------|-------------------------|---------------------------|--|--|--------------|---------|
|  | FV350 1, 66, 143<br>FV405 66, 203 | FT1122 23, 66, 126, 203 | FT1122A 66, 126, 183, 203 |  | 3923 <sup>143</sup><br>AP5263 <sup>203</sup> | .044<br>.040 | L4 2.4L |
|  | FV345 1                           | FT1122 23               | FT1122A 183               |  | AP5263                                       | .050         | V6 2.7L |
|  | FV350 1                           |                         |                           |  | APP3923                                      | .040         | V6 3.0L |

*Town & Country*

|  |  |           |             |       |         |      |         |
|--|--|-----------|-------------|-------|---------|------|---------|
|  |  | FT1122 23 | FT1122A 183 | G9272 | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 23 | FT1122A 183 | G9272 | APP5426 | .050 | V6 3.8L |

*Voyager*

|  |       |                |                  |       |         |      |         |
|--|-------|----------------|------------------|-------|---------|------|---------|
|  | FV405 | FT1122 23, 126 | FT1122A 126, 183 | G9272 | AP5263  | .040 | L4 2.4L |
|  |       | FT1122 23, 126 | FT1122A 126, 183 | G9272 | APP5426 | .050 | V6 3.3L |

**2000**

*300M*

|  |         |           |             |     |        |      |         |
|--|---------|-----------|-------------|-----|--------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 | N/S | AP5405 | .050 | V6 3.5L |
|--|---------|-----------|-------------|-----|--------|------|---------|

*Cirrus*

|  |         |           |             |       |         |      |         |
|--|---------|-----------|-------------|-------|---------|------|---------|
|  | FV231 1 | FT1065 23 | FT1065A 196 | G9041 | 3923    | .035 | L4 2.0L |
|  |         | FT1065 23 | FT1065A 196 | G9041 | 3924    | .050 | L4 2.4L |
|  | FV350 1 | FT1065 23 | FT1065A 196 | G9041 | APP3924 | .044 | V6 2.5L |

*Concorde*

|  |         |           |             |     |        |      |         |
|--|---------|-----------|-------------|-----|--------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 | N/S | AP5263 | .050 | V6 2.7L |
|  | FV345 1 | FT1141 23 | FT1141A 189 | N/S | AP5405 | .050 | V6 3.2L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 66-Coupe 126-4 Spd. 131-3 Spd. 143-Vin:G 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 196-Replaces FT1065 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                           |                   |                   |                   |                   |  |         |                  |
|---------------------------|-------------------|-------------------|-------------------|-------------------|--|---------|------------------|
| <i>Grand Voyager</i>      |                   |                   |                   |                   |  |         |                  |
| V6 3.0L                   | PH16              | TG16              | XG16              | HM16              | CA3660   | TGA3660 | CF9597A 198      |
| V6 3.3L                   | PH16              | TG16              | XG16              | HM16              | CA3660   | TGA3660 | CF9597A 198      |
| <i>Intrepid</i>           |                   |                   |                   |                   |  |         |                  |
| V6 2.7L                   | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | HM16 <sup>6</sup> | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup> |
| V6 3.2L                   | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | HM16 <sup>6</sup> | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup> |
| V6 3.5L                   | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | HM16 <sup>6</sup> | CA8606 <sup>6</sup>                            |         | N/R <sup>6</sup> |
| <i>LHS</i>                |                   |                   |                   |                   |  |         |                  |
| V6 3.5L                   | PH16              | TG16              | XG16              | HM16              | CA8606   |         |                  |
| <i>Neon</i>               |                   |                   |                   |                   |  |         |                  |
| L4 2.0L                   | PH3614            | TG3614            | XG3614            | HM3614            | CA8805   |         |                  |
| <i>Sebring</i>            |                   |                   |                   |                   |  |         |                  |
| V6 2.5L                   | PH16              | TG16              | XG16              | HM16              | CA7344 <sup>159</sup><br>CA7432 <sup>202</sup> |         |                  |
| <i>Town &amp; Country</i> |                   |                   |                   |                   |  |         |                  |
| V6 3.3L                   | PH16              | TG16              | XG16              | HM16              | CA3660   | TGA3660 |                  |
| V6 3.8L                   | PH16              | TG16              | XG16              | HM16              | CA3660   | TGA3660 |                  |
| <i>Voyager</i>            |                   |                   |                   |                   |  |         |                  |
| L4 2.4L                   | PH3614            | TG3614            | XG3614            | HM3614            | CA3660   | TGA3660 | CF9597A 198      |
| V6 3.0L                   | PH16              | TG16              | XG16              | HM16              | CA3660   | TGA3660 | CF9597A 198      |
| V6 3.3L                   | PH16              | TG16              | XG16              | HM16              | CA3660   | TGA3660 | CF9597A 198      |

|                           |                   |                   |                   |                   |  |         |                  |
|---------------------------|-------------------|-------------------|-------------------|-------------------|--|---------|------------------|
| <b>1999</b>               |                   |                   |                   |                   |  |         |                  |
| <i>300M</i>               |                   |                   |                   |                   |  |         |                  |
| V6 3.5L                   | PH16              | TG16              | XG16              | HM16              | CA8606                                       |         | N/R              |
| <i>Cirrus</i>             |                   |                   |                   |                   |  |         |                  |
| L4 2.4L                   | PH3614            | TG3614            | XG3614            | HM3614            | CA7432                                       |         | N/R              |
| V6 2.5L                   | PH16              | TG16              | XG16              | HM16              | CA7432                                       |         | N/R              |
| <i>Concorde</i>           |                   |                   |                   |                   |  |         |                  |
| V6 2.7L                   | PH16              | TG16              | XG16              | HM16              | CA8606                                       |         | N/R              |
| V6 3.2L                   | PH16              | TG16              | XG16              | HM16              | CA8606                                       |         | N/R              |
| <i>Intrepid</i>           |                   |                   |                   |                   |  |         |                  |
| V6 2.7L                   | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | HM16 <sup>6</sup> | CA8606 <sup>6</sup>                          |         | N/R <sup>6</sup> |
| V6 3.2L                   | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | HM16 <sup>6</sup> | CA8606 <sup>6</sup>                          |         | N/R <sup>6</sup> |
| <i>LHS</i>                |                   |                   |                   |                   |  |         |                  |
| V6 3.5L                   | PH16              | TG16              | XG16              | HM16              | CA8606                                       |         |                  |
| <i>Sebring</i>            |                   |                   |                   |                   |  |         |                  |
| L4 2.0L                   | PH16              | TG16              | XG16              | HM16              | CA7344 <sup>66</sup>                         |         |                  |
| V6 2.5L                   | PH16              | TG16              | XG16              | HM16              | CA7344 <sup>66</sup><br>CA7432 <sup>65</sup> |         |                  |
| <i>Town &amp; Country</i> |                   |                   |                   |                   |  |         |                  |
| V6 3.3L                   | PH16              | TG16              | XG16              | HM16              | CA3660                                       | TGA3660 |                  |
| V6 3.8L                   | PH16              | TG16              | XG16              | HM16              | CA3660                                       | TGA3660 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 45-Automatic 65-Convertible 66-Coupe 126-4 Spd. 131-3 Spd. 159-Vin:N  
 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 198-Replaces CF9597 199-With short wheel base 202-Vin:H 207-With long wheel base  
 208-Vin:R



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**CHRYSLER (Cont'd)**

2000 (Cont'd)

*Grand Voyager*

|                    |                      |                        |       |               |      |         |
|--------------------|----------------------|------------------------|-------|---------------|------|---------|
| FV333 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>64</b>     | .044 | V6 3.0L |
|                    | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.3L |

*Intrepid*

|                      |                        |                          |                  |               |      |         |
|----------------------|------------------------|--------------------------|------------------|---------------|------|---------|
| FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | <b>AP5263</b> | .050 | V6 2.7L |
| FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | <b>AP5405</b> | .050 | V6 3.2L |
| FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | <b>AP5405</b> | .050 | V6 3.5L |

*LHS*

|                    |                      |                        |  |               |      |         |
|--------------------|----------------------|------------------------|--|---------------|------|---------|
| FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | <b>AP5405</b> | .050 | V6 3.5L |
|--------------------|----------------------|------------------------|--|---------------|------|---------|

*Neon*

|       |                          |                            |  |             |      |         |
|-------|--------------------------|----------------------------|--|-------------|------|---------|
| FV414 | FT1065 <sup>23,131</sup> | FT1065A <sup>131,196</sup> |  | <b>3923</b> | .035 | L4 2.0L |
|-------|--------------------------|----------------------------|--|-------------|------|---------|

*Sebring*

|                    |                      |                        |  |                |      |         |
|--------------------|----------------------|------------------------|--|----------------|------|---------|
| FV350 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G8123 <sup>159</sup><br>G9041 <sup>202</sup> | <b>APP3924</b> | .044 | V6 2.5L |
|--------------------|----------------------|------------------------|--|----------------|------|---------|

*Town & Country*

|                        |                      |                        |  |               |      |         |
|------------------------|----------------------|------------------------|--|---------------|------|---------|
| FV163 <sup>1,208</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.3L |
| FV163 <sup>1</sup>     | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.8L |

*Voyager*

|                    |                      |                        |       |               |      |         |
|--------------------|----------------------|------------------------|-------|---------------|------|---------|
| FV231 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7610 | <b>3924</b>   | .050 | L4 2.4L |
| FV333 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7610 | <b>64</b>     | .044 | V6 3.0L |
|                    | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.3L |

1999

*300M*

|                    |                      |                        |     |               |      |         |
|--------------------|----------------------|------------------------|-----|---------------|------|---------|
| FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | <b>AP5405</b> | .050 | V6 3.5L |
|--------------------|----------------------|------------------------|-----|---------------|------|---------|

*Cirrus*

|                    |                      |                        |       |                |      |         |
|--------------------|----------------------|------------------------|-------|----------------|------|---------|
|                    | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9041 | <b>3924</b>    | .050 | L4 2.4L |
| FV350 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9041 | <b>APP3923</b> | .044 | V6 2.5L |

*Concorde*

|                    |                      |                        |     |               |      |         |
|--------------------|----------------------|------------------------|-----|---------------|------|---------|
| FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | <b>AP5263</b> | .050 | V6 2.7L |
| FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | <b>AP5405</b> | .050 | V6 3.2L |

*Intrepid*

|                      |                        |                          |                  |               |      |         |
|----------------------|------------------------|--------------------------|------------------|---------------|------|---------|
| FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | <b>AP5263</b> | .050 | V6 2.7L |
| FV345 <sup>1,6</sup> | FT1141 <sup>6,23</sup> | FT1141A <sup>6,189</sup> | N/S <sup>6</sup> | <b>AP5405</b> | .050 | V6 3.2L |

*LHS*

|                    |                      |                        |  |               |      |         |
|--------------------|----------------------|------------------------|--|---------------|------|---------|
| FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | <b>AP5405</b> | .050 | V6 3.5L |
|--------------------|----------------------|------------------------|--|---------------|------|---------|

*Sebring*

|                       |                             |                               |  |                |      |         |
|-----------------------|-----------------------------|-------------------------------|--|----------------|------|---------|
| FV231 <sup>1,66</sup> | FT1122 <sup>23,66,126</sup> | FT1122A <sup>66,126,183</sup> | G8123 <sup>66</sup>                        | <b>3923</b>    | .050 | L4 2.0L |
| FV350 <sup>1</sup>    | FT1122 <sup>23,45</sup>     | FT1122A <sup>45,183</sup>     | G8123 <sup>66</sup><br>G9041 <sup>65</sup> | <b>APP3923</b> | .044 | V6 2.5L |

*Town & Country*

|                    |                      |                        |  |               |      |         |
|--------------------|----------------------|------------------------|--|---------------|------|---------|
| FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.3L |
| FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 45-Automatic 65-Convertible 66-Coupe 126-4 Spd. 131-3 Spd. 159-Vin:N

183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 198-Replaces CF9597 199-With short wheel base 202-Vin:H 207-With long wheel base 208-Vin:R



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>CHRYSLER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**1998 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Cirrus</i>             |                      |                      |                      |                      |  |         |                   |
|---------------------------|----------------------|----------------------|----------------------|----------------------|--|---------|-------------------|
| L4 2.4L                   | PH3614 <sup>31</sup> | TG3614 <sup>31</sup> | XG3614 <sup>31</sup> | HM3614 <sup>31</sup> | CA7432 <sup>31</sup>                         |         | N/R <sup>31</sup> |
| V6 2.5L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7432                                       |         | N/R               |
| <i>Concorde</i>           |                      |                      |                      |                      |  |         |                   |
| V6 2.7L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA8606                                       |         | N/R               |
| V6 3.2L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA8606                                       |         | N/R               |
| <i>Intrepid</i>           |                      |                      |                      |                      |  |         |                   |
| V6 2.7L                   | PH16 <sup>6</sup>    | TG16 <sup>6</sup>    | XG16 <sup>6</sup>    | HM16 <sup>6</sup>    | CA8606 <sup>6</sup>                          |         | N/R <sup>6</sup>  |
| V6 3.2L                   | PH16 <sup>6</sup>    | TG16 <sup>6</sup>    | XG16 <sup>6</sup>    | HM16 <sup>6</sup>    | CA8606 <sup>6</sup>                          |         | N/R <sup>6</sup>  |
| <i>Sebring</i>            |                      |                      |                      |                      |  |         |                   |
| L4 2.0L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7344 <sup>66</sup>                         |         |                   |
| L4 2.4L                   | PH3614 <sup>65</sup> | TG3614 <sup>65</sup> | XG3614 <sup>65</sup> | HM3614 <sup>65</sup> | CA7432 <sup>65</sup>                         |         |                   |
| V6 2.5L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7344 <sup>66</sup><br>CA7432 <sup>65</sup> |         |                   |
| <i>Town &amp; Country</i> |                      |                      |                      |                      |  |         |                   |
| V6 3.3L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA3660                                       | TGA3660 |                   |
| V6 3.8L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA3660                                       | TGA3660 |                   |

| <b>1997</b>               |                      |                      |                      |                      |  |         |                  |
|---------------------------|----------------------|----------------------|----------------------|----------------------|--|---------|------------------|
| <i>Cirrus</i>             |                      |                      |                      |                      |  |         |                  |
| L4 2.4L                   | PH3614               | TG3614               | XG3614               | HM3614               | CA7432                                       |         | N/R              |
| V6 2.5L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7432                                       |         | N/R              |
| <i>Concorde</i>           |                      |                      |                      |                      |  |         |                  |
| V6 3.5L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7414                                       |         | N/R              |
| <i>Intrepid</i>           |                      |                      |                      |                      |  |         |                  |
| V6 3.3L                   | PH16 <sup>6</sup>    | TG16 <sup>6</sup>    | XG16 <sup>6</sup>    | HM16 <sup>6</sup>    | CA7414 <sup>6</sup>                          |         | N/R <sup>6</sup> |
| V6 3.5L                   | PH16 <sup>6</sup>    | TG16 <sup>6</sup>    | XG16 <sup>6</sup>    | HM16 <sup>6</sup>    | CA7414 <sup>6</sup>                          |         | N/R <sup>6</sup> |
| <i>LHS</i>                |                      |                      |                      |                      |  |         |                  |
| V6 3.5L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7414                                       |         |                  |
| <i>Sebring</i>            |                      |                      |                      |                      |  |         |                  |
| L4 2.0L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7432 <sup>66</sup>                         |         |                  |
| L4 2.4L                   | PH3614 <sup>65</sup> | TG3614 <sup>65</sup> | XG3614 <sup>65</sup> | HM3614 <sup>65</sup> | CA7432 <sup>65</sup>                         |         |                  |
| V6 2.5L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA7344 <sup>66</sup><br>CA7432 <sup>65</sup> |         |                  |
| <i>Town &amp; Country</i> |                      |                      |                      |                      |  |         |                  |
| V6 3.3L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA3660                                       | TGA3660 |                  |
| V6 3.8L                   | PH16                 | TG16                 | XG16                 | HM16                 | CA3660                                       | TGA3660 |                  |

**DAEWOO**

| <b>2002</b>    |         |         |         |         |        |  |  |
|----------------|---------|---------|---------|---------|--------|--|--|
| <i>Lanos</i>   |         |         |         |         |        |  |  |
| L4 1.5L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |
| L4 1.6L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |
| <i>Leganza</i> |         |         |         |         |        |  |  |
| L4 2.2L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8731 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 6-Canada 23-Use until inventory is depleted 31-Mexico 45-Automatic 65-Convertible 66-Coupe 126-4 Spd. 133-4T40-E  
 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 199-With short wheel base 207-With long wheel base



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>CHRYSLER (Cont'd)</b>  |

1998

*Cirrus*

|  |                    |                          |                            |                     |                |      |         |
|--|--------------------|--------------------------|----------------------------|---------------------|----------------|------|---------|
|  |                    | FT1122 <sup>23, 31</sup> | FT1122A <sup>31, 183</sup> | G7760 <sup>31</sup> |                |      | L4 2.4L |
|  | FV350 <sup>1</sup> | FT1122 <sup>23</sup>     | FT1122A <sup>183</sup>     | G9041               | <b>APP3923</b> | .044 | V6 2.5L |

*Concorde*

|  |                    |                      |                        |     |               |      |         |
|--|--------------------|----------------------|------------------------|-----|---------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | <b>AP5263</b> | .050 | V6 2.7L |
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | N/S | <b>AP5405</b> | .050 | V6 3.2L |

*Intrepid*

|  |                       |                         |                           |                  |               |      |         |
|--|-----------------------|-------------------------|---------------------------|------------------|---------------|------|---------|
|  | FV345 <sup>1, 6</sup> | FT1141 <sup>6, 23</sup> | FT1141A <sup>6, 189</sup> | N/S <sup>6</sup> | <b>AP5263</b> | .050 | V6 2.7L |
|  | FV345 <sup>1, 6</sup> | FT1141 <sup>6, 23</sup> | FT1141A <sup>6, 189</sup> | N/S <sup>6</sup> | <b>AP5405</b> | .050 | V6 3.2L |

*Sebring*

|  |                        |                               |                                 |  |                |      |         |
|--|------------------------|-------------------------------|---------------------------------|--|----------------|------|---------|
|  | FV231 <sup>1, 66</sup> | FT1122 <sup>23, 66, 126</sup> | FT1122A <sup>66, 126, 183</sup> | G8123 <sup>66</sup>                        | <b>3923</b>    | .050 | L4 2.0L |
|  | FV231 <sup>1, 65</sup> | FT1122 <sup>23, 65</sup>      | FT1122A <sup>65, 183</sup>      | G7760 <sup>65</sup>                        | <b>3924</b>    | .050 | L4 2.4L |
|  | FV350 <sup>1</sup>     | FT1122 <sup>23, 45</sup>      | FT1122A <sup>45, 183</sup>      | G7760 <sup>65</sup><br>G8123 <sup>66</sup> | <b>APP3923</b> | .044 | V6 2.5L |

*Town & Country*

|  |                    |                      |                        |  |               |      |         |
|--|--------------------|----------------------|------------------------|--|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.3L |
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.8L |

1997

*Cirrus*

|  |                    |                      |                        |       |                |      |         |
|--|--------------------|----------------------|------------------------|-------|----------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23</sup> | FT1065A <sup>196</sup> | G7760 | <b>3924</b>    | .050 | L4 2.4L |
|  | FV350 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7760 | <b>APP3923</b> | .044 | V6 2.5L |

*Concorde*

|  |                    |                      |                        |                    |            |      |         |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | G7416 <sup>1</sup> | <b>985</b> | .035 | V6 3.5L |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|

*Intrepid*

|  |                       |                         |                           |                       |            |      |         |
|--|-----------------------|-------------------------|---------------------------|-----------------------|------------|------|---------|
|  | FV345 <sup>1, 6</sup> | FT1141 <sup>6, 23</sup> | FT1141A <sup>6, 189</sup> | G7416 <sup>1, 6</sup> | <b>646</b> | .050 | V6 3.3L |
|  | FV345 <sup>1, 6</sup> | FT1141 <sup>6, 23</sup> | FT1141A <sup>6, 189</sup> | G7416 <sup>1, 6</sup> | <b>985</b> | .035 | V6 3.5L |

*LHS*

|  |                    |                      |                        |                    |            |      |         |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | G7416 <sup>1</sup> | <b>985</b> | .035 | V6 3.5L |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|

*Sebring*

|  |                        |                               |                                 |  |                |      |         |
|--|------------------------|-------------------------------|---------------------------------|--|----------------|------|---------|
|  | FV231 <sup>1, 66</sup> | FT1122 <sup>23, 66, 126</sup> | FT1122A <sup>66, 126, 183</sup> | G8123 <sup>66</sup>                        | <b>3923</b>    | .050 | L4 2.0L |
|  | FV231 <sup>1, 65</sup> | FT1122 <sup>23</sup>          | FT1122A <sup>183</sup>          | G7760 <sup>65</sup>                        | <b>3924</b>    | .050 | L4 2.4L |
|  | FV350 <sup>1</sup>     | FT1122 <sup>23, 45</sup>      | FT1122A <sup>45, 183</sup>      | G7760 <sup>65</sup><br>G8123 <sup>66</sup> | <b>APP3923</b> | .044 | V6 2.5L |

*Town & Country*

|  |                    |                      |                        |  |               |      |         |
|--|--------------------|----------------------|------------------------|--|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.3L |
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 <sup>207</sup><br>G7610 <sup>199</sup> | <b>APP646</b> | .050 | V6 3.8L |

**DAEWOO**

2002

*Lanos*

|  |  |                       |  |       |             |      |         |
|--|--|-----------------------|--|-------|-------------|------|---------|
|  |  |                       |  |       | <b>3923</b> | .044 | L4 1.5L |
|  |  | FT1166 <sup>133</sup> |  | G7143 | <b>3923</b> | .044 | L4 1.6L |

*Leganza*

|  |  |  |  |       |             |      |         |
|--|--|--|--|-------|-------------|------|---------|
|  |  |  |  | G7143 | <b>5224</b> | .044 | L4 2.2L |
|--|--|--|--|-------|-------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 31-Mexico 45-Automatic 65-Convertible 66-Coupe 126-4 Spd. 133-4T40-E  
183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 199-With short wheel base 207-With long wheel base



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DAEWOO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Nubira</i> |         |         |         |         |        |  |  |
|---------------|---------|---------|---------|---------|--------|--|--|
| L4 2.0L       | PH3387A | TG3387A | XG3387A | HM3387A | CA8730 |  |  |

| <b>2001</b>  |         |         |         |         |        |  |  |
|--------------|---------|---------|---------|---------|--------|--|--|
| <i>Lanos</i> |         |         |         |         |        |  |  |
| L4 1.5L      | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |
| L4 1.6L      | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |

| <i>Leganza</i> |         |         |         |         |        |  |  |
|----------------|---------|---------|---------|---------|--------|--|--|
| L4 2.2L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8731 |  |  |

| <i>Nubira</i> |         |         |         |         |        |  |  |
|---------------|---------|---------|---------|---------|--------|--|--|
| L4 2.0L       | PH3387A | TG3387A | XG3387A | HM3387A | CA8730 |  |  |

| <b>2000</b>  |         |         |         |         |        |  |  |
|--------------|---------|---------|---------|---------|--------|--|--|
| <i>Lanos</i> |         |         |         |         |        |  |  |
| L4 1.5L      | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |
| L4 1.6L      | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |

| <i>Leganza</i> |         |         |         |         |        |  |  |
|----------------|---------|---------|---------|---------|--------|--|--|
| L4 2.2L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8731 |  |  |

| <i>Nubira</i> |         |         |         |         |        |  |  |
|---------------|---------|---------|---------|---------|--------|--|--|
| L4 2.0L       | PH3387A | TG3387A | XG3387A | HM3387A | CA8730 |  |  |

| <b>1999</b>  |         |         |         |         |        |  |  |
|--------------|---------|---------|---------|---------|--------|--|--|
| <i>Lanos</i> |         |         |         |         |        |  |  |
| L4 1.5L      | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |
| L4 1.6L      | PH3387A | TG3387A | XG3387A | HM3387A | CA8729 |  |  |

| <i>Leganza</i> |         |         |         |         |        |  |  |
|----------------|---------|---------|---------|---------|--------|--|--|
| L4 2.2L        | PH3387A | TG3387A | XG3387A | HM3387A | CA8731 |  |  |

| <i>Nubira</i> |         |         |         |         |        |  |  |
|---------------|---------|---------|---------|---------|--------|--|--|
| L4 2.0L       | PH3387A | TG3387A | XG3387A | HM3387A | CA8730 |  |  |

## DODGE

| <b>2016</b>       |         |     |     |     |                        |  |         |
|-------------------|---------|-----|-----|-----|------------------------|--|---------|
| <i>Challenger</i> |         |     |     |     |                        |  |         |
| V6 3.6L           | CH11665 |     |     |     | CA11257 <sup>188</sup> |  | CF11668 |
| V8 5.7L           | PH2     | TG2 | XG2 | HM2 | CA11257 <sup>188</sup> |  | CF11668 |
| V8 6.2L           | PH2     | TG2 | XG2 | HM2 | CA11257 <sup>188</sup> |  | CF11668 |
| V8 6.4L           |         |     |     |     | CA11257 <sup>188</sup> |  | CF11668 |

| <i>Charger</i> |         |     |     |     |                        |  |         |
|----------------|---------|-----|-----|-----|------------------------|--|---------|
| V6 3.6L        | CH11665 |     |     |     | CA11257 <sup>188</sup> |  | CF11668 |
| V8 5.7L        | PH2     | TG2 | XG2 | HM2 | CA11257 <sup>188</sup> |  | CF11668 |
| V8 6.2L        | PH2     | TG2 | XG2 | HM2 | CA11257 <sup>188</sup> |  | CF11668 |
| V8 6.4L        | PH2     | TG2 | XG2 | HM2 | CA11257 <sup>188</sup> |  | CF11668 |

| <i>Dart</i> |         |         |         |         |         |  |         |
|-------------|---------|---------|---------|---------|---------|--|---------|
| L4 1.4L     | CH9713  |         |         |         | CA11431 |  | CF10374 |
| L4 2.0L     | PH10060 | TG10060 | XG10060 | HM10060 | CA11431 |  | CF10374 |
| L4 2.4L     | PH10060 | TG10060 | XG10060 | HM10060 | CA11431 |  | CF10374 |

| <i>Durango</i> |         |  |  |  |         |  |         |
|----------------|---------|--|--|--|---------|--|---------|
| V6 3.6L        | CH11665 |  |  |  | CA10755 |  | CF11183 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 188-Replaces CA11052 209-4T60-E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DAEWOO (Cont'd)**

**2002 (Cont'd)**

*Nubira*

|  |  |        |  |       |      |      |         |
|--|--|--------|--|-------|------|------|---------|
|  |  | FT1166 |  | G7143 | 3923 | .044 | L4 2.0L |
|--|--|--------|--|-------|------|------|---------|

**2001**

*Lanos*

|  |  |                       |  |       |      |      |         |
|--|--|-----------------------|--|-------|------|------|---------|
|  |  |                       |  |       | 3923 | .044 | L4 1.5L |
|  |  | FT1166 <sup>209</sup> |  | G7143 | 3923 | .044 | L4 1.6L |

*Leganza*

|  |  |  |  |       |      |      |         |
|--|--|--|--|-------|------|------|---------|
|  |  |  |  | G7143 | 5224 | .044 | L4 2.2L |
|--|--|--|--|-------|------|------|---------|

*Nubira*

|  |  |        |  |       |      |      |         |
|--|--|--------|--|-------|------|------|---------|
|  |  | FT1166 |  | G7143 | 3923 | .044 | L4 2.0L |
|--|--|--------|--|-------|------|------|---------|

**2000**

*Lanos*

|  |  |                       |  |       |      |      |         |
|--|--|-----------------------|--|-------|------|------|---------|
|  |  |                       |  |       | 3923 | .044 | L4 1.5L |
|  |  | FT1166 <sup>209</sup> |  | G7143 | 3923 | .044 | L4 1.6L |

*Leganza*

|  |  |  |  |       |      |      |         |
|--|--|--|--|-------|------|------|---------|
|  |  |  |  | G7143 | 5224 | .044 | L4 2.2L |
|--|--|--|--|-------|------|------|---------|

*Nubira*

|  |  |        |  |       |      |      |         |
|--|--|--------|--|-------|------|------|---------|
|  |  | FT1166 |  | G7143 | 3923 | .044 | L4 2.0L |
|--|--|--------|--|-------|------|------|---------|

**1999**

*Lanos*

|  |  |                       |  |       |      |      |         |
|--|--|-----------------------|--|-------|------|------|---------|
|  |  |                       |  |       | 3923 | .044 | L4 1.5L |
|  |  | FT1166 <sup>209</sup> |  | G7143 | 3923 | .044 | L4 1.6L |

*Leganza*

|  |  |  |  |       |      |      |         |
|--|--|--|--|-------|------|------|---------|
|  |  |  |  | G7143 | 5224 | .044 | L4 2.2L |
|--|--|--|--|-------|------|------|---------|

*Nubira*

|  |  |  |  |       |      |      |         |
|--|--|--|--|-------|------|------|---------|
|  |  |  |  | G7143 | 3923 | .044 | L4 2.0L |
|--|--|--|--|-------|------|------|---------|

**DODGE**

**2016**

*Challenger*

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP5701                | .040 | V6 3.6L |
|  |  |  |  | N/S | XP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  |  |  | N/S | XP6043 <sup>185</sup> | .045 | V8 6.2L |
|  |  |  |  | N/S | XP6043 <sup>185</sup> | .045 | V8 6.4L |

*Charger*

|  |  |        |  |     |                       |      |         |
|--|--|--------|--|-----|-----------------------|------|---------|
|  |  |        |  | N/S | XP5701                | .040 | V6 3.6L |
|  |  | FT1214 |  | N/S | XP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  |        |  | N/S |                       |      | V8 6.2L |
|  |  |        |  | N/S | XP6043 <sup>185</sup> | .045 | V8 6.4L |

*Dart*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S |        |      | L4 1.4L |
|  |  |  |  | N/S | XP5325 | .045 | L4 2.0L |
|  |  |  |  | N/S | XP5325 | .050 | L4 2.4L |

*Durango*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 188-Replaces CA11052 209-4T60-E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                         |         |         |         |         |         |  |         |
|-------------------------|---------|---------|---------|---------|---------|--|---------|
| <i>Durango (Cont'd)</i> |         |         |         |         |         |  |         |
| V8 5.7L                 | PH10060 | TG10060 | XG10060 | HM10060 | CA10755 |  | CF11183 |
| <i>Grand Caravan</i>    |         |         |         |         |         |  |         |
| V6 3.6L                 | CH11665 |         |         |         | CA11050 |  | CF10743 |
| <i>Journey</i>          |         |         |         |         |         |  |         |
| L4 2.4L                 | PH10060 | TG10060 | XG10060 | HM10060 | CA10516 |  | CF10729 |
| V6 3.6L                 | CH11665 |         |         |         | CA11170 |  | CF10729 |
| <i>Viper</i>            |         |         |         |         |         |  |         |
| V10 8.4L                | PH2     | TG2     | XG2     | HM2     | CA9912  |  |         |

|                      |         |         |         |         |                        |         |         |
|----------------------|---------|---------|---------|---------|------------------------|---------|---------|
| <b>2015</b>          |         |         |         |         |                        |         |         |
| <i>Challenger</i>    |         |         |         |         |                        |         |         |
| V6 3.6L              | CH11665 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.2L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Charger</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH11665 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.2L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Dart</i>          |         |         |         |         |                        |         |         |
| L4 1.4L              | CH9713  |         |         |         | CA11431                |         | CF10374 |
| L4 2.0L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11431                |         | CF10374 |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11431                |         | CF10374 |
| <i>Durango</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH11665 |         |         |         | CA10755                |         | CF11183 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA10755                |         | CF11183 |
| <i>Grand Caravan</i> |         |         |         |         |                        |         |         |
| V6 3.6L              | CH11665 |         |         |         | CA11050                |         | CF10743 |
| <i>Journey</i>       |         |         |         |         |                        |         |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA10516                |         | CF10729 |
| V6 3.6L              | CH11665 |         |         |         | CA11170                |         | CF10729 |
| <i>Viper</i>         |         |         |         |         |                        |         |         |
| V10 8.4L             | PH2     | TG2     | XG2     | HM2     | CA9912                 |         |         |
| <b>2014</b>          |         |         |         |         |                        |         |         |
| <i>Avenger</i>       |         |         |         |         |                        |         |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L              | CH11665 |         |         |         | CA11170                |         | CF10729 |
| <i>Challenger</i>    |         |         |         |         |                        |         |         |
| V6 3.6L              | CH11665 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Charger</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH11665 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2016 (Cont'd)**

*Durango (Cont'd)*

|                      |  |                      |                        |     |                              |      |          |
|----------------------|--|----------------------|------------------------|-----|------------------------------|------|----------|
|                      |  |                      |                        | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L  |
| <i>Grand Caravan</i> |  |                      |                        |     |                              |      |          |
|                      |  |                      | FT1240 <sup>201</sup>  | N/S | <i>XP5701</i>                | .040 | V6 3.6L  |
| <i>Journey</i>       |  |                      |                        |     |                              |      |          |
|                      |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | <i>APP5224</i>               | .043 | L4 2.4L  |
|                      |  |                      | FT1240                 | N/S | <i>XP5701</i>                | .040 | V6 3.6L  |
| <i>Viper</i>         |  |                      |                        |     |                              |      |          |
|                      |  | N/S                  |                        | N/S | <i>AP5263</i>                | .035 | V10 8.4L |

**2015**

*Challenger*

|                |  |        |  |     |                              |      |         |
|----------------|--|--------|--|-----|------------------------------|------|---------|
|                |  | FT1214 |  | N/S | <i>XP5701</i>                | .040 | V6 3.6L |
|                |  |        |  | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|                |  |        |  | N/S |                              |      | V8 6.2L |
|                |  |        |  | N/S | <i>XP6043</i> <sup>185</sup> | .045 | V8 6.4L |
| <i>Charger</i> |  |        |  |     |                              |      |         |
|                |  |        |  | N/S | <i>XP5701</i>                | .040 | V6 3.6L |
|                |  | FT1214 |  | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|                |  |        |  | N/S |                              |      | V8 6.2L |
|                |  |        |  |     | <i>XP6043</i> <sup>185</sup> | .045 | V8 6.4L |

*Dart*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S |               |      | L4 1.4L |
|  |  |  |  | N/S | <i>XP5325</i> | .045 | L4 2.0L |
|  |  |  |  | N/S | <i>XP5325</i> | .050 | L4 2.4L |

*Durango*

|                      |  |                      |                        |     |                              |      |          |
|----------------------|--|----------------------|------------------------|-----|------------------------------|------|----------|
|                      |  |                      |                        | N/S | <i>XP5701</i>                | .040 | V6 3.6L  |
|                      |  |                      |                        | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L  |
| <i>Grand Caravan</i> |  |                      |                        |     |                              |      |          |
|                      |  |                      | FT1240 <sup>201</sup>  | N/S | <i>XP5701</i>                | .040 | V6 3.6L  |
| <i>Journey</i>       |  |                      |                        |     |                              |      |          |
|                      |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | <i>APP5224</i>               | .043 | L4 2.4L  |
|                      |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | <i>XP5701</i>                | .040 | V6 3.6L  |
| <i>Viper</i>         |  |                      |                        |     |                              |      |          |
|                      |  | N/S                  |                        | N/S | <i>AP5263</i>                | .035 | V10 8.4L |

**2014**

*Avenger*

|                   |  |        |                       |     |                              |      |         |
|-------------------|--|--------|-----------------------|-----|------------------------------|------|---------|
|                   |  |        | FT1240                | N/S | <i>5224</i>                  | .043 | L4 2.4L |
|                   |  |        | FT1240 <sup>201</sup> | N/S | <i>XP5701</i>                | .040 | V6 3.6L |
| <i>Challenger</i> |  |        |                       |     |                              |      |         |
|                   |  | FT1214 |                       |     | <i>XP5701</i>                | .040 | V6 3.6L |
|                   |  | FT1214 |                       | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|                   |  |        |                       | N/S | <i>XP6043</i> <sup>185</sup> | .045 | V8 6.4L |
| <i>Charger</i>    |  |        |                       |     |                              |      |         |
|                   |  |        |                       | N/S | <i>XP5701</i>                | .040 | V6 3.6L |
|                   |  | FT1214 |                       | N/S | <i>XP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|                   |  | FT1214 |                       | N/S | <i>XP6043</i> <sup>185</sup> | .045 | V8 6.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Dart</i>          |         |         |         |         |         |  |         |
|----------------------|---------|---------|---------|---------|---------|--|---------|
| L4 1.4L              | CH9713  |         |         |         | CA11431 |  | CF10374 |
| L4 2.0L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11431 |  | CF10374 |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11431 |  | CF10374 |
| <i>Durango</i>       |         |         |         |         |         |  |         |
| V6 3.6L              | CH11665 |         |         |         | CA10755 |  | CF11183 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA10755 |  | CF11183 |
| <i>Grand Caravan</i> |         |         |         |         |         |  |         |
| V6 3.6L              | CH11665 |         |         |         | CA11050 |  | CF10743 |
| <i>Journey</i>       |         |         |         |         |         |  |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA10516 |  | CF10729 |
| V6 3.6L              | CH11665 |         |         |         | CA11170 |  | CF10729 |

**2013**

| <i>Avenger</i>       |         |         |         |         |                        |         |         |
|----------------------|---------|---------|---------|---------|------------------------|---------|---------|
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L              | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>Challenger</i>    |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Charger</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Dart</i>          |         |         |         |         |                        |         |         |
| L4 1.4L              | CH9713  |         |         |         | CA11431                |         | CF10374 |
| L4 2.0L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11431                |         | CF10374 |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11431                |         | CF10374 |
| <i>Durango</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA10755                |         | CF11183 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA10755                |         | CF11183 |
| <i>Grand Caravan</i> |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA11050                |         | CF10743 |
| <i>Journey</i>       |         |         |         |         |                        |         |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA10516                |         | CF10729 |
| V6 3.6L              | CH10955 |         |         |         | CA11170                |         | CF10729 |

**2012**

| <i>Avenger</i>    |         |         |         |         |                        |         |         |
|-------------------|---------|---------|---------|---------|------------------------|---------|---------|
| L4 2.4L           | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L           | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>Caliber</i>    |         |         |         |         |                        |         |         |
| L4 2.0L           | PH10060 | TG10060 | XG10060 | HM10060 | CA11048                |         | CF10729 |
| <i>Challenger</i> |         |         |         |         |                        |         |         |
| V6 3.6L           | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L           | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L           | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 23-Use until inventory is depleted 39-5 Spd. 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE 227-W5A580



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

DODGE (Cont'd)

2014 (Cont'd)

*Dart*

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  |        |      | L4 1.4L |
| N/S |  |  |  |  | XP5325 | .045 | L4 2.0L |
|     |  |  |  |  | XP5325 | .050 | L4 2.4L |

*Durango*

|     |  |  |  |  |                       |      |         |
|-----|--|--|--|--|-----------------------|------|---------|
| N/S |  |  |  |  | XP5701                | .040 | V6 3.6L |
| N/S |  |  |  |  | XP5325 <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |  |  |                       |     |        |      |         |
|--|--|--|-----------------------|-----|--------|------|---------|
|  |  |  | FT1240 <sup>201</sup> | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|-----------------------|-----|--------|------|---------|

*Journey*

|  |  |                      |                        |     |         |      |         |
|--|--|----------------------|------------------------|-----|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | APP5224 | .043 | L4 2.4L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | N/S | XP5701  | .040 | V6 3.6L |

2013

*Avenger*

|  |  |                      |                        |  |        |      |         |
|--|--|----------------------|------------------------|--|--------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | 5224   | .043 | L4 2.4L |
|  |  |                      | FT1240                 |  | XP5701 | .040 | V6 3.6L |

*Challenger*

|  |  |        |  |  |                        |      |         |
|--|--|--------|--|--|------------------------|------|---------|
|  |  | FT1214 |  |  | XP5701                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | APP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 |  |  | XP6043 <sup>185</sup>  | .045 | V8 6.4L |

*Charger*

|  |  |        |  |  |                        |      |         |
|--|--|--------|--|--|------------------------|------|---------|
|  |  | FT1214 |  |  | XP5701                 | .040 | V6 3.6L |
|  |  |        |  |  | APP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  |        |  |  | XP6043 <sup>185</sup>  | .045 | V8 6.4L |

*Dart*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |         |      | L4 1.4L |
|  |  |  |  |  | XP5325  | .045 | L4 2.0L |
|  |  |  |  |  | APP5224 | .050 | L4 2.4L |

*Durango*

|  |  |                           |                       |  |                        |      |         |
|--|--|---------------------------|-----------------------|--|------------------------|------|---------|
|  |  | FT1214 <sup>39</sup>      | FT1240 <sup>201</sup> |  | XP5701                 | .040 | V6 3.6L |
|  |  | FT1214 <sup>39, 227</sup> |                       |  | APP5325 <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |  |  |        |  |        |      |         |
|--|--|--|--------|--|--------|------|---------|
|  |  |  | FT1240 |  | XP5701 | .040 | V6 3.6L |
|--|--|--|--------|--|--------|------|---------|

*Journey*

|  |  |                      |                        |  |         |      |         |
|--|--|----------------------|------------------------|--|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5224 | .043 | L4 2.4L |
|  |  |                      | FT1240 <sup>201</sup>  |  | XP5701  | .040 | V6 3.6L |

2012

*Avenger*

|  |  |  |        |  |        |      |         |
|--|--|--|--------|--|--------|------|---------|
|  |  |  | FT1240 |  | 5224   | .043 | L4 2.4L |
|  |  |  | FT1240 |  | XP5701 | .040 | V6 3.6L |

*Caliber*

|  |  |  |  |  |      |      |         |
|--|--|--|--|--|------|------|---------|
|  |  |  |  |  | 5224 | .043 | L4 2.0L |
|--|--|--|--|--|------|------|---------|

*Challenger*

|  |  |        |  |  |                        |      |         |
|--|--|--------|--|--|------------------------|------|---------|
|  |  | FT1214 |  |  | XP5701                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | APP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 |  |  | XP6043 <sup>185</sup>  | .045 | V8 6.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 39-5 Spd. 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE 227-W5A580



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2012 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Charger</i>       |         |         |         |         |                        |  |         |
|----------------------|---------|---------|---------|---------|------------------------|--|---------|
| V6 3.6L              | CH10955 |         |         |         | CA11257 <sup>188</sup> |  | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |  | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |  | CF11668 |
| <i>Durango</i>       |         |         |         |         |                        |  |         |
| V6 3.6L              | CH10955 |         |         |         | CA10755                |  | CF11183 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA10755                |  | CF11183 |
| <i>Grand Caravan</i> |         |         |         |         |                        |  |         |
| V6 3.6L              | CH10955 |         |         |         | CA11050                |  | CF10743 |
| <i>Journey</i>       |         |         |         |         |                        |  |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA10516                |  | CF10729 |
| V6 3.6L              | CH10955 |         |         |         | CA11170                |  | CF10729 |

| <b>2011</b>          |         |         |         |         |                        |         |         |
|----------------------|---------|---------|---------|---------|------------------------|---------|---------|
| <i>Avenger</i>       |         |         |         |         |                        |         |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA9054                 | TGA9054 | CF10729 |
| V6 3.6L              | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>Caliber</i>       |         |         |         |         |                        |         |         |
| L4 2.0L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11048                |         | CF10729 |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA11048                |         | CF10729 |
| <i>Challenger</i>    |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| V8 6.4L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Charger</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA11257 <sup>188</sup> |         | CF11668 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA11257 <sup>188</sup> |         | CF11668 |
| <i>Durango</i>       |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA10755                |         | CF11183 |
| V8 5.7L              | PH2     | TG2     | XG2     | HM2     | CA10755                |         | CF11183 |
| <i>Grand Caravan</i> |         |         |         |         |                        |         |         |
| V6 3.6L              | CH10955 |         |         |         | CA11050                |         | CF10743 |
| <i>Journey</i>       |         |         |         |         |                        |         |         |
| L4 2.4L              | PH10060 | TG10060 | XG10060 | HM10060 | CA10516                |         | CF10729 |
| V6 3.6L              | CH10955 |         |         |         | CA11170                |         | CF10729 |
| <i>Nitro</i>         |         |         |         |         |                        |         |         |
| V6 3.7L              | PH10575 | TG10575 | XG10575 | HM10575 | CA10228                |         | CF10747 |
| V6 4.0L              | PH10060 | TG10060 | XG10060 | HM10060 | CA10228                |         | CF10747 |

| <b>2010</b>     |                      |                      |                      |         |                       |         |                       |
|-----------------|----------------------|----------------------|----------------------|---------|-----------------------|---------|-----------------------|
| <i>Attitude</i> |                      |                      |                      |         |                       |         |                       |
| L4 1.6L         | PH6607 <sup>31</sup> | TG6607 <sup>31</sup> | XG6607 <sup>31</sup> |         | CA10088 <sup>31</sup> |         | CF10719 <sup>31</sup> |
| <i>Avenger</i>  |                      |                      |                      |         |                       |         |                       |
| L4 2.4L         | PH10060              | TG10060              | XG10060              | HM10060 | CA9054                | TGA9054 | CF10729               |
| V6 2.7L         | PH10060              | TG10060              | XG10060              | HM10060 | CA9054                | TGA9054 | CF10729               |
| V6 3.5L         | PH10060              | TG10060              | XG10060              | HM10060 | CA9054                | TGA9054 | CF10729               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 31-Mexico 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

2012 (Cont'd)

*Charger*

|  |  |        |  |  |                               |      |         |
|--|--|--------|--|--|-------------------------------|------|---------|
|  |  | FT1214 |  |  | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 |  |  | <i>XP6043</i> <sup>185</sup>  | .045 | V8 6.4L |

*Durango*

|  |  |        |  |  |                               |      |         |
|--|--|--------|--|--|-------------------------------|------|---------|
|  |  | FT1214 |  |  | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1240 |  | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|--------|--|---------------|------|---------|

*Journey*

|  |  |                      |                        |  |                |      |         |
|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <i>APP5224</i> | .043 | L4 2.4L |
|  |  |                      | FT1240 <sup>201</sup>  |  | <i>XP5701</i>  | .040 | V6 3.6L |

2011

*Avenger*

|  |  |  |                       |  |               |      |         |
|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  | FT1240                |  | <i>5224</i>   | .043 | L4 2.4L |
|  |  |  | FT1240 <sup>201</sup> |  | <i>XP5701</i> | .040 | V6 3.6L |

*Caliber*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>5224</i> | .043 | L4 2.0L |
|  |  |  |  |  | <i>5224</i> | .043 | L4 2.4L |

*Challenger*

|  |  |        |  |  |                               |      |         |
|--|--|--------|--|--|-------------------------------|------|---------|
|  |  | FT1214 |  |  | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |
|  |  |        |  |  | <i>XP6043</i> <sup>185</sup>  | .045 | V8 6.4L |

*Charger*

|  |  |        |  |  |                               |      |         |
|--|--|--------|--|--|-------------------------------|------|---------|
|  |  | FT1214 |  |  | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |

*Durango*

|  |  |        |  |  |                               |      |         |
|--|--|--------|--|--|-------------------------------|------|---------|
|  |  | FT1214 |  |  | <i>XP5701</i>                 | .040 | V6 3.6L |
|  |  | FT1214 |  |  | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1240 |  | <i>XP5701</i> | .040 | V6 3.6L |
|--|--|--|--------|--|---------------|------|---------|

*Journey*

|  |  |                      |                        |  |                |      |         |
|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <i>APP5224</i> | .043 | L4 2.4L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <i>XP5701</i>  | .040 | V6 3.6L |
|  |  |                      | FT1240 <sup>201</sup>  |  |                |      |         |

*Nitro*

|  |  |        |        |  |               |      |         |
|--|--|--------|--------|--|---------------|------|---------|
|  |  |        | FT1233 |  | <i>5224</i>   | .044 | V6 3.7L |
|  |  | FT1214 |        |  | <i>AP5405</i> | .050 | V6 4.0L |

2010

*Attitude*

|  |  |  |  |                   |  |  |         |
|--|--|--|--|-------------------|--|--|---------|
|  |  |  |  | N/S <sup>31</sup> |  |  | L4 1.6L |
|--|--|--|--|-------------------|--|--|---------|

*Avenger*

|  |  |                      |                        |  |               |      |         |
|--|--|----------------------|------------------------|--|---------------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <i>5224</i>   | .043 | L4 2.4L |
|  |  |                      |                        |  | <i>AP5263</i> | .050 | V6 2.7L |
|  |  |                      | FT1240 <sup>201</sup>  |  | <i>AP5405</i> | .050 | V6 3.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 31-Mexico 183-Replaces FT1122 185-Requires 2 plugs per cylinder 188-Replaces CA11052 201-62TE



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |









**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |   |   |   |   |   |         |                        |
|-----------------------------|---|---|---|---|---|---------|------------------------|
| <i>Caliber</i>              |   |   |   |   |   |         |                        |
| L4 2.0L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA10118   |         | CF10729                |
| L4 2.4L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA10118   |         | CF10729                |
| <i>Challenger</i>           |   |   |   |   |   |         |                        |
| V6 3.5L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA9838  |         |                        |
| V8 5.7L                     | PH2   | TG2   | XG2   | HM2   | CA9838  |         |                        |
| V8 6.1L                     | PH2   | TG2   | XG2   | HM2   | CA9838  |         |                        |
| <i>Charger</i>              |   |   |   |   |   |         |                        |
| V6 2.7L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA9838  |         | CF10364 <sup>184</sup> |
| V6 3.5L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA9838  |         | CF10364 <sup>184</sup> |
| V8 5.7L                     | PH2   | TG2   | XG2   | HM2   | CA9838  |         | CF10364 <sup>184</sup> |
| V8 6.1L                     | PH2   | TG2   | XG2   | HM2   | CA9838  |         | CF10364 <sup>184</sup> |
| <i>Dakota</i>               |   |   |   |   |   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup>                          | TG10575 <sup>225</sup>                          | XG10575 <sup>225</sup>                          | HM10575 <sup>225</sup>                          | CA9288  |         |                        |
| V8 4.7L                     | PH2   | TG2   | XG2   | HM2   | CA9288  |         |                        |
| <i>Grand Caravan</i>        |   |   |   |   |   |         |                        |
| V6 3.3L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA9054  | TGA9054 | CF10743                |
| V6 3.8L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA9054  | TGA9054 | CF10743                |
| V6 4.0L                     | PH10060 <sup>187</sup><br>PH3614 <sup>186</sup> | TG10060 <sup>187</sup><br>TG3614 <sup>186</sup> | XG10060 <sup>187</sup><br>XG3614 <sup>186</sup> | HM10060 <sup>187</sup><br>HM3614 <sup>186</sup> | CA9054  | TGA9054 | CF10743                |
| <i>Journey</i>              |   |   |   |   |   |         |                        |
| L4 2.4L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA10516   |         | CF10729                |
| V6 3.5L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA10516   |         | CF10729                |
| <i>Nitro</i>                |   |   |   |   |   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup>                          | XG10575 <sup>225</sup>                          | HM10575 <sup>225</sup>                          | CA10228   |         | CF10747                |
| V6 4.0L                     | PH10060   | TG10060   | XG10060   | HM10060   | CA10228   |         | CF10747                |
| <i>Ram 1500-3500 Pickup</i> |   |   |   |   |   |         |                        |
| L6 5.9L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A   | CA11034 <sup>111, 241</sup><br>CA9589 <sup>112, 242</sup> |         |                        |
| L6 6.7L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A   | CA10261   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup>                          | TG10575 <sup>225</sup>                          | XG10575 <sup>225</sup>                          | HM10575 <sup>225</sup>                          | CA9401  | TGA9401 |                        |
| V8 4.7L                     | PH2   | TG2   | XG2   | HM2   | CA9401  | TGA9401 |                        |
| V8 5.7L                     | PH2   | TG2   | XG2   | HM2   | CA9401  | TGA9401 |                        |
| <i>Ram 4500</i>             |   |   |   |   |   |         |                        |
| L6 6.7L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A   | CA10261   |         |                        |
| <i>Ram 5500</i>             |   |   |   |   |   |         |                        |
| L6 6.7L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A   | CA10261   |         |                        |
| <i>Viper</i>                |   |   |   |   |   |         |                        |
| V10 8.4L                    | PH2   | TG2   | XG2   | HM2   | CA9912  |         | N/R                    |

|                 |                      |                      |                      |  |                       |  |                       |
|-----------------|----------------------|----------------------|----------------------|--|-----------------------|--|-----------------------|
| <b>2009</b>     |                      |                      |                      |  |                       |  |                       |
| <i>Attitude</i> |                      |                      |                      |  |                       |  |                       |
| L4 1.6L         | PH6607 <sup>31</sup> | TG6607 <sup>31</sup> | XG6607 <sup>31</sup> |  | CA10088 <sup>31</sup> |  | CF10719 <sup>31</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 201-62TE 212-Replaces FT1206 213-42RE 219-42RLE 225-Replaces PH10590 241-4" Height 242-2" High

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>DODGE (Cont'd)</b>   |

2010 (Cont'd)

|                             |  |     |                                |                                  |                   |                               |      |          |
|-----------------------------|--|-----|--------------------------------|----------------------------------|-------------------|-------------------------------|------|----------|
| <i>Caliber</i>              |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                |                                  |                   | <i>5224</i>                   | .043 | L4 2.0L  |
|                             |  |     |                                |                                  |                   | <i>5224</i>                   | .043 | L4 2.4L  |
| <i>Challenger</i>           |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     | FT1214                         |                                  |                   | <i>AP5405</i>                 | .050 | V6 3.5L  |
|                             |  |     | FT1214 <sup>39</sup>           |                                  |                   | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L  |
|                             |  |     | FT1214 <sup>39</sup>           |                                  |                   | <i>APP5263</i> <sup>185</sup> | .045 | V8 6.1L  |
| <i>Charger</i>              |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                | FT1233 <sup>219</sup>            |                   | <i>AP5263</i>                 | .050 | V6 2.7L  |
|                             |  |     | FT1214 <sup>39</sup>           |                                  |                   | <i>AP5405</i>                 | .050 | V6 3.5L  |
|                             |  |     | FT1214 <sup>39</sup>           |                                  |                   | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L  |
|                             |  |     | FT1214 <sup>39</sup>           |                                  |                   | <i>APP5263</i> <sup>185</sup> | .045 | V8 6.1L  |
| <i>Dakota</i>               |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                | FT1233 <sup>126</sup>            |                   | <i>5224</i>                   | .044 | V6 3.7L  |
|                             |  |     | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |                   | <i>6003</i> <sup>193</sup>    | .040 | V8 4.7L  |
|                             |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |                   | <i>XP6003</i> <sup>192</sup>  | .040 |          |
| <i>Grand Caravan</i>        |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     | FT1122 <sup>23</sup>           | FT1122A <sup>183</sup>           |                   | <i>APP5426</i>                | .050 | V6 3.3L  |
|                             |  |     |                                | FT1240                           |                   | <i>APP5426</i>                | .050 | V6 3.8L  |
|                             |  |     |                                | FT1240                           |                   | <i>AP5405</i>                 | .050 | V6 4.0L  |
| <i>Journey</i>              |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     | FT1122 <sup>23, 126</sup>      | FT1122A <sup>126, 183</sup>      |                   | <i>APP5224</i>                | .043 | L4 2.4L  |
|                             |  |     |                                | FT1240 <sup>201</sup>            |                   | <i>AP5405</i>                 | .050 | V6 3.5L  |
| <i>Nitro</i>                |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                | FT1233 <sup>126</sup>            |                   | <i>5224</i>                   | .044 | V6 3.7L  |
|                             |  |     | FT1214 <sup>39</sup>           |                                  |                   | <i>AP5405</i>                 | .050 | V6 4.0L  |
| <i>Ram 1500-3500 Pickup</i> |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     | FT1206 <sup>23, 213</sup>      | FT1206A <sup>212, 213</sup>      | CS10145           |                               |      | L6 5.9L  |
|                             |  |     | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> | CS11037           |                               |      | L6 6.7L  |
|                             |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |                   |                               |      |          |
|                             |  |     | FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> |                   | <i>5224</i>                   | .044 | V6 3.7L  |
|                             |  |     |                                | FT1233 <sup>126</sup>            |                   |                               |      |          |
|                             |  |     | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |                   | <i>6003</i> <sup>193</sup>    | .040 | V8 4.7L  |
|                             |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |                   | <i>XP6003</i> <sup>192</sup>  | .040 |          |
|                             |  |     | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |                   | <i>APP5325</i> <sup>185</sup> | .045 | V8 5.7L  |
|                             |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |                   |                               |      |          |
| <i>Ram 4500</i>             |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                |                                  | CS11037           |                               |      | L6 6.7L  |
| <i>Ram 5500</i>             |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                |                                  | CS11037           |                               |      | L6 6.7L  |
| <i>Viper</i>                |  |     |                                |                                  |                   |                               |      |          |
|                             |  | N/R | N/S                            |                                  | N/S               | <i>AP5263</i>                 | .035 | V10 8.4L |
| <b>2009</b>                 |  |     |                                |                                  |                   |                               |      |          |
| <i>Attitude</i>             |  |     |                                |                                  |                   |                               |      |          |
|                             |  |     |                                |                                  | N/S <sup>31</sup> |                               |      | L4 1.6L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.  
 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm  
 Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 201-62TE 212-Replaces FT1206 213-42RE 219-42RLE 225-Replaces PH10590  
 241-4" Height 242-2" High



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2009 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                             |   |  |  |  |   |         |                        |
|-----------------------------|---|--|--|--|---|---------|------------------------|
| <i>Avenger</i>              |   |  |  |  |   |         |                        |
| L4 2.4L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA9054  | TGA9054 | CF10729                |
| V6 2.7L                     | PH2   | TG2  | XG2  | HM2  | CA9054  | TGA9054 | CF10729                |
| V6 3.5L                     | PH2   | TG2  | XG2  | HM2  | CA9054  | TGA9054 | CF10729                |
| <i>Caliber</i>              |   |  |  |  |   |         |                        |
| L4 1.8L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA10118   |         | CF10729                |
| L4 2.0L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA10118   |         | CF10729                |
| L4 2.4L                     | PH10060 <sup>76</sup><br>PH2 <sup>41</sup>      | TG10060 <sup>76</sup><br>TG2 <sup>41</sup> | XG10060 <sup>76</sup><br>XG2 <sup>41</sup> | HM10060 <sup>76</sup><br>HM2 <sup>41</sup> | CA10065 <sup>41</sup><br>CA10118 <sup>76</sup>            |         | CF10729                |
| <i>Challenger</i>           |   |  |  |  |   |         |                        |
| V6 3.5L                     | PH2   | TG2  | XG2  | HM2  | CA9838  |         |                        |
| V8 5.7L                     | PH2   | TG2  | XG2  | HM2  | CA9838  |         |                        |
| V8 6.1L                     | PH2   | TG2  | XG2  | HM2  | CA9838  |         |                        |
| <i>Charger</i>              |   |  |  |  |   |         |                        |
| V6 2.7L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA9838  |         | CF10364 <sup>184</sup> |
| V6 3.5L                     | PH2   | TG2  | XG2  | HM2  | CA9838  |         | CF10364 <sup>184</sup> |
| V8 5.7L                     | PH2   | TG2  | XG2  | HM2  | CA9838  |         | CF10364 <sup>184</sup> |
| V8 6.1L                     | PH2   | TG2  | XG2  | HM2  | CA9838  |         | CF10364 <sup>184</sup> |
| <i>Dakota</i>               |   |  |  |  |   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup>                          | TG10575 <sup>225</sup>                     | XG10575 <sup>225</sup>                     | HM10575 <sup>225</sup>                     | CA9288  |         |                        |
| V8 4.7L                     | PH2   | TG2  | XG2  | HM2  | CA9288  |         |                        |
| <i>Durango</i>              |   |  |  |  |   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup>                     | XG10575 <sup>225</sup>                     | HM10575 <sup>225</sup>                     | CA9762  |         |                        |
| V8 4.7L                     | PH2   | TG2  | XG2  | HM2  | CA9762  |         |                        |
| V8 5.7L                     | PH2   | TG2  | XG2  | HM2  | CA9762 <sup>36</sup><br>CA9838 <sup>195</sup>             |         |                        |
| <i>Grand Caravan</i>        |   |  |  |  |   |         |                        |
| V6 3.3L                     | PH3614  | TG3614                                     | XG3614                                     | HM3614                                     | CA9054  | TGA9054 | CF10743 <sup>228</sup> |
| V6 3.8L                     | PH3614  | TG3614                                     | XG3614                                     | HM3614                                     | CA9054  | TGA9054 | CF10743 <sup>228</sup> |
| V6 4.0L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA9054  | TGA9054 | CF10743 <sup>228</sup> |
| <i>Journey</i>              |   |  |  |  |   |         |                        |
| L4 2.4L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA10516   |         | CF10729                |
| V6 3.5L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA10516   |         | CF10729                |
| <i>Nitro</i>                |   |  |  |  |   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup>                     | XG10575 <sup>225</sup>                     | HM10575 <sup>225</sup>                     | CA10228   |         | CF10747                |
| V6 4.0L                     | PH10060   | TG10060                                    | XG10060                                    | HM10060                                    | CA10228   |         | CF10747                |
| <i>Ram 1500-3500 Pickup</i> |   |  |  |  |   |         |                        |
| L6 5.9L                     | PH3976A   | TG3976A                                    | XG3976A                                    | HM3976A                                    | CA11034 <sup>111, 241</sup><br>CA9589 <sup>112, 242</sup> |         |                        |
| L6 6.7L                     | PH3976A   | TG3976A                                    | XG3976A                                    | HM3976A                                    | CA10261   |         |                        |
| V6 3.7L                     | PH10575 <sup>225</sup>                          | TG10575 <sup>225</sup>                     | XG10575 <sup>225</sup>                     | HM10575 <sup>225</sup>                     | CA9401  | TGA9401 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 36-GAS 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 195-ELECTRIC/GAS 201-62TE 212-Replaces FT1206 213-42RE 225-Replaces PH10590 228-Dealer installed option 240-48RE 241-4" Height 242-2" High 243-Replaces PS10279 244-Replacement cartridge 245-4136 246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

DODGE (Cont'd)

2009 (Cont'd)

Avenger

|  |  |                           |                             |  |        |      |         |
|--|--|---------------------------|-----------------------------|--|--------|------|---------|
|  |  | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | 5224   | .043 | L4 2.4L |
|  |  | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>      |  | AP5263 | .050 | V6 2.7L |
|  |  |                           | FT1240                      |  | AP5405 | .050 | V6 3.5L |

Caliber

|  |  |  |  |  |      |      |         |
|--|--|--|--|--|------|------|---------|
|  |  |  |  |  | 5224 | .043 | L4 1.8L |
|  |  |  |  |  | 5224 | .043 | L4 2.0L |
|  |  |  |  |  | 5224 | .043 | L4 2.4L |

Challenger

|  |  |                      |        |  |                        |      |         |
|--|--|----------------------|--------|--|------------------------|------|---------|
|  |  |                      | FT1233 |  | AP5405                 | .050 | V6 3.5L |
|  |  | FT1214 <sup>39</sup> |        |  | APP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 <sup>39</sup> |        |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |

Charger

|  |  |                      |                       |  |                        |      |         |
|--|--|----------------------|-----------------------|--|------------------------|------|---------|
|  |  |                      | FT1233 <sup>126</sup> |  | AP5263                 | .050 | V6 2.7L |
|  |  | FT1214 <sup>39</sup> |                       |  | AP5405                 | .050 | V6 3.5L |
|  |  | FT1214               |                       |  | APP5325 <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 <sup>39</sup> |                       |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |

Dakota

|  |  |  |   |  |  |              |         |
|--|--|--|---|--|--|--------------|---------|
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup><br>FT1233 <sup>126</sup> |  | 5224   | .044         | V6 3.7L |
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup>                          |  | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |

Durango

|  |  |  |   |  |   |              |         |
|--|--|--|---|--|---|--------------|---------|
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup><br>FT1233 <sup>126</sup> |  | 5224  | .044         | V6 3.7L |
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup>                          |  | 6003 <sup>193</sup><br>XP6003 <sup>192</sup>        | .040<br>.040 | V8 4.7L |
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup>                          |  | 5325 <sup>36, 185</sup><br>5325 <sup>185, 195</sup> | .045<br>.050 | V8 5.7L |

Grand Caravan

|  |  |                      |                        |  |         |      |         |
|--|--|----------------------|------------------------|--|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | APP5426 | .050 | V6 3.3L |
|  |  |                      | FT1240                 |  | APP5426 | .050 | V6 3.8L |
|  |  |                      | FT1240                 |  | AP5405  | .050 | V6 4.0L |

Journey

|  |  |                           |                             |  |         |      |         |
|--|--|---------------------------|-----------------------------|--|---------|------|---------|
|  |  | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | APP5224 | .043 | L4 2.4L |
|  |  |                           | FT1240 <sup>201</sup>       |  | AP5405  | .050 | V6 3.5L |

Nitro

|  |  |        |        |  |        |      |         |
|--|--|--------|--------|--|--------|------|---------|
|  |  |        | FT1233 |  | 5224   | .044 | V6 3.7L |
|  |  | FT1214 |        |  | AP5405 | .050 | V6 4.0L |

Ram 1500-3500 Pickup

|  |     |  |   |   |      |      |         |
|--|-----|--|---|---|------|------|---------|
|  | N/R | FT1206 <sup>23, 213, 240</sup>                                   | FT1206A <sup>212, 213, 240</sup>                          | CS10145   |      |      | L6 5.9L |
|  |     |  |   | CS10726 <sup>243, 244</sup><br>FCS10726 <sup>245, 246, 247</sup><br>PS10279 <sup>23</sup> |      |      | L6 6.7L |
|  |     | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup><br>FT1233 <sup>126</sup> |   | 5224 | .044 | V6 3.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 36-GAS 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 195-ELECTRIC/GAS 201-62TE 212-Replaces FT1206 213-42RE 225-Replaces PH10590 228-Dealer installed option 240-48RE 241-4" Height 242-2" High 243-Replaces PS10279 244-Replacement cartridge 245-4136 246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Ram 1500-3500 Pickup (Cont'd)</i> |         |         |         |         |         |         |         |
|--------------------------------------|---------|---------|---------|---------|---------|---------|---------|
| V8 4.7L                              | PH2     | TG2     | XG2     | HM2     | CA9401  | TGA9401 |         |
| V8 5.7L                              | PH2     | TG2     | XG2     | HM2     | CA9401  | TGA9401 |         |
| <i>Ram 4500</i>                      |         |         |         |         |         |         |         |
| L6 6.7L                              | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |         |         |
| <i>Ram 5500</i>                      |         |         |         |         |         |         |         |
| L6 6.7L                              | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |         |         |
| <i>Sprinter 2500-3500</i>            |         |         |         |         |         |         |         |
| V6 3.0L                              | CH10323 |         |         |         | CA10330 |         | CF10436 |
| <i>Viper</i>                         |         |         |         |         |         |         |         |
| V10 8.4L                             | PH2     | TG2     | XG2     | HM2     | CA9912  |         | N/R     |

| <b>2008</b>       |  |  |  |  |  |         |                        |
|-------------------|--|--|--|--|--|---------|------------------------|
| <i>Attitude</i>   |  |  |  |  |  |         |                        |
| L4 1.6L           | PH6607 <sup>31</sup>                       | TG6607 <sup>31</sup>                       | XG6607 <sup>31</sup>                       |  | CA10088 <sup>31</sup>                          |         | CF10719 <sup>31</sup>  |
| <i>Avenger</i>    |  |  |  |  |  |         |                        |
| L4 2.4L           | PH10060                                    | TG10060                                    | XG10060                                    | HM10060                                    | CA9054   | TGA9054 | CF10729                |
| V6 2.7L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9054   | TGA9054 | CF10729                |
| V6 3.5L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9054   | TGA9054 | CF10729                |
| <i>Caliber</i>    |  |  |  |  |  |         |                        |
| L4 1.8L           | PH10060                                    | TG10060                                    | XG10060                                    | HM10060                                    | CA10118  |         | CF10729                |
| L4 2.0L           | PH10060                                    | TG10060                                    | XG10060                                    | HM10060                                    | CA10118  |         | CF10729                |
| L4 2.4L           | PH10060 <sup>76</sup><br>PH2 <sup>41</sup> | TG10060 <sup>76</sup><br>TG2 <sup>41</sup> | XG10060 <sup>76</sup><br>XG2 <sup>41</sup> | HM10060 <sup>76</sup><br>HM2 <sup>41</sup> | CA10065 <sup>41</sup><br>CA10118 <sup>76</sup> |         | CF10729                |
| <i>Challenger</i> |  |  |  |  |  |         |                        |
| V8 6.1L           | PH2  | TG2  | XG2  | HM2  | CA9838   |         |                        |
| <i>Charger</i>    |  |  |  |  |  |         |                        |
| V6 2.7L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9838   |         | CF10364 <sup>184</sup> |
| V6 3.5L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9838   |         | CF10364 <sup>184</sup> |
| V8 5.7L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9838   |         | CF10364 <sup>184</sup> |
| V8 6.1L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9838   |         | CF10364 <sup>184</sup> |
| <i>Dakota</i>     |  |  |  |  |  |         |                        |
| V6 3.7L           | PH3600                                     | TG3600                                     | XG3600                                     | HM3600                                     | CA9288   |         |                        |
| V8 4.7L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9288   |         |                        |
| <i>Durango</i>    |  |  |  |  |  |         |                        |
| V6 3.7L           | PH3600                                     | TG3600                                     | XG3600                                     | HM3600                                     | CA9762   |         |                        |
| V8 4.7L           | PH16 <sup>186</sup><br>PH2 <sup>187</sup>  | TG16 <sup>186</sup><br>TG2 <sup>187</sup>  | XG16 <sup>186</sup><br>XG2 <sup>187</sup>  | HM16 <sup>186</sup><br>HM2 <sup>187</sup>  | CA9762   |         |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 126-4 Spd.  
 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread  
 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE 243-Replaces PS10279 244-Replacement cartridge 245-4136  
 246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2009 (Cont'd)**

*Ram 1500-3500 Pickup (Cont'd)*

|                           |  |     |  |                       |   |   |              |          |
|---------------------------|--|-----|--|-----------------------|---|---|--------------|----------|
|                           |  |     | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |   | 6003 <sup>193</sup><br>XP6003 <sup>192</sup>  | .040<br>.040 | V8 4.7L  |
|                           |  |     | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 | N/S   | 5325 <sup>185</sup><br>APP5325 <sup>185</sup> | .045<br>.045 | V8 5.7L  |
| <i>Ram 4500</i>           |  |     |  |                       |   |   |              |          |
|                           |  |     |  |                       | CS10726 243, 244<br>FCS10726 245,<br>246, 247 |   |              | L6 6.7L  |
| <i>Ram 5500</i>           |  |     |  |                       |   |   |              |          |
|                           |  |     |  |                       | CS10726 243, 244<br>FCS10726 245,<br>246, 247 |   |              | L6 6.7L  |
| <i>Sprinter 2500-3500</i> |  |     |  |                       |   |   |              |          |
|                           |  |     | FT1214                                     |                       | PS10265                                       |   |              | V6 3.0L  |
| <i>Viper</i>              |  |     |  |                       |   |   |              |          |
|                           |  | N/R | N/S  |                       | N/S   | AP5263  | .035         | V10 8.4L |

**2008**

*Attitude*

|  |  |  |  |  |                   |  |  |         |
|--|--|--|--|--|-------------------|--|--|---------|
|  |  |  |  |  | N/S <sup>31</sup> |  |  | L4 1.6L |
|--|--|--|--|--|-------------------|--|--|---------|

*Avenger*

|  |  |  |                |                  |  |        |      |         |
|--|--|--|----------------|------------------|--|--------|------|---------|
|  |  |  | FT1122 23, 126 | FT1122A 126, 183 |  | 5224   | .043 | L4 2.4L |
|  |  |  | FT1122 23      | FT1122A 183      |  | AP5263 | .050 | V6 2.7L |
|  |  |  |                | FT1240           |  | AP5405 | .050 | V6 3.5L |

*Caliber*

|  |  |  |  |  |  |      |      |         |
|--|--|--|--|--|--|------|------|---------|
|  |  |  |  |  |  | 5224 | .043 | L4 1.8L |
|  |  |  |  |  |  | 5224 | .043 | L4 2.0L |
|  |  |  |  |  |  | 5224 | .043 | L4 2.4L |

*Challenger*

|  |  |  |  |  |  |                        |      |         |
|--|--|--|--|--|--|------------------------|------|---------|
|  |  |  |  |  |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |
|--|--|--|--|--|--|------------------------|------|---------|

*Charger*

|  |  |  |           |            |  |                        |      |         |
|--|--|--|-----------|------------|--|------------------------|------|---------|
|  |  |  |           | FT1233 126 |  | AP5263                 | .050 | V6 2.7L |
|  |  |  | FT1214 39 |            |  | AP5405                 | .050 | V6 3.5L |
|  |  |  | FT1214 39 |            |  | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  |  | FT1214 39 |            |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |

*Dakota*

|  |  |  |  |                       |  |  |              |         |
|--|--|--|--|-----------------------|--|--|--------------|---------|
|  |  |  |  | FT1233 219            |  | 5224   | .044         | V6 3.7L |
|  |  |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |  | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |

*Durango*

|  |  |  |  |                       |  |  |              |         |
|--|--|--|--|-----------------------|--|--|--------------|---------|
|  |  |  |  | FT1233 126            |  | 5224   | .044         | V6 3.7L |
|  |  |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |  | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 126-4 Spd.  
183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm  
Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE 243-Replaces PS10279 244-Replacement cartridge 245-4136  
246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Durango (Cont'd)</i>     |   |   |   |   |   |         |                        |
|-----------------------------|---|---|---|---|---|---------|------------------------|
| V8 5.7L                     | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA9762  |         |                        |
| <i>Grand Caravan</i>        |   |   |   |   |   |         |                        |
| V6 3.3L                     | PH3614                                    | TG3614                                    | XG3614                                    | HM3614                                    | CA9054  | TGA9054 | CF10743                |
| V6 3.8L                     | PH3614                                    | TG3614                                    | XG3614                                    | HM3614                                    | CA9054  | TGA9054 | CF10743                |
| V6 4.0L                     | PH16                                      | TG16                                      | XG16                                      | HM16                                      | CA9054  | TGA9054 | CF10743                |
| <i>Magnum</i>               |   |   |   |   |   |         |                        |
| V6 2.7L                     | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA9838  |         | CF10364 <sup>184</sup> |
| V6 3.5L                     | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA9838  |         | CF10364 <sup>184</sup> |
| V8 5.7L                     | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA9838  |         | CF10364 <sup>184</sup> |
| V8 6.1L                     | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA9838  |         | CF10364 <sup>184</sup> |
| <i>Nitro</i>                |   |   |   |   |   |         |                        |
| V6 3.7L                     | PH3600                                    | TG3600                                    | XG3600                                    | HM3600                                    | CA10228   |         | CF10747                |
| V6 4.0L                     | PH16                                      | TG16                                      | XG16                                      | HM16                                      | CA10228   |         | CF10747                |
| <i>Ram 1500-3500 Pickup</i> |   |   |   |   |   |         |                        |
| L6 5.9L                     | PH3976A                                   | TG3976A                                   | XG3976A                                   | HM3976A                                   | CA11034 <sup>111, 241</sup><br>CA9589 <sup>112, 242</sup> |         |                        |
| L6 6.7L                     | PH3976A                                   | TG3976A                                   | XG3976A                                   | HM3976A                                   | CA10261   |         |                        |
| V6 3.7L                     | PH3600                                    | TG3600                                    | XG3600                                    | HM3600                                    | CA9401  | TGA9401 |                        |
| V8 4.7L                     | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA9401  | TGA9401 | N/R                    |
| V8 5.7L                     | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA9401  | TGA9401 |                        |
| <i>Ram 4500</i>             |   |   |   |   |   |         |                        |
| L6 6.7L                     | PH3976A                                   | TG3976A                                   | XG3976A                                   | HM3976A                                   | CA10261   |         |                        |
| <i>Ram 5500</i>             |   |   |   |   |   |         |                        |
| L6 6.7L                     | PH3976A                                   | TG3976A                                   | XG3976A                                   | HM3976A                                   | CA10261   |         |                        |
| <i>Sprinter 2500-3500</i>   |   |   |   |   |   |         |                        |
| V6 3.0L                     | CH10323                                   |   |   |   | CA10330   |         | CF10436                |
| V6 3.5L                     | CH8481                                    |   | XG8481                                    |   | CA10330   |         | CF10436                |
| <i>Viper</i>                |   |   |   |   |   |         |                        |
| V10 8.4L                    | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA9912  |         | N/R                    |

| 2007            |                      |                      |                      |         |                       |  |                       |
|-----------------|----------------------|----------------------|----------------------|---------|-----------------------|--|-----------------------|
| <i>Attitude</i> |                      |                      |                      |         |                       |  |                       |
| L4 1.6L         | PH6607 <sup>31</sup> | TG6607 <sup>31</sup> | XG6607 <sup>31</sup> |         | CA10088 <sup>31</sup> |  | CF10719 <sup>31</sup> |
| <i>Caliber</i>  |                      |                      |                      |         |                       |  |                       |
| L4 1.8L         | PH10060              | TG10060              | XG10060              | HM10060 | CA10118               |  | CF10729               |
| L4 2.0L         | PH10060              | TG10060              | XG10060              | HM10060 | CA10118               |  | CF10729               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.  
 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread  
 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 212-Replaces FT1206 219-42RLE 240-48RE 241-4" Height 242-2" High  
 243-Replaces PS10279 244-Replacement cartridge 245-4136 246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2008 (Cont'd)**

*Durango (Cont'd)*

|  |  |  |  |                       |  |                       |      |         |
|--|--|--|--|-----------------------|--|-----------------------|------|---------|
|  |  |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |  | AP5263 <sup>185</sup> | .045 | V8 5.7L |
|--|--|--|--|-----------------------|--|-----------------------|------|---------|

*Grand Caravan*

|  |  |  |           |             |  |         |      |         |
|--|--|--|-----------|-------------|--|---------|------|---------|
|  |  |  | FT1122 23 | FT1122A 183 |  | APP5426 | .050 | V6 3.3L |
|  |  |  |           | FT1240      |  | APP5426 | .050 | V6 3.8L |
|  |  |  |           | FT1240      |  | AP5405  | .050 | V6 4.0L |

*Magnum*

|  |  |  |           |            |  |                        |      |         |
|--|--|--|-----------|------------|--|------------------------|------|---------|
|  |  |  |           | FT1233 126 |  | AP5263                 | .050 | V6 2.7L |
|  |  |  | FT1214 39 |            |  | AP5405                 | .050 | V6 3.5L |
|  |  |  | FT1214 39 |            |  | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  |  | FT1214 39 |            |  | APP5263 <sup>185</sup> | .045 | V8 6.1L |

*Nitro*

|  |  |  |        |            |  |        |      |         |
|--|--|--|--------|------------|--|--------|------|---------|
|  |  |  |        | FT1233 219 |  | 5224   | .044 | V6 3.7L |
|  |  |  | FT1214 |            |  | AP5405 | .050 | V6 4.0L |

*Ram 1500-3500 Pickup*

|  |  |     |   |  |   |  |              |         |
|--|--|-----|---|--|---|--|--------------|---------|
|  |  | N/R | FT1206 23, 240  | FT1206A 212, 240                               | CS10145   |  |              | L6 5.9L |
|  |  |     |   |  | CS10726 243, 244<br>FCS10726 245,<br>246, 247<br>PS10279 23 |  |              | L6 6.7L |
|  |  |     | FT1222 19, 114, 190<br>FT1223 23, 113, 190                        | FT1223A 113, 190, 191                          |   | 5224   | .044         | V6 3.7L |
|  |  |     | FT1206 23, 219  | FT1206A 212, 219                               | N/S   | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |
|  |  |     | FT1206 23, 219, 240<br>FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1206A 212, 219, 240<br>FT1223A 113, 190, 191 | N/S   | AP5263 <sup>185</sup>                        | .045         | V8 5.7L |

*Ram 4500*

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  | CS10726 243<br>FCS10726 245,<br>246, 247 |  |  | L6 6.7L |
|--|--|--|--|--|--|--|--|---------|

*Ram 5500*

|  |  |  |  |  |   |  |  |         |
|--|--|--|--|--|---|--|--|---------|
|  |  |  |  |  | CS10726 243, 244<br>FCS10726 245,<br>246, 247 |  |  | L6 6.7L |
|--|--|--|--|--|---|--|--|---------|

*Sprinter 2500-3500*

|  |  |  |        |  |         |        |      |         |
|--|--|--|--------|--|---------|--------|------|---------|
|  |  |  | FT1214 |  | PS10265 |        |      | V6 3.0L |
|  |  |  | FT1214 |  |         | XP5702 | .050 | V6 3.5L |

*Viper*

|  |  |  |     |  |     |        |      |          |
|--|--|--|-----|--|-----|--------|------|----------|
|  |  |  | N/S |  | N/S | AP5263 | .035 | V10 8.4L |
|--|--|--|-----|--|-----|--------|------|----------|

**2007**

*Attitude*

|  |  |  |  |  |        |  |  |         |
|--|--|--|--|--|--------|--|--|---------|
|  |  |  |  |  | N/S 31 |  |  | L4 1.6L |
|--|--|--|--|--|--------|--|--|---------|

*Caliber*

|  |  |  |  |  |  |      |      |         |
|--|--|--|--|--|--|------|------|---------|
|  |  |  |  |  |  | 5224 | .043 | L4 1.8L |
|  |  |  |  |  |  | 5224 | .043 | L4 2.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.  
183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm  
Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 212-Replaces FT1206 219-42RLE 240-48RE 241-4" Height 242-2" High  
243-Replaces PS10279 244-Replacement cartridge 245-4136 246-FCS10726 is required for first time installation 247-Complete assembly, Element only  
[CS10726]



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |           |           |           |         |                                     |         |                  |
|-----------------------------|-----------|-----------|-----------|---------|-------------------------------------|---------|------------------|
| <i>Caliber (Cont'd)</i>     |           |           |           |         |                                     |         |                  |
| L4 2.4L                     | PH10060   | TG10060   | XG10060   | HM10060 | CA10118                             |         | CF10729          |
| <i>Caravan</i>              |           |           |           |         |                                     |         |                  |
| L4 2.4L                     | PH3614    | TG3614    | XG3614    | HM3614  | CA9054                              | TGA9054 | CF9597A 198, 200 |
| V6 3.3L                     | PH3614    | TG3614    | XG3614    | HM3614  | CA9054                              | TGA9054 | CF9597A 198, 200 |
| <i>Charger</i>              |           |           |           |         |                                     |         |                  |
| V6 2.7L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| V6 3.5L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| V8 5.7L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| V8 6.1L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| <i>Dakota</i>               |           |           |           |         |                                     |         |                  |
| V6 3.7L                     | PH3600    | TG3600    | XG3600    | HM3600  | CA3901                              | TGA3901 |                  |
| V8 4.7L                     | PH16      | TG16      | XG16      | HM16    | CA3901                              | TGA3901 |                  |
| <i>Durango</i>              |           |           |           |         |                                     |         |                  |
| V6 3.7L                     | PH3600    | TG3600    | XG3600    | HM3600  | CA9762                              |         |                  |
| V8 4.7L                     | PH16      | TG16      | XG16      | HM16    | CA9762                              |         |                  |
| V8 5.7L                     | PH16      | TG16      | XG16      | HM16    | CA9762                              |         |                  |
| <i>Grand Caravan</i>        |           |           |           |         |                                     |         |                  |
| V6 3.3L                     | PH3614    | TG3614    | XG3614    | HM3614  | CA9054                              | TGA9054 | CF9597A 198, 200 |
| V6 3.8L                     | PH3614    | TG3614    | XG3614    | HM3614  | CA9054                              | TGA9054 | CF9597A 198, 200 |
| <i>Magnum</i>               |           |           |           |         |                                     |         |                  |
| V6 2.7L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| V6 3.5L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| V8 5.7L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| V8 6.1L                     | PH16      | TG16      | XG16      | HM16    | CA9838                              |         | CF10364 184      |
| <i>Nitro</i>                |           |           |           |         |                                     |         |                  |
| V6 3.7L                     | PH3600    | TG3600    | XG3600    | HM3600  | CA10228                             |         | CF10747          |
| V6 4.0L                     | PH16      | TG16      | XG16      | HM16    | CA10228                             |         | CF10747          |
| <i>Ram 1500-3500 Pickup</i> |           |           |           |         |                                     |         |                  |
| L6 5.9L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A | CA11034 111, 241<br>CA9589 112, 242 |         |                  |
| L6 6.7L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A | CA10261                             |         |                  |
| V6 3.7L                     | PH3600    | TG3600    | XG3600    | HM3600  | CA9401                              | TGA9401 |                  |
| V8 4.7L                     | PH16      | TG16      | XG16      | HM16    | CA9401                              | TGA9401 |                  |
| V8 5.7L                     | PH16      | TG16      | XG16      | HM16    | CA9401                              | TGA9401 |                  |
| <i>Sprinter 2500-3500</i>   |           |           |           |         |                                     |         |                  |
| V6 3.0L                     | CH10323   |           |           |         | CA10330                             |         | CF10436          |
| V6 3.5L                     | CH8481    |           | XG8481    |         | CA10330                             |         | CF10436          |
| <b>2006</b>                 |           |           |           |         |                                     |         |                  |
| <i>Attitude</i>             |           |           |           |         |                                     |         |                  |
| L4 1.6L                     | PH6607 31 | TG6607 31 | XG6607 31 |         | CA10088 31                          |         | CF10719 31       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 158-Vin:J 159-Vin:N 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 212-Replaces FT1206 219-42RLE 222-Magnum HO 223-Magnum 224-Vin:P 240-48RE 241-4" Height 242-2" High 243-Replaces PS10279 244-Replacement cartridge 245-4136 246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |   |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2007 (Cont'd)**

*Caliber (Cont'd)*

|  |  |  |  |  |  |             |      |         |
|--|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  |  | <b>5224</b> | .043 | L4 2.4L |
|--|--|--|--|--|--|-------------|------|---------|

*Caravan*

|  |  |       |                           |                             |  |               |      |         |
|--|--|-------|---------------------------|-----------------------------|--|---------------|------|---------|
|  |  | FV405 | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> |  | <b>AP5263</b> | .040 | L4 2.4L |
|--|--|-------|---------------------------|-----------------------------|--|---------------|------|---------|

|  |  |  |                      |                        |  |                |      |         |
|--|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <b>APP5426</b> | .050 | V6 3.3L |
|--|--|--|----------------------|------------------------|--|----------------|------|---------|

*Charger*

|  |  |  |  |                       |  |               |      |         |
|--|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  |  | FT1233 <sup>126</sup> |  | <b>AP5263</b> | .050 | V6 2.7L |
|--|--|--|--|-----------------------|--|---------------|------|---------|

|  |  |  |                      |  |  |               |      |         |
|--|--|--|----------------------|--|--|---------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> |  |  | <b>AP5405</b> | .050 | V6 3.5L |
|--|--|--|----------------------|--|--|---------------|------|---------|

|  |  |  |                      |  |  |                             |      |         |
|--|--|--|----------------------|--|--|-----------------------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> |  |  | <b>AP5263<sup>185</sup></b> | .045 | V8 5.7L |
|--|--|--|----------------------|--|--|-----------------------------|------|---------|

|  |  |  |                      |  |  |                              |      |         |
|--|--|--|----------------------|--|--|------------------------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> |  |  | <b>APP5263<sup>185</sup></b> | .045 | V8 6.1L |
|--|--|--|----------------------|--|--|------------------------------|------|---------|

*Dakota*

|  |  |  |  |                       |  |             |      |         |
|--|--|--|--|-----------------------|--|-------------|------|---------|
|  |  |  |  | FT1233 <sup>219</sup> |  | <b>5224</b> | .044 | V6 3.7L |
|--|--|--|--|-----------------------|--|-------------|------|---------|

|  |  |  |                                |                                  |  |                                     |      |         |
|--|--|--|--------------------------------|----------------------------------|--|-------------------------------------|------|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |  | <b>5224<sup>159, 223, 224</sup></b> | .040 | V8 4.7L |
|--|--|--|--------------------------------|----------------------------------|--|-------------------------------------|------|---------|

|  |  |  |                                |  |  |                                  |      |  |
|--|--|--|--------------------------------|--|--|----------------------------------|------|--|
|  |  |  | FT1223 <sup>23, 113, 190</sup> |  |  | <b>XP3922<sup>158, 222</sup></b> | .040 |  |
|--|--|--|--------------------------------|--|--|----------------------------------|------|--|

*Durango*

|  |  |  |  |                       |  |             |      |         |
|--|--|--|--|-----------------------|--|-------------|------|---------|
|  |  |  |  | FT1233 <sup>126</sup> |  | <b>5224</b> | .044 | V6 3.7L |
|--|--|--|--|-----------------------|--|-------------|------|---------|

|  |  |  |                                |                                  |  |             |      |         |
|--|--|--|--------------------------------|----------------------------------|--|-------------|------|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |  | <b>5224</b> | .040 | V8 4.7L |
|--|--|--|--------------------------------|----------------------------------|--|-------------|------|---------|

|  |  |  |                                |  |  |  |  |  |
|--|--|--|--------------------------------|--|--|--|--|--|
|  |  |  | FT1223 <sup>23, 113, 190</sup> |  |  |  |  |  |
|--|--|--|--------------------------------|--|--|--|--|--|

|  |  |  |                                |                                  |  |                             |      |         |
|--|--|--|--------------------------------|----------------------------------|--|-----------------------------|------|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |  | <b>AP5263<sup>185</sup></b> | .045 | V8 5.7L |
|--|--|--|--------------------------------|----------------------------------|--|-----------------------------|------|---------|

|  |  |  |                                |  |  |  |  |  |
|--|--|--|--------------------------------|--|--|--|--|--|
|  |  |  | FT1223 <sup>23, 113, 190</sup> |  |  |  |  |  |
|--|--|--|--------------------------------|--|--|--|--|--|

*Grand Caravan*

|  |  |  |                      |                        |  |                |      |         |
|--|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <b>APP5426</b> | .050 | V6 3.3L |
|--|--|--|----------------------|------------------------|--|----------------|------|---------|

|  |  |  |                      |                        |  |                |      |         |
|--|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> |  | <b>APP5426</b> | .050 | V6 3.8L |
|--|--|--|----------------------|------------------------|--|----------------|------|---------|

*Magnum*

|  |  |  |  |                       |  |               |      |         |
|--|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  |  | FT1233 <sup>126</sup> |  | <b>AP5263</b> | .050 | V6 2.7L |
|--|--|--|--|-----------------------|--|---------------|------|---------|

|  |  |  |                      |  |  |               |      |         |
|--|--|--|----------------------|--|--|---------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> |  |  | <b>AP5405</b> | .050 | V6 3.5L |
|--|--|--|----------------------|--|--|---------------|------|---------|

|  |  |  |                      |  |  |                             |      |         |
|--|--|--|----------------------|--|--|-----------------------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> |  |  | <b>AP5263<sup>185</sup></b> | .045 | V8 5.7L |
|--|--|--|----------------------|--|--|-----------------------------|------|---------|

|  |  |  |                      |  |  |                              |      |         |
|--|--|--|----------------------|--|--|------------------------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> |  |  | <b>APP5263<sup>185</sup></b> | .045 | V8 6.1L |
|--|--|--|----------------------|--|--|------------------------------|------|---------|

*Nitro*

|  |  |  |  |                       |  |             |      |         |
|--|--|--|--|-----------------------|--|-------------|------|---------|
|  |  |  |  | FT1233 <sup>219</sup> |  | <b>5224</b> | .044 | V6 3.7L |
|--|--|--|--|-----------------------|--|-------------|------|---------|

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1214 |  |  | <b>AP5405</b> | .050 | V6 4.0L |
|--|--|--|--------|--|--|---------------|------|---------|

*Ram 1500-3500 Pickup*

|  |  |     |                           |                             |         |  |  |         |
|--|--|-----|---------------------------|-----------------------------|---------|--|--|---------|
|  |  | N/R | FT1206 <sup>23, 240</sup> | FT1206A <sup>212, 240</sup> | CS10145 |  |  | L6 5.9L |
|--|--|-----|---------------------------|-----------------------------|---------|--|--|---------|

|  |  |  |                                |                                  |                             |  |  |         |
|--|--|--|--------------------------------|----------------------------------|-----------------------------|--|--|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> | CS10726 <sup>243, 244</sup> |  |  | L6 6.7L |
|--|--|--|--------------------------------|----------------------------------|-----------------------------|--|--|---------|

|  |  |  |                                |  |                                   |  |  |  |
|--|--|--|--------------------------------|--|-----------------------------------|--|--|--|
|  |  |  | FT1223 <sup>23, 113, 190</sup> |  | FCS10726 <sup>245, 246, 247</sup> |  |  |  |
|--|--|--|--------------------------------|--|-----------------------------------|--|--|--|

|  |  |  |                                |                                  |  |             |      |         |
|--|--|--|--------------------------------|----------------------------------|--|-------------|------|---------|
|  |  |  | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> |  | <b>5224</b> | .044 | V6 3.7L |
|--|--|--|--------------------------------|----------------------------------|--|-------------|------|---------|

|  |  |  |                                |  |  |  |  |  |
|--|--|--|--------------------------------|--|--|--|--|--|
|  |  |  | FT1223 <sup>23, 113, 190</sup> |  |  |  |  |  |
|--|--|--|--------------------------------|--|--|--|--|--|

|  |  |  |                           |                             |  |                |      |         |
|--|--|--|---------------------------|-----------------------------|--|----------------|------|---------|
|  |  |  | FT1206 <sup>23, 219</sup> | FT1206A <sup>212, 219</sup> |  | <b>APP5224</b> | .040 | V8 4.7L |
|--|--|--|---------------------------|-----------------------------|--|----------------|------|---------|

|  |  |  |                                |                                  |     |                             |      |         |
|--|--|--|--------------------------------|----------------------------------|-----|-----------------------------|------|---------|
|  |  |  | FT1206 <sup>23, 219, 240</sup> | FT1206A <sup>212, 219, 240</sup> | N/S | <b>AP5263<sup>185</sup></b> | .045 | V8 5.7L |
|--|--|--|--------------------------------|----------------------------------|-----|-----------------------------|------|---------|

*Sprinter 2500-3500*

|  |  |  |        |  |         |  |  |         |
|--|--|--|--------|--|---------|--|--|---------|
|  |  |  | FT1214 |  | PS10265 |  |  | V6 3.0L |
|--|--|--|--------|--|---------|--|--|---------|

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1214 |  |  | <b>XP5702</b> | .050 | V6 3.5L |
|--|--|--|--------|--|--|---------------|------|---------|

**2006**

*Attitude*

|  |  |  |  |  |                   |  |  |         |
|--|--|--|--|--|-------------------|--|--|---------|
|  |  |  |  |  | N/S <sup>31</sup> |  |  | L4 1.6L |
|--|--|--|--|--|-------------------|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 31-Mexico 39-5 Spd. 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 158-Vin:J 159-Vin:N 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 212-Replaces FT1206 219-42RLE 222-Magnum HO 223-Magnum 224-Vin:P 240-48RE 241-4" Height 242-2" High 243-Replaces PS10279 244-Replacement cartridge 245-4136 246-FCS10726 is required for first time installation 247-Complete assembly, Element only [CS10726]



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |            |            |            |            |                                     |         |                  |
|-----------------------------|------------|------------|------------|------------|-------------------------------------|---------|------------------|
| <i>Caravan</i>              |            |            |            |            |                                     |         |                  |
| L4 2.4L                     | PH3614     | TG3614     | XG3614     | HM3614     | CA9054                              | TGA9054 | CF9597A 198, 200 |
| V6 3.3L                     | PH16       | TG16       | XG16       | HM16       | CA9054                              | TGA9054 | CF9597A 198, 200 |
| <i>Charger</i>              |            |            |            |            |                                     |         |                  |
| V6 2.7L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| V6 3.5L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| V8 5.7L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| V8 6.1L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| <i>Dakota</i>               |            |            |            |            |                                     |         |                  |
| V6 3.7L                     | PH3600     | TG3600     | XG3600     | HM3600     | CA3901                              | TGA3901 |                  |
| V8 4.7L                     | PH16       | TG16       | XG16       | HM16       | CA3901                              | TGA3901 |                  |
| <i>Durango</i>              |            |            |            |            |                                     |         |                  |
| V6 3.7L                     | PH3600     | TG3600     | XG3600     | HM3600     | CA9762                              |         |                  |
| V8 4.7L                     | PH16       | TG16       | XG16       | HM16       | CA9762                              |         |                  |
| V8 5.7L                     | PH16       | TG16       | XG16       | HM16       | CA9762                              |         |                  |
| <i>Grand Caravan</i>        |            |            |            |            |                                     |         |                  |
| V6 3.3L                     | PH16       | TG16       | XG16       | HM16       | CA9054                              | TGA9054 | CF9597A 198, 200 |
| V6 3.8L                     | PH16       | TG16       | XG16       | HM16       | CA9054                              | TGA9054 | CF9597A 198, 200 |
| <i>Magnum</i>               |            |            |            |            |                                     |         |                  |
| V6 2.7L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| V6 3.5L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| V8 5.7L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| V8 6.1L                     | PH16       | TG16       | XG16       | HM16       | CA9838                              |         | CF10364 184      |
| <i>Ram 1500-3500 Pickup</i> |            |            |            |            |                                     |         |                  |
| L6 5.9L                     | PH3976A    | TG3976A    | XG3976A    | HM3976A    | CA11034 111, 241<br>CA9589 112, 242 |         |                  |
| V10 8.3L                    | PH16       | TG16       | XG16       | HM16       | CA9589 112, 242                     |         |                  |
| V6 3.7L                     | PH3600     | TG3600     | XG3600     | HM3600     | CA9401                              | TGA9401 |                  |
| V8 4.7L                     | PH16       | TG16       | XG16       | HM16       | CA9401                              | TGA9401 |                  |
| V8 5.7L                     | PH16       | TG16       | XG16       | HM16       | CA9401                              | TGA9401 |                  |
| <i>Sprinter 2500-3500</i>   |            |            |            |            |                                     |         |                  |
| L5 2.7L                     | CH9301     |            |            |            | CA5777 248<br>CA5876 249            |         |                  |
| <i>Stratus</i>              |            |            |            |            |                                     |         |                  |
| L4 2.4L                     | PH3614 186 | TG3614 186 | XG3614 186 | HM3614 186 | CA9053                              |         |                  |
| V6 2.7L                     | PH16       | TG16       | XG16       | HM16       | CA9053                              |         |                  |
| <i>Viper</i>                |            |            |            |            |                                     |         |                  |
| V10 8.3L                    | PH16       | TG16       | XG16       | HM16       |                                     |         | N/R              |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 54-Deep pan 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.  
 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 190-545RFE  
 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 212-Replaces FT1206 219-42RLE  
 222-Magnum HO 223-Magnum 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

2006 (Cont'd)

*Caravan*

|       |                |                  |                |      |         |
|-------|----------------|------------------|----------------|------|---------|
| FV405 | FT1122 23, 126 | FT1122A 126, 183 | <i>AP5263</i>  | .040 | L4 2.4L |
|       | FT1122 23      | FT1122A 183      | <i>APP5426</i> | .050 | V6 3.3L |

*Charger*

|  |           |        |                               |      |         |
|--|-----------|--------|-------------------------------|------|---------|
|  |           | FT1233 | <i>AP5263</i>                 | .050 | V6 2.7L |
|  | FT1214 39 |        | <i>AP5405</i>                 | .050 | V6 3.5L |
|  | FT1214 39 |        | <i>AP5263</i> <sup>185</sup>  | .045 | V8 5.7L |
|  | FT1214 39 |        | <i>APP5263</i> <sup>185</sup> | .045 | V8 6.1L |

*Dakota*

|       |  |                       |  |              |         |
|-------|--|-----------------------|--|--------------|---------|
| FV408 |  | FT1233 219            | <i>5224</i>  | .035         | V6 3.7L |
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 | <i>5224</i> <sup>223</sup><br><i>XP3922</i> <sup>222</sup> | .040<br>.040 | V8 4.7L |

*Durango*

|       |  |                       |                              |      |         |
|-------|--|-----------------------|------------------------------|------|---------|
| FV408 |  | FT1233 126            | <i>5224</i>                  | .044 | V6 3.7L |
|       | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 | <i>5224</i>                  | .040 | V8 4.7L |
|       | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 | <i>AP5263</i> <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |           |             |                |      |         |
|--|-----------|-------------|----------------|------|---------|
|  | FT1122 23 | FT1122A 183 | <i>APP5426</i> | .050 | V6 3.3L |
|  | FT1122 23 | FT1122A 183 | <i>APP5426</i> | .050 | V6 3.8L |

*Magnum*

|  |           |            |                               |      |         |
|--|-----------|------------|-------------------------------|------|---------|
|  |           | FT1233     | <i>AP5263</i>                 | .050 | V6 2.7L |
|  | FT1214 39 | FT1233 126 | <i>AP5405</i>                 | .050 | V6 3.5L |
|  | FT1214 39 |            | <i>AP5263</i> <sup>185</sup>  | .045 | V8 5.7L |
|  | FT1214 39 |            | <i>APP5263</i> <sup>185</sup> | .045 | V8 6.1L |

*Ram 1500-3500 Pickup*

|       |  |   |             |                              |          |         |
|-------|--|---|-------------|------------------------------|----------|---------|
| N/R   | FT1206 23, 240   | FT1206A 212, 240                              | CS10145     |                              | L6 5.9L  |         |
|       | FT1206 23, 240   | FT1206A 212, 240                              | <i>985</i>  | .035                         | V10 8.3L |         |
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190                       | FT1223A 113, 190, 191<br>FT1233 219           | <i>5224</i> | .044                         | V6 3.7L  |         |
| FV408 | FT1206 23, 219<br>FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1206A 212, 219<br>FT1223A 54, 113, 190, 191 | <i>5224</i> | .040                         | V8 4.7L  |         |
|       | FT1222 19, 114, 190<br>FT1223 23, 113, 190                       | FT1223A 113, 190, 191                         | N/S         | <i>AP5263</i> <sup>185</sup> | .045     | V8 5.7L |

*Sprinter 2500-3500*

|  |        |  |         |             |         |
|--|--------|--|---------|-------------|---------|
|  | FT1214 |  | PS10265 | <i>1118</i> | L5 2.7L |
|--|--------|--|---------|-------------|---------|

*Stratus*

|  |           |             |               |      |         |
|--|-----------|-------------|---------------|------|---------|
|  | FT1122 23 | FT1122A 183 | <i>AP5263</i> | .040 | L4 2.4L |
|  | FT1122 23 | FT1122A 183 | <i>AP5263</i> | .050 | V6 2.7L |

*Viper*

|  |     |  |            |      |          |
|--|-----|--|------------|------|----------|
|  | N/S |  | <i>985</i> | .035 | V10 8.3L |
|--|-----|--|------------|------|----------|

**2005**

*Caravan*

|       |                |                  |                |      |         |
|-------|----------------|------------------|----------------|------|---------|
| FV405 | FT1122 23, 126 | FT1122A 126, 183 | <i>AP5263</i>  | .040 | L4 2.4L |
|       | FT1122 23      | FT1122A 183      | <i>APP5426</i> | .050 | V6 3.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 54-Deep pan 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.  
183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 190-545RFE  
191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 212-Replaces FT1206 219-42RLE  
222-Magnum HO 223-Magnum 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |   |   |   |   |   |         |                             |
|-----------------------------|---|---|---|---|---|---------|-----------------------------|
| <i>Dakota</i>               |   |   |   |   |   |         |                             |
| V6 3.7L                     | PH3600  | TG3600  | XG3600  | HM3600  | CA3901  | TGA3901 |                             |
| V8 4.7L                     | PH16  | TG16  | XG16  | HM16  | CA3901  | TGA3901 |                             |
| <i>Durango</i>              |   |   |   |   |   |         |                             |
| V6 3.7L                     | PH3600  | TG3600  | XG3600  | HM3600 <sup>226</sup>                                   | CA9762  |         |                             |
| V8 4.7L                     | PH16  | TG16  | XG16  | HM16  | CA9762  |         |                             |
| V8 5.7L                     | PH16  | TG16  | XG16  | HM16  | CA9762  |         |                             |
| <i>Grand Caravan</i>        |   |   |   |   |   |         |                             |
| V6 3.3L                     | PH16  | TG16  | XG16  | HM16  | CA9054  | TGA9054 | CF9597A <sup>198, 200</sup> |
| V6 3.8L                     | PH16  | TG16  | XG16  | HM16  | CA9054  | TGA9054 | CF9597A <sup>198, 200</sup> |
| <i>Magnum</i>               |   |   |   |   |   |         |                             |
| V6 2.7L                     | PH16  | TG16  | XG16  | HM16  | CA9838  |         | CF10364 <sup>184</sup>      |
| V6 3.5L                     | PH16  | TG16  | XG16  | HM16  | CA9838  |         | CF10364 <sup>184</sup>      |
| V8 5.7L                     | PH16  | TG16  | XG16  | HM16  | CA9838  |         | CF10364 <sup>184</sup>      |
| <i>Neon</i>                 |   |   |   |   |   |         |                             |
| L4 2.0L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA8805  |         |                             |
| L4 2.4L                     | PH3600  | TG3600  | XG3600  | HM3600  | CA8805  |         |                             |
| <i>Ram 1500-3500 Pickup</i> |   |   |   |   |   |         |                             |
| L6 5.9L                     | PH3976A   | TG3976A   | XG3976A   | HM3976A   | CA11034 <sup>111, 241</sup><br>CA9589 <sup>112, 242</sup> |         |                             |
| V10 8.3L                    | PH16  | TG16  | XG16  | HM16  | CA9589 <sup>112, 242</sup>                                |         |                             |
| V6 3.7L                     | PH3600  | TG3600  | XG3600  | HM3600  | CA9401  | TGA9401 |                             |
| V8 4.7L                     | PH16  | TG16  | XG16  | HM16  | CA9401  | TGA9401 |                             |
| V8 5.7L                     | PH16  | TG16  | XG16  | HM16  | CA9401  | TGA9401 |                             |
| <i>Sprinter 2500-3500</i>   |   |   |   |   |   |         |                             |
| L5 2.7L                     | CH9301  |   |   |   | CA5777 <sup>248</sup><br>CA5876 <sup>249</sup>            |         |                             |
| <i>Stratus</i>              |   |   |   |   |   |         |                             |
| L4 2.4L                     | PH3614 <sup>186, 204</sup><br>PH7317 <sup>66, 187</sup> | TG3614 <sup>186, 204</sup><br>TG7317 <sup>66, 187</sup> | XG3614 <sup>186, 204</sup><br>XG7317 <sup>66, 187</sup> | HM3614 <sup>186, 204</sup><br>HM7317 <sup>66, 187</sup> | CA7344 <sup>66</sup><br>CA9053 <sup>204</sup>             |         |                             |
| V6 2.7L                     | PH16  | TG16  | XG16  | HM16  | CA9053  |         |                             |
| V6 3.0L                     | PH3593A   | TG3593A   | XG3593A   | HM3593A   | CA7344  |         |                             |
| <i>SX 2.0</i>               |   |   |   |   |   |         |                             |
| L4 2.0L                     | PH3614 <sup>6</sup>                                     | TG3614 <sup>6</sup>                                     | XG3614 <sup>6</sup>                                     | HM3614 <sup>6</sup>                                     | CA8805 <sup>6</sup>                                       |         |                             |
| <i>Viper</i>                |   |   |   |   |   |         |                             |
| V10 8.3L                    | PH16  | TG16  | XG16  | HM16  |   |         | N/R                         |
| <b>2004</b>                 |   |   |   |   |   |         |                             |
| <i>Caravan</i>              |   |   |   |   |   |         |                             |
| L4 2.4L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA9054  | TGA9054 | CF9597A <sup>198, 200</sup> |
| V6 3.3L                     | PH16  | TG16  | XG16  | HM16  | CA9054  | TGA9054 | CF9597A <sup>198, 200</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 45-Automatic 54-Deep pan 66-Coupe 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 143-Vin:G 158-Vin:J 159-Vin:N 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 204-Sedan 212-Replaces FT1206 215-46RE 219-42RLE 226-Except California 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2005 (Cont'd)**

*Dakota*

|  |       |  |  |  |  |              |         |
|--|-------|--|--|--|--|--------------|---------|
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190     | FT1223A 113, 190, 191<br>FT1233 126, 219     |  | <b>3923</b>  | .035         | V6 3.7L |
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191<br>FT1233 126, 219 |  | <b>5224</b> <sup>159</sup><br><b>XP3922</b> <sup>158</sup> | .040<br>.040 | V8 4.7L |

*Durango*

|  |       |  |  |  |                              |      |         |
|--|-------|--|--|--|------------------------------|------|---------|
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191<br>FT1233 126  |  | <b>3923</b>                  | .035 | V6 3.7L |
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191<br>FT1233 126  |  | <b>5224</b>                  | .040 | V8 4.7L |
|  |       | FT1222 19, 114, 190<br>FT1223 23, 113, 190     | FT1223A 113, 190, 191<br>FT1233 126, 219 |  | <b>AP5263</b> <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |  |                |                  |  |                |      |         |
|--|--|----------------|------------------|--|----------------|------|---------|
|  |  | FT1122 23, 126 | FT1122A 126, 183 |  | <b>APP5426</b> | .050 | V6 3.3L |
|  |  | FT1122 23      | FT1122A 183      |  | <b>APP5426</b> | .050 | V6 3.8L |

*Magnum*

|  |  |           |            |  |                              |      |         |
|--|--|-----------|------------|--|------------------------------|------|---------|
|  |  |           | FT1233     |  | <b>AP5263</b>                | .050 | V6 2.7L |
|  |  | FT1214 39 | FT1233 126 |  | <b>AP5405</b>                | .050 | V6 3.5L |
|  |  | FT1214 39 |            |  | <b>AP5263</b> <sup>185</sup> | .045 | V8 5.7L |

*Neon*

|  |  |                |                  |  |               |      |         |
|--|--|----------------|------------------|--|---------------|------|---------|
|  |  | FT1122 23, 126 | FT1122A 126, 183 |  | <b>3923</b>   | .035 | L4 2.0L |
|  |  |                |                  |  | <b>AP5263</b> | .050 | L4 2.4L |

*Ram 1500-3500 Pickup*

|  |       |  |   |         |                              |      |          |
|--|-------|--|---|---------|------------------------------|------|----------|
|  | N/R   | FT1206 23, 240<br>FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1206A 212, 240<br>FT1223A 113, 190, 191 | CS10145 |                              |      | L6 5.9L  |
|  |       | FT1206 23  | FT1206A 212                               |         | <b>985</b>                   | .035 | V10 8.3L |
|  | FV408 | FT1222 19, 45, 114<br>FT1223 23, 45, 54, 113                 | FT1223A 45, 54, 113, 191                  |         | <b>3923</b>                  | .035 | V6 3.7L  |
|  | FV408 | FT1206 23, 215<br>FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1206A 212, 215<br>FT1223A 113, 190, 191 |         | <b>5224</b>                  | .040 | V8 4.7L  |
|  |       | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190               | FT1223A 54, 113, 190, 191                 | N/S     | <b>AP5263</b> <sup>185</sup> | .045 | V8 5.7L  |

*Sprinter 2500-3500*

|  |  |        |  |         |             |  |         |
|--|--|--------|--|---------|-------------|--|---------|
|  |  | FT1214 |  | PS10265 | <b>1118</b> |  | L5 2.7L |
|--|--|--------|--|---------|-------------|--|---------|

*Stratus*

|  |             |                     |                       |  |   |              |         |
|--|-------------|---------------------|-----------------------|--|---|--------------|---------|
|  | FV311 1, 66 | FT1122 23, 126, 204 | FT1122A 126, 183, 204 |  | <b>3923</b> <sup>143</sup><br><b>AP5263</b> <sup>158, 203</sup> | .044<br>.040 | L4 2.4L |
|  |             | FT1122 23, 126      | FT1122A 126, 183      |  | <b>AP5263</b>   | .050         | V6 2.7L |
|  | FV311 1     |                     |                       |  | <b>APP3923</b>  | .040         | V6 3.0L |

*SX 2.0*

|  |  |                   |                     |  |             |      |         |
|--|--|-------------------|---------------------|--|-------------|------|---------|
|  |  | FT1122 6, 23, 126 | FT1122A 6, 126, 183 |  | <b>3923</b> | .035 | L4 2.0L |
|--|--|-------------------|---------------------|--|-------------|------|---------|

*Viper*

|  |  |     |  |  |            |      |          |
|--|--|-----|--|--|------------|------|----------|
|  |  | N/S |  |  | <b>985</b> | .035 | V10 8.3L |
|--|--|-----|--|--|------------|------|----------|

**2004**

*Caravan*

|  |       |           |             |       |                |      |         |
|--|-------|-----------|-------------|-------|----------------|------|---------|
|  | FV405 | FT1122 23 | FT1122A 183 | G9272 | <b>AP5263</b>  | .040 | L4 2.4L |
|  |       | FT1122 23 | FT1122A 183 | G9272 | <b>APP5426</b> | .050 | V6 3.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 45-Automatic 54-Deep pan 66-Coupe 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 143-Vin:G 158-Vin:J 159-Vin:N 183-Replaces FT1122 184-May not be standard equipment on all models - requires housing 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 204-Sedan 212-Replaces FT1206 215-46RE 219-42RLE 226-Except California 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator





|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |   |   |   |   |  |         |                  |
|-----------------------------|---|---|---|---|--|---------|------------------|
| <i>Dakota</i>               |   |   |   |   |  |         |                  |
| V6 3.7L                     | PH3600                                  | TG3600                                  | XG3600                                  | HM3600                                  | CA3901                                   | TGA3901 |                  |
| V8 4.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA3901                                   | TGA3901 |                  |
| <i>Durango</i>              |   |   |   |   |  |         |                  |
| V6 3.7L                     | PH3600                                  | TG3600                                  | XG3600                                  | HM3600                                  | CA9762                                   |         |                  |
| V8 4.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9762                                   |         |                  |
| V8 5.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9762                                   |         |                  |
| <i>Grand Caravan</i>        |   |   |   |   |  |         |                  |
| V6 3.3L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9054                                   | TGA9054 | CF9597A 198, 200 |
| V6 3.8L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9054                                   | TGA9054 | CF9597A 198, 200 |
| <i>Intrepid</i>             |   |   |   |   |  |         |                  |
| V6 2.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA8606                                   |         |                  |
| V6 3.5L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA8606                                   |         |                  |
| <i>Neon</i>                 |   |   |   |   |  |         |                  |
| L4 2.0L                     | PH3614                                  | TG3614                                  | XG3614                                  | HM3614                                  | CA8805                                   |         |                  |
| L4 2.4L                     | PH3600                                  | TG3600                                  | XG3600                                  | HM3600                                  | CA8805                                   |         |                  |
| <i>Ram 1500-3500 Pickup</i> |   |   |   |   |  |         |                  |
| L6 5.9L                     | PH3976A                                 | TG3976A                                 | XG3976A                                 | HM3976A                                 | CA11034 111, 236, 241<br>CA9589 112, 242 |         |                  |
| V10 8.3L                    | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9589 112, 242                          |         |                  |
| V6 3.7L                     | PH3600                                  | TG3600                                  | XG3600                                  | HM3600                                  | CA9401                                   | TGA9401 |                  |
| V8 4.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9401                                   | TGA9401 |                  |
| V8 5.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9401                                   | TGA9401 |                  |
| <i>Sprinter 2500-3500</i>   |   |   |   |   |  |         |                  |
| L5 2.7L                     | CH9301                                  |   |   |   | CA5777 248<br>CA5876 249                 |         |                  |
| <i>Stratus</i>              |   |   |   |   |  |         |                  |
| L4 2.4L                     | PH3614 158, 186, 203<br>PH7317 143, 187 | TG3614 158, 186, 203<br>TG7317 143, 187 | XG3614 158, 186, 203<br>XG7317 143, 187 | HM3614 158, 186, 203<br>HM7317 143, 187 | CA7344 143<br>CA9053 158, 203            |         |                  |
| V6 2.7L                     | PH16                                    | TG16                                    | XG16                                    | HM16                                    | CA9053                                   |         |                  |
| V6 3.0L                     | PH3593A                                 | TG3593A                                 | XG3593A                                 | HM3593A                                 | CA7344                                   |         |                  |
| <i>SX 2.0</i>               |   |   |   |   |  |         |                  |
| L4 2.0L                     | PH3614 6                                | TG3614 6                                | XG3614 6                                | HM3614 6                                | CA8805 6                                 |         |                  |
| <i>Viper</i>                |   |   |   |   |  |         |                  |
| V10 8.0L                    |   |   |   |   |  |         |                  |
| V10 8.3L                    | PH16                                    | TG16                                    | XG16                                    | HM16                                    |  |         | N/R              |

|                |        |        |        |        |        |         |                  |
|----------------|--------|--------|--------|--------|--------|---------|------------------|
| <b>2003</b>    |        |        |        |        |        |         |                  |
| <i>Caravan</i> |        |        |        |        |        |         |                  |
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9054 | TGA9054 | CF9597A 198, 200 |
| V6 3.3L        | PH16   | TG16   | XG16   | HM16   | CA9054 | TGA9054 | CF9597A 198, 200 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 143-Vin:G 158-Vin:J 183-Replaces FT1122 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 196-Replaces FT1065 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 212-Replaces FT1206 236-Vin:6 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator





**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2004 (Cont'd)**

*Dakota*

|       |  |                           |  |             |      |         |
|-------|--|---------------------------|--|-------------|------|---------|
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191 |  | <b>3923</b> | .035 | V6 3.7L |
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191 |  | <b>5224</b> | .040 | V8 4.7L |

*Durango*

|       |  |                           |  |                              |      |         |
|-------|--|---------------------------|--|------------------------------|------|---------|
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191 |  | <b>3923</b>                  | .035 | V6 3.7L |
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191 |  | <b>5224</b>                  | .040 | V8 4.7L |
|       | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1223A 54, 113, 190, 191 |  | <b>AP5263</b> <sup>185</sup> | .045 | V8 5.7L |

*Grand Caravan*

|  |           |             |       |                |      |         |
|--|-----------|-------------|-------|----------------|------|---------|
|  | FT1122 23 | FT1122A 183 | G9272 | <b>APP5426</b> | .050 | V6 3.3L |
|  | FT1122 23 | FT1122A 183 | G9272 | <b>APP5426</b> | .050 | V6 3.8L |

*Intrepid*

|         |           |             |  |               |      |         |
|---------|-----------|-------------|--|---------------|------|---------|
| FV345 1 | FT1141 23 | FT1141A 189 |  | <b>AP5263</b> | .050 | V6 2.7L |
| FV345 1 | FT1141 23 | FT1141A 189 |  | <b>AP5405</b> | .050 | V6 3.5L |

*Neon*

|  |               |                 |  |               |      |         |
|--|---------------|-----------------|--|---------------|------|---------|
|  | FT1065 23, 45 | FT1065A 45, 196 |  | <b>3923</b>   | .035 | L4 2.0L |
|  |               |                 |  | <b>AP5263</b> | .050 | L4 2.4L |

*Ram 1500-3500 Pickup*

|       |  |   |         |                              |      |          |
|-------|--|---|---------|------------------------------|------|----------|
| N/R   | FT1206 23, 240<br>FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1206A 212, 240<br>FT1223A 113, 190, 191 | CS10145 |                              |      | L6 5.9L  |
|       |  |   |         | <b>985</b>                   | .035 | V10 8.3L |
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190                   | FT1223A 113, 190, 191                     |         | <b>3923</b>                  | .035 | V6 3.7L  |
| FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190                   | FT1223A 113, 190, 191                     |         | <b>5224</b>                  | .040 | V8 4.7L  |
|       | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190               | FT1223A 54, 113, 190, 191                 | N/S     | <b>AP5263</b> <sup>185</sup> | .045 | V8 5.7L  |

*Sprinter 2500-3500*

|  |        |  |         |             |  |         |
|--|--------|--|---------|-------------|--|---------|
|  | FT1214 |  | PS10265 | <b>1118</b> |  | L5 2.7L |
|--|--------|--|---------|-------------|--|---------|

*Stratus*

|                           |                          |                            |  |   |              |         |
|---------------------------|--------------------------|----------------------------|--|---|--------------|---------|
| FV350 1, 143<br>FV414 203 | FT1122 23, 126, 158, 203 | FT1122A 126, 158, 183, 203 |  | <b>3923</b> <sup>143</sup><br><b>AP5263</b> <sup>158, 203</sup> | .044<br>.040 | L4 2.4L |
|                           | FT1122 23, 126           | FT1122A 126, 183           |  | <b>AP5263</b>   | .050         | V6 2.7L |
| FV350 1                   |                          |                            |  | <b>APP3923</b>  | .040         | V6 3.0L |

*SX 2.0*

|  |                  |                    |  |             |      |         |
|--|------------------|--------------------|--|-------------|------|---------|
|  | FT1065 6, 23, 45 | FT1065A 6, 45, 196 |  | <b>3923</b> | .035 | L4 2.0L |
|--|------------------|--------------------|--|-------------|------|---------|

*Viper*

|  |     |  |  |            |      |          |
|--|-----|--|--|------------|------|----------|
|  | N/S |  |  |            |      | V10 8.0L |
|  | N/S |  |  | <b>985</b> | .035 | V10 8.3L |

**2003**

*Caravan*

|       |                |                  |       |                |      |         |
|-------|----------------|------------------|-------|----------------|------|---------|
| FV405 | FT1122 23, 126 | FT1122A 126, 183 | G9272 | <b>AP5263</b>  | .040 | L4 2.4L |
|       | FT1122 23      | FT1122A 183      | G9272 | <b>APP5426</b> | .050 | V6 3.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 111-Heavy duty service 112-Standard service  
 113-4WD 114-RWD 126-4 Spd. 143-Vin:G 158-Vin:J 183-Replaces FT1122 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread  
 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 196-Replaces FT1065 198-Replaces CF9597 200-Verify filter access cover on the bottom of the  
 housing before purchase 203-Vin:X 212-Replaces FT1206 236-Vin:6 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With  
 maintenance indicator



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                             |                                   |                                   |                                   |                                   |                                     |            |                  |
|-----------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|------------|------------------|
| <i>Dakota</i>               |                                   |                                   |                                   |                                   |                                     |            |                  |
| V6 3.9L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA3901                              | TGA3901    |                  |
| V8 4.7L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA3901                              | TGA3901    |                  |
| V8 5.9L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA3901                              | TGA3901    |                  |
| <i>Durango</i>              |                                   |                                   |                                   |                                   |                                     |            |                  |
| V8 4.7L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA3901                              | TGA3901    |                  |
| V8 5.9L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA3901                              | TGA3901    |                  |
| <i>Grand Caravan</i>        |                                   |                                   |                                   |                                   |                                     |            |                  |
| V6 3.3L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA9054                              | TGA9054    | CF9597A 198, 200 |
| V6 3.8L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA9054                              | TGA9054    | CF9597A 198, 200 |
| <i>Intrepid</i>             |                                   |                                   |                                   |                                   |                                     |            |                  |
| V6 2.7L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA8606                              |            |                  |
| V6 3.5L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA8606                              |            |                  |
| <i>Neon</i>                 |                                   |                                   |                                   |                                   |                                     |            |                  |
| L4 2.0L                     | PH3614                            | TG3614                            | XG3614                            | HM3614                            | CA8805                              |            |                  |
| L4 2.4L                     | PH3600                            | TG3600                            | XG3600                            | HM3600                            | CA8805                              |            |                  |
| <i>Ram 1500-3500 Pickup</i> |                                   |                                   |                                   |                                   |                                     |            |                  |
| L6 5.9L                     | PH3976A                           | TG3976A                           | XG3976A                           | HM3976A                           | CA11034 111, 241<br>CA9589 112, 242 |            |                  |
| V10 8.0L                    | PH16                              | TG16                              | XG16                              | HM16                              | CA9401                              | TGA9401    |                  |
| V6 3.7L                     | PH3600                            | TG3600                            | XG3600                            | HM3600                            | CA9401                              | TGA9401    |                  |
| V8 4.7L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA9401                              | TGA9401    |                  |
| V8 5.7L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA9401                              | TGA9401    |                  |
| V8 5.9L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA9401                              | TGA9401    |                  |
| <i>Ram 1500-3500 Van</i>    |                                   |                                   |                                   |                                   |                                     |            |                  |
| V6 3.9L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA160 211                           | TGA160 211 | N/R              |
| V8 5.2L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA160 211                           | TGA160 211 | N/R              |
| V8 5.9L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA160 211                           | TGA160 211 | N/R              |
| <i>Sprinter 2500-3500</i>   |                                   |                                   |                                   |                                   |                                     |            |                  |
| L5 2.7L                     | CH9301                            |                                   |                                   |                                   | CA5777 248<br>CA5876 249            |            |                  |
| <i>Stratus</i>              |                                   |                                   |                                   |                                   |                                     |            |                  |
| L4 2.4L                     | PH3614 186, 204<br>PH7317 66, 187 | TG3614 186, 204<br>TG7317 66, 187 | XG3614 186, 204<br>XG7317 66, 187 | HM3614 186, 204<br>HM7317 66, 187 | CA7344 66<br>CA9053 204             |            |                  |
| V6 2.7L                     | PH16                              | TG16                              | XG16                              | HM16                              | CA9053                              |            |                  |
| V6 3.0L                     | PH3593A                           | TG3593A                           | XG3593A                           | HM3593A                           | CA7344                              |            |                  |
| <i>SX 2.0</i>               |                                   |                                   |                                   |                                   |                                     |            |                  |
| L4 2.0L                     | PH3614 6                          | TG3614 6                          | XG3614 6                          | HM3614 6                          | CA8805 6                            |            |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 54-Deep pan 66-Coupe 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 143-Vin:G 183-Replaces FT1122 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 204-Sedan 211-10" O.D. 212-Replaces FT1206 213-42RE 215-46RE 216-47RE 220-45RFE 231-Vin:C 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

2003 (Cont'd)

*Dakota*

|  |                    |  |   |  |      |      |         |
|--|--------------------|--|---|--|------|------|---------|
|  | FV346 <sup>1</sup> | FT1206 <sup>23, 126</sup><br>FT1222 <sup>19, 39, 114</sup><br>FT1223 <sup>23, 39, 113</sup>      | FT1206A <sup>126, 212</sup><br>FT1223A <sup>39, 113, 191</sup>      |  | 5224 | .040 | V6 3.9L |
|  | FV408              | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup>                                 | FT1223A <sup>113, 190, 191</sup>                                    |  | 5224 | .040 | V8 4.7L |
|  | FV395              | FT1206 <sup>23, 126, 213</sup><br>FT1222 <sup>19, 39, 114</sup><br>FT1223 <sup>23, 39, 113</sup> | FT1206A <sup>126, 212, 213</sup><br>FT1223A <sup>39, 113, 191</sup> |  | 5224 | .040 | V8 5.9L |

*Durango*

|  |       |   |   |  |      |      |         |
|--|-------|---|---|--|------|------|---------|
|  | FV408 | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 54, 113, 190</sup>                              | FT1223A <sup>54, 113, 190, 191</sup>                                |  | 5224 | .040 | V8 4.7L |
|  | FV395 | FT1206 <sup>23, 215</sup><br>FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 54, 113, 190</sup> | FT1206A <sup>212, 215</sup><br>FT1223A <sup>54, 113, 190, 191</sup> |  | 5224 | .040 | V8 5.9L |

*Grand Caravan*

|  |  |                      |                        |       |         |      |         |
|--|--|----------------------|------------------------|-------|---------|------|---------|
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.3L |
|  |  | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G9272 | APP5426 | .050 | V6 3.8L |

*Intrepid*

|  |                    |                      |                        |  |        |      |         |
|--|--------------------|----------------------|------------------------|--|--------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | AP5263 | .050 | V6 2.7L |
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | AP5405 | .050 | V6 3.5L |

*Neon*

|  |  |                                |                                  |  |        |      |         |
|--|--|--------------------------------|----------------------------------|--|--------|------|---------|
|  |  | FT1122 <sup>23, 126, 231</sup> | FT1122A <sup>126, 183, 231</sup> |  | 3923   | .035 | L4 2.0L |
|  |  |                                |                                  |  | AP5263 | .050 | L4 2.4L |

*Ram 1500-3500 Pickup*

|  |       |   |   |         |                       |      |          |
|--|-------|---|---|---------|-----------------------|------|----------|
|  | N/R   | FT1206 <sup>23, 215, 216, 240</sup><br>FT1223 <sup>23, 113, 220</sup>     | FT1206A <sup>212, 215, 216, 240</sup><br>FT1223A <sup>113, 191, 220</sup>     | CS10145 |                       |      | L6 5.9L  |
|  | N/R   | FT1206 <sup>23, 215, 216, 240</sup><br>FT1223 <sup>23, 54, 113, 220</sup> | FT1206A <sup>212, 215, 216, 240</sup><br>FT1223A <sup>54, 113, 191, 220</sup> | N/S     | 5224                  | .045 | V10 8.0L |
|  | FV408 | FT1222 <sup>19, 114, 220</sup><br>FT1223 <sup>23, 113, 220</sup>          | FT1223A <sup>113, 191, 220</sup>  |         | 3923                  | .035 | V6 3.7L  |
|  | FV408 | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup>          | FT1223A <sup>113, 190, 191</sup>  |         | 5224                  | .040 | V8 4.7L  |
|  | N/R   | FT1206 <sup>23, 215, 216, 240</sup><br>FT1223 <sup>23, 113, 220</sup>     | FT1206A <sup>212, 215, 216, 240</sup><br>FT1223A <sup>113, 191, 220</sup>     | N/S     | AP5263 <sup>185</sup> | .045 | V8 5.7L  |
|  | FV395 | FT1206 <sup>23, 215</sup>   | FT1206A <sup>212, 215</sup>   |         | 5224                  | .040 | V8 5.9L  |

*Ram 1500-3500 Van*

|  |                    |                           |                             |     |      |      |         |
|--|--------------------|---------------------------|-----------------------------|-----|------|------|---------|
|  | FV346 <sup>1</sup> | FT1206 <sup>23, 215</sup> | FT1206A <sup>212, 215</sup> | N/S | 5224 | .040 | V6 3.9L |
|  | FV395              | FT1206 <sup>23, 215</sup> | FT1206A <sup>212, 215</sup> | N/S | 5224 | .040 | V8 5.2L |
|  | FV395              | FT1206 <sup>23, 215</sup> | FT1206A <sup>212, 215</sup> | N/S | 5224 | .040 | V8 5.9L |

*Sprinter 2500-3500*

|  |  |  |  |         |      |  |         |
|--|--|--|--|---------|------|--|---------|
|  |  |  |  | PS10265 | 1118 |  | L5 2.7L |
|--|--|--|--|---------|------|--|---------|

*Stratus*

|  |  |                                |                                  |  |  |              |         |
|--|--|--------------------------------|----------------------------------|--|--|--------------|---------|
|  | FV350 <sup>1, 66</sup><br>FV414 <sup>204</sup> | FT1122 <sup>23, 126, 204</sup> | FT1122A <sup>126, 183, 204</sup> |  | 3923 <sup>143</sup><br>AP5263 <sup>203</sup> | .044<br>.040 | L4 2.4L |
|  | FV350 <sup>1</sup>                             | FT1122 <sup>23, 126</sup>      | FT1122A <sup>126, 183</sup>      |  | AP5263                                       | .050         | V6 2.7L |
|  | FV350 <sup>1</sup>                             |                                |                                  |  | APP3923                                      | .040         | V6 3.0L |

*SX 2.0*

|  |  |                              |                                |  |      |      |         |
|--|--|------------------------------|--------------------------------|--|------|------|---------|
|  |  | FT1122 <sup>6, 23, 126</sup> | FT1122A <sup>6, 126, 183</sup> |  | 3923 | .035 | L4 2.0L |
|--|--|------------------------------|--------------------------------|--|------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 54-Deep pan 66-Coupe 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd. 143-Vin:G 183-Replaces FT1122 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 204-Sedan 211-10" O.D. 212-Replaces FT1206 213-42RE 215-46RE 216-47RE 220-45RFE 231-Vin:C 240-48RE 241-4" Height 242-2" High 248-Without maintenance indicator 249-With maintenance indicator



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2003 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Viper</i> |      |      |      |      |  |  |     |
|--------------|------|------|------|------|--|--|-----|
| V10 8.3L     | PH16 | TG16 | XG16 | HM16 |  |  | N/R |

| 2002           |        |        |        |        |        |         |                  |
|----------------|--------|--------|--------|--------|--------|---------|------------------|
| <i>Caravan</i> |        |        |        |        |        |         |                  |
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9054 | TGA9054 | CF9597A 198, 200 |
| V6 3.3L        | PH16   | TG16   | XG16   | HM16   | CA9054 | TGA9054 | CF9597A 198, 200 |

| <i>Dakota</i> |      |      |      |          |        |         |  |
|---------------|------|------|------|----------|--------|---------|--|
| L4 2.5L       | PH16 | TG16 | XG16 | HM16 221 | CA3901 | TGA3901 |  |
| V6 3.9L       | PH16 | TG16 | XG16 | HM16     | CA3901 | TGA3901 |  |
| V8 4.7L       | PH16 | TG16 | XG16 | HM16     | CA3901 | TGA3901 |  |
| V8 5.9L       | PH16 | TG16 | XG16 | HM16     | CA3901 | TGA3901 |  |

| <i>Durango</i> |      |      |      |      |        |         |  |
|----------------|------|------|------|------|--------|---------|--|
| V8 4.7L        | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |
| V8 5.9L        | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |

| <i>Grand Caravan</i> |      |      |      |      |        |         |                  |
|----------------------|------|------|------|------|--------|---------|------------------|
| V6 3.3L              | PH16 | TG16 | XG16 | HM16 | CA9054 | TGA9054 | CF9597A 198, 200 |
| V6 3.8L              | PH16 | TG16 | XG16 | HM16 | CA9054 | TGA9054 | CF9597A 198, 200 |

| <i>Intrepid</i> |      |      |      |      |        |  |  |
|-----------------|------|------|------|------|--------|--|--|
| V6 2.7L         | PH16 | TG16 | XG16 | HM16 | CA8606 |  |  |
| V6 3.5L         | PH16 | TG16 | XG16 | HM16 | CA8606 |  |  |

| <i>Neon</i> |        |        |        |        |        |  |  |
|-------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8805 |  |  |

| <i>Ram 1500-3500 Pickup</i> |         |         |         |         |                               |                                 |  |
|-----------------------------|---------|---------|---------|---------|-------------------------------|---------------------------------|--|
| L6 5.9L                     | PH3976A | TG3976A | XG3976A | HM3976A | CA7640                        |                                 |  |
| V10 8.0L                    | PH16    | TG16    | XG16    | HM16    | CA7620                        |                                 |  |
| V6 3.7L                     | PH3600  | TG3600  | XG3600  | HM3600  | CA9401                        | TGA9401                         |  |
| V8 4.7L                     | PH16    | TG16    | XG16    | HM16    | CA9401                        | TGA9401                         |  |
| V8 5.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901 237<br>CA9401 238, 239 | TGA3901 237<br>TGA9401 238, 239 |  |

| <i>Ram 1500-3500 Van</i> |      |      |      |      |           |            |     |
|--------------------------|------|------|------|------|-----------|------------|-----|
| V6 3.9L                  | PH16 | TG16 | XG16 | HM16 | CA160 211 | TGA160 211 | N/R |
| V8 5.2L                  | PH16 | TG16 | XG16 | HM16 | CA160 211 | TGA160 211 | N/R |
| V8 5.9L                  | PH16 | TG16 | XG16 | HM16 | CA160 211 | TGA160 211 | N/R |

| <i>Stratus</i> |                                    |                                    |                                    |                                    |                          |  |  |
|----------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--------------------------|--|--|
| L4 2.4L        | PH3614 186, 203<br>PH7317 143, 187 | TG3614 186, 203<br>TG7317 143, 187 | XG3614 186, 203<br>XG7317 143, 187 | HM3614 186, 203<br>HM7317 143, 187 | CA7344 143<br>CA9053 203 |  |  |
| V6 2.7L        | PH16                               | TG16                               | XG16                               | HM16                               | CA9053                   |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 126-4 Spd. 143-Vin:G  
 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify  
 filter access cover on the bottom of the housing before purchase 203-Vin:X 211-10" O.D. 212-Replaces FT1206 213-42RE 215-46RE 216-47RE  
 220-45RFE 221-318cid 231-Vin:C 237-Vin:Z 238-1500 Series 239-Vin:5

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

2003 (Cont'd)

*Viper*

|  |  |     |  |  |            |      |          |
|--|--|-----|--|--|------------|------|----------|
|  |  | N/S |  |  | <b>985</b> | .035 | V10 8.3L |
|--|--|-----|--|--|------------|------|----------|

2002

*Caravan*

|  |       |                |                  |       |                |      |         |
|--|-------|----------------|------------------|-------|----------------|------|---------|
|  | FV405 | FT1122 23, 126 | FT1122A 126, 183 | G9272 | <b>AP5263</b>  | .040 | L4 2.4L |
|  |       | FT1122 23, 126 | FT1122A 126, 183 | G9272 | <b>APP5426</b> | .050 | V6 3.3L |

*Dakota*

|  |         |   |  |  |             |      |         |
|--|---------|---|--|--|-------------|------|---------|
|  |         | FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220                        | FT1223A 54, 113, 191, 220                          |  | <b>985</b>  | .035 | L4 2.5L |
|  | FV346 1 | FT1206 23, 213, 215<br>FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220 | FT1206A 212, 213, 215<br>FT1223A 54, 113, 191, 220 |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV412   | FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220                        | FT1223A 54, 113, 191, 220                          |  | <b>5224</b> | .040 | V8 4.7L |
|  | FV395   | FT1206 23, 213, 215<br>FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220 | FT1206A 212, 213, 215<br>FT1223A 54, 113, 191, 220 |  | <b>5224</b> | .040 | V8 5.9L |

*Durango*

|  |       |  |   |  |             |      |         |
|--|-------|--|---|--|-------------|------|---------|
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190                   | FT1223A 54, 113, 190, 191                     |  | <b>5224</b> | .040 | V8 4.7L |
|  | FV395 | FT1206 23, 215<br>FT1222 19, 114, 190<br>FT1223 23, 54, 113, 190 | FT1206A 212, 215<br>FT1223A 54, 113, 190, 191 |  | <b>5224</b> | .040 | V8 5.9L |

*Grand Caravan*

|  |  |           |             |       |                |      |         |
|--|--|-----------|-------------|-------|----------------|------|---------|
|  |  | FT1122 23 | FT1122A 183 | G9272 | <b>APP5426</b> | .050 | V6 3.3L |
|  |  | FT1122 23 | FT1122A 183 | G9272 | <b>APP5426</b> | .050 | V6 3.8L |

*Intrepid*

|  |         |           |             |  |               |      |         |
|--|---------|-----------|-------------|--|---------------|------|---------|
|  | FV350 1 | FT1141 23 | FT1141A 189 |  | <b>AP5263</b> | .050 | V6 2.7L |
|  | FV345 1 | FT1141 23 | FT1141A 189 |  | <b>AP5405</b> | .050 | V6 3.5L |

*Neon*

|  |           |                     |                       |  |             |      |         |
|--|-----------|---------------------|-----------------------|--|-------------|------|---------|
|  | FV414 231 | FT1122 23, 126, 231 | FT1122A 126, 183, 231 |  | <b>3923</b> | .035 | L4 2.0L |
|--|-----------|---------------------|-----------------------|--|-------------|------|---------|

*Ram 1500-3500 Pickup*

|  |       |  |   |        |             |      |          |
|--|-------|--|---|--------|-------------|------|----------|
|  | N/R   | FT1206 23, 215   | FT1206A 212, 215                              | CS8941 |             |      | L6 5.9L  |
|  |       | FT1206 23, 215, 216  | FT1206A 212, 215, 216                         | N/S    | <b>5224</b> | .045 | V10 8.0L |
|  | FV408 | FT1206 23, 215<br>FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220 | FT1206A 212, 215<br>FT1223A 54, 113, 191, 220 |        | <b>3923</b> | .035 | V6 3.7L  |
|  | FV408 | FT1206 23, 215<br>FT1222 19, 114, 220<br>FT1223 23, 113, 220     | FT1206A 212, 215<br>FT1223A 113, 191, 220     |        | <b>5224</b> | .040 | V8 4.7L  |
|  | FV395 | FT1206 23, 45, 215   | FT1206A 45, 212, 215                          | N/S    | <b>5224</b> | .040 | V8 5.9L  |

*Ram 1500-3500 Van*

|  |         |                |                  |     |             |      |         |
|--|---------|----------------|------------------|-----|-------------|------|---------|
|  | FV346 1 | FT1206 23, 215 | FT1206A 212, 215 | N/S | <b>5224</b> | .040 | V6 3.9L |
|  | FV395   | FT1206 23, 215 | FT1206A 212, 215 | N/S | <b>5224</b> | .040 | V8 5.2L |
|  | FV395   | FT1206 23, 215 | FT1206A 212, 215 | N/S | <b>5224</b> | .040 | V8 5.9L |

*Stratus*

|  |                           |                     |                       |  |  |              |         |
|--|---------------------------|---------------------|-----------------------|--|--|--------------|---------|
|  | FV350 1, 143<br>FV414 203 | FT1122 23, 126, 203 | FT1122A 126, 183, 203 |  | <b>3923</b> <sup>143</sup><br><b>AP5263</b> <sup>203</sup> | .040<br>.040 | L4 2.4L |
|  |                           | FT1122 23, 126      | FT1122A 126, 183      |  | <b>AP5263</b>  | .050         | V6 2.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 126-4 Spd. 143-Vin:G  
183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 198-Replaces CF9597 200-Verify  
filter access cover on the bottom of the housing before purchase 203-Vin:X 211-10" O.D. 212-Replaces FT1206 213-42RE 215-46RE 216-47RE  
220-45RFE 221-318cid 231-Vin:C 237-Vin:Z 238-1500 Series 239-Vin:5



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                             |                                    |                                    |                                    |                                    |                          |            |                  |
|-----------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--------------------------|------------|------------------|
| <i>Stratus (Cont'd)</i>     |                                    |                                    |                                    |                                    |                          |            |                  |
| V6 3.0L                     | PH3593A                            | TG3593A                            | XG3593A                            | HM3593A                            | CA7344                   |            |                  |
| <i>Viper</i>                |                                    |                                    |                                    |                                    |                          |            |                  |
| V10 8.0L                    | PH16                               | TG16                               | XG16                               | HM16                               | CA8093                   |            | N/R              |
| <b>2001</b>                 |                                    |                                    |                                    |                                    |                          |            |                  |
| <i>Caravan</i>              |                                    |                                    |                                    |                                    |                          |            |                  |
| L4 2.4L                     | PH3614                             | TG3614                             | XG3614                             | HM3614                             | CA9054                   | TGA9054    | CF9597A 198, 200 |
| V6 3.3L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA9054                   | TGA9054    | CF9597A 198, 200 |
| <i>Dakota</i>               |                                    |                                    |                                    |                                    |                          |            |                  |
| L4 2.5L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| V6 3.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| V8 4.7L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| V8 5.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| <i>Durango</i>              |                                    |                                    |                                    |                                    |                          |            |                  |
| V8 4.7L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| V8 5.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| <i>Grand Caravan</i>        |                                    |                                    |                                    |                                    |                          |            |                  |
| V6 3.3L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA9054                   | TGA9054    | CF9597A 198, 200 |
| V6 3.8L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA9054                   | TGA9054    | CF9597A 198, 200 |
| <i>Intrepid</i>             |                                    |                                    |                                    |                                    |                          |            |                  |
| V6 2.7L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA8606                   |            |                  |
| V6 3.2L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA8606                   |            |                  |
| V6 3.5L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA8606                   |            |                  |
| <i>Neon</i>                 |                                    |                                    |                                    |                                    |                          |            |                  |
| L4 2.0L                     | PH3614                             | TG3614                             | XG3614                             | HM3614                             | CA8805                   |            |                  |
| <i>Ram 1500-3500 Pickup</i> |                                    |                                    |                                    |                                    |                          |            |                  |
| L6 5.9L                     | PH3976A                            | TG3976A                            | XG3976A                            | HM3976A                            | CA7640                   |            |                  |
| V10 8.0L                    | PH16                               | TG16                               | XG16                               | HM16                               | CA7620                   |            |                  |
| V6 3.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| V8 5.2L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| V8 5.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA3901                   | TGA3901    |                  |
| <i>Ram 1500-3500 Van</i>    |                                    |                                    |                                    |                                    |                          |            |                  |
| V6 3.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA160 211                | TGA160 211 | N/R              |
| V8 5.2L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA160 211                | TGA160 211 | N/R              |
| V8 5.9L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA160 211                | TGA160 211 | N/R              |
| <i>Stratus</i>              |                                    |                                    |                                    |                                    |                          |            |                  |
| L4 2.4L                     | PH3614 186, 203<br>PH7317 143, 187 | TG3614 186, 203<br>TG7317 143, 187 | XG3614 186, 203<br>XG7317 143, 187 | HM3614 186, 203<br>HM7317 143, 187 | CA7344 143<br>CA9053 203 |            |                  |
| V6 2.7L                     | PH16                               | TG16                               | XG16                               | HM16                               | CA9053                   |            |                  |
| V6 3.0L                     | PH3593A                            | TG3593A                            | XG3593A                            | HM3593A                            | CA7344                   |            |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 126-4 Spd. 131-3 Spd.  
 143-Vin:G 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 191-Replaces FT1223 196-Replaces FT1065 198-Replaces  
 CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 208-Vin:R 211-10" O.D. 212-Replaces FT1206 213-42RE  
 215-46RE 216-47RE 220-45RFE 229-Vin:U 231-Vin:C 236-Vin:6



# 1-800-890-2075 Select option 2

## DODGE (Cont'd)

### 2002 (Cont'd)

#### Stratus (Cont'd)

|                    |  |  |  |  |         |      |         |
|--------------------|--|--|--|--|---------|------|---------|
| FV350 <sup>1</sup> |  |  |  |  | APP3923 | .040 | V6 3.0L |
|--------------------|--|--|--|--|---------|------|---------|

#### Viper

|     |  |  |  |     |     |      |          |
|-----|--|--|--|-----|-----|------|----------|
| N/R |  |  |  | N/S | 985 | .035 | V10 8.0L |
|-----|--|--|--|-----|-----|------|----------|

### 2001

#### Caravan

|       |                |                  |       |         |      |         |
|-------|----------------|------------------|-------|---------|------|---------|
| FV405 | FT1065 23, 131 | FT1065A 131, 196 | G9272 | AP5263  | .040 | L4 2.4L |
|       | FT1122 23, 126 | FT1122A 126, 183 | G9272 | APP5426 | .050 | V6 3.3L |

#### Dakota

|                    |   |  |  |      |      |         |
|--------------------|---|--|--|------|------|---------|
|                    | FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220                        | FT1223A 54, 113, 191, 220                          |  | 985  | .035 | L4 2.5L |
| FV346 <sup>1</sup> | FT1206 23, 213, 215<br>FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220 | FT1206A 212, 213, 215<br>FT1223A 54, 113, 191, 220 |  | 5224 | .040 | V6 3.9L |
| FV412              | FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220                        | FT1223A 54, 113, 191, 220                          |  | 5224 | .040 | V8 4.7L |
| FV395              | FT1206 23, 213, 215<br>FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220 | FT1206A 212, 213, 215<br>FT1223A 54, 113, 191, 220 |  | 5224 | .040 | V8 5.9L |

#### Durango

|       |  |                           |  |      |      |         |
|-------|--|---------------------------|--|------|------|---------|
| FV412 | FT1222 19, 114, 220<br>FT1223 23, 54, 113, 220 | FT1223A 54, 113, 191, 220 |  | 5224 | .040 | V8 4.7L |
| FV395 | FT1206 23, 215                                 | FT1206A 212, 215          |  | 5224 | .040 | V8 5.9L |

#### Grand Caravan

|  |           |             |       |         |      |         |
|--|-----------|-------------|-------|---------|------|---------|
|  | FT1122 23 | FT1122A 183 | G9272 | APP5426 | .050 | V6 3.3L |
|  | FT1122 23 | FT1122A 183 | G9272 | APP5426 | .050 | V6 3.8L |

#### Intrepid

|                    |                                  |                                      |  |        |      |         |
|--------------------|----------------------------------|--------------------------------------|--|--------|------|---------|
| FV345 <sup>1</sup> | FT1122 23, 229<br>FT1141 23, 208 | FT1122A 183, 229<br>FT1141A 189, 208 |  | AP5263 | .050 | V6 2.7L |
| FV345 <sup>1</sup> | FT1141 23                        | FT1141A 189                          |  | AP5405 | .050 | V6 3.2L |
|                    | FT1141 23                        | FT1141A 189                          |  | AP5405 | .050 | V6 3.5L |

#### Neon

|  |  |  |  |      |      |         |
|--|--|--|--|------|------|---------|
|  | FT1065 23, 131, 231<br>FT1122 23, 126, 231 | FT1065A 131, 196, 231<br>FT1122A 126, 183, 231 |  | 3923 | .035 | L4 2.0L |
|--|--|--|--|------|------|---------|

#### Ram 1500-3500 Pickup

|                    |                          |                            |        |         |      |          |
|--------------------|--------------------------|----------------------------|--------|---------|------|----------|
| N/R <sup>236</sup> | FT1206 23, 216           | FT1206A 212, 216           | CS8941 |         |      | L6 5.9L  |
|                    | FT1206 23, 45, 216       | FT1206A 45, 212, 216       | N/S    | 5224    | .045 | V10 8.0L |
| FV346 <sup>1</sup> | FT1206 23, 215           | FT1206A 212, 215           |        | APP5224 | .040 | V6 3.9L  |
| FV395              | FT1206 23, 215           | FT1206A 212, 215           |        | 5224    | .040 | V8 5.2L  |
| FV395              | FT1206 23, 213, 215, 216 | FT1206A 212, 213, 215, 216 | N/S    | 5224    | .040 | V8 5.9L  |

#### Ram 1500-3500 Van

|                    |                |                  |     |      |      |         |
|--------------------|----------------|------------------|-----|------|------|---------|
| FV346 <sup>1</sup> | FT1206 23, 215 | FT1206A 212, 215 | N/S | 5224 | .040 | V6 3.9L |
| FV395              | FT1206 23      | FT1206A 212      | N/S | 5224 | .040 | V8 5.2L |
| FV395              | FT1206 23      | FT1206A 212      | N/S | 5224 | .040 | V8 5.9L |

#### Stratus

|   |                     |                       |  |  |              |         |
|---|---------------------|-----------------------|--|--|--------------|---------|
| FV350 <sup>1, 143</sup><br>FV405 <sup>203</sup> | FT1122 23, 126, 203 | FT1122A 126, 183, 203 |  | 3923 <sup>143</sup><br>AP5263 <sup>203</sup> | .040<br>.050 | L4 2.4L |
| FV345 <sup>1</sup>                              | FT1122 23, 126      | FT1122A 126, 183      |  | AP5263                                       | .050         | V6 2.7L |
| FV350 <sup>1</sup>                              |                     |                       |  | APP3923                                      | .040         | V6 3.0L |

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.  
 1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 126-4 Spd. 131-3 Spd.  
 143-Vin:G 183-Replaces FT1122 186-3/4" Thread 187-22mm Thread 189-Replaces FT1141 191-Replaces FT1223 196-Replaces FT1065 198-Replaces CF9597 200-Verify filter access cover on the bottom of the housing before purchase 203-Vin:X 208-Vin:R 211-10" O.D. 212-Replaces FT1206 213-42RE 215-46RE 216-47RE 220-45RFE 229-Vin:U 231-Vin:C 236-Vin:6





|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2001 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Viper*

|          |      |      |      |      |        |  |     |  |
|----------|------|------|------|------|--------|--|-----|--|
| V10 8.0L | PH16 | TG16 | XG16 | HM16 | CA8093 |  | N/R |  |
|----------|------|------|------|------|--------|--|-----|--|

**2000**

*Avenger*

|         |      |      |      |      |        |  |  |  |
|---------|------|------|------|------|--------|--|--|--|
| V6 2.5L | PH16 | TG16 | XG16 | HM16 | CA7344 |  |  |  |
|---------|------|------|------|------|--------|--|--|--|

*Caravan*

|         |        |        |        |        |        |         |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|
| L4 2.4L | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |  |
| V6 3.0L | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |  |
| V6 3.3L | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |  |

*Dakota*

|         |      |      |      |      |        |         |  |  |
|---------|------|------|------|------|--------|---------|--|--|
| L4 2.5L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |
| V6 3.9L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |
| V8 4.7L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |
| V8 5.9L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |

*Durango*

|         |      |      |      |      |        |         |  |  |
|---------|------|------|------|------|--------|---------|--|--|
| V8 4.7L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |
| V8 5.2L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |
| V8 5.9L | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |  |

*Grand Caravan*

|         |      |      |      |      |        |         |  |  |
|---------|------|------|------|------|--------|---------|--|--|
| V6 3.0L | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |  |
| V6 3.3L | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |  |
| V6 3.8L | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |  |

*Intrepid*

|         |      |      |      |      |        |  |  |  |
|---------|------|------|------|------|--------|--|--|--|
| V6 2.7L | PH16 | TG16 | XG16 | HM16 | CA8606 |  |  |  |
| V6 3.2L | PH16 | TG16 | XG16 | HM16 | CA8606 |  |  |  |
| V6 3.5L | PH16 | TG16 | XG16 | HM16 | CA8606 |  |  |  |

*Neon*

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA8805 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

*Ram 1500-3500 Pickup*

|          |         |         |         |         |        |         |  |  |
|----------|---------|---------|---------|---------|--------|---------|--|--|
| L6 5.9L  | PH3976A | TG3976A | XG3976A | HM3976A | CA7640 |         |  |  |
| V10 8.0L | PH16    | TG16    | XG16    | HM16    | CA7620 |         |  |  |
| V6 3.9L  | PH16    | TG16    | XG16    | HM16    | CA3901 | TGA3901 |  |  |
| V8 5.2L  | PH16    | TG16    | XG16    | HM16    | CA3901 | TGA3901 |  |  |
| V8 5.9L  | PH16    | TG16    | XG16    | HM16    | CA3901 | TGA3901 |  |  |

*Ram 1500-3500 Van*

|         |      |      |      |      |                      |                       |     |  |
|---------|------|------|------|------|----------------------|-----------------------|-----|--|
| V6 3.9L | PH16 | TG16 | XG16 | HM16 | CA160 <sup>211</sup> | TGA160 <sup>211</sup> | N/R |  |
| V8 5.2L | PH16 | TG16 | XG16 | HM16 | CA160 <sup>211</sup> | TGA160 <sup>211</sup> | N/R |  |
| V8 5.9L | PH16 | TG16 | XG16 | HM16 | CA160 <sup>211</sup> | TGA160 <sup>211</sup> | N/R |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 126-4 Spd. 131-3 Spd.  
 143-Vin:G 183-Replaces FT1122 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 196-Replaces FT1065 208-Vin:R 211-10" O.D.  
 212-Replaces FT1206 213-42RE 214-44RE 215-46RE 216-47RE 220-45RFE 229-Vin:U



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2001 (Cont'd)**

|                             |  |   |  |  |        |         |      |          |                |
|-----------------------------|--|---|--|--|--------|---------|------|----------|----------------|
|                             |  | N/R   | N/S  |  | N/S    | 985     | .035 | V10 8.0L | <i>Viper</i>   |
| <b>2000</b>                 |  |   |  |  |        |         |      |          |                |
|                             |  | FV350 <sup>1</sup>                              | FT1122 <sup>23</sup>   | FT1122A <sup>183</sup>   | G8123  | APP3924 | .044 | V6 2.5L  | <i>Avenger</i> |
| <i>Caravan</i>              |  |   |  |  |        |         |      |          |                |
|                             |  | FV231 <sup>1</sup>                              | FT1122 <sup>23, 126</sup>  | FT1122A <sup>126, 183</sup>  | G7610  | 3924    | .050 | L4 2.4L  |                |
|                             |  | FV333 <sup>1</sup>                              | FT1122 <sup>23, 126</sup>  | FT1122A <sup>126, 183</sup>  | G7610  | 64      | .044 | V6 3.0L  |                |
|                             |  | FV163 <sup>1, 143</sup><br>FV395 <sup>208</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup>   | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup>               | G7610  | APP646  | .050 | V6 3.3L  |                |
| <i>Dakota</i>               |  |   |  |  |        |         |      |          |                |
|                             |  |   | FT1222 <sup>19, 114, 220</sup><br>FT1223 <sup>23, 54, 113, 220</sup>                                   | FT1223A <sup>54, 113, 191, 220</sup>                                     |        | 985     | .035 | L4 2.5L  |                |
|                             |  | FV346 <sup>1</sup>                              | FT1206 <sup>23, 213, 215</sup><br>FT1222 <sup>19, 114, 220</sup><br>FT1223 <sup>23, 54, 113, 220</sup> | FT1206A <sup>212, 213, 215</sup><br>FT1223A <sup>54, 113, 191, 220</sup> |        | 5224    | .040 | V6 3.9L  |                |
|                             |  | FV412   | FT1222 <sup>19, 114, 220</sup><br>FT1223 <sup>23, 54, 113, 220</sup>                                   | FT1223A <sup>54, 113, 191, 220</sup>                                     |        | 5224    | .040 | V8 4.7L  |                |
|                             |  | FV395   | FT1206 <sup>23, 213, 215</sup><br>FT1222 <sup>19, 114, 220</sup><br>FT1223 <sup>23, 54, 113, 220</sup> | FT1206A <sup>212, 213, 215</sup><br>FT1223A <sup>54, 113, 191, 220</sup> |        | 5224    | .040 | V8 5.9L  |                |
| <i>Durango</i>              |  |   |  |  |        |         |      |          |                |
|                             |  | FV412   | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 54, 113, 190</sup>                                   | FT1223A <sup>54, 113, 190, 191</sup>                                     |        | 5224    | .040 | V8 4.7L  |                |
|                             |  | FV395   | FT1206 <sup>23, 214, 215</sup><br>FT1222 <sup>19, 114, 220</sup><br>FT1223 <sup>23, 54, 113, 220</sup> | FT1206A <sup>212, 214, 215</sup><br>FT1223A <sup>54, 113, 191, 220</sup> |        | 5224    | .040 | V8 5.2L  |                |
|                             |  | FV395   | FT1206 <sup>23, 214, 215</sup>   | FT1206A <sup>212, 214, 215</sup>   |        | 5224    | .040 | V8 5.9L  |                |
| <i>Grand Caravan</i>        |  |   |  |  |        |         |      |          |                |
|                             |  | FV333 <sup>1</sup>                              | FT1122 <sup>23</sup>   | FT1122A <sup>183</sup>   | G7609  | 64      | .044 | V6 3.0L  |                |
|                             |  | FV163 <sup>1, 143</sup><br>FV395 <sup>208</sup> | FT1122 <sup>23</sup>   | FT1122A <sup>183</sup>   | G7609  | APP646  | .050 | V6 3.3L  |                |
|                             |  | FV163 <sup>1</sup>                              | FT1122 <sup>23</sup>   | FT1122A <sup>183</sup>   | G7609  | APP646  | .050 | V6 3.8L  |                |
| <i>Intrepid</i>             |  |   |  |  |        |         |      |          |                |
|                             |  | FV345 <sup>1</sup>                              | FT1122 <sup>23, 229</sup><br>FT1141 <sup>23, 208</sup>   | FT1122A <sup>183, 229</sup><br>FT1141A <sup>189, 208</sup>               |        | AP5263  | .050 | V6 2.7L  |                |
|                             |  | FV345 <sup>1</sup>                              | FT1141 <sup>23</sup>   | FT1141A <sup>189</sup>   |        | AP5405  | .050 | V6 3.2L  |                |
|                             |  | FV345 <sup>1</sup>                              | FT1141 <sup>23</sup>   | FT1141A <sup>189</sup>   |        | AP5405  | .050 | V6 3.5L  |                |
| <i>Neon</i>                 |  |   |  |  |        |         |      |          |                |
|                             |  | FV405   | FT1065 <sup>23, 131</sup>  | FT1065A <sup>131, 196</sup>  |        | 3923    | .035 | L4 2.0L  |                |
| <i>Ram 1500-3500 Pickup</i> |  |   |  |  |        |         |      |          |                |
|                             |  | N/R   | FT1206 <sup>23, 216</sup>  | FT1206A <sup>212, 216</sup>  | CS8941 |         |      | L6 5.9L  |                |
|                             |  |   | FT1206 <sup>23, 45, 215, 216</sup>   | FT1206A <sup>45, 212, 215, 216</sup>                                     | N/S    | 5224    | .045 | V10 8.0L |                |
|                             |  | FV346 <sup>1</sup>                              | FT1206 <sup>23, 215</sup>  | FT1206A <sup>212, 215</sup>  |        | APP5224 | .040 | V6 3.9L  |                |
|                             |  | FV395   | FT1206 <sup>23</sup>   | FT1206A <sup>212</sup>   |        | 5224    | .040 | V8 5.2L  |                |
|                             |  | FV395   | FT1206 <sup>23, 213, 215, 216</sup>  | FT1206A <sup>212, 213, 215, 216</sup>                                    | N/S    | 5224    | .040 | V8 5.9L  |                |
| <i>Ram 1500-3500 Van</i>    |  |   |  |  |        |         |      |          |                |
|                             |  | FV346 <sup>1</sup>                              | FT1206 <sup>23, 215</sup>  | FT1206A <sup>212, 215</sup>  | N/S    | APP5224 | .040 | V6 3.9L  |                |
|                             |  | FV395   | FT1206 <sup>23</sup>   | FT1206A <sup>212</sup>   | N/S    | 5224    | .040 | V8 5.2L  |                |
|                             |  | FV395   | FT1206 <sup>23</sup>   | FT1206A <sup>212</sup>   | N/S    | 5224    | .040 | V8 5.9L  |                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 126-4 Spd. 131-3 Spd.  
143-Vin:G 183-Replaces FT1122 189-Replaces FT1141 190-545RFE 191-Replaces FT1223 196-Replaces FT1065 208-Vin:R 211-10" O.D.  
212-Replaces FT1206 213-42RE 214-44RE 215-46RE 216-47RE 220-45RFE 229-Vin:U



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                             |         |         |         |         |                      |                       |     |
|-----------------------------|---------|---------|---------|---------|----------------------|-----------------------|-----|
| <i>Stratus</i>              |         |         |         |         |                      |                       |     |
| L4 2.0L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA7432               |                       |     |
| L4 2.4L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA7432               |                       |     |
| V6 2.5L                     | PH16    | TG16    | XG16    | HM16    | CA7432               |                       |     |
| <i>Viper</i>                |         |         |         |         |                      |                       |     |
| V10 8.0L                    | PH16    | TG16    | XG16    | HM16    | CA8093               |                       | N/R |
| <b>1999</b>                 |         |         |         |         |                      |                       |     |
| <i>Avenger</i>              |         |         |         |         |                      |                       |     |
| L4 2.0L                     | PH16    | TG16    | XG16    | HM16    | CA7344               |                       |     |
| V6 2.5L                     | PH16    | TG16    | XG16    | HM16    | CA7344               |                       |     |
| <i>Caravan</i>              |         |         |         |         |                      |                       |     |
| L4 2.4L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA3660               | TGA3660               |     |
| V6 3.0L                     | PH16    | TG16    | XG16    | HM16    | CA3660               | TGA3660               |     |
| V6 3.3L                     | PH16    | TG16    | XG16    | HM16    | CA3660               | TGA3660               |     |
| V6 3.8L                     | PH16    | TG16    | XG16    | HM16    | CA3660               | TGA3660               |     |
| <i>Dakota</i>               |         |         |         |         |                      |                       |     |
| L4 2.5L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V6 3.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V8 5.2L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V8 5.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| <i>Durango</i>              |         |         |         |         |                      |                       |     |
| V6 3.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V8 5.2L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V8 5.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| <i>Grand Caravan</i>        |         |         |         |         |                      |                       |     |
| V6 3.0L                     | PH16    | TG16    | XG16    | HM16    | CA3660               | TGA3660               |     |
| V6 3.3L                     | PH16    | TG16    | XG16    | HM16    | CA3660               | TGA3660               |     |
| V6 3.8L                     | PH16    | TG16    | XG16    | HM16    | CA3660               | TGA3660               |     |
| <i>Intrepid</i>             |         |         |         |         |                      |                       |     |
| V6 2.7L                     | PH16    | TG16    | XG16    | HM16    | CA8606               |                       |     |
| V6 3.2L                     | PH16    | TG16    | XG16    | HM16    | CA8606               |                       |     |
| <i>Neon</i>                 |         |         |         |         |                      |                       |     |
| L4 2.0L                     | PH3614  | TG3614  | XG3614  | HM3614  | CA3660               | TGA3660               |     |
| <i>Ram 1500-3500 Pickup</i> |         |         |         |         |                      |                       |     |
| L6 5.9L                     | PH3976A | TG3976A | XG3976A | HM3976A | CA7640               |                       |     |
| V10 8.0L                    | PH16    | TG16    | XG16    | HM16    | CA7620               |                       |     |
| V6 3.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V8 5.2L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| V8 5.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901               | TGA3901               |     |
| <i>Ram 1500-3500 Van</i>    |         |         |         |         |                      |                       |     |
| V6 3.9L                     | PH16    | TG16    | XG16    | HM16    | CA160 <sup>211</sup> | TGA160 <sup>211</sup> | N/R |
| V8 5.2L                     | PH16    | TG16    | XG16    | HM16    | CA160 <sup>211</sup> | TGA160 <sup>211</sup> | N/R |
| V8 5.9L                     | PH16    | TG16    | XG16    | HM16    | CA160 <sup>211</sup> | TGA160 <sup>211</sup> | N/R |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 45-Automatic 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 211-10° O.D. 212-Replaces FT1206 213-42RE 214-44RE 215-46RE 216-47RE



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**2000 (Cont'd)**

*Stratus*

|  |         |                |                  |       |                |      |         |
|--|---------|----------------|------------------|-------|----------------|------|---------|
|  | FV405   | FT1122 23, 126 | FT1122A 126, 183 | G9041 | <b>3923</b>    | .035 | L4 2.0L |
|  | FV405   | FT1122 23, 126 | FT1122A 126, 183 | G9041 | <b>3924</b>    | .050 | L4 2.4L |
|  | FV350 1 | FT1122 23, 126 | FT1122A 126, 183 | G9041 | <b>APP3923</b> | .044 | V6 2.5L |

*Viper*

|  |     |     |  |     |            |      |          |
|--|-----|-----|--|-----|------------|------|----------|
|  | N/R | N/S |  | N/S | <b>985</b> | .035 | V10 8.0L |
|--|-----|-----|--|-----|------------|------|----------|

**1999**

*Avenger*

|  |         |                |                  |       |                |      |         |
|--|---------|----------------|------------------|-------|----------------|------|---------|
|  | FV231 1 | FT1122 23, 126 | FT1122A 126, 183 | G8123 | <b>3923</b>    | .050 | L4 2.0L |
|  | FV350 1 | FT1122 23, 126 | FT1122A 126, 183 | G8123 | <b>APP3923</b> | .044 | V6 2.5L |

*Caravan*

|  |         |                                  |                                      |       |               |      |         |
|--|---------|----------------------------------|--------------------------------------|-------|---------------|------|---------|
|  | FV231 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>3924</b>   | .050 | L4 2.4L |
|  | FV333 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>64</b>     | .044 | V6 3.0L |
|  | FV163 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>APP646</b> | .050 | V6 3.3L |
|  | FV163 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>APP646</b> | .050 | V6 3.8L |

*Dakota*

|  |         |               |                 |  |             |      |         |
|--|---------|---------------|-----------------|--|-------------|------|---------|
|  |         | FT1206 23, 45 | FT1206A 45, 212 |  | <b>985</b>  | .035 | L4 2.5L |
|  | FV346 1 | FT1206 23, 45 | FT1206A 45, 212 |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV395   | FT1206 23, 45 | FT1206A 45, 212 |  | <b>5224</b> | .040 | V8 5.2L |
|  | FV395   | FT1206 23, 45 | FT1206A 45, 212 |  | <b>5224</b> | .040 | V8 5.9L |

*Durango*

|  |         |               |                 |  |             |      |         |
|--|---------|---------------|-----------------|--|-------------|------|---------|
|  | FV346 1 | FT1206 23, 45 | FT1206A 45, 212 |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV395   | FT1206 23     | FT1206A 212     |  | <b>5224</b> | .040 | V8 5.2L |
|  | FV395   | FT1206 23     | FT1206A 212     |  | <b>5224</b> | .040 | V8 5.9L |

*Grand Caravan*

|  |         |           |             |       |               |      |         |
|--|---------|-----------|-------------|-------|---------------|------|---------|
|  | FV333 1 | FT1122 23 | FT1122A 183 | G7609 | <b>64</b>     | .044 | V6 3.0L |
|  | FV163 1 | FT1122 23 | FT1122A 183 | G7609 | <b>APP646</b> | .050 | V6 3.3L |
|  | FV163 1 | FT1122 23 | FT1122A 183 | G7609 | <b>APP646</b> | .050 | V6 3.8L |

*Intrepid*

|  |         |           |             |  |               |      |         |
|--|---------|-----------|-------------|--|---------------|------|---------|
|  | FV345 1 | FT1141 23 | FT1141A 189 |  | <b>AP5263</b> | .050 | V6 2.7L |
|  | FV345 1 | FT1141 23 | FT1141A 189 |  | <b>AP5405</b> | .050 | V6 3.2L |

*Neon*

|  |         |                |                  |  |             |      |         |
|--|---------|----------------|------------------|--|-------------|------|---------|
|  | FV231 1 | FT1065 23, 131 | FT1065A 131, 196 |  | <b>3923</b> | .035 | L4 2.0L |
|--|---------|----------------|------------------|--|-------------|------|---------|

*Ram 1500-3500 Pickup*

|  |         |                                      |  |        |             |      |          |
|--|---------|--------------------------------------|--|--------|-------------|------|----------|
|  |         | FT1206 23, 45, 213, 214,<br>215, 216 | FT1206A 45, 212, 213, 214,<br>215, 216 | CS8323 |             |      | L6 5.9L  |
|  |         | FT1206 23, 45                        | FT1206A 45, 212                        |        | <b>5224</b> | .045 | V10 8.0L |
|  | FV346 1 | FT1206 23                            | FT1206A 212                            |        | <b>5224</b> | .040 | V6 3.9L  |
|  | FV395   | FT1206 23                            | FT1206A 212                            |        | <b>5224</b> | .040 | V8 5.2L  |
|  | FV395   | FT1206 23, 45                        | FT1206A 45, 212                        |        | <b>5224</b> | .040 | V8 5.9L  |

*Ram 1500-3500 Van*

|  |         |                |                  |     |             |      |         |
|--|---------|----------------|------------------|-----|-------------|------|---------|
|  | FV346 1 | FT1206 23, 215 | FT1206A 212, 215 | N/S | <b>5224</b> | .040 | V6 3.9L |
|  | FV395   | FT1206 23      | FT1206A 212      | N/S | <b>5224</b> | .040 | V8 5.2L |
|  | FV395   | FT1206 23      | FT1206A 212      | N/S | <b>5224</b> | .040 | V8 5.9L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 45-Automatic 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 211-10" O.D. 212-Replaces FT1206 213-42RE 214-44RE 215-46RE 216-47RE



|                             | OIL FILTERS  |               |                 |                    | AIR FILTERS          |                       | CABIN FILTERS    |
|-----------------------------|--|---------------|-----------------|--------------------|----------------------|-----------------------|------------------|
|                             | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR      | TOUGH GUARD AIR       | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b>       | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>          | <b>BEST</b>           |                  |
| <b>1999 (Cont'd)</b>        | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                      |                       |                  |
| <i>Stratus</i>              |  |               |                 |                    |                      |                       |                  |
| L4 2.0L                     | PH3614   | TG3614        | XG3614          | HM3614             | CA7432               |                       |                  |
| L4 2.4L                     | PH3614   | TG3614        | XG3614          | HM3614             | CA7432               |                       |                  |
| V6 2.5L                     | PH16   | TG16          | XG16            | HM16               | CA7432               |                       |                  |
| <i>Viper</i>                |  |               |                 |                    |                      |                       |                  |
| V10 8.0L                    | PH16   | TG16          | XG16            | HM16               | CA8093               |                       | N/R              |
| <b>1998</b>                 |  |               |                 |                    |                      |                       |                  |
| <i>Avenger</i>              |  |               |                 |                    |                      |                       |                  |
| L4 2.0L                     | PH16   | TG16          | XG16            | HM16               | CA7344               |                       |                  |
| V6 2.5L                     | PH16   | TG16          | XG16            | HM16               | CA7344               |                       |                  |
| <i>B1500-3500</i>           |  |               |                 |                    |                      |                       |                  |
| V6 3.9L                     | PH16   | TG16          | XG16            | HM16               | CA160 <sup>211</sup> | TGA160 <sup>211</sup> |                  |
| V8 5.2L                     | PH16   | TG16          | XG16            | HM16               | CA160 <sup>211</sup> | TGA160 <sup>211</sup> |                  |
| V8 5.9L                     | PH16   | TG16          | XG16            | HM16               | CA160 <sup>211</sup> | TGA160 <sup>211</sup> |                  |
| <i>Caravan</i>              |  |               |                 |                    |                      |                       |                  |
| L4 2.4L                     | PH3614   | TG3614        | XG3614          | HM3614             | CA3660               | TGA3660               |                  |
| V6 3.0L                     | PH16   | TG16          | XG16            | HM16               | CA3660               | TGA3660               |                  |
| V6 3.3L                     | PH16   | TG16          | XG16            | HM16               | CA3660               | TGA3660               |                  |
| V6 3.8L                     | PH16   | TG16          | XG16            | HM16               | CA3660               | TGA3660               |                  |
| <i>Dakota</i>               |  |               |                 |                    |                      |                       |                  |
| L4 2.5L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V6 3.9L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V8 5.2L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V8 5.9L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| <i>Durango</i>              |  |               |                 |                    |                      |                       |                  |
| V6 3.9L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V8 5.2L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V8 5.9L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| <i>Grand Caravan</i>        |  |               |                 |                    |                      |                       |                  |
| V6 3.0L                     | PH16   | TG16          | XG16            | HM16               | CA3660               | TGA3660               |                  |
| V6 3.3L                     | PH16   | TG16          | XG16            | HM16               | CA3660               | TGA3660               |                  |
| V6 3.8L                     | PH16   | TG16          | XG16            | HM16               | CA3660               | TGA3660               |                  |
| <i>Intrepid</i>             |  |               |                 |                    |                      |                       |                  |
| V6 2.7L                     | PH16   | TG16          | XG16            | HM16               | CA8606               |                       |                  |
| V6 3.2L                     | PH16   | TG16          | XG16            | HM16               | CA8606               |                       |                  |
| <i>Neon</i>                 |  |               |                 |                    |                      |                       |                  |
| L4 2.0L                     | PH3614   | TG3614        | XG3614          | HM3614             | CA3660               | TGA3660               |                  |
| <i>Ram 1500-3500 Pickup</i> |  |               |                 |                    |                      |                       |                  |
| L6 5.9L                     | PH3976A  | TG3976A       | XG3976A         | HM3976A            | CA7640               |                       |                  |
| V10 8.0L                    | PH16   | TG16          | XG16            | HM16               | CA7620               |                       |                  |
| V6 3.9L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V8 5.2L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |
| V8 5.9L                     | PH16   | TG16          | XG16            | HM16               | CA3901               | TGA3901               |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 45-Automatic 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 211-10° O.D. 212-Replaces FT1206 213-42RE 214-44RE 215-46RE 216-47RE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

1999 (Cont'd)

*Stratus*

|  |                    |                           |                             |       |                |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|----------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G9041 | <b>3923</b>    | .035 | L4 2.0L |
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G9041 | <b>3924</b>    | .050 | L4 2.4L |
|  | FV350 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G9041 | <b>APP3923</b> | .044 | V6 2.5L |

*Viper*

|  |                    |     |  |       |            |      |          |
|--|--------------------|-----|--|-------|------------|------|----------|
|  | FV163 <sup>1</sup> | N/S |  | G7398 | <b>985</b> | .035 | V10 8.0L |
|--|--------------------|-----|--|-------|------------|------|----------|

1998

*Avenger*

|  |                    |                           |                             |       |                |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|----------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G8123 | <b>3923</b>    | .050 | L4 2.0L |
|  | FV350 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G8123 | <b>APP3923</b> | .044 | V6 2.5L |

*B1500-3500*

|  |                    |   |   |  |             |      |         |
|--|--------------------|---|---|--|-------------|------|---------|
|  | FV346 <sup>1</sup> | FT1206 <sup>23, 131</sup>                     | FT1206A <sup>131, 212</sup>                     |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV395              | FT1206 <sup>23, 126, 213, 214, 215, 216</sup> | FT1206A <sup>126, 212, 213, 214, 215, 216</sup> |  | <b>5224</b> | .040 | V8 5.2L |
|  | FV395              | FT1206 <sup>23, 126</sup>                     | FT1206A <sup>126, 212</sup>                     |  | <b>5224</b> | .040 | V8 5.9L |

*Caravan*

|  |                    |  |  |       |               |      |         |
|--|--------------------|--|--|-------|---------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>3924</b>   | .050 | L4 2.4L |
|  | FV333 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>64</b>     | .044 | V6 3.0L |
|  | FV163 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.3L |
|  | FV163 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.8L |

*Dakota*

|  |                    |                          |                            |  |             |      |         |
|--|--------------------|--------------------------|----------------------------|--|-------------|------|---------|
|  |                    | FT1206 <sup>23, 45</sup> | FT1206A <sup>45, 212</sup> |  | <b>985</b>  | .035 | L4 2.5L |
|  | FV346 <sup>1</sup> | FT1206 <sup>23, 45</sup> | FT1206A <sup>45, 212</sup> |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV395              | FT1206 <sup>23, 45</sup> | FT1206A <sup>45, 212</sup> |  | <b>5224</b> | .040 | V8 5.2L |
|  | FV395              | FT1206 <sup>23, 45</sup> | FT1206A <sup>45, 212</sup> |  | <b>5224</b> | .040 | V8 5.9L |

*Durango*

|  |                    |                      |                        |  |             |      |         |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|
|  | FV346 <sup>1</sup> | FT1206 <sup>23</sup> | FT1206A <sup>212</sup> |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV395              | FT1206 <sup>23</sup> | FT1206A <sup>212</sup> |  | <b>5224</b> | .040 | V8 5.2L |
|  | FV395              | FT1206 <sup>23</sup> | FT1206A <sup>212</sup> |  | <b>5224</b> | .040 | V8 5.9L |

*Grand Caravan*

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV333 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>64</b>     | .044 | V6 3.0L |
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.3L |
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.8L |

*Intrepid*

|  |                    |                      |                        |  |               |      |         |
|--|--------------------|----------------------|------------------------|--|---------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | <b>AP5263</b> | .050 | V6 2.7L |
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | <b>AP5405</b> | .050 | V6 3.2L |

*Neon*

|  |                    |                           |                             |  |             |      |         |
|--|--------------------|---------------------------|-----------------------------|--|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup> | FT1065A <sup>131, 196</sup> |  | <b>3923</b> | .035 | L4 2.0L |
|--|--------------------|---------------------------|-----------------------------|--|-------------|------|---------|

*Ram 1500-3500 Pickup*

|  |                    |  |  |        |             |      |          |
|--|--------------------|--|--|--------|-------------|------|----------|
|  |                    | FT1206 <sup>23, 45</sup>                     | FT1206A <sup>45, 212</sup>                     | CS8323 |             |      | L6 5.9L  |
|  |                    | FT1206 <sup>23, 45</sup>                     | FT1206A <sup>45, 212</sup>                     |        | <b>5224</b> | .045 | V10 8.0L |
|  | FV346 <sup>1</sup> | FT1206 <sup>23, 45</sup>                     | FT1206A <sup>45, 212</sup>                     |        | <b>5224</b> | .040 | V6 3.9L  |
|  | FV395              | FT1206 <sup>23</sup>                         | FT1206A <sup>212</sup>                         |        | <b>5224</b> | .040 | V8 5.2L  |
|  | FV395              | FT1206 <sup>23, 45, 213, 214, 215, 216</sup> | FT1206A <sup>45, 212, 213, 214, 215, 216</sup> |        | <b>5224</b> | .040 | V8 5.9L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 45-Automatic 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 211-10" O.D. 212-Replaces FT1206 213-42RE 214-44RE 215-46RE 216-47RE



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Stratus</i> |        |        |        |        |        |  |     |
|----------------|--------|--------|--------|--------|--------|--|-----|
| L4 2.0L        | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |     |
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |     |
| V6 2.5L        | PH16   | TG16   | XG16   | HM16   | CA7432 |  |     |
| <i>Viper</i>   |        |        |        |        |        |  |     |
| V10 8.0L       | PH16   | TG16   | XG16   | HM16   | CA8093 |  | N/R |

| 1997           |      |      |      |      |        |  |  |
|----------------|------|------|------|------|--------|--|--|
| <i>Avenger</i> |      |      |      |      |        |  |  |
| L4 2.0L        | PH16 | TG16 | XG16 | HM16 | CA7344 |  |  |
| V6 2.5L        | PH16 | TG16 | XG16 | HM16 | CA7344 |  |  |

| <i>B1500-3500</i> |      |      |      |      |                      |                       |  |
|-------------------|------|------|------|------|----------------------|-----------------------|--|
| V6 3.9L           | PH16 | TG16 | XG16 | HM16 | CA160 <sup>211</sup> | TGA160 <sup>211</sup> |  |
| V8 5.2L           | PH16 | TG16 | XG16 | HM16 | CA160 <sup>211</sup> | TGA160 <sup>211</sup> |  |
| V8 5.9L           | PH16 | TG16 | XG16 | HM16 | CA160 <sup>211</sup> | TGA160 <sup>211</sup> |  |

| <i>Caravan</i> |        |        |        |        |        |         |  |
|----------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |

| <i>Dakota</i> |      |      |      |      |        |         |  |
|---------------|------|------|------|------|--------|---------|--|
| L4 2.5L       | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |
| V6 3.9L       | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |
| V8 5.2L       | PH16 | TG16 | XG16 | HM16 | CA3901 | TGA3901 |  |

| <i>Grand Caravan</i> |        |        |        |        |        |         |  |
|----------------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.4L              | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |

| <i>Intrepid</i> |      |      |      |      |        |  |  |
|-----------------|------|------|------|------|--------|--|--|
| V6 3.3L         | PH16 | TG16 | XG16 | HM16 | CA7414 |  |  |
| V6 3.5L         | PH16 | TG16 | XG16 | HM16 | CA7414 |  |  |

| <i>Neon</i> |        |        |        |        |        |         |  |
|-------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |

| <i>Ram 1500-3500 Pickup</i> |         |         |         |         |        |         |  |
|-----------------------------|---------|---------|---------|---------|--------|---------|--|
| L6 5.9L                     | PH3976A | TG3976A | XG3976A | HM3976A | CA7640 |         |  |
| V10 8.0L                    | PH16    | TG16    | XG16    | HM16    | CA7620 |         |  |
| V6 3.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901 | TGA3901 |  |
| V8 5.2L                     | PH16    | TG16    | XG16    | HM16    | CA3901 | TGA3901 |  |
| V8 5.9L                     | PH16    | TG16    | XG16    | HM16    | CA3901 | TGA3901 |  |

| <i>Stratus</i> |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L        | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 45-Automatic 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 210-Replaces FT1039 211-10" O.D. 212-Replaces FT1206 217-Crankcase air filter, primary 218-Crankcase air filter 230-Vin:Y 231-Vin:C 232-With 727, 904, 999s Transmissions 233-A727 (36RH) 234-A904 (30RH) 235-A999 (32RH)



# 1-800-890-2075 Select option 2

## DODGE (Cont'd)

### 1998 (Cont'd)

#### Stratus

|  |                    |                           |                             |       |                |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|----------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G9041 | <b>3923</b>    | .035 | L4 2.0L |
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G9041 | <b>3924</b>    | .050 | L4 2.4L |
|  | FV350 <sup>1</sup> | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>      | G9041 | <b>APP3923</b> | .044 | V6 2.5L |

#### Viper

|  |                    |     |  |       |            |      |          |
|--|--------------------|-----|--|-------|------------|------|----------|
|  | FV163 <sup>1</sup> | N/S |  | G7398 | <b>985</b> | .035 | V10 8.0L |
|--|--------------------|-----|--|-------|------------|------|----------|

### 1997

#### Avenger

|  |                    |                           |                             |       |                |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|----------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G8123 | <b>3923</b>    | .050 | L4 2.0L |
|  | FV350 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G8123 | <b>APP3923</b> | .044 | V6 2.5L |

#### B1500-3500

|  |                    |                      |                        |  |             |      |         |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|
|  | FV346 <sup>1</sup> | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |  | <b>5224</b> | .040 | V6 3.9L |
|  | FV348 <sup>1</sup> | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |  | <b>5224</b> | .040 | V8 5.2L |
|  | FV348 <sup>1</sup> | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |  | <b>3924</b> | .035 | V8 5.9L |

#### Caravan

|                       |                    |  |  |       |               |      |         |
|-----------------------|--------------------|--|--|-------|---------------|------|---------|
|                       | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>3924</b>   | .050 | L4 2.4L |
| BA6660 <sup>217</sup> | FV333 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>64</b>     | .044 | V6 3.0L |
| BA6659 <sup>218</sup> | FV163 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.3L |
| BA6659 <sup>218</sup> | FV163 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.8L |

#### Dakota

|                       |                    |                      |                        |  |             |      |         |
|-----------------------|--------------------|----------------------|------------------------|--|-------------|------|---------|
| BA6661 <sup>218</sup> |                    | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |  | <b>985</b>  | .035 | L4 2.5L |
|                       | FV346 <sup>1</sup> | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |  | <b>5224</b> | .040 | V6 3.9L |
|                       | FV395              | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |  | <b>5224</b> | .040 | V8 5.2L |

#### Grand Caravan

|                       |                    |                           |                             |       |               |      |         |
|-----------------------|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|
|                       | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7609 | <b>3924</b>   | .050 | L4 2.4L |
| BA6660 <sup>217</sup> | FV333 <sup>1</sup> | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>      | G7609 | <b>64</b>     | .044 | V6 3.0L |
| BA6659 <sup>218</sup> | FV163 <sup>1</sup> | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>      | G7609 | <b>APP646</b> | .050 | V6 3.3L |
| BA6659 <sup>218</sup> | FV163 <sup>1</sup> | FT1122 <sup>23</sup>      | FT1122A <sup>183</sup>      | G7609 | <b>APP646</b> | .050 | V6 3.8L |

#### Intrepid

|  |                    |                      |                        |                    |            |      |         |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | G7416 <sup>1</sup> | <b>646</b> | .050 | V6 3.3L |
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | G7416 <sup>1</sup> | <b>985</b> | .035 | V6 3.5L |

#### Neon

|  |                    |                           |                             |  |  |              |         |
|--|--------------------|---------------------------|-----------------------------|--|--|--------------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup> | FT1065A <sup>131, 196</sup> |  | <b>3923</b> <sup>231</sup><br><b>3923</b> <sup>230</sup> | .035<br>.050 | L4 2.0L |
|--|--------------------|---------------------------|-----------------------------|--|--|--------------|---------|

#### Ram 1500-3500 Pickup

|  |                    |  |   |        |             |      |          |
|--|--------------------|--|---|--------|-------------|------|----------|
|  |                    | FT1039 <sup>23</sup>                                 | FT1039A <sup>210, 232</sup>   | CS8323 |             |      | L6 5.9L  |
|  |                    | FT1039 <sup>23</sup>                                 | FT1039A <sup>210</sup>  |        | <b>5224</b> | .045 | V10 8.0L |
|  | FV346 <sup>1</sup> | FT1039 <sup>23</sup>                                 | FT1039A <sup>210</sup>  |        | <b>5224</b> | .040 | V6 3.9L  |
|  | FV348 <sup>1</sup> | FT1039 <sup>23</sup>                                 | FT1039A <sup>210</sup>  |        | <b>5224</b> | .040 | V8 5.2L  |
|  | FV348 <sup>1</sup> | FT1039 <sup>23, 45</sup><br>FT1206 <sup>23, 45</sup> | FT1039A <sup>45, 210, 233, 234, 235</sup><br>FT1206A <sup>45, 212</sup> |        | <b>3924</b> | .035 | V8 5.9L  |

#### Stratus

|  |                    |                           |                             |       |             |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7760 | <b>3923</b> | .035 | L4 2.0L |
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7760 | <b>3924</b> | .050 | L4 2.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 23-Use until inventory is depleted 45-Automatic 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 210-Replaces FT1039 211-10" O.D. 212-Replaces FT1206 217-Crankcase air filter, primary 218-Crankcase air filter 230-Vin:Y 231-Vin:C 232-With 727, 904, 999s Transmissions 233-A727 (36RH) 234-A904 (30RH) 235-A999 (32RH)



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>DODGE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Stratus (Cont'd)*

|         |      |      |      |      |        |  |  |
|---------|------|------|------|------|--------|--|--|
| V6 2.5L | PH16 | TG16 | XG16 | HM16 | CA7432 |  |  |
|---------|------|------|------|------|--------|--|--|

*Viper*

|          |      |      |      |      |        |  |     |
|----------|------|------|------|------|--------|--|-----|
| V10 8.0L | PH16 | TG16 | XG16 | HM16 | CA8093 |  | N/R |
|----------|------|------|------|------|--------|--|-----|

**EAGLE**

1998

*Talon*

|         |  |  |  |  |        |  |  |
|---------|--|--|--|--|--------|--|--|
| L4 2.0L | PH16 <sup>76</sup><br>PH7317 <sup>41</sup> | TG16 <sup>76</sup><br>TG7317 <sup>41</sup> | XG16 <sup>76</sup><br>XG7317 <sup>41</sup> | HM16 <sup>76</sup><br>HM7317 <sup>41</sup> | CA7344 |  |  |
|---------|--|--|--|--|--------|--|--|

1997

*Talon*

|         |  |  |  |  |        |  |  |
|---------|--|--|--|--|--------|--|--|
| L4 2.0L | PH16 <sup>76</sup><br>PH7317 <sup>41</sup> | TG16 <sup>76</sup><br>TG7317 <sup>41</sup> | XG16 <sup>76</sup><br>XG7317 <sup>41</sup> | HM16 <sup>76</sup><br>HM7317 <sup>41</sup> | CA7344 |  |  |
|---------|--|--|--|--|--------|--|--|

*Vision*

|         |      |      |      |      |        |  |  |
|---------|------|------|------|------|--------|--|--|
| V6 3.3L | PH16 | TG16 | XG16 | HM16 | CA7414 |  |  |
| V6 3.5L | PH16 | TG16 | XG16 | HM16 | CA7414 |  |  |

**FERRARI**

2002

*550 Maranello*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

2001

*550 Maranello*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

2000

*550 Maranello*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

1999

*550 Maranello*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

*F355*

|         |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|
| V8 3.5L |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|

*F355 Spider*

|         |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|
| V8 3.5L |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|

1998

*456 GT*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

*456 GTA*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

*550 Maranello*

|          |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|
| V12 5.5L |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 126-4 Spd. 177-Universal fuel filter 183-Replaces FT1122  
189-Replaces FT1141 250-With return system 251-Without return system



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**DODGE (Cont'd)**

**1997 (Cont'd)**

*Stratus (Cont'd)*

|  |                    |                           |                             |       |                |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|----------------|------|---------|
|  | FV350 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7760 | <b>APP3923</b> | .044 | V6 2.5L |
|--|--------------------|---------------------------|-----------------------------|-------|----------------|------|---------|

*Viper*

|  |                    |     |  |       |            |      |          |
|--|--------------------|-----|--|-------|------------|------|----------|
|  | FV163 <sup>1</sup> | N/S |  | G7398 | <b>985</b> | .035 | V10 8.0L |
|--|--------------------|-----|--|-------|------------|------|----------|

**EAGLE**

**1998**

*Talon*

|  |  |   |                                 |                      |  |              |         |
|--|--|---|---------------------------------|----------------------|--|--------------|---------|
|  | FV231 <sup>1, 76</sup><br>FV266 <sup>1, 41</sup> | FT1122 <sup>23, 76, 126</sup><br>FT1153 <sup>41</sup> | FT1122A <sup>76, 126, 183</sup> | G8123 <sup>251</sup> | <b>3923</b> <sup>76</sup><br><b>63</b> <sup>41</sup> | .050<br>.035 | L4 2.0L |
|--|--|---|---------------------------------|----------------------|--|--------------|---------|

**1997**

*Talon*

|  |  |   |                                 |   |  |              |         |
|--|--|---|---------------------------------|---|--|--------------|---------|
|  | FV231 <sup>1, 76</sup><br>FV266 <sup>1, 41</sup> | FT1122 <sup>23, 76, 126</sup><br>FT1153 <sup>41</sup> | FT1122A <sup>76, 126, 183</sup> | G6553 <sup>1, 250</sup><br>G8123 <sup>251</sup><br>G8164 <sup>177</sup> | <b>3923</b> <sup>76</sup><br><b>63</b> <sup>41</sup> | .050<br>.035 | L4 2.0L |
|--|--|---|---------------------------------|---|--|--------------|---------|

*Vision*

|  |                    |                      |                        |                    |            |      |         |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | G7416 <sup>1</sup> | <b>646</b> | .050 | V6 3.3L |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|

|  |                    |                      |                        |                    |            |      |         |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> | G7416 <sup>1</sup> | <b>985</b> | .035 | V6 3.5L |
|--|--------------------|----------------------|------------------------|--------------------|------------|------|---------|

**FERRARI**

**2002**

*550 Maranello*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

**2001**

*550 Maranello*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

**2000**

*550 Maranello*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

**1999**

*550 Maranello*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

*F355*

|  |  |  |  |                    |             |      |         |
|--|--|--|--|--------------------|-------------|------|---------|
|  |  |  |  | G3744 <sup>1</sup> | <b>4303</b> | .035 | V8 3.5L |
|--|--|--|--|--------------------|-------------|------|---------|

*F355 Spider*

|  |  |  |  |                    |             |      |         |
|--|--|--|--|--------------------|-------------|------|---------|
|  |  |  |  | G3744 <sup>1</sup> | <b>4303</b> | .035 | V8 3.5L |
|--|--|--|--|--------------------|-------------|------|---------|

**1998**

*456 GT*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

*456 GTA*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

*550 Maranello*

|  |  |  |  |                    |             |      |          |
|--|--|--|--|--------------------|-------------|------|----------|
|  |  |  |  | G3747 <sup>1</sup> | <b>4162</b> | .028 | V12 5.5L |
|--|--|--|--|--------------------|-------------|------|----------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 126-4 Spd. 177-Universal fuel filter 183-Replaces FT1122  
189-Replaces FT1141 250-With return system 251-Without return system



|                         | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FERRARI (Cont'd)</b> | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |  |  |  |  |  |  |  |
|----------------------|--|--|--|--|--|--|--|
| <i>F355 F1</i>       |  |  |  |  |  |  |  |
| V8 3.5L              |  |  |  |  |  |  |  |
| <i>F355 GTS</i>      |  |  |  |  |  |  |  |
| V8 3.5L              |  |  |  |  |  |  |  |
| <i>F355 Spider</i>   |  |  |  |  |  |  |  |
| V8 3.5L              |  |  |  |  |  |  |  |
| <b>1997</b>          |  |  |  |  |  |  |  |
| <i>456 GT</i>        |  |  |  |  |  |  |  |
| V12 5.5L             |  |  |  |  |  |  |  |
| <i>456 GTA</i>       |  |  |  |  |  |  |  |
| V12 5.5L             |  |  |  |  |  |  |  |
| <i>550 Maranello</i> |  |  |  |  |  |  |  |
| V12 5.5L             |  |  |  |  |  |  |  |
| <i>F355 GTS</i>      |  |  |  |  |  |  |  |
| V8 3.5L              |  |  |  |  |  |  |  |
| <i>F355 Spider</i>   |  |  |  |  |  |  |  |
| V8 3.5L              |  |  |  |  |  |  |  |

## FIAT

|             |         |         |         |         |  |  |  |
|-------------|---------|---------|---------|---------|--|--|--|
| <b>2016</b> |         |         |         |         |  |  |  |
| <i>500</i>  |         |         |         |         |  |  |  |
| ELECTRIC    |         |         |         |         |  |  | CF11924  |
| L4 1.4L     | CH9713  |         |         |         | CA11109 <sup>76</sup><br>CA11250 <sup>41</sup> |  | CF11924  |
| <i>500L</i> |         |         |         |         |  |  |  |
| L4 1.4L     |         |         |         |         | *CA11744                                       |  |  |
| <i>500X</i> |         |         |         |         |  |  |  |
| L4 1.4L     | CH9713  |         |         |         | *CA12066                                       |  | CF11810  |
| L4 2.4L     | PH10060 | TG10060 | XG10060 | HM10060 | *CA12066                                       |  | CF11810  |
| <b>2015</b> |         |         |         |         |  |  |  |
| <i>500</i>  |         |         |         |         |  |  |  |
| ELECTRIC    |         |         |         |         |  |  | CF11924  |
| L4 1.4L     | CH9713  |         |         |         | CA11109 <sup>76</sup><br>CA11250 <sup>41</sup> |  | CF11924  |
| <i>500L</i> |         |         |         |         |  |  |  |
| L4 1.4L     | CH9713  |         |         |         | *CA11744                                       |  | CF11810  |
| <b>2014</b> |         |         |         |         |  |  |  |
| <i>500</i>  |         |         |         |         |  |  |  |
| ELECTRIC    |         |         |         |         |  |  | CF11924  |
| L4 1.4L     | CH9713  |         |         |         | CA11109 <sup>76</sup><br>CA11250 <sup>41</sup> |  | CF11810 <sup>41</sup><br>CF11924 <sup>76</sup> |
| <i>500L</i> |         |         |         |         |  |  |  |
| L4 1.4L     | CH9713  |         |         |         | *CA11744                                       |  | CF11810  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**FERRARI (Cont'd)**

**1998 (Cont'd)**

*F355 F1*

|                    |      |      |         |
|--------------------|------|------|---------|
| G3744 <sup>1</sup> | 4303 | .028 | V8 3.5L |
|--------------------|------|------|---------|

*F355 GTS*

|                    |      |      |         |
|--------------------|------|------|---------|
| G3744 <sup>1</sup> | 4303 | .028 | V8 3.5L |
|--------------------|------|------|---------|

*F355 Spider*

|                    |      |      |         |
|--------------------|------|------|---------|
| G3744 <sup>1</sup> | 4303 | .028 | V8 3.5L |
|--------------------|------|------|---------|

**1997**

*456 GT*

|                    |      |      |          |
|--------------------|------|------|----------|
| G3747 <sup>1</sup> | 4162 | .028 | V12 5.5L |
|--------------------|------|------|----------|

*456 GTA*

|                    |      |      |          |
|--------------------|------|------|----------|
| G3747 <sup>1</sup> | 4162 | .028 | V12 5.5L |
|--------------------|------|------|----------|

*550 Maranello*

|                    |      |      |          |
|--------------------|------|------|----------|
| G3747 <sup>1</sup> | 4162 | .028 | V12 5.5L |
|--------------------|------|------|----------|

*F355 GTS*

|                    |      |      |         |
|--------------------|------|------|---------|
| G3744 <sup>1</sup> | 4303 | .028 | V8 3.5L |
|--------------------|------|------|---------|

*F355 Spider*

|                    |      |      |         |
|--------------------|------|------|---------|
| G3744 <sup>1</sup> | 4303 | .028 | V8 3.5L |
|--------------------|------|------|---------|

**FIAT**

**2016**

*500*

|     |  |  |                     |
|-----|--|--|---------------------|
| N/S |  |  | ELECTRIC<br>L4 1.4L |
|-----|--|--|---------------------|

*500L*

|  |  |  |         |
|--|--|--|---------|
|  |  |  | L4 1.4L |
|--|--|--|---------|

*500X*

|  |        |      |         |
|--|--------|------|---------|
|  |        |      | L4 1.4L |
|  | XP5325 | .050 | L4 2.4L |

**2015**

*500*

|     |  |  |                     |
|-----|--|--|---------------------|
| N/S |  |  | ELECTRIC<br>L4 1.4L |
|-----|--|--|---------------------|

*500L*

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | L4 1.4L |
|-----|--|--|---------|

**2014**

*500*

|  |  |  |                     |
|--|--|--|---------------------|
|  |  |  | ELECTRIC<br>L4 1.4L |
|--|--|--|---------------------|

*500L*

|  |  |  |         |
|--|--|--|---------|
|  |  |  | L4 1.4L |
|--|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FIAT (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| 500     |        |  |  |  |  |  |         |
|---------|--------|--|--|--|--|--|---------|
| L4 1.4L | CH9713 |  |  |  | CA11109 <sup>76</sup><br>CA11250 <sup>41</sup> |  | CF11924 |

| 2012    |        |  |  |  |  |  |         |
|---------|--------|--|--|--|--|--|---------|
| 500     |        |  |  |  |  |  |         |
| L4 1.4L | CH9713 |  |  |  | CA11109 <sup>76</sup><br>CA11250 <sup>41</sup> |  | CF11924 |

## FISKER

| 2012    |        |        |        |  |         |  |  |
|---------|--------|--------|--------|--|---------|--|--|
| Karma   |        |        |        |  |         |  |  |
| L4 2.0L | CH9018 | TG9018 | XG9018 |  | CA10494 |  |  |

## FORD

| 2016                  |         |         |         |         |         |          |         |
|-----------------------|---------|---------|---------|---------|---------|----------|---------|
| C-Max                 |         |         |         |         |         |          |         |
| L4 2.0L               | PH3614  | TG3614  | XG3614  | HM3614  | CA11482 |          | CF11920 |
| E-150-350             |         |         |         |         |         |          |         |
| V10 6.8L              | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  | N/R     |
| V8 5.4L               | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  | N/R     |
| E-450 Super Duty      |         |         |         |         |         |          |         |
| V10 6.8L              | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| V8 5.4L               | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| Edge                  |         |         |         |         |         |          |         |
| L4 2.0L               | PH3614  | TG3614  | XG3614  | HM3614  | CA11480 |          | CF11775 |
| V6 2.7L               | CH11955 |         |         |         | CA11480 |          | CF11775 |
| V6 3.5L               | PH10575 | TG10575 | XG10575 | HM10575 | CA11480 |          | CF11775 |
| Escape                |         |         |         |         |         |          |         |
| L4 1.6L               | PH3614  | TG3614  | XG3614  | HM3614  | CA11114 |          | CF11920 |
| L4 2.0L               | PH3614  | TG3614  | XG3614  | HM3614  | CA11114 |          | CF11920 |
| L4 2.5L               | PH3614  | TG3614  | XG3614  | HM3614  | CA11456 |          | CF11920 |
| Expedition            |         |         |         |         |         |          |         |
| V6 3.5L               | PH10575 | TG10575 | XG10575 | HM10575 | CA10262 | TGA10262 | N/R     |
| Explorer              |         |         |         |         |         |          |         |
| L4 2.3L               | PH3614  | TG3614  | XG3614  | HM3614  | CA10242 | TGA10242 | CF11176 |
| V6 3.5L               | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |
| F-150-350, Super Duty |         |         |         |         |         |          |         |
| V6 2.7L               | CH11955 |         |         |         | CA10262 | TGA10262 |         |
| V6 3.5L               | PH10575 | TG10575 | XG10575 | HM10575 | CA10262 | TGA10262 |         |
| V8 5.0L               | PH10575 | TG10575 | XG10575 | HM10575 | CA10262 | TGA10262 |         |
| V8 6.2L               | PH2     | TG2     | XG2     | HM2     | CA10262 | TGA10262 |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder  
283-5R110W 288-LPG 293-Replaces XP6043

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>FIAT (Cont'd)</b>  |

**2013**  
*500*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 1.4L |
|--|--|--|--|--|--|--|---------|

**2012**  
*500*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 1.4L |
|--|--|--|--|--|--|--|---------|

**FISKER**

**2012**  
*Karma*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .043 | L4 2.0L |
|--|--|--|--|--|---------------|------|---------|

**FORD**

**2016**  
*C-Max*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5363</i> | .050 | L4 2.0L |
|--|--|--|--|-----|---------------|------|---------|

*E-150-350*

|  |  |  |                            |  |                                  |      |          |
|--|--|--|----------------------------|--|----------------------------------|------|----------|
|  |  |  | FT1239 <sup>107, 283</sup> |  | <i>AP103</i> <sup>36</sup>       | .054 | V10 6.8L |
|  |  |  |                            |  | <i>AP103</i> <sup>125, 288</sup> | .044 |          |

|  |  |  |        |  |                                  |      |         |
|--|--|--|--------|--|----------------------------------|------|---------|
|  |  |  | FT1239 |  | <i>AP103</i> <sup>125, 288</sup> | .044 | V8 5.4L |
|  |  |  |        |  | <i>AP103</i> <sup>123</sup>      | .054 |         |

*E-450 Super Duty*

|  |  |  |                       |  |                                  |      |          |
|--|--|--|-----------------------|--|----------------------------------|------|----------|
|  |  |  | FT1239 <sup>107</sup> |  | <i>AP103</i> <sup>36</sup>       | .054 | V10 6.8L |
|  |  |  |                       |  | <i>AP103</i> <sup>125, 288</sup> | .044 |          |

|  |  |  |        |                    |                                  |      |         |
|--|--|--|--------|--------------------|----------------------------------|------|---------|
|  |  |  | FT1239 | G8018 <sup>1</sup> | <i>AP103</i> <sup>125, 288</sup> | .044 | V8 5.4L |
|  |  |  |        |                    | <i>AP103</i> <sup>123</sup>      | .054 |         |

*Edge*

|  |  |  |     |     |               |      |         |
|--|--|--|-----|-----|---------------|------|---------|
|  |  |  |     | N/S | <i>XP5863</i> | .032 | L4 2.0L |
|  |  |  | N/S | N/S |               |      | V6 2.7L |

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5363</i> | .054 | V6 3.5L |
|--|--|--|--|-----|---------------|------|---------|

*Escape*

|  |  |     |     |     |                                   |      |         |
|--|--|-----|-----|-----|-----------------------------------|------|---------|
|  |  | N/R | N/S | N/S | <i>*XP6083</i> <sup>41, 293</sup> | .031 | L4 1.6L |
|  |  |     |     |     | <i>XP6043</i> <sup>41</sup>       | .031 |         |

|  |  |  |     |     |               |      |         |
|--|--|--|-----|-----|---------------|------|---------|
|  |  |  | N/S | N/S | <i>XP5863</i> | .032 | L4 2.0L |
|--|--|--|-----|-----|---------------|------|---------|

|  |  |  |     |     |                             |      |         |
|--|--|--|-----|-----|-----------------------------|------|---------|
|  |  |  | N/S | N/S | <i>XP5363</i> <sup>36</sup> | .054 | L4 2.5L |
|--|--|--|-----|-----|-----------------------------|------|---------|

*Expedition*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5863</i> | .032 | V6 3.5L |
|--|--|--|--|-----|---------------|------|---------|

*Explorer*

|  |  |     |  |     |                             |      |         |
|--|--|-----|--|-----|-----------------------------|------|---------|
|  |  | N/R |  | N/S | <i>XP5863</i>               | .032 | L4 2.3L |
|  |  |     |  | N/S | <i>XP5363</i> <sup>76</sup> | .050 | V6 3.5L |

|  |  |  |  |  |                             |      |  |
|--|--|--|--|--|-----------------------------|------|--|
|  |  |  |  |  | <i>XP5863</i> <sup>41</sup> | .032 |  |
|--|--|--|--|--|-----------------------------|------|--|

*F-150-350, Super Duty*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | V6 2.7L |
|--|--|--|--|-----|--|--|---------|

|  |  |  |  |     |                             |      |         |
|--|--|--|--|-----|-----------------------------|------|---------|
|  |  |  |  | N/S | <i>XP5363</i> <sup>76</sup> | .050 | V6 3.5L |
|  |  |  |  |     | <i>XP5863</i> <sup>41</sup> | .032 |         |

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5363</i> | .050 | V8 5.0L |
|--|--|--|--|-----|---------------|------|---------|

|  |  |  |  |     |                               |      |         |
|--|--|--|--|-----|-------------------------------|------|---------|
|  |  |  |  | N/S | <i>APP5363</i> <sup>185</sup> | .044 | V8 6.2L |
|--|--|--|--|-----|-------------------------------|------|---------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder  
283-5R110W 288-LPG 293-Replaces XP6043



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*F-150-350, Super Duty (Cont'd)*

|         |         |  |  |  |  |  |  |
|---------|---------|--|--|--|--|--|--|
| V8 6.7L | PH10890 |  |  |  | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |  |  |
|---------|---------|--|--|--|--|--|--|

*F-450 Super Duty*

|          |         |     |     |     |  |          |     |
|----------|---------|-----|-----|-----|--|----------|-----|
| V10 6.8L | PH2     | TG2 | XG2 | HM2 | CA10262  | TGA10262 | N/R |
| V8 6.7L  | PH10890 |     |     |     | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |     |

*F-550 Super Duty*

|          |         |     |     |     |  |          |     |
|----------|---------|-----|-----|-----|--|----------|-----|
| V10 6.8L | PH2     | TG2 | XG2 | HM2 | CA10262  | TGA10262 | N/R |
| V8 6.7L  | PH10890 |     |     |     | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |     |

*Fiesta*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| L3 1.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA10997 |  | CF11670 |
| L4 1.6L | PH3614 | TG3614 | XG3614 | HM3614 | CA10997 |  | CF11670 |

*Flex*

|         |         |         |         |         |         |          |         |
|---------|---------|---------|---------|---------|---------|----------|---------|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |
|---------|---------|---------|---------|---------|---------|----------|---------|

*Focus*

|          |        |        |        |        |         |  |         |
|----------|--------|--------|--------|--------|---------|--|---------|
| ELECTRIC |        |        |        |        |         |  | CF11920 |
| L3 1.0L  | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |
| L4 2.0L  | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |
| L4 2.3L  | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |

*Fusion*

|         |        |        |        |        |   |  |         |
|---------|--------|--------|--------|--------|---|--|---------|
| L4 1.5L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480   |  | CF11775 |
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |  | CF11775 |
| L4 2.5L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480   |  | CF11775 |

*Mustang*

|         |         |         |         |         |          |  |  |
|---------|---------|---------|---------|---------|----------|--|--|
| L4 2.3L | PH3614  | TG3614  | XG3614  | HM3614  | *CA11958 |  |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11958 |  |  |
| V8 5.0L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11958 |  |  |

*Police Interceptor Sedan*

|         |         |         |         |         |         |          |         |
|---------|---------|---------|---------|---------|---------|----------|---------|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |

*Police Interceptor Utility*

|         |         |         |         |         |         |          |         |
|---------|---------|---------|---------|---------|---------|----------|---------|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |

*Special Service Police Sedan*

|         |        |        |        |        |         |          |         |
|---------|--------|--------|--------|--------|---------|----------|---------|
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA10242 | TGA10242 | CF11176 |
|---------|--------|--------|--------|--------|---------|----------|---------|

*Taurus*









|         |         |         |         |         |         |          |         |
|---------|---------|---------|---------|---------|---------|----------|---------|
| L4 2.0L | PH3614  | TG3614  | XG3614  | HM3614  | CA10242 | TGA10242 | CF11176 |
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |

*Transit Connect*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| L4 1.6L | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |
|---------|--------|--------|--------|--------|---------|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS 283-5R110W 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>FORD (Cont'd)</b>  |

2016 (Cont'd)

F-150-350, Super Duty (Cont'd)

|                                     |     |                       |  |        |  |                      |          |
|-------------------------------------|-----|-----------------------|--|--------|--|----------------------|----------|
|                                     |     |                       |  |        |  |                      | V8 6.7L  |
| <i>F-450 Super Duty</i>             |     |                       |  |        |  |                      |          |
|                                     | N/R | FT1239 <sup>283</sup> |  | N/S    | *APP5463   | .044                 | V10 6.8L |
|                                     |     |                       |  | K10826 |  |                      | V8 6.7L  |
| <i>F-550 Super Duty</i>             |     |                       |  |        |  |                      |          |
|                                     | N/R | FT1239 <sup>283</sup> |  | N/S    | *APP5463   | .044                 | V10 6.8L |
|                                     |     |                       |  | K10826 |  |                      | V8 6.7L  |
| <i>Fiesta</i>                       |     |                       |  |        |  |                      |          |
|                                     | N/R |                       |  | N/S    |  |                      | L3 1.0L  |
|                                     |     |                       |  | N/S    | *XP6083 <sup>41, 293</sup><br>XP5363 <sup>76</sup><br>XP6043 <sup>41</sup> | .031<br>.050<br>.031 | L4 1.6L  |
| <i>Flex</i>                         |     |                       |  |        |  |                      |          |
|                                     |     | N/S                   |  | N/S    | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .050<br>.032         | V6 3.5L  |
| <i>Focus</i>                        |     |                       |  |        |  |                      |          |
|                                     | N/R | N/S                   |  | N/S    |  |                      | ELECTRIC |
|                                     |     |                       |  | N/S    |  |                      | L3 1.0L  |
|                                     |     |                       |  | N/S    | XP5863   | .033                 | L4 2.0L  |
|                                     |     |                       |  | N/S    |  |                      | L4 2.3L  |
| <i>Fusion</i>                       |     |                       |  |        |  |                      |          |
|                                     | N/R |                       |  | N/S    |  |                      | L4 1.5L  |
|                                     |     |                       |  | N/S    | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .051<br>.032         | L4 2.0L  |
|                                     |     |                       |  | N/S    | XP5363   | .050                 | L4 2.5L  |
| <i>Mustang</i>                      |     |                       |  |        |  |                      |          |
|                                     |     |                       |  | N/S    | XP5863   | .032                 | L4 2.3L  |
|                                     |     |                       |  | N/S    | XP5363   | .050                 | V6 3.7L  |
|                                     |     |                       |  | N/S    | XP5363   | .050                 | V8 5.0L  |
| <i>Police Interceptor Sedan</i>     |     |                       |  |        |  |                      |          |
|                                     |     | N/S                   |  | N/S    | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .050<br>.032         | V6 3.5L  |
|                                     |     |                       |  | N/S    | XP5363   | .050                 | V6 3.7L  |
| <i>Police Interceptor Utility</i>   |     |                       |  |        |  |                      |          |
|                                     |     | N/S                   |  | N/S    | XP5863 <sup>41</sup>   | .032                 | V6 3.5L  |
|                                     |     |                       |  | N/S    | XP5363   | .050                 | V6 3.7L  |
| <i>Special Service Police Sedan</i> |     |                       |  |        |  |                      |          |
|                                     |     |                       |  | N/S    | XP5863   | .032                 | L4 2.0L  |
| <i>Taurus</i>                       |     |                       |  |        |  |                      |          |
|                                     |     | N/S                   |  | N/S    | XP5863   | .032                 | L4 2.0L  |
|                                     |     |                       |  | N/S    | XP5863   | .032                 | V6 3.5L  |
|                                     |     | N/S                   |  |        |  |                      | V6 3.7L  |
| <i>Transit Connect</i>              |     |                       |  |        |  |                      |          |
|                                     |     |                       |  | N/S    | *XP6083 <sup>41, 293</sup><br>XP6043 <sup>41</sup>                         | .031<br>.031         | L4 1.6L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS 283-5R110W 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Transit Connect (Cont'd)</i> |         |         |         |         |          |  |         |
|---------------------------------|---------|---------|---------|---------|----------|--|---------|
| L4 2.5L                         | PH3614  | TG3614  | XG3614  | HM3614  | CA11456  |  | CF11920 |
| <i>Transit-150-350</i>          |         |         |         |         |          |  |         |
| L5 3.2L                         | PH10575 | TG10575 | XG10575 | HM10575 | *CA11946 |  |         |
| V6 3.5L                         | PH10575 | TG10575 | XG10575 | HM10575 | *CA11946 |  | N/R     |
| V6 3.7L                         | PH10575 | TG10575 | XG10575 | HM10575 | *CA11946 |  |         |

| <b>2015</b>                  |         |         |         |         |  |          |         |
|------------------------------|---------|---------|---------|---------|--|----------|---------|
| <i>C-Max</i>                 |         |         |         |         |  |          |         |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11482  |          | CF11920 |
| <i>E-150-350</i>             |         |         |         |         |  |          |         |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  | N/R     |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  | N/R     |
| <i>E-450 Super Duty</i>      |         |         |         |         |  |          |         |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  |         |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  |         |
| <i>Edge</i>                  |         |         |         |         |  |          |         |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11480  |          | CF11775 |
| V6 2.7L                      | CH11955 |         |         |         | CA10242  | TGA10242 | CF11775 |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA11480  |          | CF11775 |
| <i>Escape</i>                |         |         |         |         |  |          |         |
| L4 1.6L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114  |          | CF11920 |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114  |          | CF11920 |
| L4 2.5L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11456  |          | CF11920 |
| <i>Expedition</i>            |         |         |         |         |  |          |         |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 | N/R     |
| <i>Explorer</i>              |         |         |         |         |  |          |         |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10242  | TGA10242 | CF11176 |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF11176 |
| <i>F-150-350, Super Duty</i> |         |         |         |         |  |          |         |
| V6 2.7L                      | CH11955 |         |         |         | CA10262  | TGA10262 | N/R     |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 |         |
| V8 5.0L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 |         |
| V8 6.2L                      | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          | N/R     |
| <i>F-450 Super Duty</i>      |         |         |         |         |  |          |         |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          | N/R     |
| <i>F-550 Super Duty</i>      |         |         |         |         |  |          |         |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder 283-5R110W 288-LPG 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**2016 (Cont'd)**

*Transit Connect (Cont'd)*

|                        |  |     |  |     |               |      |         |
|------------------------|--|-----|--|-----|---------------|------|---------|
|                        |  |     |  | N/S | <b>XP5363</b> | .050 | L4 2.5L |
| <i>Transit-150-350</i> |  |     |  |     |               |      |         |
|                        |  | N/R |  |     |               |      | L5 3.2L |
|                        |  |     |  | N/S | <b>XP5863</b> | .032 | V6 3.5L |
|                        |  |     |  | N/S | <b>XP5363</b> | .050 | V6 3.7L |

**2015**

*C-Max*

|                  |  |  |  |     |               |      |         |
|------------------|--|--|--|-----|---------------|------|---------|
|                  |  |  |  | N/S | <b>XP5363</b> | .050 | L4 2.0L |
| <i>E-150-350</i> |  |  |  |     |               |      |         |

|  |  |  |                            |  |                                  |      |          |
|--|--|--|----------------------------|--|----------------------------------|------|----------|
|  |  |  | FT1239 <sup>107, 283</sup> |  | <b>AP103</b> <sup>36</sup>       | .054 | V10 6.8L |
|  |  |  |                            |  | <b>AP103</b> <sup>125, 288</sup> | .044 |          |
|  |  |  | FT1239                     |  | <b>AP103</b> <sup>125, 288</sup> | .044 | V8 5.4L  |
|  |  |  |                            |  | <b>AP103</b> <sup>123</sup>      | .054 |          |

*E-450 Super Duty*

|  |  |  |                       |                         |                                  |      |          |
|--|--|--|-----------------------|-------------------------|----------------------------------|------|----------|
|  |  |  | FT1239 <sup>107</sup> |                         | <b>AP103</b> <sup>36</sup>       | .054 | V10 6.8L |
|  |  |  |                       |                         | <b>AP103</b> <sup>125, 288</sup> | .044 |          |
|  |  |  | FT1239                | G8018 <sup>1, 123</sup> | <b>AP103</b> <sup>125, 288</sup> | .044 | V8 5.4L  |
|  |  |  |                       |                         | <b>AP103</b> <sup>123</sup>      | .054 |          |

*Edge*

|  |  |  |     |     |               |      |         |
|--|--|--|-----|-----|---------------|------|---------|
|  |  |  |     | N/S | <b>XP5863</b> | .032 | L4 2.0L |
|  |  |  | N/S | N/S |               |      | V6 2.7L |
|  |  |  |     | N/S | <b>XP5363</b> | .054 | V6 3.5L |

*Escape*

|  |  |  |     |     |                                   |      |         |
|--|--|--|-----|-----|-----------------------------------|------|---------|
|  |  |  | N/S | N/S | <b>*XP6083</b> <sup>41, 293</sup> | .031 | L4 1.6L |
|  |  |  |     |     | <b>XP6043</b> <sup>41</sup>       | .031 |         |
|  |  |  | N/S | N/S | <b>XP5863</b>                     | .032 | L4 2.0L |
|  |  |  | N/S | N/S | <b>XP5363</b> <sup>36</sup>       | .054 | L4 2.5L |

*Expedition*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5863</b> | .032 | V6 3.5L |
|--|--|--|--|-----|---------------|------|---------|

*Explorer*

|  |  |     |     |     |                             |      |         |
|--|--|-----|-----|-----|-----------------------------|------|---------|
|  |  | N/R | N/S | N/S | <b>XP5863</b>               | .031 | L4 2.0L |
|  |  |     |     | N/S | <b>XP5363</b> <sup>76</sup> | .050 | V6 3.5L |
|  |  |     |     |     | <b>XP5863</b> <sup>41</sup> | .032 |         |

*F-150-350, Super Duty*

|  |  |     |  |                       |                               |      |         |
|--|--|-----|--|-----------------------|-------------------------------|------|---------|
|  |  |     |  | N/S                   |                               |      | V6 2.7L |
|  |  |     |  |                       | <b>XP5363</b> <sup>76</sup>   | .050 | V6 3.5L |
|  |  |     |  |                       | <b>XP5863</b> <sup>41</sup>   | .032 |         |
|  |  |     |  | N/S                   | <b>XP5363</b>                 | .050 | V8 5.0L |
|  |  |     |  | N/S                   | <b>APP5363</b> <sup>185</sup> | .044 | V8 6.2L |
|  |  | N/R |  | K10826 <sup>352</sup> |                               |      | V8 6.7L |

*F-450 Super Duty*

|  |  |     |                       |                       |                 |      |          |
|--|--|-----|-----------------------|-----------------------|-----------------|------|----------|
|  |  | N/R | FT1239 <sup>283</sup> | N/S                   | <b>*APP5463</b> | .044 | V10 6.8L |
|  |  |     |                       | K10826 <sup>352</sup> |                 |      | V8 6.7L  |

*F-550 Super Duty*

|  |  |     |                       |     |                 |      |          |
|--|--|-----|-----------------------|-----|-----------------|------|----------|
|  |  | N/R | FT1239 <sup>283</sup> | N/S | <b>*APP5463</b> | .044 | V10 6.8L |
|--|--|-----|-----------------------|-----|-----------------|------|----------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder  
283-5R110W 288-LPG 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*F-550 Super Duty (Cont'd)*

|         |         |  |  |  |  |  |     |  |
|---------|---------|--|--|--|--|--|-----|--|
| V8 6.7L | PH10890 |  |  |  | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |  | N/R |  |
|---------|---------|--|--|--|--|--|-----|--|

*Fiesta*

|         |        |        |        |        |         |  |         |  |
|---------|--------|--------|--------|--------|---------|--|---------|--|
| L3 1.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA10997 |  | CF11670 |  |
| L4 1.6L | PH3614 | TG3614 | XG3614 | HM3614 | CA10997 |  | CF11670 |  |

*Flex*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|

*Focus*

|          |        |        |        |        |         |  |         |  |
|----------|--------|--------|--------|--------|---------|--|---------|--|
| ELECTRIC |        |        |        |        |         |  | CF11920 |  |
| L3 1.0L  | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |  |
| L4 2.0L  | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |  |

*Fusion*

|         |        |        |        |        |   |  |         |  |
|---------|--------|--------|--------|--------|---|--|---------|--|
| L4 1.5L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480   |  | CF11775 |  |
| L4 1.6L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480   |  | CF11775 |  |
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |  | CF11775 |  |
| L4 2.5L | PH3614 | TG3614 | XG3614 | HM3614 | CA11480   |  | CF11775 |  |

*Mustang*

|         |         |         |         |         |          |  |  |  |
|---------|---------|---------|---------|---------|----------|--|--|--|
| L4 2.3L | PH3614  | TG3614  | XG3614  | HM3614  | *CA11958 |  |  |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11958 |  |  |  |
| V8 5.0L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11958 |  |  |  |

*Police Interceptor Sedan*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |

*Police Interceptor Utility*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |

*Special Service Police Sedan*

|         |        |        |        |        |         |          |         |  |
|---------|--------|--------|--------|--------|---------|----------|---------|--|
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA10242 | TGA10242 | CF11176 |  |
|---------|--------|--------|--------|--------|---------|----------|---------|--|

*Taurus*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| L4 2.0L | PH3614  | TG3614  | XG3614  | HM3614  | CA10242 | TGA10242 | CF11176 |  |
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |

*Transit Connect*

|         |        |        |        |        |         |  |         |  |
|---------|--------|--------|--------|--------|---------|--|---------|--|
| L4 1.6L | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |  |
| L4 2.5L | PH3614 | TG3614 | XG3614 | HM3614 | CA11456 |  | CF11920 |  |

*Transit-150-350*

|         |         |         |         |         |          |  |     |  |
|---------|---------|---------|---------|---------|----------|--|-----|--|
| L5 3.2L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11946 |  | N/R |  |
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11946 |  | N/R |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | *CA11946 |  | N/R |  |

**2014**

*C-Max*

|         |        |        |        |        |         |  |         |  |
|---------|--------|--------|--------|--------|---------|--|---------|--|
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA11482 |  | CF11920 |  |
|---------|--------|--------|--------|--------|---------|--|---------|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2015 (Cont'd)

F-550 Super Duty (Cont'd)

|                                     |  |     |     |  |                       |  |                      |          |
|-------------------------------------|--|-----|-----|--|-----------------------|--|----------------------|----------|
|                                     |  |     |     |  | K10826 <sup>352</sup> |  |                      | V8 6.7L  |
| <i>Fiesta</i>                       |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   |  |                      | L3 1.0L  |
|                                     |  |     |     |  | N/S                   | *XP6083 <sup>41, 293</sup><br>XP5363 <sup>76</sup><br>XP6043 <sup>41</sup> | .031<br>.050<br>.031 | L4 1.6L  |
| <i>Flex</i>                         |  |     |     |  |                       |  |                      |          |
|                                     |  |     | N/S |  | N/S                   | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .050<br>.032         | V6 3.5L  |
| <i>Focus</i>                        |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  |                       |  |                      | ELECTRIC |
|                                     |  | N/R |     |  | N/S                   |  |                      | L3 1.0L  |
|                                     |  |     |     |  | N/S                   | XP5863   | .033                 | L4 2.0L  |
| <i>Fusion</i>                       |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   |  |                      | L4 1.5L  |
|                                     |  |     |     |  |                       |  |                      | L4 1.6L  |
|                                     |  | N/R |     |  | N/S                   | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .051<br>.032         | L4 2.0L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | L4 2.5L  |
| <i>Mustang</i>                      |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  |                       | XP5863   | .032                 | L4 2.3L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | V6 3.7L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | V8 5.0L  |
| <i>Police Interceptor Sedan</i>     |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .050<br>.032         | V6 3.5L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | V6 3.7L  |
| <i>Police Interceptor Utility</i>   |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   | XP5863 <sup>41</sup>   | .032                 | V6 3.5L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | V6 3.7L  |
| <i>Special Service Police Sedan</i> |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   | XP5863   | .032                 | L4 2.0L  |
| <i>Taurus</i>                       |  |     |     |  |                       |  |                      |          |
|                                     |  |     | N/S |  | N/S                   | XP5863   | .032                 | L4 2.0L  |
|                                     |  |     |     |  | N/S                   | XP5863   | .032                 | V6 3.5L  |
| <i>Transit Connect</i>              |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   | *XP6083 <sup>41, 293</sup><br>XP6043 <sup>41</sup>                         | .031<br>.031         | L4 1.6L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | L4 2.5L  |
| <i>Transit-150-350</i>              |  |     |     |  |                       |  |                      |          |
|                                     |  | N/R |     |  |                       |  |                      | L5 3.2L  |
|                                     |  |     |     |  | N/S                   | XP5863   | .032                 | V6 3.5L  |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | V6 3.7L  |
| <b>2014</b>                         |  |     |     |  |                       |  |                      |          |
| <i>C-Max</i>                        |  |     |     |  |                       |  |                      |          |
|                                     |  |     |     |  | N/S                   | XP5363   | .050                 | L4 2.0L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately  
352-Fuel Filter Kit



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>E-150-350</i>             |         |         |         |         |  |          |         |  |
|------------------------------|---------|---------|---------|---------|--|----------|---------|--|
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  | N/R     |  |
| V8 4.6L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  |         |  |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  | N/R     |  |
| <i>E-450 Super Duty</i>      |         |         |         |         |  |          |         |  |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  |         |  |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039  |         |  |
| <i>Edge</i>                  |         |         |         |         |  |          |         |  |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10242  | TGA10242 | CF10547 |  |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF10547 |  |
| V6 3.7L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF10547 |  |
| <i>Escape</i>                |         |         |         |         |  |          |         |  |
| L4 1.6L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114  |          | CF11920 |  |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114  |          | CF11920 |  |
| L4 2.5L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11456  |          | CF11920 |  |
| <i>Expedition</i>            |         |         |         |         |  |          |         |  |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 |         |  |
| <i>Explorer</i>              |         |         |         |         |  |          |         |  |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10242  | TGA10242 | CF11176 |  |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF11176 |  |
| <i>F-150-350, Super Duty</i> |         |         |         |         |  |          |         |  |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 | N/R     |  |
| V6 3.7L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 | N/R     |  |
| V8 5.0L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 | N/R     |  |
| V8 6.2L                      | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |  |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          | N/R     |  |
| <i>F-450 Super Duty</i>      |         |         |         |         |  |          |         |  |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |  |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          | N/R     |  |
| <i>F53</i>                   |         |         |         |         |  |          |         |  |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |  |
| <i>F-550 Super Duty</i>      |         |         |         |         |  |          |         |  |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 | N/R     |  |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          | N/R     |  |
| <i>Fiesta</i>                |         |         |         |         |  |          |         |  |
| L3 1.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10997  |          | CF11670 |  |
| L4 1.6L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10997  |          | CF11670 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder  
283-5R110W 288-LPG 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2014 (Cont'd)

E-150-350

|                              |  |  |                            |  |                       |  |                      |          |
|------------------------------|--|--|----------------------------|--|-----------------------|--|----------------------|----------|
|                              |  |  | FT1239 <sup>107, 283</sup> |  |                       | AP103 <sup>36</sup><br>AP103 <sup>125, 288</sup>                           | .054<br>.044         | V10 6.8L |
|                              |  |  |                            |  |                       | AP103  | .054                 | V8 4.6L  |
|                              |  |  | FT1239                     |  |                       | AP103 <sup>125, 288</sup><br>AP103 <sup>123</sup>                          | .044<br>.054         | V8 5.4L  |
| <i>E-450 Super Duty</i>      |  |  |                            |  |                       |  |                      |          |
|                              |  |  | FT1239 <sup>107</sup>      |  |                       | AP103 <sup>36</sup><br>AP103 <sup>125, 288</sup>                           | .054<br>.044         | V10 6.8L |
|                              |  |  | FT1239                     |  | G8018 1, 123          | AP103 <sup>125, 288</sup><br>AP103 <sup>123</sup>                          | .044<br>.054         | V8 5.4L  |
| <i>Edge</i>                  |  |  |                            |  |                       |  |                      |          |
|                              |  |  |                            |  | N/S                   | XP5863   | .030                 | L4 2.0L  |
|                              |  |  |                            |  | N/S                   | XP5363   | .054                 | V6 3.5L  |
|                              |  |  | N/S                        |  | N/S                   | XP5363   | .054                 | V6 3.7L  |
| <i>Escape</i>                |  |  |                            |  |                       |  |                      |          |
|                              |  |  | N/S                        |  | N/S                   | *XP6083 <sup>41, 293</sup><br>XP6043 <sup>41</sup>                         | .031<br>.031         | L4 1.6L  |
|                              |  |  | N/S                        |  | N/S                   | XP5863   | .030                 | L4 2.0L  |
|                              |  |  |                            |  | N/S                   | XP5363 <sup>36</sup>   | .054                 | L4 2.5L  |
| <i>Expedition</i>            |  |  |                            |  |                       |  |                      |          |
|                              |  |  |                            |  |                       | *APP5463   | .044                 | V8 5.4L  |
| <i>Explorer</i>              |  |  |                            |  |                       |  |                      |          |
|                              |  |  | N/S                        |  | N/S                   | XP5863   | .031                 | L4 2.0L  |
|                              |  |  |                            |  | N/S                   | XP5363 <sup>76</sup><br>XP5863 <sup>41</sup>                               | .050<br>.032         | V6 3.5L  |
| <i>F-150-350, Super Duty</i> |  |  |                            |  |                       |  |                      |          |
|                              |  |  |                            |  | N/S                   | XP5863   | .032                 | V6 3.5L  |
|                              |  |  |                            |  |                       | XP5363 <sup>125, 288</sup><br>XP5363 <sup>123</sup>                        | .044<br>.054         | V6 3.7L  |
|                              |  |  |                            |  |                       | XP5363   | .050                 | V8 5.0L  |
|                              |  |  |                            |  |                       | APP5363 <sup>185</sup>   | .044                 | V8 6.2L  |
|                              |  |  |                            |  | K10826 <sup>352</sup> |  |                      | V8 6.7L  |
| <i>F-450 Super Duty</i>      |  |  |                            |  |                       |  |                      |          |
|                              |  |  |                            |  |                       | *APP5463   | .044                 | V10 6.8L |
|                              |  |  |                            |  | K10826 <sup>352</sup> |  |                      | V8 6.7L  |
| <i>F53</i>                   |  |  |                            |  |                       |  |                      |          |
|                              |  |  | N/R                        |  | N/S                   | *APP5463   | .044                 | V10 6.8L |
| <i>F-550 Super Duty</i>      |  |  |                            |  |                       |  |                      |          |
|                              |  |  | N/S                        |  |                       | *APP5463   | .044                 | V10 6.8L |
|                              |  |  |                            |  | K10826 <sup>352</sup> |  |                      | V8 6.7L  |
| <i>Fiesta</i>                |  |  |                            |  |                       |  |                      |          |
|                              |  |  |                            |  | N/S                   |  |                      | L3 1.0L  |
|                              |  |  |                            |  | N/S                   | *XP6083 <sup>41, 293</sup><br>XP5363 <sup>76</sup><br>XP6043 <sup>41</sup> | .031<br>.050<br>.031 | L4 1.6L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder  
283-5R110W 288-LPG 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit

|  | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| FORD (Cont'd)   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                                   |         |         |         |         |   |          |         |
|-----------------------------------|---------|---------|---------|---------|---|----------|---------|
| <i>Flex</i>                       |         |         |         |         |   |          |         |
| V6 3.5L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |
| <i>Focus</i>                      |         |         |         |         |   |          |         |
| L4 2.0L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11114   |          | CF11920 |
| <i>Fusion</i>                     |         |         |         |         |   |          |         |
| L4 1.5L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11480   |          | CF11775 |
| L4 1.6L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11480   |          | CF11775 |
| L4 2.0L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |          | CF11775 |
| L4 2.5L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11480   |          | CF11775 |
| <i>Mustang</i>                    |         |         |         |         |   |          |         |
| V6 3.7L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10781   |          | CF10370 |
| V8 5.0L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10781   |          | CF10370 |
| V8 5.8L                           | PH2     | TG2     | XG2     | HM2     |   |          | CF10370 |
| <i>Police Interceptor Sedan</i>   |         |         |         |         |   |          |         |
| V6 3.5L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |
| V6 3.7L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |
| <i>Police Interceptor Utility</i> |         |         |         |         |   |          |         |
| V6 3.5L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |
| V6 3.7L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |
| <i>Taurus</i>                     |         |         |         |         |   |          |         |
| L4 2.0L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA10242   | TGA10242 | CF11176 |
| V6 3.5L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |
| <i>Transit Connect</i>            |         |         |         |         |   |          |         |
| L4 1.6L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11114   |          | CF11920 |
| L4 2.5L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA11456   |          | CF11920 |

2013

|                         |         |         |         |         |         |          |         |
|-------------------------|---------|---------|---------|---------|---------|----------|---------|
| <i>C-Max</i>            |         |         |         |         |         |          |         |
| L4 2.0L                 | PH3614  | TG3614  | XG3614  | HM3614  | CA11482 |          | CF11920 |
| <i>E-150-350</i>        |         |         |         |         |         |          |         |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| V8 4.6L                 | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| V8 5.4L                 | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| <i>E-450 Super Duty</i> |         |         |         |         |         |          |         |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| V8 5.4L                 | PH2     | TG2     | XG2     | HM2     | CA8039  | TGA8039  |         |
| <i>Edge</i>             |         |         |         |         |         |          |         |
| L4 2.0L                 | PH3614  | TG3614  | XG3614  | HM3614  | CA10242 | TGA10242 | CF10547 |
| V6 3.5L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF10547 |
| V6 3.7L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF10547 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 195-ELECTRIC/GAS 283-5R110W  
288-LPG 293-Replaces XP6043



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2014 (Cont'd)

*Flex*

N/S  
*XP5363*<sup>76</sup>  
*XP5863*<sup>41</sup> .050 V6 3.5L  
.032

*Focus*

N/S  
*XP5863* .033 L4 2.0L

*Fusion*

L4 1.5L

*\*XP6083*<sup>41, 293</sup>  
*XP6043*<sup>41</sup> .031 L4 1.6L  
.031

N/R N/S  
*XP5363*<sup>76</sup> .051 L4 2.0L  
*XP5863*<sup>41</sup> .030

N/S  
*XP5363* .050 L4 2.5L

*Mustang*

G10166  
*XP5363* .050 V6 3.7L

G10166  
*XP5363* .050 V8 5.0L

G10166 V8 5.8L

*Police Interceptor Sedan*

N/S  
*XP5363*<sup>76</sup> .050 V6 3.5L  
*XP5863*<sup>41</sup> .032

N/S  
*XP5363* .050 V6 3.7L

*Police Interceptor Utility*

N/S  
*XP5863*<sup>41</sup> .032 V6 3.5L

N/S  
*XP5363* .050 V6 3.7L

*Taurus*

N/S N/S  
*XP5863* .032 L4 2.0L

*XP5863* .032 V6 3.5L

*Transit Connect*

N/S  
*\*XP6083*<sup>41, 293</sup> .031 L4 1.6L  
*XP6043*<sup>41</sup> .031

N/S  
*XP5363* .050 L4 2.5L

2013

*C-Max*

*XP5363* .050 L4 2.0L

*E-150-350*

FT1239<sup>107, 283</sup> G8018<sup>1</sup>  
*AP103*<sup>36</sup> .054 V10 6.8L  
*AP103*<sup>125, 288</sup> .044

G8018<sup>1</sup>  
*AP104* .054 V8 4.6L

FT1239<sup>283</sup> G8018<sup>1, 123</sup>  
*AP103*<sup>125, 288</sup> .044 V8 5.4L  
*AP103*<sup>123</sup> .054

*E-450 Super Duty*

FT1239<sup>107</sup> G8018<sup>1</sup>  
*AP103*<sup>36</sup> .054 V10 6.8L  
*AP103*<sup>125, 288</sup> .044

FT1239 G8018<sup>1</sup>  
*AP103*<sup>125, 288</sup> .044 V8 5.4L  
*AP103*<sup>123</sup> .054

*Edge*

*XP5863* .030 L4 2.0L

*XP5363* .054 V6 3.5L

*XP5363* .054 V6 3.7L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG 195-ELECTRIC/GAS 283-5R110W  
288-LPG 293-Replaces XP6043



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                              |         |         |         |         |                            |             |           |
|------------------------------|---------|---------|---------|---------|----------------------------|-------------|-----------|
| <i>Escape</i>                |         |         |         |         |                            |             |           |
| L4 1.6L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114                    |             | CF11920 7 |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114                    |             | CF11920 7 |
| L4 2.5L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11456                    |             | CF11920 7 |
| <i>Expedition</i>            |         |         |         |         |                            |             |           |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA10262                    | TGA10262    |           |
| <i>Explorer</i>              |         |         |         |         |                            |             |           |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10242                    | TGA10242 41 | CF11176   |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242                    | TGA10242    | CF11176   |
| <i>F-150-350, Super Duty</i> |         |         |         |         |                            |             |           |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262                    | TGA10262    |           |
| V6 3.7L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262                    | TGA10262    |           |
| V8 5.0L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262                    | TGA10262    |           |
| V8 6.2L                      | PH2     | TG2     | XG2     | HM2     | CA10262                    | TGA10262    |           |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 350<br>CA11233 351 |             |           |
| <i>F-450</i>                 |         |         |         |         |                            |             |           |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262                    | TGA10262    |           |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 350<br>CA11233 351 |             |           |
| <i>F-450 Super Duty</i>      |         |         |         |         |                            |             |           |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262                    | TGA10262    |           |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 350<br>CA11233 351 |             |           |
| <i>F53</i>                   |         |         |         |         |                            |             |           |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     |                            |             |           |
| <i>F-550</i>                 |         |         |         |         |                            |             |           |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262                    | TGA10262    |           |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 350<br>CA11233 351 |             |           |
| <i>F-550 Super Duty</i>      |         |         |         |         |                            |             |           |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA10262                    | TGA10262    |           |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 350<br>CA11233 351 |             |           |
| <i>Fiesta</i>                |         |         |         |         |                            |             |           |
| L4 1.6L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10997                    |             | CF11670   |
| <i>Flex</i>                  |         |         |         |         |                            |             |           |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242                    | TGA10242    | CF11176   |
| <i>Focus</i>                 |         |         |         |         |                            |             |           |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11114                    |             | CF11920   |
| <i>Fusion</i>                |         |         |         |         |                            |             |           |
| L4 1.6L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11480                    |             | CF11775   |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11480 36<br>CA11482 195  |             | CF11775   |
| L4 2.5L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA11480                    |             | CF11775   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment 36-GAS 41-Turbocharged 76-Naturally Aspirated 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit 353-Standard duty





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2013 (Cont'd)

*Escape*

|     |                            |      |         |
|-----|----------------------------|------|---------|
| N/S | *XP6083 <sup>41, 293</sup> | .031 | L4 1.6L |
|     | XP6043 <sup>41</sup>       | .031 |         |
| N/S | XP5863                     | .030 | L4 2.0L |
| N/S | XP5363 <sup>36</sup>       | .054 | L4 2.5L |

*Expedition*

|       |          |      |         |
|-------|----------|------|---------|
| G9343 | *APP5463 | .044 | V8 5.4L |
|-------|----------|------|---------|

*Explorer*

|  |                      |      |         |
|--|----------------------|------|---------|
|  | XP5863               | .031 | L4 2.0L |
|  | XP5363 <sup>76</sup> | .050 | V6 3.5L |
|  | XP5863 <sup>41</sup> | .032 |         |

*F-150-350, Super Duty*

|                       |                        |      |         |
|-----------------------|------------------------|------|---------|
|                       | XP5863                 | .032 | V6 3.5L |
| G10166                | XP5363                 | .054 | V6 3.7L |
| G10166                | XP5363                 | .044 | V8 5.0L |
| G10166 <sup>353</sup> | APP5363 <sup>185</sup> | .044 | V8 6.2L |
| K10826 <sup>352</sup> |                        |      | V8 6.7L |
| K10826                |                        |      |         |

*F-450*

|                       |  |  |          |
|-----------------------|--|--|----------|
| G10166                |  |  | V10 6.8L |
| K10826 <sup>352</sup> |  |  | V8 6.7L  |

*F-450 Super Duty*

|                       |          |      |          |
|-----------------------|----------|------|----------|
| G10166                | *APP5463 | .044 | V10 6.8L |
| K10826 <sup>352</sup> |          |      | V8 6.7L  |

*F53*

|  |          |      |          |
|--|----------|------|----------|
|  | *APP5463 | .044 | V10 6.8L |
|--|----------|------|----------|

*F-550*

|                       |  |  |          |
|-----------------------|--|--|----------|
| G10166                |  |  | V10 6.8L |
| K10826 <sup>352</sup> |  |  | V8 6.7L  |

*F-550 Super Duty*

|     |        |          |      |          |
|-----|--------|----------|------|----------|
| N/S | G10166 | *APP5463 | .044 | V10 6.8L |
|     |        |          |      | V8 6.7L  |

*Fiesta*

|  |        |      |         |
|--|--------|------|---------|
|  | XP5363 | .044 | L4 1.6L |
|--|--------|------|---------|

*Flex*

|  |                      |      |         |
|--|----------------------|------|---------|
|  | XP5363 <sup>76</sup> | .050 | V6 3.5L |
|  | XP5863 <sup>41</sup> | .032 |         |

*Focus*

|       |        |      |         |
|-------|--------|------|---------|
| G9343 | XP5863 | .033 | L4 2.0L |
|-------|--------|------|---------|

*Fusion*

|  |                            |      |         |
|--|----------------------------|------|---------|
|  | *XP6083 <sup>41, 293</sup> | .031 | L4 1.6L |
|  | XP6043 <sup>41</sup>       | .031 |         |
|  | XP5364 <sup>195</sup>      | .051 | L4 2.0L |
|  | XP5863 <sup>36</sup>       | .030 |         |
|  | XP5363                     | .050 | L4 2.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment 36-GAS 41-Turbocharged 76-Naturally Aspirated 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 293-Replaces XP6043 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit 353-Standard duty



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                                   |         |         |         |         |         |          |                        |
|-----------------------------------|---------|---------|---------|---------|---------|----------|------------------------|
| <i>Mustang</i>                    |         |         |         |         |         |          |                        |
| V6 3.7L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10781 |          | CF10370                |
| V8 5.0L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10781 |          | CF10370 <sup>371</sup> |
| V8 5.8L                           | PH2     | TG2     | XG2     | HM2     |         |          | CF10370                |
| <i>Police Interceptor Sedan</i>   |         |         |         |         |         |          |                        |
| V6 3.5L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176                |
| V6 3.7L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176                |
| <i>Police Interceptor Utility</i> |         |         |         |         |         |          |                        |
| V6 3.7L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176                |
| <i>Taurus</i>                     |         |         |         |         |         |          |                        |
| L4 2.0L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA10242 | TGA10242 | CF11176                |
| V6 3.5L                           | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176                |
| <i>Transit Connect</i>            |         |         |         |         |         |          |                        |
| L4 2.0L                           | PH3614  | TG3614  | XG3614  | HM3614  | CA10834 |          | CF9118A <sup>355</sup> |

|                              |         |         |         |         |  |                        |  |
|------------------------------|---------|---------|---------|---------|--|------------------------|--|
| <b>2012</b>                  |         |         |         |         |  |                        |  |
| <i>E-150-350</i>             |         |         |         |         |  |                        |  |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039                |  |
| V8 4.6L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039                |  |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039                |  |
| <i>E-450 Super Duty</i>      |         |         |         |         |  |                        |  |
| V10 6.8L                     | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039                |  |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA8039   | TGA8039                |  |
| <i>Edge</i>                  |         |         |         |         |  |                        |  |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10242  | TGA10242               | CF10547  |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242               | CF10547  |
| V6 3.7L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242               | CF10547  |
| <i>Escape</i>                |         |         |         |         |  |                        |  |
| L4 2.5L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup>   | TGA8997 <sup>36</sup>  | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10616  |                        | CF10548 <sup>292</sup>                           |
| <i>Expedition</i>            |         |         |         |         |  |                        |  |
| V8 5.4L                      | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262               |  |
| <i>Explorer</i>              |         |         |         |         |  |                        |  |
| L4 2.0L                      | PH3614  | TG3614  | XG3614  | HM3614  | CA10242  | TGA10242 <sup>41</sup> | CF11176  |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242               | CF11176  |
| <i>F-150-350, Super Duty</i> |         |         |         |         |  |                        |  |
| V6 3.5L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262               |  |
| V6 3.7L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262               |  |
| V8 5.0L                      | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262               |  |
| V8 6.2L                      | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262               |  |
| V8 6.7L                      | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |                        |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG  
 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 229-Vin:U 264-Replaces FT1167 268-4R75W 283-5R110W 288-LPG 291-Hybrid battery filter  
 292-Dealer installed option, housing in vehicle can add filter 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit 355-Replaces CF9118  
 371-GT



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2013 (Cont'd)

*Mustang*

|                       |               |      |         |
|-----------------------|---------------|------|---------|
| G10166                | <i>XP5363</i> | .054 | V6 3.7L |
| G10166 <sup>229</sup> | <i>XP5363</i> | .044 | V8 5.0L |
| G10166                |               |      | V8 5.8L |

*Police Interceptor Sedan*

|     |                             |      |         |
|-----|-----------------------------|------|---------|
| N/S | <i>XP5363</i> <sup>76</sup> | .050 | V6 3.5L |
|     | <i>XP5863</i> <sup>41</sup> | .032 |         |
| N/S | <i>XP5363</i>               | .050 | V6 3.7L |

*Police Interceptor Utility*

|  |               |      |         |
|--|---------------|------|---------|
|  | <i>XP5363</i> | .054 | V6 3.7L |
|--|---------------|------|---------|

*Taurus*

|  |               |      |         |
|--|---------------|------|---------|
|  | <i>XP5863</i> | .030 | L4 2.0L |
|  | <i>XP5863</i> | .032 | V6 3.5L |

*Transit Connect*

|  |              |      |         |
|--|--------------|------|---------|
|  | <i>XP104</i> | .051 | L4 2.0L |
|--|--------------|------|---------|

2012

*E-150-350*

|   |                             |                    |                                  |      |          |
|---|-----------------------------|--------------------|----------------------------------|------|----------|
| FT1167 <sup>23, 268</sup><br>FT1239 <sup>107, 283</sup>                     | FT1167A <sup>264, 268</sup> | G8018 <sup>1</sup> | <i>AP103</i> <sup>36</sup>       | .054 | V10 6.8L |
|   |                             |                    | <i>AP103</i> <sup>125, 288</sup> | .044 |          |
| FT1167 <sup>23</sup>  | FT1167A <sup>264</sup>      | G8018 <sup>1</sup> | <i>AP104</i>                     | .054 | V8 4.6L  |
| FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup><br>FT1239 <sup>283</sup> | FT1167A <sup>264, 268</sup> | G8018 <sup>1</sup> | <i>AP103</i> <sup>125, 288</sup> | .044 | V8 5.4L  |
|   |                             |                    | <i>AP103</i> <sup>123</sup>      | .054 |          |

*E-450 Super Duty*

|                       |  |                    |                                  |      |          |
|-----------------------|--|--------------------|----------------------------------|------|----------|
| FT1226                |  | G8018 <sup>1</sup> | <i>AP103</i> <sup>36</sup>       | .054 | V10 6.8L |
|                       |  |                    | <i>AP103</i> <sup>125, 288</sup> | .044 |          |
| FT1226 <sup>283</sup> |  | G8018 <sup>1</sup> | <i>AP103</i> <sup>125, 288</sup> | .044 | V8 5.4L  |
|                       |  |                    | <i>AP103</i> <sup>123</sup>      | .054 |          |

*Edge*

|  |  |  |               |      |         |
|--|--|--|---------------|------|---------|
|  |  |  | <i>XP5863</i> | .030 | L4 2.0L |
|  |  |  | <i>XP5363</i> | .054 | V6 3.5L |
|  |  |  | <i>XP5363</i> | .054 | V6 3.7L |

*Escape*

|  |  |     |                             |      |         |
|--|--|-----|-----------------------------|------|---------|
|  |  | N/S | <i>XP5363</i> <sup>36</sup> | .054 | L4 2.5L |
|  |  | N/S | <i>AP103</i>                | .054 | V6 3.0L |

*Expedition*

|  |  |       |                 |      |         |
|--|--|-------|-----------------|------|---------|
|  |  | G9343 | <i>*APP5463</i> | .044 | V8 5.4L |
|--|--|-------|-----------------|------|---------|

*Explorer*

|  |  |  |               |      |         |
|--|--|--|---------------|------|---------|
|  |  |  | <i>XP5863</i> | .031 | L4 2.0L |
|  |  |  | <i>XP5363</i> | .050 | V6 3.5L |

*F-150-350, Super Duty*

|  |        |                       |                               |      |         |
|--|--------|-----------------------|-------------------------------|------|---------|
|  |        |                       | <i>XP5863</i>                 | .032 | V6 3.5L |
|  |        |                       | <i>XP5363</i>                 | .054 | V6 3.7L |
|  |        |                       | <i>XP5363</i>                 | .044 | V8 5.0L |
|  | FT1236 | G10166                | <i>APP5363</i> <sup>185</sup> | .044 | V8 6.2L |
|  |        | K10826 <sup>352</sup> |                               |      | V8 6.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG  
185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 229-Vin:U 264-Replaces FT1167 268-4R75W 283-5R110W 288-LPG 291-Hybrid battery filter  
292-Dealer installed option, housing in vehicle can add filter 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit 355-Replaces CF9118  
371-GT



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                         |         |         |         |         |  |          |                        |
|-------------------------|---------|---------|---------|---------|--|----------|------------------------|
| <i>F-450</i>            |         |         |         |         |  |          |                        |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 |                        |
| V8 6.7L                 | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |                        |
| <i>F-450 Super Duty</i> |         |         |         |         |  |          |                        |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 |                        |
| V8 6.7L                 | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |                        |
| <i>F53</i>              |         |         |         |         |  |          |                        |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     |  |          |                        |
| <i>F-550</i>            |         |         |         |         |  |          |                        |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 |                        |
| V8 6.7L                 | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |                        |
| <i>F-550 Super Duty</i> |         |         |         |         |  |          |                        |
| V10 6.8L                | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 |                        |
| V8 6.7L                 | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |                        |
| <i>Fiesta</i>           |         |         |         |         |  |          |                        |
| L4 1.6L                 | PH3614  | TG3614  | XG3614  | HM3614  | CA10997  |          | CF11670                |
| <i>Flex</i>             |         |         |         |         |  |          |                        |
| V6 3.5L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF11176                |
| <i>Focus</i>            |         |         |         |         |  |          |                        |
| L4 2.0L                 | PH3614  | TG3614  | XG3614  | HM3614  | CA11114  |          | CF11920                |
| <i>Fusion</i>           |         |         |         |         |  |          |                        |
| L4 2.5L                 | PH3614  | TG3614  | XG3614  | HM3614  | CA10094  |          | CF11174                |
| V6 3.0L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10092  |          | CF11174                |
| V6 3.5L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF11174                |
| <i>Mustang</i>          |         |         |         |         |  |          |                        |
| V6 3.7L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10781  |          | CF10370 <sup>370</sup> |
| V8 5.0L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10781  |          | CF10370 <sup>370</sup> |
| V8 5.4L                 | PH2     | TG2     | XG2     | HM2     |  |          | CF10370 <sup>370</sup> |
| <i>Taurus</i>           |         |         |         |         |  |          |                        |
| V6 3.5L                 | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242 | CF11176                |
| <i>Transit Connect</i>  |         |         |         |         |  |          |                        |
| L4 2.0L                 | PH3614  | TG3614  | XG3614  | HM3614  | CA10834  |          | CF9118A <sup>355</sup> |

|                       |  |  |  |  |        |         |  |
|-----------------------|--|--|--|--|--------|---------|--|
| <b>2011</b>           |  |  |  |  |        |         |  |
| <i>Crown Victoria</i> |  |  |  |  |        |         |  |
| V8 4.6L               | PH2 <sup>5, 269</sup><br>PH3614 <sup>270</sup> | TG2 <sup>5, 269</sup><br>TG3614 <sup>270</sup> | XG2 <sup>5, 269</sup><br>XG3614 <sup>270</sup> | HM2 <sup>5, 269</sup><br>HM3614 <sup>270</sup> | CA5056 | TGA5056 |  |
| <i>E-150-350</i>      |  |  |  |  |        |         |  |
| V10 6.8L              | PH2  | TG2  | XG2  | HM2  | CA8039 | TGA8039 |  |
| V8 4.6L               | PH2  | TG2  | XG2  | HM2  | CA8039 | TGA8039 |  |
| V8 5.4L               | PH2  | TG2  | XG2  | HM2  | CA8039 | TGA8039 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG  
 264-Replaces FT1167 268-4R75W 269-LX 270-Police Interceptor 283-5R110W 288-LPG 350-Primary filter 351-Pre-cleaner CA11233 sold separately  
 352-Fuel Filter Kit 355-Replaces CF9118 370-To 6/15/12



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2012 (Cont'd)

F-450

F-450 Super Duty

F53

F-550

F-550 Super Duty

Fiesta

Flex

Focus

Fusion

Mustang

Taurus

Transit Connect

2011

Crown Victoria

E-150-350

|  |  |  |  |                                      |                       |   |              |          |
|--|--|--|--|--------------------------------------|-----------------------|---|--------------|----------|
|  |  |  |  |                                      | G10166                |   |              | V10 6.8L |
|  |  |  |  |                                      | K10826 <sup>352</sup> |   |              | V8 6.7L  |
|  |  |  |  |                                      | G10166                | <i>*APP5463</i>   | .044         | V10 6.8L |
|  |  |  |  |                                      | K10826 <sup>352</sup> |   |              | V8 6.7L  |
|  |  |  |  |                                      |                       | <i>*APP5463</i>   | .044         | V10 6.8L |
|  |  |  |  |                                      | G10166                |   |              | V10 6.8L |
|  |  |  |  |                                      | K10826 <sup>352</sup> |   |              | V8 6.7L  |
|  |  |  |  |                                      | G10166                | <i>*APP5463</i>   | .044         | V10 6.8L |
|  |  |  |  |                                      |                       |   |              | V8 6.7L  |
|  |  |  |  |                                      |                       | <i>XP5363</i>   | .044         | L4 1.6L  |
|  |  |  |  |                                      |                       | <i>XP5364</i> <sup>76</sup><br><i>XP5863</i> <sup>41</sup>      | .054<br>.032 | V6 3.5L  |
|  |  |  |  |                                      | G9343                 | <i>XP5863</i>   | .033         | L4 2.0L  |
|  |  |  |  |                                      |                       | <i>XP5363</i>   | .050         | L4 2.5L  |
|  |  |  |  |                                      |                       | <i>AP103</i>  | .050         | V6 3.0L  |
|  |  |  |  |                                      |                       | <i>XP5364</i>   | .054         | V6 3.5L  |
|  |  |  |  |                                      | G10166                | <i>XP5363</i>   | .054         | V6 3.7L  |
|  |  |  |  |                                      |                       | <i>XP5363</i>   | .044         | V8 5.0L  |
|  |  |  |  |                                      | G10166                | <i>AP103</i>  | .044         | V8 5.4L  |
|  |  |  |  |                                      |                       | <i>XP5364</i> <sup>76</sup><br><i>XP5863</i> <sup>41</sup>      | .054<br>.032 | V6 3.5L  |
|  |  |  |  |                                      |                       | <i>AP104</i>  | .051         | L4 2.0L  |
|  |  |  | FT1167 <sup>23</sup>   | FT1167A <sup>264</sup>               | G8018 <sup>1</sup>    | <i>AP103</i>  | .044         | V8 4.6L  |
|  |  |  | FT1167 <sup>23, 36, 125, 268</sup><br>FT1239 <sup>107, 283</sup>                 | FT1167A <sup>36, 125, 264, 268</sup> | G8018 <sup>1</sup>    | <i>AP103</i> <sup>36</sup><br><i>AP103</i> <sup>125, 288</sup>  | .054<br>.044 | V10 6.8L |
|  |  |  | FT1167 <sup>23</sup>   | FT1167A <sup>264</sup>               | G8018 <sup>1</sup>    | <i>AP104</i>  | .054         | V8 4.6L  |
|  |  |  | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup><br>FT1239 <sup>107, 283</sup> | FT1167A <sup>264, 268</sup>          | G8018 <sup>1</sup>    | <i>AP103</i> <sup>125, 288</sup><br><i>AP103</i> <sup>123</sup> | .044<br>.054 | V8 5.4L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 123-FLEX 125-CNG  
264-Replaces FT1167 268-4R75W 269-LX 270-Police Interceptor 283-5R110W 288-LPG 350-Primary filter 351-Pre-cleaner CA11233 sold separately  
352-Fuel Filter Kit 355-Replaces CF9118 370-To 6/15/12



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*E-450 Super Duty*

|          |     |     |     |     |        |         |  |  |
|----------|-----|-----|-----|-----|--------|---------|--|--|
| V10 6.8L | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 |  |  |
| V8 5.4L  | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 |  |  |

*Edge*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF10547 |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF10547 |  |

*Escape*

|         |         |         |         |         |  |                       |  |  |
|---------|---------|---------|---------|---------|--|-----------------------|--|--|
| L4 2.5L | PH3614  | TG3614  | XG3614  | HM3614  | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |  |
| V6 3.0L | PH10575 | TG10575 | XG10575 | HM10575 | CA10616  |                       | CF10548 <sup>292</sup>                           |  |

*Expedition*

|         |     |     |     |     |         |          |  |  |
|---------|-----|-----|-----|-----|---------|----------|--|--|
| V8 5.4L | PH2 | TG2 | XG2 | HM2 | CA10262 | TGA10262 |  |  |
|---------|-----|-----|-----|-----|---------|----------|--|--|

*Explorer*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|

*F-150-350, Super Duty*

|         |         |         |         |         |  |          |  |  |
|---------|---------|---------|---------|---------|--|----------|--|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 |  |  |
| V6 3.7L | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 |  |  |
| V8 5.0L | PH10575 | TG10575 | XG10575 | HM10575 | CA10262  | TGA10262 |  |  |
| V8 6.2L | PH2     | TG2     | XG2     | HM2     | CA10262  | TGA10262 |  |  |
| V8 6.7L | PH10890 |         |         |         | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |  |  |

*F-450*

|          |         |     |     |     |  |          |  |  |
|----------|---------|-----|-----|-----|--|----------|--|--|
| V10 6.8L | PH2     | TG2 | XG2 | HM2 | CA10262  | TGA10262 |  |  |
| V8 6.7L  | PH10890 |     |     |     | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |  |  |

*F-450 Super Duty*

|          |         |     |     |     |  |          |  |  |
|----------|---------|-----|-----|-----|--|----------|--|--|
| V10 6.8L | PH2     | TG2 | XG2 | HM2 | CA10262  | TGA10262 |  |  |
| V8 6.7L  | PH10890 |     |     |     | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |  |  |

*F53*

|          |     |     |     |     |         |  |  |  |
|----------|-----|-----|-----|-----|---------|--|--|--|
| V10 6.8L | PH2 | TG2 | XG2 | HM2 | CA10270 |  |  |  |
|----------|-----|-----|-----|-----|---------|--|--|--|

*F-550*

|          |         |     |     |     |  |          |  |  |
|----------|---------|-----|-----|-----|--|----------|--|--|
| V10 6.8L | PH2     | TG2 | XG2 | HM2 | CA10262  | TGA10262 |  |  |
| V8 6.7L  | PH10890 |     |     |     | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |  |  |

*F-550 Super Duty*

|          |         |     |     |     |  |          |  |  |
|----------|---------|-----|-----|-----|--|----------|--|--|
| V10 6.8L | PH2     | TG2 | XG2 | HM2 | CA10262  | TGA10262 |  |  |
| V8 6.7L  | PH10890 |     |     |     | CA10888 <sup>350</sup><br>CA11233 <sup>351</sup> |          |  |  |

*Fiesta*

|         |        |        |        |        |         |  |         |  |
|---------|--------|--------|--------|--------|---------|--|---------|--|
| L4 1.6L | PH3614 | TG3614 | XG3614 | HM3614 | CA10997 |  | CF11670 |  |
|---------|--------|--------|--------|--------|---------|--|---------|--|

*Flex*

|         |         |         |         |         |         |          |         |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|
| V6 3.5L | PH10575 | TG10575 | XG10575 | HM10575 | CA10242 | TGA10242 | CF11176 |  |
|---------|---------|---------|---------|---------|---------|----------|---------|--|

*Focus*

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| L4 2.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA10488 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 41-Turbocharged 54-Deep pan 76-Naturally Aspirated 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 264-Replaces FT1167 268-4R75W 283-5R110W 288-LPG 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit 354-4F27E



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2011 (Cont'd)

*E-450 Super Duty*

|                              |  |  |  |                             |                       |   |              |          |
|------------------------------|--|--|--|-----------------------------|-----------------------|---|--------------|----------|
|                              |  |  | FT1226 <sup>283</sup>                              |                             | G8018 <sup>1</sup>    | <i>AP103</i> <sup>36</sup><br><i>AP103</i> <sup>125, 288</sup>  | .054<br>.044 | V10 6.8L |
|                              |  |  | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup> | FT1167A <sup>264, 268</sup> | G8018 <sup>1</sup>    | <i>AP103</i> <sup>125, 288</sup><br><i>AP103</i> <sup>123</sup> | .044<br>.054 | V8 5.4L  |
| <i>Edge</i>                  |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             |                       | <i>XP5363</i>   | .054         | V6 3.5L  |
|                              |  |  |  |                             |                       | <i>XP5363</i>   | .054         | V6 3.7L  |
| <i>Escape</i>                |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             | N/S                   | <i>XP5363</i> <sup>36</sup>                                     | .054         | L4 2.5L  |
|                              |  |  |  |                             | N/S                   | <i>AP103</i>  | .054         | V6 3.0L  |
| <i>Expedition</i>            |  |  |  |                             |                       |   |              |          |
|                              |  |  |  | FT1236 <sup>54</sup>        | G9343                 | <i>*APP5463</i>   | .044         | V8 5.4L  |
| <i>Explorer</i>              |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             |                       | <i>XP5363</i>   | .050         | V6 3.5L  |
| <i>F-150-350, Super Duty</i> |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             |                       | <i>XP5863</i>   | .035         | V6 3.5L  |
|                              |  |  |  |                             |                       | <i>XP5364</i>   | .054         | V6 3.7L  |
|                              |  |  |  |                             |                       | <i>XP5363</i>   | .044         | V8 5.0L  |
|                              |  |  |  |                             | G10166                | <i>APP5363</i> <sup>185</sup>                                   | .044         | V8 6.2L  |
|                              |  |  |  |                             | K10826 <sup>352</sup> |   |              | V8 6.7L  |
| <i>F-450</i>                 |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             | G10166                |   |              | V10 6.8L |
|                              |  |  |  |                             | K10826 <sup>352</sup> |   |              | V8 6.7L  |
| <i>F-450 Super Duty</i>      |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             | G10166                | <i>*APP5463</i>   | .044         | V10 6.8L |
|                              |  |  |  |                             | K10826 <sup>352</sup> |   |              | V8 6.7L  |
| <i>F53</i>                   |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             | G10166                | <i>*APP5463</i>   | .044         | V10 6.8L |
| <i>F-550</i>                 |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             | G10166                |   |              | V10 6.8L |
|                              |  |  |  |                             | K10826 <sup>352</sup> |   |              | V8 6.7L  |
| <i>F-550 Super Duty</i>      |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             | G10166                | <i>*APP5463</i>   | .044         | V10 6.8L |
|                              |  |  |  |                             |                       |   |              | V8 6.7L  |
| <i>Fiesta</i>                |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             |                       | <i>XP5363</i>   | .044         | L4 1.6L  |
| <i>Flex</i>                  |  |  |  |                             |                       |   |              |          |
|                              |  |  |  |                             |                       | <i>XP5364</i> <sup>76</sup><br><i>XP5863</i> <sup>41</sup>      | .054<br>.035 | V6 3.5L  |
| <i>Focus</i>                 |  |  |  |                             |                       |   |              |          |
|                              |  |  | FT1210 <sup>354</sup>                              |                             | G9343                 | <i>AP104</i>  | .051         | L4 2.0L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 41-Turbocharged 54-Deep pan 76-Naturally Aspirated 123-FLEX 125-CNG 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 264-Replaces FT1167 268-4R75W 283-5R110W 288-LPG 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 350-Primary filter 351-Pre-cleaner CA11233 sold separately 352-Fuel Filter Kit 354-4F27E



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2011 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Fusion</i>          |         |         |         |         |                        |          |                        |
|------------------------|---------|---------|---------|---------|------------------------|----------|------------------------|
| L4 2.5L                | PH3614  | TG3614  | XG3614  | HM3614  | CA10094 <sup>363</sup> |          | CF11174                |
| V6 3.0L                | PH10575 | TG10575 | XG10575 | HM10575 | CA10092                |          | CF11174                |
| V6 3.5L                | PH10575 | TG10575 | XG10575 | HM10575 | CA10242                | TGA10242 | CF11174                |
| <i>Mustang</i>         |         |         |         |         |                        |          |                        |
| V6 3.7L                | PH10575 | TG10575 | XG10575 | HM10575 | CA10781                |          | CF10370                |
| V8 5.0L                | PH10575 | TG10575 | XG10575 | HM10575 | CA10781                |          | CF10370                |
| V8 5.4L                | PH2     | TG2     | XG2     | HM2     |                        |          | CF10370                |
| <i>Ranger</i>          |         |         |         |         |                        |          |                        |
| L4 2.3L                | PH3614  | TG3614  | XG3614  | HM3614  | CA8243                 | TGA8243  |                        |
| V6 4.0L                | PH2     | TG2     | XG2     | HM2     | CA8243                 | TGA8243  |                        |
| <i>Taurus</i>          |         |         |         |         |                        |          |                        |
| V6 3.5L                | PH10575 | TG10575 | XG10575 | HM10575 | CA10242                | TGA10242 | CF11176                |
| <i>Transit Connect</i> |         |         |         |         |                        |          |                        |
| L4 2.0L                | PH3614  | TG3614  | XG3614  | HM3614  | CA10834                |          | CF9118A <sup>355</sup> |

| <b>2010</b>                |  |  |  |  |  |                       |  |
|----------------------------|--|--|--|--|--|-----------------------|--|
| <i>Crown Victoria</i>      |  |  |  |  |  |                       |  |
| V8 4.6L                    | PH2 <sup>5, 269</sup><br>PH3614 <sup>270</sup> | TG2 <sup>5, 269</sup><br>TG3614 <sup>270</sup> | XG2 <sup>5, 269</sup><br>XG3614 <sup>270</sup> | HM2 <sup>5, 269</sup><br>HM3614 <sup>270</sup> | CA5056   | TGA5056               |  |
| <i>E-150-350</i>           |  |  |  |  |  |                       |  |
| V10 6.8L                   | PH2  | TG2  | XG2  | HM2  | CA8039   | TGA8039               |  |
| V8 4.6L                    | PH2  | TG2  | XG2  | HM2  | CA8039   | TGA8039               |  |
| V8 5.4L                    | PH2  | TG2  | XG2  | HM2  | CA8039   | TGA8039               |  |
| V8 6.0L                    | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |  | CA10162  |                       |  |
| <i>E-450 Super Duty</i>    |  |  |  |  |  |                       |  |
| V10 6.8L                   | PH2  | TG2  | XG2  | HM2  | CA8039   | TGA8039               |  |
| V8 5.4L                    | PH2  | TG2  | XG2  | HM2  | CA8039   | TGA8039               |  |
| V8 6.0L                    | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |  | CA10162  |                       |  |
| <i>Edge</i>                |  |  |  |  |  |                       |  |
| V6 3.5L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA10242  | TGA10242              | CF10547  |
| <i>Escape</i>              |  |  |  |  |  |                       |  |
| L4 2.5L                    | PH3614   | TG3614   | XG3614   | HM3614   | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                    | PH10575  | TG10575  | XG10575  | HM10575  | CA10616  |                       | CF10548 <sup>292</sup>                           |
| <i>Expedition</i>          |  |  |  |  |  |                       |  |
| V8 5.4L                    | PH2  | TG2  | XG2  | HM2  | CA10262  | TGA10262              |  |
| <i>Explorer</i>            |  |  |  |  |  |                       |  |
| V6 4.0L                    | PH2  | TG2  | XG2  | HM2  | CA9332   | TGA9332               |  |
| V8 4.6L                    | PH2  | TG2  | XG2  | HM2  | CA10173  |                       |  |
| <i>Explorer Sport Trac</i> |  |  |  |  |  |                       |  |
| V6 4.0L                    | PH2  | TG2  | XG2  | HM2  | CA9332   | TGA9332               |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 113-4WD 114-RWD  
 123-FLEX 125-CNG 195-ELECTRIC/GAS 255-Replaces FT1115A 264-Replaces FT1167 268-4R75W 269-LX 270-Police Interceptor 283-5R110W  
 284-Filter only, fits OE cap 288-LPG 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 320-5R55S 322-Reuse original gasket  
 323-2 Tube connectors 355-Replaces CF9118 363-Exc Hybrid





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2011 (Cont'd)

*Fusion*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5363</i> | .050 | L4 2.5L |
|  |  |  |  |  |  | <i>AP103</i>  | .050 | V6 3.0L |
|  |  |  |  |  |  | <i>XP5364</i> | .054 | V6 3.5L |

*Mustang*

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  |        |  | <i>XP5363</i> | .054 | V6 3.7L |
|  |  |  |  |        |  | <i>XP5363</i> | .044 | V8 5.0L |
|  |  |  |  | G10166 |  | <i>AP103</i>  | .044 | V8 5.4L |

*Ranger*

|  |  |                 |                                 |       |  |               |      |         |
|--|--|-----------------|---------------------------------|-------|--|---------------|------|---------|
|  |  | FT1115A 23, 114 | FT1087B 113<br>FT1115B 114, 255 | G9343 |  | <i>AP104</i>  | .054 | L4 2.3L |
|  |  | FT1115A 23, 114 | FT1087B 113<br>FT1115B 114, 255 | G9343 |  | <i>AP5143</i> | .054 | V6 4.0L |

*Taurus*

|  |  |  |  |  |  |                             |      |         |
|--|--|--|--|--|--|-----------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5364</i> <sup>76</sup> | .054 | V6 3.5L |
|  |  |  |  |  |  | <i>XP5863</i> <sup>41</sup> | .035 |         |

*Transit Connect*

|  |  |  |  |  |  |              |      |         |
|--|--|--|--|--|--|--------------|------|---------|
|  |  |  |  |  |  | <i>AP104</i> | .051 | L4 2.0L |
|--|--|--|--|--|--|--------------|------|---------|

2010

*Crown Victoria*

|  |  |           |             |         |  |              |      |         |
|--|--|-----------|-------------|---------|--|--------------|------|---------|
|  |  | FT1167 23 | FT1167A 264 | G8018 1 |  | <i>AP103</i> | .044 | V8 4.6L |
|--|--|-----------|-------------|---------|--|--------------|------|---------|

*E-150-350*

|  |  |  |                       |         |  |                                  |      |          |
|--|--|--|-----------------------|---------|--|----------------------------------|------|----------|
|  |  | FT1167 23, 125, 268<br>FT1239 107, 283 | FT1167A 125, 264, 268 | G8018 1 |  | <i>AP103</i> <sup>36</sup>       | .054 | V10 6.8L |
|  |  |  |                       |         |  | <i>AP103</i> <sup>125, 288</sup> | .044 |          |
|  |  | FT1167 23, 268                         | FT1167A 264, 268      | G8018 1 |  | <i>AP103</i>                     | .054 | V8 4.6L  |
|  |  | FT1167 23, 268                         | FT1167A 264, 268      | G8018 1 |  | <i>AP103</i> <sup>125, 288</sup> | .044 | V8 5.4L  |
|  |  | FT1226 283<br>FT1239 283               |                       |         |  | <i>AP103</i> <sup>123</sup>      | .054 |          |
|  |  | FT1239 107, 283                        |                       | CS9864  |  | <i>1117</i>                      |      | V8 6.0L  |

*E-450 Super Duty*

|  |  |                 |  |         |  |                                  |      |          |
|--|--|-----------------|--|---------|--|----------------------------------|------|----------|
|  |  | FT1226 283      |  | G8018 1 |  | <i>AP103</i> <sup>36</sup>       | .054 | V10 6.8L |
|  |  |                 |  |         |  | <i>AP103</i> <sup>125, 288</sup> | .044 |          |
|  |  | FT1226 283      |  | G8018 1 |  | <i>AP103</i> <sup>125, 288</sup> | .044 | V8 5.4L  |
|  |  |                 |  |         |  | <i>AP103</i> <sup>123</sup>      | .054 |          |
|  |  | FT1239 107, 283 |  | CS9864  |  | <i>1117</i>                      |      | V8 6.0L  |

*Edge*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5364</i> | .054 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Escape*

|  |  |  |  |     |  |                             |      |         |
|--|--|--|--|-----|--|-----------------------------|------|---------|
|  |  |  |  | N/S |  | <i>XP5363</i> <sup>36</sup> | .054 | L4 2.5L |
|  |  |  |  | N/S |  | <i>AP103</i>                | .054 | V6 3.0L |

*Expedition*

|  |  |  |        |       |  |                 |      |         |
|--|--|--|--------|-------|--|-----------------|------|---------|
|  |  |  | FT1236 | G9343 |  | <i>*APP5463</i> | .044 | V8 5.4L |
|--|--|--|--------|-------|--|-----------------|------|---------|

*Explorer*

|  |  |                 |        |            |  |                 |      |         |
|--|--|-----------------|--------|------------|--|-----------------|------|---------|
|  |  | FT1224 320, 322 |        | G10166 323 |  | <i>AP5143</i>   | .054 | V6 4.0L |
|  |  | FT1224 320, 322 | FT1236 | G10166 323 |  | <i>*APP5463</i> | .044 | V8 4.6L |

*Explorer Sport Trac*

|  |  |  |  |            |  |               |      |         |
|--|--|--|--|------------|--|---------------|------|---------|
|  |  |  |  | G10166 323 |  | <i>AP5143</i> | .054 | V6 4.0L |
|--|--|--|--|------------|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 107-Late production 113-4WD 114-RWD  
123-FLEX 125-CNG 195-ELECTRIC/GAS 255-Replaces FT1115A 264-Replaces FT1167 268-4R75W 269-LX 270-Police Interceptor 283-5R110W  
284-Filter only, fits OE cap 288-LPG 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 320-5R55S 322-Reuse original gasket  
323-2 Tube connectors 355-Replaces CF9118 363-Exc Hybrid



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2010 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                                     |                       |                       |         |         |  |          |                        |
|-------------------------------------|-----------------------|-----------------------|---------|---------|--|----------|------------------------|
| <i>Explorer Sport Trac (Cont'd)</i> |                       |                       |         |         |  |          |                        |
| V8 4.6L                             | PH2                   | TG2                   | XG2     | HM2     | CA10173                                      |          |                        |
| <i>F-150-350, Super Duty</i>        |                       |                       |         |         |  |          |                        |
| V10 6.8L                            | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 4.6L                             | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 5.4L                             | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 6.2L                             | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 6.4L                             | CH9549 <sup>284</sup> | TG9549 <sup>284</sup> |         |         | CA10270                                      |          |                        |
| <i>F-450 Super Duty</i>             |                       |                       |         |         |  |          |                        |
| V10 6.8L                            | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 6.4L                             | CH9549 <sup>284</sup> | TG9549 <sup>284</sup> |         |         | CA10270                                      |          |                        |
| <i>F53</i>                          |                       |                       |         |         |  |          |                        |
| V10 6.8L                            | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| <i>F-550</i>                        |                       |                       |         |         |  |          |                        |
| V10 6.8L                            | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 6.4L                             | CH9549 <sup>284</sup> | TG9549 <sup>284</sup> |         |         | CA10270                                      |          |                        |
| <i>F-550 Super Duty</i>             |                       |                       |         |         |  |          |                        |
| V10 6.8L                            | PH2                   | TG2                   | XG2     | HM2     | CA10262                                      | TGA10262 |                        |
| V8 6.4L                             | CH9549 <sup>284</sup> | TG9549 <sup>284</sup> |         |         | CA10270                                      |          |                        |
| <i>Flex</i>                         |                       |                       |         |         |  |          |                        |
| V6 3.5L                             | PH10575               | TG10575               | XG10575 | HM10575 | CA10242                                      | TGA10242 | CF11176                |
| <i>Focus</i>                        |                       |                       |         |         |  |          |                        |
| L4 2.0L                             | PH3614                | TG3614                | XG3614  | HM3614  | CA10488                                      |          |                        |
| <i>Fusion</i>                       |                       |                       |         |         |  |          |                        |
| L4 2.5L                             | PH3614                | TG3614                | XG3614  | HM3614  | CA10094 <sup>363</sup><br>N/S <sup>364</sup> |          | CF11174                |
| V6 3.0L                             | PH10575               | TG10575               | XG10575 | HM10575 | CA10092                                      |          | CF11174                |
| V6 3.5L                             | PH10575               | TG10575               | XG10575 | HM10575 | CA10242                                      | TGA10242 | CF11174                |
| <i>Mustang</i>                      |                       |                       |         |         |  |          |                        |
| V6 4.0L                             | PH2                   | TG2                   | XG2     | HM2     | CA9895                                       |          | CF10370                |
| V8 4.6L                             | PH2                   | TG2                   | XG2     | HM2     | CA10781                                      |          | CF10370                |
| V8 5.4L                             | PH2                   | TG2                   | XG2     | HM2     | CA10786                                      |          | CF10370                |
| <i>Ranger</i>                       |                       |                       |         |         |  |          |                        |
| L4 2.3L                             | PH3614                | TG3614                | XG3614  | HM3614  | CA8243                                       | TGA8243  |                        |
| V6 4.0L                             | PH2                   | TG2                   | XG2     | HM2     | CA8243                                       | TGA8243  |                        |
| <i>Taurus</i>                       |                       |                       |         |         |  |          |                        |
| V6 3.5L                             | PH10575               | TG10575               | XG10575 | HM10575 | CA10242                                      | TGA10242 | CF11176                |
| <i>Transit Connect</i>              |                       |                       |         |         |  |          |                        |
| L4 2.0L                             | PH3614                | TG3614                | XG3614  | HM3614  | CA10834                                      |          | CF9118A <sup>355</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 41-Turbocharged 45-Automatic 76-Naturally Aspirated 107-Late production 113-4WD 114-RWD 126-4 Spd. 156-6 Spd.  
 168-Internal cartridge 185-Requires 2 plugs per cylinder 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 267-Vin:W 283-5R110W 284-Filter only, fits OE cap 287-4R75E 303-Coil on plug boot is black 304-Coil on plug boot is brown 320-5R55S 323-2 Tube connectors 348-Replaces CS10263  
 349-6R80 354-4F27E 355-Replaces CF9118 363-Exc Hybrid 364-Hybrid



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2010 (Cont'd)

Explorer Sport Trac (Cont'd)

F-150-350, Super Duty

|  |  |  |  |   |  |   |              |          |
|--|--|--|--|---|--|---|--------------|----------|
|  |  |  | FT1236   |   | G10166 <sup>323</sup>                            | *APP5463  | .044         | V8 4.6L  |
|  |  |  | FT1239 <sup>107, 283</sup>                             |   | G10166   | *APP5463  | .044         | V10 6.8L |
|  |  |  | FT1167 <sup>23, 287</sup>                              | FT1167A <sup>264, 287</sup><br>FT1236 <sup>349</sup>            | G10166   | *APP5463 <sup>466</sup><br>AP104 <sup>267</sup> | .044<br>.054 | V8 4.6L  |
|  |  |  | FT1167 <sup>23, 126</sup><br>FT1226 <sup>45, 168</sup> | FT1167A <sup>126, 264</sup><br>FT1236 <sup>156</sup>            | G10166   | *APP5463  | .044         | V8 5.4L  |
|  |  |  |  | FT1236  |  | APP5363 <sup>185</sup>                          | .044         | V8 6.2L  |
|  |  |  | FT1226 <sup>283</sup><br>FT1239 <sup>107, 283</sup>    |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> | 1119  |              | V8 6.4L  |
|  |  |  | FT1239   |   | G10166   | *APP5463  | .044         | V10 6.8L |
|  |  |  | FT1239 <sup>107, 283</sup>                             |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> | 1119  |              | V8 6.4L  |
|  |  |  | FT1239 <sup>107</sup>                                  |   | G10166   | *APP5463  | .044         | V10 6.8L |
|  |  |  | FT1239 <sup>107, 283</sup>                             |   | G10166   |   |              | V10 6.8L |
|  |  |  |  |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> |   |              | V8 6.4L  |
|  |  |  |  |   | G10166   | *APP5463 <sup>304</sup><br>HT15 <sup>303</sup>  | .044<br>.045 | V10 6.8L |
|  |  |  | FT1239 <sup>107, 283</sup>                             |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> | 1119  |              | V8 6.4L  |
|  |  |  |  |   |  | XP5364 <sup>76</sup><br>XP5863 <sup>41</sup>    | .054<br>.035 | V6 3.5L  |
|  |  |  | FT1210 <sup>354</sup>                                  |   | G9343  | AP104   | .051         | L4 2.0L  |
|  |  |  |  |   |  | XP5363  | .050         | L4 2.5L  |
|  |  |  |  |   |  | AP103   | .050         | V6 3.0L  |
|  |  |  |  |   |  | XP5364  | .054         | V6 3.5L  |
|  |  |  | FT1231 <sup>320</sup>                                  |   | G10166   | AP5143  | .054         | V6 4.0L  |
|  |  |  | FT1231 <sup>320</sup>                                  |   | G10166   | *APP5463  | .044         | V8 4.6L  |
|  |  |  |  |   | G10166   | AP103   | .044         | V8 5.4L  |
|  |  |  | FT1115A <sup>23, 114, 257</sup>                        | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343  | AP104   | .054         | L4 2.3L  |
|  |  |  | FT1115A <sup>23, 114, 257</sup>                        | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343  | AP5143  | .054         | V6 4.0L  |
|  |  |  |  |   |  | XP5364 <sup>76</sup><br>XP5863 <sup>41</sup>    | .054<br>.035 | V6 3.5L  |
|  |  |  |  |   |  | AP104   | .051         | L4 2.0L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 41-Turbocharged 45-Automatic 76-Naturally Aspirated 107-Late production 113-4WD 114-RWD 126-4 Spd. 156-6 Spd.  
168-Internal cartridge 185-Requires 2 plugs per cylinder 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 267-Vin:W 283-5R110W 284-Filter  
only, fits OE cap 287-4R75E 303-Coil on plug boot is black 304-Coil on plug boot is brown 320-5R55S 323-2 Tube connectors 348-Replaces CS10263  
349-6R80 354-4F27E 355-Replaces CF9118 363-Exc Hybrid 364-Hybrid 466-Vin:8



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                              |   |   |   |   |  |                       |  |
|------------------------------|---|---|---|---|--|-----------------------|--|
| <i>Crown Victoria</i>        |   |   |   |   |  |                       |  |
| V8 4.6L                      | PH2 <sup>269</sup><br>PH3614 <sup>270</sup>     | TG2 <sup>269</sup><br>TG3614 <sup>270</sup>     | XG2 <sup>269</sup><br>XG3614 <sup>270</sup>     | HM2 <sup>269</sup><br>HM3614 <sup>270</sup>     | CA5056   | TGA5056               |  |
| <i>E-150-350</i>             |   |   |   |   |  |                       |  |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                      | CH9549 <sup>284</sup>                           | TG9549 <sup>284</sup>                           |   |   | CA10162  |                       |  |
| <i>E-450 Super Duty</i>      |   |   |   |   |  |                       |  |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                      | CH9549 <sup>284</sup>                           | TG9549 <sup>284</sup>                           |   |   | CA10162  |                       |  |
| <i>Edge</i>                  |   |   |   |   |  |                       |  |
| V6 3.5L                      | PH10575 <sup>289</sup><br>PH3600 <sup>290</sup> | TG10575 <sup>289</sup><br>TG3600 <sup>290</sup> | XG10575 <sup>289</sup><br>XG3600 <sup>290</sup> | HM10575 <sup>289</sup><br>HM3600 <sup>290</sup> | CA10242  | TGA10242              | CF10547  |
| <i>Escape</i>                |   |   |   |   |  |                       |  |
| L4 2.5L                      | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup>  | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup>  | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup>  | HM3614 <sup>105</sup>                           | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                      | PH10575   | TG10575   | XG10575   | HM10575   | CA10616  |                       | CF10548 <sup>292</sup>                           |
| <i>Expedition</i>            |   |   |   |   |  |                       |  |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |
| <i>Explorer</i>              |   |   |   |   |  |                       |  |
| V6 4.0L                      | PH2   | TG2   | XG2   | HM2   | CA9332   | TGA9332               |  |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA10173  |                       |  |
| <i>Explorer Sport Trac</i>   |   |   |   |   |  |                       |  |
| V6 4.0L                      | PH2   | TG2   | XG2   | HM2   | CA9332   | TGA9332               |  |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA10173  |                       |  |
| <i>F-150-350, Super Duty</i> |   |   |   |   |  |                       |  |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |
| V8 6.4L                      | CH9549 <sup>284</sup>                           | TG9549 <sup>284</sup>                           |   |   | CA10270  |                       |  |
| <i>F-450 Super Duty</i>      |   |   |   |   |  |                       |  |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |
| V8 6.4L                      | CH9549 <sup>284</sup>                           | TG9549 <sup>284</sup>                           |   |   | CA10270  |                       |  |
| <i>F53</i>                   |   |   |   |   |  |                       |  |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |
| <i>F-550 Super Duty</i>      |   |   |   |   |  |                       |  |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA10262  | TGA10262              |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 107-Late production 156-6 Spd. 168-Internal cartridge  
 195-ELECTRIC/GAS 264-Replaces FT1167 267-Vin:W 268-4R75W 269-LX 270-Police Interceptor 283-5R110W 284-Filter only, fits OE cap 287-4R75E  
 289-After 1/16/09 290-To 1/16/09 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 303-Coil on plug boot is black 304-Coil  
 on plug boot is brown 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 348-Replaces CS10263



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2009

Crown Victoria

E-150-350

E-450 Super Duty

Edge

Escape

Expedition

Explorer

Explorer Sport Trac

F-150-350, Super Duty

F-450 Super Duty

F53

F-550 Super Duty

|  |       |  |   |  |   |              |          |
|--|-------|--|---|--|---|--------------|----------|
|  |       | FT1167 <sup>23</sup>   | FT1167A <sup>264</sup>                                    | G8018 <sup>1</sup>                               | AP104   | .054         | V8 4.6L  |
|  |       | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup><br>FT1239 <sup>107, 283</sup> | FT1167A <sup>264, 268</sup>                               | G8018 <sup>1</sup>                               | AP103   | .054         | V10 6.8L |
|  |       | FT1167 <sup>23, 268</sup>  | FT1167A <sup>264, 268</sup>                               | G8018 <sup>1</sup>                               | AP104   | .054         | V8 4.6L  |
|  |       | FT1167 <sup>23, 268</sup>  | FT1167A <sup>264, 268</sup>                               | G8018 <sup>1</sup>                               | AP103   | .054         | V8 5.4L  |
|  |       | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup><br>FT1239 <sup>107, 283</sup> | FT1167A <sup>264, 268</sup>                               | CS9864   | 1117  |              | V8 6.0L  |
|  |       | FT1226 <sup>283</sup>  |   | G8018 <sup>1</sup>                               | AP103   | .054         | V10 6.8L |
|  |       | FT1226 <sup>283</sup>  |   | G8018 <sup>1</sup>                               | AP103   | .054         | V8 5.4L  |
|  |       | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup><br>FT1239 <sup>107, 283</sup> | FT1167A <sup>264, 268</sup>                               | CS9864   | 1117  |              | V8 6.0L  |
|  |       |  |   |  | XP5364  | .054         | V6 3.5L  |
|  |       |  |   | N/S  | XP5363 <sup>36</sup>                            | .054         | L4 2.5L  |
|  |       |  |   | N/S  | AP103   | .054         | V6 3.0L  |
|  |       |  | FT1236  | G9343  | *APP5463  | .044         | V8 5.4L  |
|  |       | FT1224 <sup>320, 322</sup>   |   | G10166 <sup>323</sup>                            | AP5143  | .054         | V6 4.0L  |
|  |       | FT1224 <sup>320, 322</sup>   | FT1236  | G10166 <sup>323</sup>                            | *APP5463  | .044         | V8 4.6L  |
|  |       |  |   | G10166 <sup>323</sup>                            | AP5143  | .054         | V6 4.0L  |
|  |       |  |   | G10166 <sup>323</sup>                            | *APP5463  | .044         | V8 4.6L  |
|  |       | FT1239 <sup>107, 283</sup>   |   | G10166   | *APP5463  | .044         | V10 6.8L |
|  |       | FT1167 <sup>23, 267, 287</sup>   | FT1167A <sup>264, 267, 287</sup><br>FT1236 <sup>156</sup> | G10166   | *APP5463 <sup>466</sup><br>AP104 <sup>267</sup> | .044<br>.054 | V8 4.6L  |
|  |       | FT1167 <sup>23, 287</sup><br>FT1226 <sup>283</sup><br>FT1239 <sup>107, 283</sup> | FT1167A <sup>264, 287</sup><br>FT1236 <sup>156</sup>      | G10166 <sup>36</sup>                             | *APP5463  | .044         | V8 5.4L  |
|  |       | FT1239 <sup>107, 283</sup>   |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> | 1119  |              | V8 6.4L  |
|  | FV403 | FT1226 <sup>168, 283</sup>   |   | G10166   | *APP5463  | .044         | V10 6.8L |
|  |       | FT1239 <sup>107, 283</sup>   |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> | 1119  |              | V8 6.4L  |
|  |       | FT1239 <sup>107</sup>  |   | G10166   | *APP5463  | .044         | V10 6.8L |
|  | FV403 | FT1226 <sup>168, 283</sup>   |   | G10166   | *APP5463 <sup>304</sup><br>HT15 <sup>303</sup>  | .044<br>.045 | V10 6.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 107-Late production 156-6 Spd. 168-Internal cartridge  
195-ELECTRIC/GAS 264-Replaces FT1167 267-Vin:W 268-4R75W 269-LX 270-Police Interceptor 283-5R110W 284-Filter only, fits OE cap 287-4R75E  
289-After 1/16/09 290-To 1/16/09 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 303-Coil on plug boot is black 304-Coil  
on plug boot is brown 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 348-Replaces CS10263 466-Vin:8



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>F-550 Super Duty (Cont'd)</i> |   |   |   |   |  |                       |  |
|----------------------------------|---|---|---|---|--|-----------------------|--|
| V8 6.4L                          | CH9549 <sup>284</sup>                                     | TG9549 <sup>284</sup>                                     |   |   | CA10270  |                       |  |
| <i>Flex</i>                      |   |   |   |   |  |                       |  |
| V6 3.5L                          | PH10575 <sup>187, 289</sup><br>PH3600 <sup>186, 290</sup> | TG10575 <sup>187, 289</sup><br>TG3600 <sup>186, 290</sup> | XG10575 <sup>187, 289</sup><br>XG3600 <sup>186, 290</sup> | HM10575 <sup>187, 289</sup><br>HM3600 <sup>186, 290</sup> | CA10242  | TGA10242              |  |
| <i>Focus</i>                     |   |   |   |   |  |                       |  |
| L4 2.0L                          | PH3614  | TG3614  | XG3614  | HM3614  | CA10488  |                       |  |
| <i>Fusion</i>                    |   |   |   |   |  |                       |  |
| L4 2.3L                          | CH9641  | TG9641  | XG9641  |   | CA10094  |                       |  |
| V6 3.0L                          | PH10575 <sup>361</sup><br>PH2 <sup>362</sup>              | TG10575 <sup>361</sup><br>TG2 <sup>362</sup>              | XG10575 <sup>361</sup><br>XG2 <sup>362</sup>              | HM10575 <sup>361</sup><br>HM2 <sup>362</sup>              | CA10092  |                       |  |
| <i>Mustang</i>                   |   |   |   |   |  |                       |  |
| V6 4.0L                          | PH2   | TG2   | XG2   | HM2   | CA9895   |                       | CF10370  |
| V8 4.6L                          | PH2   | TG2   | XG2   | HM2   | CA9895   |                       | CF10370  |
| V8 5.4L                          | PH2   | TG2   | XG2   | HM2   | CA10786  |                       | CF10370  |
| <i>Ranger</i>                    |   |   |   |   |  |                       |  |
| L4 2.3L                          | PH3614  | TG3614  | XG3614  | HM3614  | CA8243   | TGA8243               |  |
| V6 4.0L                          | PH2   | TG2   | XG2   | HM2   | CA8243   | TGA8243               |  |
| <i>Taurus</i>                    |   |   |   |   |  |                       |  |
| V6 3.5L                          | PH10575 <sup>187, 289</sup><br>PH3600 <sup>186, 290</sup> | TG10575 <sup>187, 289</sup><br>TG3600 <sup>186, 290</sup> | XG10575 <sup>187, 289</sup><br>XG3600 <sup>186, 290</sup> | HM10575 <sup>187, 289</sup><br>HM3600 <sup>186, 290</sup> | CA10242  | TGA10242              | CF11176 <sup>385</sup>                           |
| <i>Taurus X</i>                  |   |   |   |   |  |                       |  |
| V6 3.5L                          | PH10575 <sup>187, 289</sup><br>PH3600 <sup>186, 290</sup> | TG10575 <sup>187, 289</sup><br>TG3600 <sup>186, 290</sup> | XG10575 <sup>187, 289</sup><br>XG3600 <sup>186, 290</sup> | HM10575 <sup>187, 289</sup><br>HM3600 <sup>186, 290</sup> | CA10242  | TGA10242              |  |
| <b>2008</b>                      |   |   |   |   |  |                       |  |
| <i>Crown Victoria</i>            |   |   |   |   |  |                       |  |
| V8 4.6L                          | PH2   | TG2   | XG2   | HM2   | CA5056   | TGA5056               |  |
| <i>E-150-350</i>                 |   |   |   |   |  |                       |  |
| V10 6.8L                         | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 4.6L                          | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 5.4L                          | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                          | CH9549 <sup>284</sup>                                     | TG9549 <sup>284</sup>                                     |   |   | CA10162  |                       |  |
| <i>E-450 Super Duty</i>          |   |   |   |   |  |                       |  |
| V10 6.8L                         | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 5.4L                          | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                          | CH9549 <sup>284</sup>                                     | TG9549 <sup>284</sup>                                     |   |   | CA10162  |                       |  |
| <i>Edge</i>                      |   |   |   |   |  |                       |  |
| V6 3.5L                          | PH3600  | TG3600  | XG3600  | HM3600  | CA10242  | TGA10242              | CF10547  |
| <i>Escape</i>                    |   |   |   |   |  |                       |  |
| L4 2.3L                          | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup>            | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup>            | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup>            | HM3614 <sup>105</sup>                                     | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                          | PH2   | TG2   | XG2   | HM2   | CA8997   | TGA8997               | CF10548 <sup>292</sup>                           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 113-4WD 114-RWD 168-Internal cartridge 186-3/4" Thread 187-22mm Thread 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 289-After 1/16/09 290-To 1/16/09 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 320-5R55S 348-Replaces CS10263 354-4F27E 361-From 10/15/09 362-Before 10/15/09 385-Verify that your vehicle can accept cabin filter before purchase



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**2009 (Cont'd)**

*F-550 Super Duty (Cont'd)*

|  |  |  |  |   |  |          |      |                         |
|--|--|--|--|---|--|----------|------|-------------------------|
|  |  |  | FT1226 <sup>168, 263</sup>                         |   | CS10263 <sup>23</sup><br>CS10263A <sup>348</sup> | 1119     |      | V8 6.4L                 |
|  |  |  |  |   |  | XP5364   | .054 | V6 3.5L                 |
|  |  |  |  |   |  |          |      | <i>Flex</i>             |
|  |  |  |  |   |  |          |      | <i>Focus</i>            |
|  |  |  | FT1210 <sup>354</sup>                              |   | G9343  | AP104    | .051 | L4 2.0L                 |
|  |  |  |  |   |  | XP5364   | .051 | L4 2.3L                 |
|  |  |  |  |   |  | XP104    | .054 | V6 3.0L                 |
|  |  |  |  |   |  |          |      | <i>Fusion</i>           |
|  |  |  |  | FT1231 <sup>320</sup>   | G10166   | AP5143   | .054 | V6 4.0L                 |
|  |  |  |  | FT1231 <sup>320</sup>   | G10166   | *APP5463 | .044 | V8 4.6L                 |
|  |  |  |  |   | G10166   | AP103    | .044 | V8 5.4L                 |
|  |  |  |  |   |  |          |      | <i>Mustang</i>          |
|  |  |  | FT1115A <sup>23, 114, 257</sup>                    | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343  | APP104   | .054 | L4 2.3L                 |
|  |  |  | FT1115A <sup>23, 114, 257</sup>                    | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343  | AP5143   | .054 | V6 4.0L                 |
|  |  |  |  |   |  | XP5364   | .054 | V6 3.5L                 |
|  |  |  |  |   |  |          |      | <i>Ranger</i>           |
|  |  |  |  |   |  | XP5364   | .054 | V6 3.5L                 |
|  |  |  |  |   |  |          |      | <i>Taurus</i>           |
|  |  |  |  |   |  | XP5364   | .054 | V6 3.5L                 |
|  |  |  |  |   |  |          |      | <i>Taurus X</i>         |
|  |  |  |  |   |  | XP5364   | .054 | V6 3.5L                 |
|  |  |  |  |   |  |          |      | <b>2008</b>             |
|  |  |  |  |   |  |          |      | <i>Crown Victoria</i>   |
|  |  |  | FT1167 <sup>23, 268</sup>                          | FT1167A <sup>264, 268</sup>                                     | G8018 <sup>1</sup>                               | AP104    | .054 | V8 4.6L                 |
|  |  |  |  |   |  |          |      | <i>E-150-350</i>        |
|  |  |  | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup> | FT1167A <sup>264, 268</sup>                                     | G8018 <sup>1</sup>                               | AP103    | .054 | V10 6.8L                |
|  |  |  | FT1167 <sup>23, 268</sup>                          | FT1167A <sup>264, 268</sup>                                     | G8018 <sup>1</sup>                               | AP104    | .054 | V8 4.6L                 |
|  |  |  | FT1167 <sup>23, 268</sup>                          | FT1167A <sup>264, 268</sup>                                     | G8018 <sup>1</sup>                               | AP103    | .054 | V8 5.4L                 |
|  |  |  | FT1167 <sup>23, 268</sup><br>FT1226 <sup>283</sup> | FT1167A <sup>264, 268</sup>                                     | CS9864   | 1117     |      | V8 6.0L                 |
|  |  |  |  |   |  |          |      | <i>E-450 Super Duty</i> |
|  |  |  | FT1226   |   | G8018 <sup>1</sup>                               | AP103    | .054 | V10 6.8L                |
|  |  |  | FT1226 <sup>283</sup>                              |   | G8018 <sup>1</sup>                               | AP103    | .054 | V8 5.4L                 |
|  |  |  | FT1226   |   | CS9864   | 1117     |      | V8 6.0L                 |
|  |  |  |  |   |  |          |      | <i>Edge</i>             |
|  |  |  |  |   |  | XP5364   | .054 | V6 3.5L                 |
|  |  |  |  |   |  |          |      | <i>Escape</i>           |
|  |  |  |  |   | G3850 <sup>1</sup>                               | AP104    | .051 | L4 2.3L                 |
|  |  |  |  |   | G3850 <sup>1</sup>                               | AP104    | .054 | V6 3.0L                 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 113-4WD 114-RWD 168-Internal cartridge 186-3/4" Thread  
187-22mm Thread 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap  
289-After 1/16/09 290-To 1/16/09 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 320-5R55S 348-Replaces CS10263  
354-4F27E 361-From 10/15/09 362-Before 10/15/09 385-Verify that your vehicle can accept cabin filter before purchase











|                              | OIL FILTERS  |  |  |  | AIR FILTERS                      |                 | CABIN FILTERS    |
|------------------------------|--|--|--|--|----------------------------------|-----------------|------------------|
|                              | EXTRA GUARD  | TOUGH GUARD                                    | ULTRA SYNTHETIC                                | HIGH MILEAGE                                 | EXTRA GUARD AIR                  | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b>         | <b>GOOD</b>  | <b>BETTER</b>                                  | <b>BEST</b>                                    | <b>SPECIALIZED</b>                           | <b>GOOD</b>                      | <b>BEST</b>     |                  |
| <b>2008 (Cont'd)</b>         | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |  |  |                                  |                 |                  |
| <i>Expedition</i>            |  |  |  |  |                                  |                 |                  |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2  | CA10262                          | TGA10262        |                  |
| <i>Explorer</i>              |  |  |  |  |                                  |                 |                  |
| V6 4.0L                      | PH2  | TG2  | XG2  | HM2  | CA9332                           | TGA9332         |                  |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2  | CA10173                          |                 |                  |
| <i>Explorer Sport Trac</i>   |  |  |  |  |                                  |                 |                  |
| V6 4.0L                      | PH2  | TG2  | XG2  | HM2  | CA9332                           | TGA9332         |                  |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2  | CA10173                          |                 |                  |
| <i>F-150-350, Super Duty</i> |  |  |  |  |                                  |                 |                  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2  | CA10262                          | TGA10262        |                  |
| V6 4.2L                      | PH3600   | TG3600   | XG3600   | HM3600                                       | CA8039                           | TGA8039         |                  |
| V8 4.6L                      | PH2 <sup>187</sup><br>PH3600 <sup>186</sup>                  | TG2 <sup>187</sup><br>TG3600 <sup>186</sup>    | XG2 <sup>187</sup><br>XG3600 <sup>186</sup>    | HM2 <sup>187</sup><br>HM3600 <sup>186</sup>  | CA8039                           | TGA8039         |                  |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2  | CA10262<br>CA9687 <sup>347</sup> | TGA10262        |                  |
| V8 6.4L                      | CH9549 <sup>284</sup>  | TG9549 <sup>284</sup>                          |  |  | CA10270                          |                 |                  |
| <i>F-450</i>                 |  |  |  |  |                                  |                 |                  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2  | CA10262                          | TGA10262        |                  |
| <i>F-450 Super Duty</i>      |  |  |  |  |                                  |                 |                  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2  | CA10262                          | TGA10262        |                  |
| V8 6.4L                      | CH9549 <sup>284</sup>  | TG9549 <sup>284</sup>                          |  |  | CA10270                          |                 |                  |
| <i>F53</i>                   |  |  |  |  |                                  |                 |                  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2  | CA10262                          | TGA10262        |                  |
| <i>F-550 Super Duty</i>      |  |  |  |  |                                  |                 |                  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2  | CA10262                          | TGA10262        |                  |
| V8 6.4L                      | CH9549 <sup>284</sup>  | TG9549 <sup>284</sup>                          |  |  | CA10270                          |                 |                  |
| <i>Focus</i>                 |  |  |  |  |                                  |                 |                  |
| L4 2.0L                      | PH3614   | TG3614   | XG3614   | HM3614                                       | CA10488                          |                 |                  |
| <i>Fusion</i>                |  |  |  |  |                                  |                 |                  |
| L4 2.3L                      | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup>               | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup>                        | CA10094                          |                 |                  |
| V6 3.0L                      | PH10575 <sup>359</sup><br>PH2 <sup>360</sup>                 | TG10575 <sup>359</sup><br>TG2 <sup>360</sup>   | XG10575 <sup>359</sup><br>XG2 <sup>360</sup>   | HM10575 <sup>359</sup><br>HM2 <sup>360</sup> | CA10092                          |                 |                  |
| <i>Mustang</i>               |  |  |  |  |                                  |                 |                  |
| V6 4.0L                      | PH2  | TG2  | XG2  | HM2  | CA9895                           |                 | CF10370          |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2  | CA9895 <sup>369</sup>            |                 | CF10370          |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2  | CA10786                          |                 | CF10370          |
| <i>Ranger</i>                |  |  |  |  |                                  |                 |                  |
| L4 2.3L                      | PH3614   | TG3614   | XG3614   | HM3614                                       | CA9563                           |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 104-Cartridge 105-Spin-on 113-4WD 114-RWD 168-Internal cartridge 186-3/4" Thread 187-22mm Thread  
 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 303-Coil on plug boot is black 304-Coil on  
 plug boot is brown 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 347-F-150 only 348-Replaces CS10263 354-4F27E 359-After 9/25/08  
 360-Before 9/25/08 369-Except Bullitt



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>FORD (Cont'd)</b>  |

2008 (Cont'd)

|                              |       |                      |   |                            |  |              |          |
|------------------------------|-------|----------------------|---|----------------------------|--|--------------|----------|
| <i>Expedition</i>            |       |                      |   |                            |  |              |          |
|                              |       |                      | FT1236                                    | G9343                      | <i>*APP5463</i> <sup>304</sup><br><i>HT15</i> <sup>303</sup> | .044<br>.045 | V8 5.4L  |
| <i>Explorer</i>              |       |                      |   |                            |  |              |          |
|                              |       |                      | FT1224 320, 322                           | G10166 323                 | <i>AP5143</i>  | .054         | V6 4.0L  |
|                              |       |                      | FT1236                                    | G10166 323                 | <i>*APP5463</i> <sup>304</sup><br><i>HT1</i> <sup>303</sup>  | .044<br>.045 | V8 4.6L  |
| <i>Explorer Sport Trac</i>   |       |                      |   |                            |  |              |          |
|                              |       |                      |   | G10166 323                 | <i>AP5143</i>  | .054         | V6 4.0L  |
|                              |       |                      |   | G10166 323                 | <i>*APP5463</i> <sup>304</sup><br><i>HT1</i> <sup>303</sup>  | .044<br>.045 | V8 4.6L  |
| <i>F-150-350, Super Duty</i> |       |                      |   |                            |  |              |          |
|                              | FV403 | FT1226 283           |   | G10166                     | <i>*APP5463</i> <sup>304</sup><br><i>HT15</i> <sup>303</sup> | .044<br>.045 | V10 6.8L |
|                              |       | FT1167 23, 268       | FT1167A 264, 268                          | G10166 323                 | <i>AP5144</i>  | .054         | V6 4.2L  |
|                              |       | FT1167 23, 268       | FT1167A 264, 268                          | G10166 323                 | <i>AP104</i>   | .054         | V8 4.6L  |
|                              |       | FT1167 23, 268, 283  | FT1167A 264, 268, 283                     | G10166 323                 | <i>*APP5463</i> <sup>304</sup><br><i>HT15</i> <sup>303</sup> | .044<br>.045 | V8 5.4L  |
|                              |       | FT1226 283           |   | CS10263 23<br>CS10263A 348 | <i>1119</i>  |              | V8 6.4L  |
| <i>F-450</i>                 |       |                      |   |                            |  |              |          |
|                              | FV403 | FT1226 168, 283      |   | G10166                     |  |              | V10 6.8L |
| <i>F-450 Super Duty</i>      |       |                      |   |                            |  |              |          |
|                              | FV403 | FT1226 168, 283      |   | G10166                     | <i>*APP5463</i> <sup>304</sup><br><i>HT15</i> <sup>303</sup> | .044<br>.045 | V10 6.8L |
|                              |       | FT1226 168, 283      |   | CS10263 23<br>CS10263A 348 | <i>1119</i>  |              | V8 6.4L  |
| <i>F53</i>                   |       |                      |   |                            |  |              |          |
|                              | FV403 | FT1226               |   | G10166                     | <i>*APP5463</i> <sup>304</sup><br><i>HT15</i> <sup>303</sup> | .044<br>.045 | V10 6.8L |
| <i>F-550 Super Duty</i>      |       |                      |   |                            |  |              |          |
|                              | FV403 | FT1226 168, 283      |   | G10166                     | <i>*APP5463</i> <sup>304</sup><br><i>HT15</i> <sup>303</sup> | .044<br>.045 | V10 6.8L |
|                              |       | FT1226 168, 283      |   | CS10263 23<br>CS10263A 348 | <i>1119</i>  |              | V8 6.4L  |
| <i>Focus</i>                 |       |                      |   |                            |  |              |          |
|                              |       | FT1210 354           |   | G9343                      | <i>AP104</i>   | .051         | L4 2.0L  |
| <i>Fusion</i>                |       |                      |   |                            |  |              |          |
|                              |       |                      |   |                            | <i>XP5364</i>  | .051         | L4 2.3L  |
|                              |       |                      |   |                            | <i>XP104</i>   | .054         | V6 3.0L  |
| <i>Mustang</i>               |       |                      |   |                            |  |              |          |
|                              |       |                      | FT1231 320                                | G10166 323                 | <i>AP5143</i>  | .054         | V6 4.0L  |
|                              |       |                      | FT1231 320                                | G10166 323                 | <i>*APP5463</i> <sup>304</sup><br><i>HT1</i> <sup>303</sup>  | .044<br>.045 | V8 4.6L  |
|                              |       |                      |   | G10166 323                 | <i>AP103</i>   | .044         | V8 5.4L  |
| <i>Ranger</i>                |       |                      |   |                            |  |              |          |
|                              |       | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343                      | <i>APP104</i>  | .044         | L4 2.3L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 104-Cartridge 105-Spin-on 113-4WD 114-RWD 168-Internal cartridge 186-3/4" Thread 187-22mm Thread  
 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 303-Coil on plug boot is black 304-Coil on  
 plug boot is brown 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 347-F-150 only 348-Replaces CS10263 354-4F27E 359-After 9/25/08  
 360-Before 9/25/08 369-Except Bullitt



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Ranger (Cont'd)</i>       |  |  |  |   |  |                       |  |
|------------------------------|--|--|--|---|--|-----------------------|--|
| V6 3.0L                      | PH3600   | TG3600   | XG3600   | HM3600                                      | CA9563   |                       |  |
| V6 4.0L                      | PH2  | TG2  | XG2  | HM2   | CA9563   |                       |  |
| <i>Taurus</i>                |  |  |  |   |  |                       |  |
| V6 3.5L                      | PH3600   | TG3600   | XG3600   | HM3600                                      | CA10242  | TGA10242              |  |
| <i>Taurus X</i>              |  |  |  |   |  |                       |  |
| V6 3.5L                      | PH3600   | TG3600   | XG3600   | HM3600                                      | CA10242  | TGA10242              |  |
| 2007                         |  |  |  |   |  |                       |  |
| <i>Crown Victoria</i>        |  |  |  |   |  |                       |  |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2   | CA5056   | TGA5056               |  |
| <i>E-150-350</i>             |  |  |  |   |  |                       |  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2   | CA8039   | TGA8039               |  |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2   | CA8039   | TGA8039               |  |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                      | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA10162  |                       |  |
| <i>E-450 Super Duty</i>      |  |  |  |   |  |                       |  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2   | CA8039   | TGA8039               |  |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                      | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA10162  |                       |  |
| <i>Edge</i>                  |  |  |  |   |  |                       |  |
| V6 3.5L                      | PH3600   | TG3600   | XG3600   | HM3600                                      | CA10242  | TGA10242              | CF10547  |
| <i>Escape</i>                |  |  |  |   |  |                       |  |
| L4 2.3L                      | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup>                       | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                      | PH2  | TG2  | XG2  | HM2   | CA8997   | TGA8997               | CF10548 <sup>292</sup>                           |
| <i>Expedition</i>            |  |  |  |   |  |                       |  |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2   | CA10262  | TGA10262              |  |
| <i>Explorer</i>              |  |  |  |   |  |                       |  |
| V6 4.0L                      | PH2  | TG2  | XG2  | HM2   | CA9332   | TGA9332               |  |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2   | CA10173  |                       |  |
| <i>Explorer Sport Trac</i>   |  |  |  |   |  |                       |  |
| V6 4.0L                      | PH2  | TG2  | XG2  | HM2   | CA9332   | TGA9332               |  |
| V8 4.6L                      | PH2  | TG2  | XG2  | HM2   | CA10173  |                       |  |
| <i>F-150-350, Super Duty</i> |  |  |  |   |  |                       |  |
| V10 6.8L                     | PH2  | TG2  | XG2  | HM2   | CA10071  |                       |  |
| V6 4.2L                      | PH3600   | TG3600   | XG3600   | HM3600                                      | CA8039   | TGA8039               |  |
| V8 4.6L                      | PH2 <sup>187</sup><br>PH3600 <sup>186</sup>    | TG2 <sup>187</sup><br>TG3600 <sup>186</sup>    | XG2 <sup>187</sup><br>XG3600 <sup>186</sup>    | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA8039   | TGA8039               |  |
| V8 5.4L                      | PH2  | TG2  | XG2  | HM2   | CA9687   |                       |  |
| V8 6.0L                      | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA9516   |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 39-5 Spd. 104-Cartridge 105-Spin-on 113-4WD 114-RWD 123-FLEX 156-6 Spd. 186-3/4" Thread 187-22mm Thread 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 287-4R75E 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 299-2 Cartridges in package 300-Replaces CS9667 303-Coil on plug boot is black 320-5R55S 322-Reuse original gasket 323-2 Tube connectors



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**2008 (Cont'd)**

*Ranger (Cont'd)*

|  |  |                      |   |       |        |      |         |
|--|--|----------------------|---|-------|--------|------|---------|
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | AP104  | .044 | V6 3.0L |
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | AP5143 | .054 | V6 4.0L |

*Taurus*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5364 | .054 | V6 3.5L |
|--|--|--|--|--|--------|------|---------|

*Taurus X*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5364 | .054 | V6 3.5L |
|--|--|--|--|--|--------|------|---------|

**2007**

*Crown Victoria*

|  |  |           |             |         |       |      |         |
|--|--|-----------|-------------|---------|-------|------|---------|
|  |  | FT1167 23 | FT1167A 264 | G8018 1 | AP104 | .054 | V8 4.6L |
|--|--|-----------|-------------|---------|-------|------|---------|

*E-150-350*

|  |  |                                   |                       |         |       |      |          |
|--|--|-----------------------------------|-----------------------|---------|-------|------|----------|
|  |  | FT1167 23, 268<br>FT1226 283      | FT1167A 264, 268      | G8018 1 | AP103 | .054 | V10 6.8L |
|  |  | FT1167 23, 287<br>FT1226 283      | FT1167A 264, 287      | G8018 1 | AP104 | .054 | V8 4.6L  |
|  |  | FT1167 23, 268, 287<br>FT1226 283 | FT1167A 264, 268, 287 | G8018 1 | AP103 | .054 | V8 5.4L  |
|  |  | FT1167 23, 268<br>FT1226 283      | FT1167A 264, 268      | CS9864  | 1117  |      | V8 6.0L  |

*E-450 Super Duty*

|  |  |        |  |         |       |      |          |
|--|--|--------|--|---------|-------|------|----------|
|  |  | FT1226 |  | G8018 1 | AP103 | .054 | V10 6.8L |
|  |  | FT1226 |  | G8018 1 | AP103 | .054 | V8 5.4L  |
|  |  | FT1226 |  | CS9864  | 1117  |      | V8 6.0L  |

*Edge*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5364 | .054 | V6 3.5L |
|--|--|--|--|--|--------|------|---------|

*Escape*

|  |  |  |  |          |       |      |         |
|--|--|--|--|----------|-------|------|---------|
|  |  |  |  | G3802A 1 | AP104 | .051 | L4 2.3L |
|  |  |  |  | G3802A 1 | AP104 | .054 | V6 3.0L |

*Expedition*

|  |  |  |        |       |      |      |         |
|--|--|--|--------|-------|------|------|---------|
|  |  |  | FT1236 | G9343 | HT15 | .045 | V8 5.4L |
|--|--|--|--------|-------|------|------|---------|

*Explorer*

|  |  |                 |  |            |        |      |         |
|--|--|-----------------|--|------------|--------|------|---------|
|  |  | FT1224 320, 322 |  | G10166 323 | AP5143 | .054 | V6 4.0L |
|  |  |                 |  | G10166 323 | HT1    | .045 | V8 4.6L |

*Explorer Sport Trac*

|  |  |                |            |            |        |      |         |
|--|--|----------------|------------|------------|--------|------|---------|
|  |  | FT1224 39, 322 | FT1236 156 | G10166 323 | AP5143 | .054 | V6 4.0L |
|  |  | FT1224 39, 322 |            | G10166 323 | HT1    | .045 | V8 4.6L |

*F-150-350, Super Duty*

|  |       |                     |                       |                                    |         |      |          |
|--|-------|---------------------|-----------------------|------------------------------------|---------|------|----------|
|  | FV403 | FT1226 283          |                       | G10166 323                         | HT2 303 | .045 | V10 6.8L |
|  |       | FT1167 23, 268      | FT1167A 264, 268      | G10166 323                         | XP5144  | .044 | V6 4.2L  |
|  |       | FT1167 23, 268      | FT1167A 264, 268      | G10166 323                         | AP104   | .054 | V8 4.6L  |
|  |       | FT1167 23, 268, 283 | FT1167A 264, 268, 283 | G10166 36, 323<br>G8018 1, 123     | HT15    | .045 | V8 5.4L  |
|  |       | FT1226 283          |                       | CS9667 23, 299<br>CS9667A 299, 300 | 1117    |      | V8 6.0L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 39-5 Spd. 104-Cartridge 105-Spin-on 113-4WD 114-RWD 123-FLEX 156-6 Spd.  
186-3/4" Thread 187-22mm Thread 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter  
only, fits OE cap 287-4R75E 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 299-2 Cartridges in package 300-Replaces  
CS9667 303-Coil on plug boot is black 320-5R55S 322-Reuse original gasket 323-2 Tube connectors



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                         |  |  |  |                       |         |         |                        |
|-------------------------|--|--|--|-----------------------|---------|---------|------------------------|
| <i>F-450 Super Duty</i> |  |  |  |                       |         |         |                        |
| V10 6.8L                | PH2  | TG2  | XG2  | HM2                   | CA10071 |         |                        |
| V8 6.0L                 | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |                       | CA9516  |         |                        |
| <i>F53</i>              |  |  |  |                       |         |         |                        |
| V10 6.8L                | PH2  | TG2  | XG2  | HM2                   | CA10071 |         |                        |
| <i>F-550 Super Duty</i> |  |  |  |                       |         |         |                        |
| V10 6.8L                | PH2  | TG2  | XG2  | HM2                   | CA10071 |         |                        |
| V8 6.0L                 | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |                       | CA9516  |         |                        |
| <i>Five Hundred</i>     |  |  |  |                       |         |         |                        |
| V6 3.0L                 | PH2  | TG2  | XG2  | HM2                   | CA9944  |         |                        |
| <i>Focus</i>            |  |  |  |                       |         |         |                        |
| L4 2.0L                 | PH3614   | TG3614   | XG3614   | HM3614                | N/S     |         |                        |
| L4 2.3L                 | PH3614   | TG3614   | XG3614   | HM3614                | N/S     |         |                        |
| <i>Freestar</i>         |  |  |  |                       |         |         |                        |
| V6 3.9L                 | PH3600   | TG3600   | XG3600   | HM3600                | CA8956  |         | CF8921A <sup>358</sup> |
| V6 4.2L                 | PH3600   | TG3600   | XG3600   | HM3600                | CA8956  |         | CF8921A <sup>358</sup> |
| <i>Freestyle</i>        |  |  |  |                       |         |         |                        |
| V6 3.0L                 | PH2  | TG2  | XG2  | HM2                   | CA9944  |         |                        |
| <i>Fusion</i>           |  |  |  |                       |         |         |                        |
| L4 2.3L                 | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094 |         |                        |
| V6 3.0L                 | PH2  | TG2  | XG2  | HM2                   | CA10092 |         |                        |
| <i>Mustang</i>          |  |  |  |                       |         |         |                        |
| V6 4.0L                 | PH2  | TG2  | XG2  | HM2                   | CA9895  |         | CF10370                |
| V8 4.6L                 | PH2  | TG2  | XG2  | HM2                   | CA9895  |         | CF10370                |
| V8 5.4L                 | PH2  | TG2  | XG2  | HM2                   | CA10786 |         | CF10370                |
| <i>Ranger</i>           |  |  |  |                       |         |         |                        |
| L4 2.3L                 | PH3614   | TG3614   | XG3614   | HM3614                | CA9563  |         |                        |
| V6 3.0L                 | PH3600   | TG3600   | XG3600   | HM3600                | CA9563  |         |                        |
| V6 4.0L                 | PH2  | TG2  | XG2  | HM2                   | CA9563  |         |                        |
| <i>Taurus</i>           |  |  |  |                       |         |         |                        |
| V6 3.0L                 | PH3600   | TG3600   | XG3600   | HM3600                | CA8997  | TGA8997 | CF8109A <sup>382</sup> |

|                         |                       |                       |     |     |         |         |  |
|-------------------------|-----------------------|-----------------------|-----|-----|---------|---------|--|
| <b>2006</b>             |                       |                       |     |     |         |         |  |
| <i>Crown Victoria</i>   |                       |                       |     |     |         |         |  |
| V8 4.6L                 | PH2                   | TG2                   | XG2 | HM2 | CA5056  | TGA5056 |  |
| <i>E-150-350</i>        |                       |                       |     |     |         |         |  |
| V10 6.8L                | PH2                   | TG2                   | XG2 | HM2 | CA8039  | TGA8039 |  |
| V8 4.6L                 | PH2                   | TG2                   | XG2 | HM2 | CA8039  | TGA8039 |  |
| V8 5.4L                 | PH2                   | TG2                   | XG2 | HM2 | CA8039  | TGA8039 |  |
| V8 6.0L                 | CH9549 <sup>284</sup> | TG9549 <sup>284</sup> |     |     | CA10162 |         |  |
| <i>E-450 Super Duty</i> |                       |                       |     |     |         |         |  |
| V10 6.8L                | PH2                   | TG2                   | XG2 | HM2 | CA8039  | TGA8039 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 104-Cartridge 105-Spin-on 113-4WD 114-RWD 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 266-4R70W 268-4R75W 273-Replaces FV397 or FV398 283-5R110W 284-Filter only, fits OE cap 299-2 Cartridges in package 300-Replaces CS9667 303-Coil on plug boot is black 320-5R55S 323-2 Tube connectors 354-4F27E 357-Replaces FT1160 358-Replaces CF8921 381-Replaces FT1164 382-Replaces CF8109



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**2007 (Cont'd)**

*F-450 Super Duty*

|  |  |  |                       |  |  |                    |      |          |
|--|--|--|-----------------------|--|--|--------------------|------|----------|
|  |  |  | FT1226 <sup>283</sup> |  | G10166 <sup>323</sup>                                    | HT2 <sup>303</sup> | .045 | V10 6.8L |
|  |  |  | FT1226 <sup>283</sup> |  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1117               |      | V8 6.0L  |

*F53*

|  |  |       |        |  |                       |                    |      |          |
|--|--|-------|--------|--|-----------------------|--------------------|------|----------|
|  |  | FV403 | FT1226 |  | G10166 <sup>323</sup> | HT2 <sup>303</sup> | .045 | V10 6.8L |
|--|--|-------|--------|--|-----------------------|--------------------|------|----------|

*F-550 Super Duty*

|  |  |  |                       |  |  |                    |      |          |
|--|--|--|-----------------------|--|--|--------------------|------|----------|
|  |  |  | FT1226 <sup>283</sup> |  | G10166 <sup>323</sup>                                    | HT2 <sup>303</sup> | .045 | V10 6.8L |
|  |  |  | FT1226 <sup>283</sup> |  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1117               |      | V8 6.0L  |

*Five Hundred*

|  |  |  |  |  |                    |       |      |         |
|--|--|--|--|--|--------------------|-------|------|---------|
|  |  |  |  |  | G8018 <sup>1</sup> | XP104 | .054 | V6 3.0L |
|--|--|--|--|--|--------------------|-------|------|---------|

*Focus*

|  |  |   |                       |  |                    |       |      |         |
|--|--|---|-----------------------|--|--------------------|-------|------|---------|
|  |  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1210 <sup>354</sup> |  | G8018 <sup>1</sup> | AP104 | .051 | L4 2.0L |
|  |  |   | FT1210                |  | G8018 <sup>1</sup> | AP104 | .051 | L4 2.3L |

*Freestar*

|  |  |  |                      |                        |  |        |      |         |
|--|--|--|----------------------|------------------------|--|--------|------|---------|
|  |  |  | FT1160 <sup>23</sup> | FT1160A <sup>357</sup> |  | XP5144 | .054 | V6 3.9L |
|  |  |  | FT1160 <sup>23</sup> | FT1160A <sup>357</sup> |  | AP5144 | .054 | V6 4.2L |

*Freestyle*

|  |  |  |  |  |                    |       |      |         |
|--|--|--|--|--|--------------------|-------|------|---------|
|  |  |  |  |  | G8018 <sup>1</sup> | AP104 | .054 | V6 3.0L |
|--|--|--|--|--|--------------------|-------|------|---------|

*Fusion*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5364 | .051 | L4 2.3L |
|  |  |  |  |  |  | AP104  | .054 | V6 3.0L |

*Mustang*

|  |  |  |  |                       |                       |        |      |         |
|--|--|--|--|-----------------------|-----------------------|--------|------|---------|
|  |  |  |  | FT1231 <sup>320</sup> | G10166 <sup>323</sup> | AP5143 | .054 | V6 4.0L |
|  |  |  |  | FT1231 <sup>320</sup> | G10166 <sup>323</sup> | HT1    | .045 | V8 4.6L |
|  |  |  |  |                       | G10166 <sup>323</sup> | AP103  | .044 | V8 5.4L |

*Ranger*

|  |  |  |                                 |   |       |        |      |         |
|--|--|--|---------------------------------|---|-------|--------|------|---------|
|  |  |  | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343 | APP104 | .044 | L4 2.3L |
|  |  |  | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343 | AP104  | .044 | V6 3.0L |
|  |  |  | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9343 | AP5143 | .054 | V6 4.0L |

*Taurus*

|  |  |  |                      |                        |       |       |      |         |
|--|--|--|----------------------|------------------------|-------|-------|------|---------|
|  |  |  | FT1164 <sup>23</sup> | FT1164A <sup>381</sup> | G8758 | AP104 | .044 | V6 3.0L |
|--|--|--|----------------------|------------------------|-------|-------|------|---------|

**2006**

*Crown Victoria*

|  |  |  |                           |                             |                    |       |      |         |
|--|--|--|---------------------------|-----------------------------|--------------------|-------|------|---------|
|  |  |  | FT1167 <sup>23, 266</sup> | FT1167A <sup>264, 266</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--|--|---------------------------|-----------------------------|--------------------|-------|------|---------|

*E-150-350*

|  |  |  |                           |                             |                    |       |      |          |
|--|--|--|---------------------------|-----------------------------|--------------------|-------|------|----------|
|  |  |  |                           |                             | G8018 <sup>1</sup> | AP103 | .054 | V10 6.8L |
|  |  |  | FT1167 <sup>23, 266</sup> | FT1167A <sup>264, 266</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L  |
|  |  |  | FT1167 <sup>23, 266</sup> | FT1167A <sup>264, 266</sup> | G8018 <sup>1</sup> | AP103 | .054 | V8 5.4L  |
|  |  |  |                           |                             | CS9864             | 1117  |      | V8 6.0L  |

*E-450 Super Duty*

|  |  |  |  |  |                    |       |      |          |
|--|--|--|--|--|--------------------|-------|------|----------|
|  |  |  |  |  | G8018 <sup>1</sup> | AP103 | .054 | V10 6.8L |
|--|--|--|--|--|--------------------|-------|------|----------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 104-Cartridge 105-Spin-on 113-4WD 114-RWD 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 266-4R70W 268-4R75W 273-Replaces FV397 or FV398 283-5R110W 284-Filter only, fits OE cap 299-2 Cartridges in package 300-Replaces CS9667 303-Coil on plug boot is black 320-5R55S 323-2 Tube connectors 354-4F27E 357-Replaces FT1160 358-Replaces CF8921 381-Replaces FT1164 382-Replaces CF8109



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2006 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>E-450 Super Duty (Cont'd)</i> |  |  |  |   |  |                       |  |
|----------------------------------|--|--|--|---|--|-----------------------|--|
| V8 5.4L                          | PH2  | TG2  | XG2  | HM2   | CA8039   | TGA8039               |  |
| V8 6.0L                          | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA10162  |                       |  |
| <i>Escape</i>                    |  |  |  |   |  |                       |  |
| L4 2.3L                          | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup>                       | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10137 <sup>228</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                          | PH2  | TG2  | XG2  | HM2   | CA8997   | TGA8997               | CF10137 <sup>228</sup>                           |
| <i>Expedition</i>                |  |  |  |   |  |                       |  |
| V8 5.4L                          | PH2 <sup>187</sup><br>PH8A <sup>186</sup>      | TG2 <sup>187</sup><br>TG8A <sup>186</sup>      | XG2 <sup>187</sup><br>XG8A <sup>186</sup>      | HM2 <sup>187</sup><br>HM8A <sup>186</sup>   | CA9687   |                       |  |
| <i>Explorer</i>                  |  |  |  |   |  |                       |  |
| V6 4.0L                          | PH2  | TG2  | XG2  | HM2   | CA9332   | TGA9332               |  |
| V8 4.6L                          | PH2  | TG2  | XG2  | HM2   | CA10173  |                       |  |
| <i>F-150-350, Super Duty</i>     |  |  |  |   |  |                       |  |
| V10 6.8L                         | PH2  | TG2  | XG2  | HM2   | CA10071  |                       |  |
| V6 4.2L                          | PH3600   | TG3600   | XG3600   | HM3600                                      | CA8039   | TGA8039               |  |
| V8 4.6L                          | PH2 <sup>187</sup><br>PH3600 <sup>186</sup>    | TG2 <sup>187</sup><br>TG3600 <sup>186</sup>    | XG2 <sup>187</sup><br>XG3600 <sup>186</sup>    | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA8039   | TGA8039               |  |
| V8 5.4L                          | PH2 <sup>187</sup><br>PH3600 <sup>186</sup>    | TG2 <sup>187</sup><br>TG3600 <sup>186</sup>    | XG2 <sup>187</sup><br>XG3600 <sup>186</sup>    | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA9687   |                       |  |
| V8 6.0L                          | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA9516   |                       |  |
| <i>F-450 Super Duty</i>          |  |  |  |   |  |                       |  |
| V10 6.8L                         | PH2  | TG2  | XG2  | HM2   | CA10071  |                       |  |
| V8 6.0L                          | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA9516   |                       |  |
| <i>F53</i>                       |  |  |  |   |  |                       |  |
| V10 6.8L                         | PH2  | TG2  | XG2  | HM2   | CA10071  |                       |  |
| <i>F-550 Super Duty</i>          |  |  |  |   |  |                       |  |
| V10 6.8L                         | PH2  | TG2  | XG2  | HM2   | CA10071  |                       |  |
| V8 6.0L                          | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA9516   |                       |  |
| <i>Five Hundred</i>              |  |  |  |   |  |                       |  |
| V6 3.0L                          | PH2  | TG2  | XG2  | HM2   | CA9944   |                       |  |
| <i>Focus</i>                     |  |  |  |   |  |                       |  |
| L4 2.0L                          | PH3614   | TG3614   | XG3614   | HM3614                                      | N/S  |                       |  |
| L4 2.3L                          | PH3614   | TG3614   | XG3614   | HM3614                                      | N/S  |                       |  |
| <i>Freestar</i>                  |  |  |  |   |  |                       |  |
| V6 3.9L                          | PH3600   | TG3600   | XG3600   | HM3600                                      | CA8956   |                       | CF8921A <sup>358</sup>                           |
| V6 4.2L                          | PH3600   | TG3600   | XG3600   | HM3600                                      | CA8956   |                       | CF8921A <sup>358</sup>                           |
| <i>Freestyle</i>                 |  |  |  |   |  |                       |  |
| V6 3.0L                          | PH2  | TG2  | XG2  | HM2   | CA9944   |                       |  |
| <i>Fusion</i>                    |  |  |  |   |  |                       |  |
| L4 2.3L                          | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup>                       | CA10094  |                       |  |
| V6 3.0L                          | PH2  | TG2  | XG2  | HM2   | CA10092  |                       |  |
| <i>GT</i>                        |  |  |  |   |  |                       |  |
| V8 5.4L                          | CH8081   | TG8081   |  |   | CA8958   |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 45-Automatic 104-Cartridge 105-Spin-on 186-3/4" Thread 187-22mm Thread  
 195-ELECTRIC/GAS 228-Dealer installed option 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 291-Hybrid battery filter 299-2  
 Cartridges in package 300-Replaces CS9667 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 344-To 12/5/05 345-From 12/05 346-From  
 12/5/08 354-4F27E 357-Replaces FT1160 358-Replaces CF8921



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2006 (Cont'd)

*E-450 Super Duty (Cont'd)*

|                              |       |                                |                                  |  |        |      |          |
|------------------------------|-------|--------------------------------|----------------------------------|--|--------|------|----------|
|                              |       | FT1226                         |                                  | G8018 <sup>1</sup>                                       | AP103  | .054 | V8 5.4L  |
|                              |       |                                |                                  | CS9864   | 1117   |      | V8 6.0L  |
| <i>Escape</i>                |       |                                |                                  |  |        |      |          |
|                              |       |                                |                                  | G3802A <sup>1</sup>                                      | AP104  | .051 | L4 2.3L  |
|                              |       |                                |                                  | G3802A <sup>1</sup>                                      | AP104  | .054 | V6 3.0L  |
| <i>Expedition</i>            |       |                                |                                  |  |        |      |          |
|                              | FV403 | FT1167 <sup>23</sup>           | FT1167A <sup>264</sup>           | G8018 <sup>1</sup>                                       | HT15   | .045 | V8 5.4L  |
| <i>Explorer</i>              |       |                                |                                  |  |        |      |          |
|                              |       | FT1224 <sup>320, 322</sup>     |                                  | G10166 <sup>323</sup>                                    | AP5143 | .054 | V6 4.0L  |
|                              |       |                                |                                  | G10166 <sup>323</sup>                                    | HT1    | .045 | V8 4.6L  |
| <i>F-150-350, Super Duty</i> |       |                                |                                  |  |        |      |          |
|                              | FV403 | FT1226 <sup>283</sup>          |                                  | G10166 <sup>323</sup>                                    | HT2    | .045 | V10 6.8L |
|                              |       | FT1167 <sup>23, 45</sup>       | FT1167A <sup>45, 264</sup>       | G8018 <sup>1</sup>                                       | XP5144 | .044 | V6 4.2L  |
|                              | FV403 | FT1167 <sup>23, 45</sup>       | FT1167A <sup>45, 264</sup>       | G10166 <sup>345</sup><br>G8018 <sup>1, 344</sup>         | AP104  | .054 | V8 4.6L  |
|                              |       | FT1167 <sup>23, 268, 283</sup> | FT1167A <sup>264, 268, 283</sup> | G10166 <sup>323, 346</sup><br>G8018 <sup>1, 344</sup>    | HT15   | .045 | V8 5.4L  |
|                              |       | FT1226 <sup>283</sup>          |                                  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1117   |      | V8 6.0L  |
| <i>F-450 Super Duty</i>      |       |                                |                                  |  |        |      |          |
|                              | FV403 | FT1226 <sup>283</sup>          |                                  | G10166 <sup>323</sup>                                    | HT2    | .045 | V10 6.8L |
|                              |       | FT1226 <sup>283</sup>          |                                  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1117   |      | V8 6.0L  |
| <i>F53</i>                   |       |                                |                                  |  |        |      |          |
|                              | FV403 | FT1226                         |                                  | G10166 <sup>323</sup>                                    | HT2    | .045 | V10 6.8L |
| <i>F-550 Super Duty</i>      |       |                                |                                  |  |        |      |          |
|                              |       | FT1226 <sup>283</sup>          |                                  | G10166 <sup>323</sup>                                    | HT2    | .045 | V10 6.8L |
|                              |       | FT1226 <sup>283</sup>          |                                  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1117   |      | V8 6.0L  |
| <i>Five Hundred</i>          |       |                                |                                  |  |        |      |          |
|                              |       |                                |                                  | G8018 <sup>1</sup>                                       | AP104  | .054 | V6 3.0L  |
| <i>Focus</i>                 |       |                                |                                  |  |        |      |          |
|                              |       | FT1210 <sup>354</sup>          |                                  | G8018 <sup>1</sup>                                       | AP104  | .051 | L4 2.0L  |
|                              |       | FT1210                         |                                  | G8018 <sup>1</sup>                                       | AP104  | .051 | L4 2.3L  |
| <i>Freestar</i>              |       |                                |                                  |  |        |      |          |
|                              |       | FT1160 <sup>23</sup>           | FT1160A <sup>357</sup>           | G9343  | XP5144 | .054 | V6 3.9L  |
|                              |       | FT1160 <sup>23</sup>           | FT1160A <sup>357</sup>           | G9343  | AP5144 | .054 | V6 4.2L  |
| <i>Freestyle</i>             |       |                                |                                  |  |        |      |          |
|                              |       |                                |                                  | G8018 <sup>1</sup>                                       | AP104  | .054 | V6 3.0L  |
| <i>Fusion</i>                |       |                                |                                  |  |        |      |          |
|                              |       |                                |                                  |  | XP5364 | .051 | L4 2.3L  |
|                              |       |                                |                                  |  | AP104  | .054 | V6 3.0L  |
| <i>GT</i>                    |       |                                |                                  |  |        |      |          |
|                              |       |                                |                                  |  | AP103  | .044 | V8 5.4L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 45-Automatic 104-Cartridge 105-Spin-on 186-3/4" Thread 187-22mm Thread  
195-ELECTRIC/GAS 228-Dealer installed option 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 291-Hybrid battery filter 299-2  
Cartridges in package 300-Replaces CS9667 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 344-To 12/5/05 345-From 12/05 346-From  
12/5/08 354-4F27E 357-Replaces FT1160 358-Replaces CF8921



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**




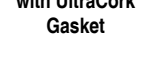




| <i>Mustang</i> |        |        |        |        |        |         |                        |
|----------------|--------|--------|--------|--------|--------|---------|------------------------|
| V6 4.0L        | PH2    | TG2    | XG2    | HM2    | CA9895 |         | CF10370                |
| V8 4.6L        | PH2    | TG2    | XG2    | HM2    | CA9895 |         | CF10370                |
| <i>Ranger</i>  |        |        |        |        |        |         |                        |
| L4 2.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9563 |         |                        |
| V6 3.0L        | PH3600 | TG3600 | XG3600 | HM3600 | CA9563 |         |                        |
| V6 4.0L        | PH2    | TG2    | XG2    | HM2    | CA9563 |         |                        |
| <i>Taurus</i>  |        |        |        |        |        |         |                        |
| V6 3.0L        | PH3600 | TG3600 | XG3600 | HM3600 | CA8997 | TGA8997 | CF8109A <sup>382</sup> |

| <b>2005</b>                |  |  |  |   |  |                       |  |
|----------------------------|--|--|--|---|--|-----------------------|--|
| <i>Crown Victoria</i>      |  |  |  |   |  |                       |  |
| V8 4.6L                    | PH2  | TG2  | XG2  | HM2                                       | CA5056   | TGA5056               |  |
| <i>E-150-350</i>           |  |  |  |   |  |                       |  |
| V10 6.8L                   | PH2  | TG2  | XG2  | HM2                                       | CA8039   | TGA8039               |  |
| V8 4.6L                    | PH2  | TG2  | XG2  | HM2                                       | CA8039   | TGA8039               |  |
| V8 5.4L                    | PH2  | TG2  | XG2  | HM2                                       | CA8039   | TGA8039               |  |
| V8 6.0L                    | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA10162  |                       |  |
| <i>E-450 Super Duty</i>    |  |  |  |   |  |                       |  |
| V10 6.8L                   | PH2  | TG2  | XG2  | HM2                                       | CA8039   | TGA8039               |  |
| V8 6.0L                    | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA10162  |                       |  |
| <i>Escape</i>              |  |  |  |   |  |                       |  |
| L4 2.3L                    | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup>                     | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10137 <sup>228</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L                    | PH2  | TG2  | XG2  | HM2                                       | CA8997   | TGA8997               | CF10137 <sup>228</sup>                           |
| <i>Excursion</i>           |  |  |  |   |  |                       |  |
| V10 6.8L                   | PH2  | TG2  | XG2  | HM2                                       | CA8039   | TGA8039               |  |
| V8 5.4L                    | PH2  | TG2  | XG2  | HM2                                       | CA8039   | TGA8039               |  |
| V8 6.0L                    | CH9549 <sup>284</sup>                          | TG9549 <sup>284</sup>                          |  |   | CA9516   |                       |  |
| <i>Expedition</i>          |  |  |  |   |  |                       |  |
| V8 5.4L                    | PH2 <sup>187</sup><br>PH8A <sup>186</sup>      | TG2 <sup>187</sup><br>TG8A <sup>186</sup>      | XG2 <sup>187</sup><br>XG8A <sup>186</sup>      | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA9687   |                       |  |
| <i>Explorer</i>            |  |  |  |   |  |                       |  |
| V6 4.0L                    | PH2  | TG2  | XG2  | HM2                                       | CA9332   | TGA9332               |  |
| V8 4.6L                    | PH2  | TG2  | XG2  | HM2                                       | CA9332   | TGA9332               |  |
| <i>Explorer Sport Trac</i> |  |  |  |   |  |                       |  |
| V6 4.0L                    | PH2  | TG2  | XG2  | HM2                                       | CA9563   |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 104-Cartridge 105-Spin-on 113-4WD 114-RWD 123-FLEX 125-CNG 186-3/4" Thread 187-22mm Thread 195-ELECTRIC/GAS 228-Dealer installed option 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces FT1130 283-5R110W 284-Filter only, fits OE cap 291-Hybrid battery filter 298-TorqShift 299-2 Cartridges in package 300-Replaces CS9667 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 381-Replaces FT1164 382-Replaces CF8109



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>FORD (Cont'd)</b>  |

2006 (Cont'd)

*Mustang*

|  |  |  |            |            |               |      |         |
|--|--|--|------------|------------|---------------|------|---------|
|  |  |  | FT1231 320 | G10166 323 | <b>AP5143</b> | .054 | V6 4.0L |
|  |  |  | FT1231 320 | G10166 323 | <b>HT1</b>    | .045 | V8 4.6L |

*Ranger*

|  |  |  |                      |   |       |               |      |         |
|--|--|--|----------------------|---|-------|---------------|------|---------|
|  |  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | <b>AP104</b>  | .044 | L4 2.3L |
|  |  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | <b>APP104</b> | .044 | V6 3.0L |
|  |  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | <b>AP5143</b> | .054 | V6 4.0L |

*Taurus*

|  |  |  |           |             |       |   |              |         |
|--|--|--|-----------|-------------|-------|---|--------------|---------|
|  |  |  | FT1164 23 | FT1164A 381 | G8758 | <b>AP103</b> <sup>123</sup><br><b>AP104</b> <sup>36</sup> | .044<br>.044 | V6 3.0L |
|--|--|--|-----------|-------------|-------|---|--------------|---------|

2005

*Crown Victoria*

|  |  |  |           |             |             |   |              |         |
|--|--|--|-----------|-------------|-------------|---|--------------|---------|
|  |  |  | FT1167 23 | FT1167A 264 | G8018 1, 36 | <b>AP103</b> <sup>125</sup><br><b>AP104</b> <sup>36</sup> | .044<br>.054 | V8 4.6L |
|--|--|--|-----------|-------------|-------------|---|--------------|---------|

*E-150-350*

|  |  |                                |                                      |  |             |   |              |          |
|--|--|--------------------------------|--------------------------------------|--|-------------|---|--------------|----------|
|  |  | FV397 23<br>FV411 273          | FT1167 23, 268<br>FT1226 283         | FT1167A 264, 268                         | G8018 1     | <b>AP103</b>  | .054         | V10 6.8L |
|  |  | FV403                          | FT1131 19, 23, 275<br>FT1167 23, 268 | FT1131A 19, 272, 275<br>FT1167A 264, 268 | G8018 1     | <b>AP104</b>  | .054         | V8 4.6L  |
|  |  | FV398 23, 36<br>FV411 125, 273 | FT1131 19, 23, 275<br>FT1167 23, 268 | FT1131A 19, 272, 275<br>FT1167A 264, 268 | G8018 1, 36 | <b>AP103</b> <sup>36</sup><br><b>AP103</b> <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |  |                                | FT1226 283                           |  | CS9864      | <b>1117</b>   |              | V8 6.0L  |

*E-450 Super Duty*

|  |  |                       |                                      |  |         |              |      |          |
|--|--|-----------------------|--------------------------------------|--|---------|--------------|------|----------|
|  |  | FV397 23<br>FV411 273 | FT1131 19, 23, 275                   | FT1131A 19, 272, 275                     | G8018 1 | <b>AP103</b> | .054 | V10 6.8L |
|  |  |                       | FT1131 19, 23, 275<br>FT1167 23, 268 | FT1131A 19, 272, 275<br>FT1167A 264, 268 | CS9864  | <b>1117</b>  |      | V8 6.0L  |

*Escape*

|  |  |  |  |  |          |              |      |         |
|--|--|--|--|--|----------|--------------|------|---------|
|  |  |  |  |  | G3802A 1 | <b>AP104</b> | .051 | L4 2.3L |
|  |  |  |  |  | G3802A 1 | <b>AP104</b> | .054 | V6 3.0L |

*Excursion*

|  |  |       |  |  |                                    |              |      |          |
|--|--|-------|--|--|------------------------------------|--------------|------|----------|
|  |  | FV403 | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1226 298 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275 | G3850 1                            | <b>AP103</b> | .054 | V10 6.8L |
|  |  |       | FT1130 23, 54, 113, 275  | FT1130A 54, 113, 275, 281                              | G3850 1                            | <b>AP103</b> | .054 | V8 5.4L  |
|  |  |       | FT1130 23, 54, 113, 275  | FT1130A 54, 113, 275, 281                              | CS9667 23, 299<br>CS9667A 299, 300 | <b>1117</b>  |      | V8 6.0L  |

*Expedition*

|  |  |       |                     |                       |         |             |      |         |
|--|--|-------|---------------------|-----------------------|---------|-------------|------|---------|
|  |  | FV403 | FT1167 23, 113, 268 | FT1167A 113, 264, 268 | G8018 1 | <b>HT15</b> | .045 | V8 5.4L |
|--|--|-------|---------------------|-----------------------|---------|-------------|------|---------|

*Explorer*

|  |  |  |            |  |            |              |      |         |
|--|--|--|------------|--|------------|--------------|------|---------|
|  |  |  | FT1224 322 |  | G10166 323 | <b>AP103</b> | .054 | V6 4.0L |
|  |  |  | FT1224 322 |  | G10166 323 | <b>AP104</b> | .054 | V8 4.6L |

*Explorer Sport Trac*

|  |  |  |                |                               |            |              |      |         |
|--|--|--|----------------|-------------------------------|------------|--------------|------|---------|
|  |  |  | FT1115A 19, 23 | FT1087B 54<br>FT1115B 19, 255 | G10166 323 | <b>AP103</b> | .054 | V6 4.0L |
|--|--|--|----------------|-------------------------------|------------|--------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 104-Cartridge 105-Spin-on 113-4WD 114-RWD 123-FLEX 125-CNG 186-3/4" Thread 187-22mm Thread 195-ELECTRIC/GAS 228-Dealer installed option 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 268-4R75W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces FT1130 283-5R110W 284-Filter only, fits OE cap 291-Hybrid battery filter 298-TorqShift 299-2 Cartridges in package 300-Replaces CS9667 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 381-Replaces FT1164 382-Replaces CF8109



|  | OIL FILTERS                                 |   |   |   | AIR FILTERS     |                 | CABIN FILTERS          |
|--|---|---|---|---|-----------------|-----------------|------------------------|
|  | EXTRA GUARD                                 | TOUGH GUARD                                 | ULTRA SYNTHETIC                             | HIGH MILEAGE                                | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>FORD (Cont'd)</b>   | <b>GOOD</b>                                 | <b>BETTER</b>                               | <b>BEST</b>                                 | <b>SPECIALIZED</b>                          | <b>GOOD</b>     | <b>BEST</b>     |                        |
| <b>2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |   |   |                 |                 |                        |
| <i>F-150-350, Super Duty</i>   |   |   |   |   |                 |                 |                        |
| V10 6.8L   | PH2   | TG2   | XG2   | HM2   | CA10071         |                 |                        |
| V6 4.2L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8039          | TGA8039         |                        |
| V8 4.6L  | PH2 <sup>187</sup><br>PH3600 <sup>186</sup> | TG2 <sup>187</sup><br>TG3600 <sup>186</sup> | XG2 <sup>187</sup><br>XG3600 <sup>186</sup> | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA8039          | TGA8039         |                        |
| V8 5.4L  | PH2 <sup>187</sup><br>PH3600 <sup>186</sup> | TG2 <sup>187</sup><br>TG3600 <sup>186</sup> | XG2 <sup>187</sup><br>XG3600 <sup>186</sup> | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA9687          |                 |                        |
| V8 6.0L  | CH9549 <sup>284</sup>                       | TG9549 <sup>284</sup>                       |   |   | CA9516          |                 |                        |
| <i>F-450 Super Duty</i>  |   |   |   |   |                 |                 |                        |
| V10 6.8L   | PH2   | TG2   | XG2   | HM2   | CA10071         |                 |                        |
| V8 6.0L  | CH9549 <sup>284</sup>                       | TG9549 <sup>284</sup>                       |   |   | CA9516          |                 |                        |
| <i>F53</i>   |   |   |   |   |                 |                 |                        |
| V10 6.8L   | PH2   | TG2   | XG2   | HM2   | CA10071         |                 |                        |
| <i>F-550 Super Duty</i>  |   |   |   |   |                 |                 |                        |
| V10 6.8L   | PH2   | TG2   | XG2   | HM2   | CA8039          | TGA8039         |                        |
| V8 6.0L  | CH9549 <sup>284</sup>                       | TG9549 <sup>284</sup>                       |   |   | CA9516          |                 |                        |
| <i>Five Hundred</i>  |   |   |   |   |                 |                 |                        |
| V6 3.0L  | PH2   | TG2   | XG2   | HM2   | CA9944          |                 |                        |
| <i>Focus</i>   |   |   |   |   |                 |                 |                        |
| L4 2.0L  | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | N/S             |                 |                        |
| L4 2.3L  | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | N/S             |                 | CF9118A <sup>355</sup> |
| <i>Freestar</i>  |   |   |   |   |                 |                 |                        |
| V6 3.9L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8956          |                 | CF8921A <sup>358</sup> |
| V6 4.2L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8956          |                 | CF8921A <sup>358</sup> |
| <i>Freestyle</i>   |   |   |   |   |                 |                 |                        |
| V6 3.0L  | PH2   | TG2   | XG2   | HM2   | CA9944          |                 |                        |
| <i>GT</i>  |   |   |   |   |                 |                 |                        |
| V8 5.4L  | CH8081                                      | TG8081                                      |   |   | CA8958          |                 |                        |
| <i>Mustang</i>   |   |   |   |   |                 |                 |                        |
| V6 4.0L  | PH2   | TG2   | XG2   | HM2   | CA9895          |                 | CF10370                |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA9895          |                 | CF10370                |
| <i>Ranger</i>  |   |   |   |   |                 |                 |                        |
| L4 2.3L  | PH3614                                      | TG3614                                      | XG3614                                      | HM3614                                      | CA9563          |                 |                        |
| V6 3.0L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA9563          |                 |                        |
| V6 4.0L  | PH2   | TG2   | XG2   | HM2   | CA9563          |                 |                        |
| <i>Taurus</i>  |   |   |   |   |                 |                 |                        |
| V6 3.0L  | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997          | TGA8997         | CF8109A <sup>382</sup> |
| <i>Thunderbird</i>   |   |   |   |   |                 |                 |                        |
| V8 3.9L  | PH5618                                      |   |   |   | CA8956          |                 | CF9465A <sup>386</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 113-4WD 114-RWD 137-DOHC 138-OHV 144-Vin:S 168-Internal cartridge 186-3/4" Thread 187-22mm Thread 229-Vin:U 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only, fits OE cap 299-2 Cartridges in package 300-Replaces CS9667 323-2 Tube connectors 344-To 12/5/05 345-From 12/05 354-4F27E 355-Replaces CF9118 357-Replaces FT1160 358-Replaces CF8921 378-Vin:2 381-Replaces FT1164 382-Replaces CF8109 386-Replaces CF9465



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

2005 (Cont'd)

*F-150-350, Super Duty*

|  |           |                |                  |                                    |        |      |          |
|--|-----------|----------------|------------------|------------------------------------|--------|------|----------|
|  | FV403     | FT1226 168     |                  | G10166 323                         | HT2    | .045 | V10 6.8L |
|  | FV353 256 | FT1167 23      | FT1167A 264      | G8018 1                            | AP5144 | .044 | V6 4.2L  |
|  |           | FT1167 23      | FT1167A 264      | G8018 1, 344                       | AP104  | .054 | V8 4.6L  |
|  |           | FT1167 23, 268 | FT1167A 264, 268 | G10166 323, 345<br>G8018 1, 344    | HT15   | .045 | V8 5.4L  |
|  |           | FT1226 168     |                  | CS9667 23, 299<br>CS9667A 299, 300 | 1117   |      | V8 6.0L  |

*F-450 Super Duty*

|  |       |            |  |                                    |      |      |          |
|--|-------|------------|--|------------------------------------|------|------|----------|
|  | FV403 | FT1226 168 |  | G10166 323                         | HT2  | .045 | V10 6.8L |
|  |       | FT1226 168 |  | CS9667 23, 299<br>CS9667A 299, 300 | 1117 |      | V8 6.0L  |

*F53*

|  |       |            |  |            |      |      |          |
|--|-------|------------|--|------------|------|------|----------|
|  | FV403 | FT1226 168 |  | G10166 323 | HT15 | .045 | V10 6.8L |
|--|-------|------------|--|------------|------|------|----------|

*F-550 Super Duty*

|  |       |            |  |                                    |      |      |          |
|--|-------|------------|--|------------------------------------|------|------|----------|
|  | FV403 | FT1226 168 |  | G10166 323                         | HT2  | .045 | V10 6.8L |
|  |       | FT1226 283 |  | CS9667 23, 299<br>CS9667A 299, 300 | 1117 |      | V8 6.0L  |

*Five Hundred*

|  |  |  |  |         |       |      |         |
|--|--|--|--|---------|-------|------|---------|
|  |  |  |  | G8018 1 | AP104 | .054 | V6 3.0L |
|--|--|--|--|---------|-------|------|---------|

*Focus*

|  |  |            |  |         |        |      |         |
|--|--|------------|--|---------|--------|------|---------|
|  |  | FT1210 354 |  | G8018 1 | AP104  | .051 | L4 2.0L |
|  |  | FT1210     |  | G8018 1 | APP103 | .051 | L4 2.3L |

*Freestar*

|  |  |           |             |         |       |      |         |
|--|--|-----------|-------------|---------|-------|------|---------|
|  |  | FT1160 23 | FT1160A 357 | G8018 1 | AP605 | .054 | V6 3.9L |
|  |  | FT1160 23 | FT1160A 357 | G8018 1 | AP605 | .054 | V6 4.2L |

*Freestyle*

|  |  |  |  |         |       |      |         |
|--|--|--|--|---------|-------|------|---------|
|  |  |  |  | G8018 1 | AP104 | .054 | V6 3.0L |
|--|--|--|--|---------|-------|------|---------|

*GT*

|  |  |  |  |  |       |      |         |
|--|--|--|--|--|-------|------|---------|
|  |  |  |  |  | AP103 | .044 | V8 5.4L |
|--|--|--|--|--|-------|------|---------|

*Mustang*

|  |  |  |  |            |        |      |         |
|--|--|--|--|------------|--------|------|---------|
|  |  |  |  | G10166 323 | AP5143 | .054 | V6 4.0L |
|  |  |  |  | G10166 323 | HT1    | .045 | V8 4.6L |

*Ranger*

|  |  |                      |   |       |        |      |         |
|--|--|----------------------|---|-------|--------|------|---------|
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | AP104  | .044 | L4 2.3L |
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | AP104  | .044 | V6 3.0L |
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343 | AP5143 | .054 | V6 4.0L |

*Taurus*

|  |                     |           |             |       |  |                      |         |
|--|---------------------|-----------|-------------|-------|--|----------------------|---------|
|  | FV353 229, 256, 378 | FT1164 23 | FT1164A 381 | G8758 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|---------------------|-----------|-------------|-------|--|----------------------|---------|

*Thunderbird*

|  |  |  |  |            |        |      |         |
|--|--|--|--|------------|--------|------|---------|
|  |  |  |  | G10166 323 | AP3924 | .044 | V8 3.9L |
|--|--|--|--|------------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 113-4WD 114-RWD 137-DOHC 138-OHV 144-Vin:S 168-Internal cartridge 186-3/4" Thread  
187-22mm Thread 229-Vin:U 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 264-Replaces FT1167 268-4R75W 283-5R110W 284-Filter only,  
fits OE cap 299-2 Cartridges in package 300-Replaces CS9667 323-2 Tube connectors 344-To 12/5/05 345-From 12/05 354-4F27E 355-Replaces CF9118  
357-Replaces FT1160 358-Replaces CF8921 378-Vin:2 381-Replaces FT1164 382-Replaces CF8109 386-Replaces CF9465



| FORD (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|               | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|               | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2004 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                              |   |   |   |   |  |                       |                             |
|------------------------------|---|---|---|---|--|-----------------------|-----------------------------|
| <i>Crown Victoria</i>        |   |   |   |   |  |                       |                             |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA5056                                       | TGA5056               |                             |
| <i>E-150-350</i>             |   |   |   |   |  |                       |                             |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 6.0L                      | CH9549 <sup>284</sup>                       | TG9549 <sup>284</sup>                       |   |   | CA10162                                      |                       |                             |
| <i>E-450 Super Duty</i>      |   |   |   |   |  |                       |                             |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 6.0L                      | CH9549 <sup>284</sup>                       | TG9549 <sup>284</sup>                       |   |   | CA10162                                      |                       |                             |
| <i>Escape</i>                |   |   |   |   |  |                       |                             |
| L4 2.0L                      | PH8316                                      | TG8316                                      |   |   | CA8997                                       | TGA8997               | CF10137 <sup>228</sup>      |
| V6 3.0L                      | PH2   | TG2   | XG2   | HM2   | CA8997                                       | TGA8997               | CF10137 <sup>228</sup>      |
| <i>Excursion</i>             |   |   |   |   |  |                       |                             |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 6.0L                      | CH9549 <sup>284</sup>                       | TG9549 <sup>284</sup>                       |   |   | CA9516                                       |                       |                             |
| <i>Expedition</i>            |   |   |   |   |  |                       |                             |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| V8 5.4L                      | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               |                             |
| <i>Explorer</i>              |   |   |   |   |  |                       |                             |
| V6 4.0L                      | PH2   | TG2   | XG2   | HM2   | CA9332                                       | TGA9332               |                             |
| V8 4.6L                      | PH2   | TG2   | XG2   | HM2   | CA9332                                       | TGA9332               |                             |
| <i>Explorer Sport Trac</i>   |   |   |   |   |  |                       |                             |
| V6 4.0L                      | PH2   | TG2   | XG2   | HM2   | CA9563                                       |                       |                             |
| <i>F-150 Heritage</i>        |   |   |   |   |  |                       |                             |
| V6 4.2L                      | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8039                                       | TGA8039               | CF8631A <sup>301, 302</sup> |
| V8 4.6L                      | PH2 <sup>187</sup><br>PH3600 <sup>186</sup> | TG2 <sup>187</sup><br>TG3600 <sup>186</sup> | XG2 <sup>187</sup><br>XG3600 <sup>186</sup> | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA8039                                       | TGA8039               | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2 <sup>187</sup>                          | TG2 <sup>187</sup>                          | XG2 <sup>187</sup>                          | HM2 <sup>187</sup>                          | CA8039 <sup>76</sup><br>CA8958 <sup>30</sup> | TGA8039 <sup>76</sup> | CF8631A <sup>301, 302</sup> |
| <i>F-150-350, Super Duty</i> |   |   |   |   |  |                       |                             |
| V10 6.8L                     | PH2   | TG2   | XG2   | HM2   | CA8039                                       | TGA8039               | CF8631A <sup>301, 302</sup> |
| V8 4.6L                      | PH2 <sup>187</sup><br>PH3600 <sup>186</sup> | TG2 <sup>187</sup><br>TG3600 <sup>186</sup> | XG2 <sup>187</sup><br>XG3600 <sup>186</sup> | HM2 <sup>187</sup><br>HM3600 <sup>186</sup> | CA8039                                       | TGA8039               | CF8631A <sup>301, 302</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 113-4WD  
 114-RWD 125-CNG 168-Internal cartridge 186-3/4" Thread 187-22mm Thread 228-Dealer installed option 237-Vin:Z 255-Replaces FT1115A  
 256-Replaces FV399 264-Replaces FT1167 266-4R70W 268-4R75W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces  
 FT1130 283-5R110W 284-Filter only, fits OE cap 285-To engine number 6155636 286-Engine number 6155637 and higher 294-Vin:3 298-TorqShift 299-2  
 Cartridges in package 300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 322-Reuse original gasket 323-2 Tube  
 connectors 325-Replaces AP764 331-Vin:M 332-F150 333-Except CNG



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2004

Crown Victoria

E-150-350

E-450 Super Duty

Escape

Excursion

Expedition

Explorer

Explorer Sport Trac

F-150 Heritage

F-150-350, Super Duty

F

|  |  |                       |   |   |                                    |   |              |          |
|--|--|-----------------------|---|---|------------------------------------|---|--------------|----------|
|  |  |                       | FT1167 23, 266  | FT1167A 264, 266  | G8018 1, 36                        | AP103 <sup>125</sup><br>AP104 <sup>36</sup>       | .044<br>.054 | V8 4.6L  |
|  |  | FV397 23<br>FV411 273 | FT1167 23, 268<br>FT1226 283                              | FT1167A 264, 268  | G8018 1                            | AP103   | .054         | V10 6.8L |
|  |  | FV403                 | FT1167 23, 266  | FT1167A 264, 266  | G8018 1                            | AP104   | .054         | V8 4.6L  |
|  |  | FV398 23<br>FV411 273 | FT1167 23, 268<br>FT1226 283                              | FT1167A 264, 268  | G8018 1                            | AP103 <sup>36</sup><br>AP103 <sup>125</sup>       | .054<br>.044 | V8 5.4L  |
|  |  |                       | FT1167 23, 268<br>FT1226 283                              | FT1167A 264, 268  | CS9864                             | 1114 <sup>285</sup><br>1117 <sup>286</sup>        |              | V8 6.0L  |
|  |  | FV397 23<br>FV411 273 | FT1131 19, 23, 275  | FT1131A 19, 272, 275  | G8018 1                            | AP103   | .054         | V10 6.8L |
|  |  | FV398 23<br>FV411 273 | FT1131 19, 23, 275  | FT1131A 19, 272, 275  | G8018 1                            | AP103   | .054         | V8 5.4L  |
|  |  |                       | FT1131 19, 23, 275  | FT1131A 19, 272, 275  | CS9864                             | 1114 <sup>285</sup><br>1117 <sup>286</sup>        |              | V8 6.0L  |
|  |  | FV349 1               |   |   | G3802A 1                           | XP5364  | .050         | L4 2.0L  |
|  |  |                       |   |   | G3802A 1                           | AP104   | .054         | V6 3.0L  |
|  |  | FV403                 | FT1130 23, 54, 113, 275<br>FT1226 298                     | FT1130A 54, 113, 275, 281                                       | G3850 1                            | AP103   | .054         | V10 6.8L |
|  |  |                       | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275        | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275          | G3850 1                            | AP103   | .054         | V8 5.4L  |
|  |  |                       | FT1130 23, 54, 113, 275<br>FT1226 168                     | FT1130A 54, 113, 275, 281                                       | CS9667 23, 299<br>CS9667A 299, 300 | 1114 <sup>285</sup><br>1117 <sup>286</sup>        |              | V8 6.0L  |
|  |  |                       | FT1167 23   | FT1167A 264   | G8018 1                            | AP104   | .054         | V8 4.6L  |
|  |  | FV403                 | FT1167 23, 113  | FT1167A 113, 264  | G10698                             | AP103   | .054         | V8 5.4L  |
|  |  |                       | FT1224 322  |   | G10166 323                         | AP103   | .054         | V6 4.0L  |
|  |  |                       | FT1224 322  |   | G10166 323                         | AP104 <sup>325</sup>                              | .054         | V8 4.6L  |
|  |  |                       | FT1115A 19, 23  | FT1087B 54<br>FT1115B 19, 255                                   | G10166 323                         | AP103   | .054         | V6 4.0L  |
|  |  | FV353 256             | FT1167 23, 268  | FT1167A 264, 268  | G8018 1                            | AP5144  | .044         | V6 4.2L  |
|  |  | FV398 23<br>FV411 273 | FT1130 23, 113<br>FT1167 23, 114                          | FT1130A 113, 281<br>FT1167A 114, 264                            | G8018 1                            | AP104   | .054         | V8 4.6L  |
|  |  | FV398 23<br>FV411 273 | FT1130 23, 76, 113<br>FT1131 23, 30<br>FT1167 23, 76, 114 | FT1130A 76, 113, 281<br>FT1131A 30, 272<br>FT1167A 76, 114, 264 | G8018 1, 332, 333                  | AP103 <sup>294, 331</sup><br>AP103 <sup>237</sup> | .044<br>.054 | V8 5.4L  |
|  |  | FV403                 | FT1130 23, 54, 113, 275<br>FT1226 298                     | FT1130A 54, 113, 275, 281                                       | G3850 1                            | AP103   | .054         | V10 6.8L |
|  |  | FV398 23<br>FV411 273 | FT1167 23   | FT1167A 264   | G8018 1                            | AP104   | .054         | V8 4.6L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 113-4WD  
114-RWD 125-CNG 168-Internal cartridge 186-3/4" Thread 187-22mm Thread 228-Dealer installed option 237-Vin:Z 255-Replaces FT1115A  
256-Replaces FV399 264-Replaces FT1167 266-4R70W 268-4R75W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces  
FT1130 283-5R110W 284-Filter only, fits OE cap 285-To engine number 6155636 286-Engine number 6155637 and higher 294-Vin:3 298-TorqShift 299-2  
Cartridges in package 300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 322-Reuse original gasket 323-2 Tube  
connectors 325-Replaces AP764 331-Vin:M 332-F150 333-Except CNG



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*F-150-350, Super Duty (Cont'd)*

|         |                     |                     |                     |                     |                      |         |                  |
|---------|---------------------|---------------------|---------------------|---------------------|----------------------|---------|------------------|
| V8 5.4L | PH2 187<br>PH8A 186 | TG2 187<br>TG8A 186 | XG2 187<br>XG8A 186 | HM2 187<br>HM8A 186 | CA8039<br>CA9687 332 | TGA8039 | CF8631A 301, 302 |
| V8 6.0L | CH9549 284          | TG9549 284          |                     |                     | CA9516               |         | CF8631A 301, 302 |

*F-450*

|          |     |     |     |     |        |         |                  |
|----------|-----|-----|-----|-----|--------|---------|------------------|
| V10 6.8L | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A 301, 302 |
|----------|-----|-----|-----|-----|--------|---------|------------------|

*F-450 Super Duty*

|          |            |            |     |     |        |         |                  |
|----------|------------|------------|-----|-----|--------|---------|------------------|
| V10 6.8L | PH2        | TG2        | XG2 | HM2 | CA8039 | TGA8039 | CF8631A 301, 302 |
| V8 6.0L  | CH9549 284 | TG9549 284 |     |     | CA9516 |         | CF8631A 301, 302 |

*F53*

|          |     |     |     |     |        |         |                  |
|----------|-----|-----|-----|-----|--------|---------|------------------|
| V10 6.8L | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A 301, 302 |
|----------|-----|-----|-----|-----|--------|---------|------------------|

*F-550 Super Duty*

|          |            |            |     |     |        |         |                  |
|----------|------------|------------|-----|-----|--------|---------|------------------|
| V10 6.8L | PH2        | TG2        | XG2 | HM2 | CA8039 | TGA8039 | CF8631A 301, 302 |
| V8 6.0L  | CH9549 284 | TG9549 284 |     |     | CA9516 |         |                  |

*Focus*

|         |                          |                          |            |            |            |  |             |
|---------|--------------------------|--------------------------|------------|------------|------------|--|-------------|
| L4 2.0L | PH3600 205<br>PH8316 137 | TG3600 205<br>TG8316 137 | XG3600 205 | HM3600 205 | CA8969 356 |  | CF9118A 355 |
| L4 2.3L | PH3614                   | TG3614                   | XG3614     | HM3614     | N/S        |  | CF9118A 355 |

*Freestar*

|         |        |        |        |        |        |  |             |
|---------|--------|--------|--------|--------|--------|--|-------------|
| V6 3.9L | PH3600 | TG3600 | XG3600 | HM3600 | CA8956 |  | CF8921A 358 |
| V6 4.2L | PH3600 | TG3600 | XG3600 | HM3600 | CA8956 |  | CF8921A 358 |

*Mustang*

|         |        |        |        |        |        |         |  |
|---------|--------|--------|--------|--------|--------|---------|--|
| V6 3.8L | PH3600 | TG3600 | XG3600 | HM3600 | CA7730 |         |  |
| V6 3.9L | PH3600 | TG3600 | XG3600 | HM3600 | CA7730 |         |  |
| V8 4.6L | PH2    | TG2    | XG2    | HM2    | CA8039 | TGA8039 |  |

*Ranger*

|         |        |        |        |        |        |         |  |
|---------|--------|--------|--------|--------|--------|---------|--|
| L4 2.3L | PH3614 | TG3614 | XG3614 | HM3614 | CA8243 | TGA8243 |  |
| V6 3.0L | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |  |
| V6 4.0L | PH2    | TG2    | XG2    | HM2    | CA8243 | TGA8243 |  |

*Taurus*

|         |                       |                       |                       |                       |        |         |             |
|---------|-----------------------|-----------------------|-----------------------|-----------------------|--------|---------|-------------|
| V6 3.0L | PH2 137<br>PH3600 138 | TG2 137<br>TG3600 138 | XG2 137<br>XG3600 138 | HM2 137<br>HM3600 138 | CA8997 | TGA8997 | CF8109A 382 |
|---------|-----------------------|-----------------------|-----------------------|-----------------------|--------|---------|-------------|

*Thunderbird*

|         |        |  |  |  |        |  |             |
|---------|--------|--|--|--|--------|--|-------------|
| V8 3.9L | PH5618 |  |  |  | CA8956 |  | CF9465A 386 |
|---------|--------|--|--|--|--------|--|-------------|

**2003**

*Crown Victoria*

|         |     |     |     |     |        |         |  |
|---------|-----|-----|-----|-----|--------|---------|--|
| V8 4.6L | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |
|---------|-----|-----|-----|-----|--------|---------|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 45-Automatic 54-Deep pan 76-Naturally Aspirated  
 113-4WD 114-RWD 123-FLEX 125-CNG 137-DOHC 138-OHV 144-Vin:S 186-3/4" Thread 187-22mm Thread 205-SOHC 224-Vin:P 229-Vin:U  
 239-Vin:5 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 264-Replaces FT1167 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces  
 FV397 or FV398 275-4R100 281-Replaces FT1130 283-5R110W 284-Filter only, fits OE cap 294-Vin:3 298-TorqShift 299-2 Cartridges in package  
 300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 323-2 Tube connectors 332-F150 341-Before 9/22/2003 342-From  
 9/22/2003 354-4F27E 355-Replaces CF9118 356-Not for use with sealed housing 357-Replaces FT1160 358-Replaces CF8921 378-Vin:2 381-Replaces  
 FT1164 382-Replaces CF8109 386-Replaces CF9465  
**1-315** Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2004 (Cont'd)

F-150-350, Super Duty (Cont'd)

|                         |   |   |  |  |  |                      |          |
|-------------------------|---|---|--|--|--|----------------------|----------|
|                         | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23</sup><br>FT1226 <sup>298</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>264</sup> | G3850 <sup>1</sup><br>G8018 <sup>1, 332</sup>            | AP103<br>HT15 <sup>239</sup>   | .054<br>.045         | V8 5.4L  |
|                         |   | FT1130 <sup>23, 54, 113, 275</sup>  | FT1130A <sup>54, 113, 275, 281</sup>   | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1114 <sup>341</sup><br>1117 <sup>342</sup>                           |                      | V8 6.0L  |
| <i>F-450</i>            |   |   |  |  |  |                      |          |
|                         | FV403                                       | FT1130 <sup>23, 54, 113, 275</sup><br>FT1226 <sup>298</sup>   | FT1130A <sup>54, 113, 275, 281</sup>   | G3850 <sup>1</sup>                                       |  |                      | V10 6.8L |
| <i>F-450 Super Duty</i> |   |   |  |  |  |                      |          |
|                         | FV403                                       | FT1130 <sup>23, 54, 113, 275</sup><br>FT1226 <sup>298</sup>   | FT1130A <sup>54, 113, 275, 281</sup>   | G3850 <sup>1</sup>                                       | AP103  | .054                 | V10 6.8L |
|                         |   | FT1226 <sup>54, 275</sup>   |  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1114 <sup>341</sup><br>1117 <sup>342</sup>                           |                      | V8 6.0L  |
| <i>F53</i>              |   |   |  |  |  |                      |          |
|                         | FV403                                       | FT1131 <sup>19, 23</sup>  | FT1131A <sup>19, 272</sup>   | G3850 <sup>1</sup>                                       | AP103  | .054                 | V10 6.8L |
| <i>F-550 Super Duty</i> |   |   |  |  |  |                      |          |
|                         | FV403 <sup>23</sup>                         | FT1130 <sup>23, 54, 113, 275</sup><br>FT1226 <sup>298</sup>   | FT1130A <sup>54, 113, 275, 281</sup>   | G3850 <sup>1</sup>                                       | AP103  | .054                 | V10 6.8L |
|                         |   | FT1226 <sup>283</sup>   |  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1114 <sup>341</sup><br>1117 <sup>342</sup>                           |                      | V8 6.0L  |
| <i>Focus</i>            |   |   |  |  |  |                      |          |
|                         | FV349 <sup>1, 137</sup>                     | FT1210 <sup>45</sup>  |  | G8018 <sup>1</sup>                                       | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup>                       | .054<br>.050         | L4 2.0L  |
|                         |   | FT1210 <sup>354</sup>   |  | G8018 <sup>1</sup>                                       | APP103   | .051                 | L4 2.3L  |
| <i>Freestar</i>         |   |   |  |  |  |                      |          |
|                         |   | FT1160 <sup>23</sup>  | FT1160A <sup>357</sup>   | G8018 <sup>1</sup>                                       | AP605  | .054                 | V6 3.9L  |
|                         |   | FT1160 <sup>23</sup>  | FT1160A <sup>357</sup>   | G8018 <sup>1</sup>                                       | AP605  | .054                 | V6 4.2L  |
| <i>Mustang</i>          |   |   |  |  |  |                      |          |
|                         | FV352                                       | FT1167 <sup>23, 266</sup>   | FT1167A <sup>264, 266</sup>  | G8018 <sup>1</sup>                                       | AP605  | .054                 | V6 3.8L  |
|                         |   |   |  | G8018 <sup>1</sup>                                       | APP605   | .054                 | V6 3.9L  |
|                         | FV352 <sup>30</sup>                         | FT1167 <sup>23, 76, 266</sup>   | FT1167A <sup>76, 264, 266</sup>  | G8018 <sup>1</sup>                                       | AP103 <sup>30</sup><br>AP104 <sup>76</sup>                           | .054<br>.054         | V8 4.6L  |
| <i>Ranger</i>           |   |   |  |  |  |                      |          |
|                         |   | FT1115A <sup>23, 114, 257</sup>   | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup>  | G9343  | APP104   | .044                 | L4 2.3L  |
|                         |   | FT1115A <sup>23, 114, 257</sup>   | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup>  | G9343 <sup>36</sup><br>G9795 <sup>123</sup>              | AP104  | .044                 | V6 3.0L  |
|                         |   | FT1115A <sup>23, 114, 257</sup>   | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup>  | G9343  | APP5144  | .054                 | V6 4.0L  |
| <i>Taurus</i>           |   |   |  |  |  |                      |          |
|                         | FV353 <sup>229, 256, 378</sup>              | FT1164 <sup>23</sup>  | FT1164A <sup>381</sup>   | G8758  | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L  |
| <i>Thunderbird</i>      |   |   |  |  |  |                      |          |
|                         |   |   |  | G10166 <sup>323</sup>                                    | AP3924   | .044                 | V8 3.9L  |
| <b>2003</b>             |   |   |  |  |  |                      |          |
| <i>Crown Victoria</i>   |   |   |  |  |  |                      |          |
|                         |   | FT1167 <sup>23</sup>  | FT1167A <sup>264</sup>   | G8018 <sup>1, 267</sup>                                  | AP103 <sup>125</sup><br>AP104 <sup>36</sup>                          | .044<br>.054         | V8 4.6L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 45-Automatic 54-Deep pan 76-Naturally Aspirated  
113-4WD 114-RWD 123-FLEX 125-CNG 137-DOHC 138-OHV 144-Vin:S 186-3/4" Thread 187-22mm Thread 205-SOHC 224-Vin:P 229-Vin:U  
239-Vin:5 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 264-Replaces FT1167 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces  
FV397 or FV398 275-4R100 281-Replaces FT1130 283-5R110W 284-Filter only, fits OE cap 294-Vin:3 298-TorqShift 299-2 Cartridges in package  
300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 323-2 Tube connectors 332-F150 341-Before 9/22/2003 342-From  
9/22/2003 354-4F27E 355-Replaces CF9118 356-Not for use with sealed housing 357-Replaces FT1160 358-Replaces CF8921 378-Vin:2 381-Replaces  
FT1164 382-Replaces CF8109 386-Replaces CF9465  
Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.





|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>E-150-350</i>                         |                       |                       |        |        |  |                        |                             |  |
|--|-----------------------|-----------------------|--------|--------|--|------------------------|-----------------------------|--|
| V10 6.8L                                 | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                | N/R                         |  |
| V6 4.2L                                  | PH3600                | TG3600                | XG3600 | HM3600 | CA8039   | TGA8039                |                             |  |
| V8 4.6L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 5.4L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                | N/R                         |  |
| V8 7.3L                                  | PH3786                | TG3786                | XG3786 |        | CA7614 <sup>103</sup>                          |                        | N/R                         |  |
| <i>E-450 Super Duty</i>                  |                       |                       |        |        |  |                        |                             |  |
| V10 6.8L                                 | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 5.4L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 7.3L                                  | PH3786                | TG3786                | XG3786 |        | CA7614   |                        |                             |  |
| <i>E-450 Super Duty Stripped Chassis</i> |                       |                       |        |        |  |                        |                             |  |
| V10 6.8L                                 | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 5.4L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 7.3L                                  | PH3786                | TG3786                | XG3786 |        | CA7614   |                        |                             |  |
| <i>E-550 Super Duty</i>                  |                       |                       |        |        |  |                        |                             |  |
| V10 6.8L                                 | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 7.3L                                  | PH3786                | TG3786                | XG3786 |        | CA7614   |                        |                             |  |
| <i>Escape</i>                            |                       |                       |        |        |  |                        |                             |  |
| L4 2.0L                                  | PH8316                | TG8316                |        |        | CA8997   | TGA8997                | CF10137 <sup>228</sup>      |  |
| V6 3.0L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8997   | TGA8997                | CF10137 <sup>228</sup>      |  |
| <i>Escort</i>                            |                       |                       |        |        |  |                        |                             |  |
| L4 2.0L                                  | PH8316                | TG8316                |        |        | CA8142   |                        |                             |  |
| <i>Excursion</i>                         |                       |                       |        |        |  |                        |                             |  |
| V10 6.8L                                 | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 5.4L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                |                             |  |
| V8 6.0L                                  | CH9549 <sup>284</sup> | TG9549 <sup>284</sup> |        |        | CA9516   |                        |                             |  |
| V8 7.3L                                  | PH3786                | TG3786                | XG3786 |        | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> |                             |  |
| <i>Expedition</i>                        |                       |                       |        |        |  |                        |                             |  |
| V8 4.6L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |  |
| V8 5.4L                                  | PH2                   | TG2                   | XG2    | HM2    | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |  |
| <i>Explorer</i>                          |                       |                       |        |        |  |                        |                             |  |
| V6 4.0L                                  | PH2                   | TG2                   | XG2    | HM2    | CA9332   | TGA9332                |                             |  |
| V8 4.6L                                  | PH2                   | TG2                   | XG2    | HM2    | CA9332   | TGA9332                |                             |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 103-Requires 2 113-4WD 114-RWD 125-CNG 168-Internal cartridge 228-Dealer installed option 255-Replaces FT1115A 264-Replaces FT1167 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 279-3" O.D. 280-2" O.D. 281-Replaces FT1130 282-E350 284-Filter only, fits OE cap 295-Without AIS severe duty kit 2U2Z-9K635-AA 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 299-2 Cartridges in package 300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 320-5R55S 321-2 Doors 322-Reuse original gasket 323-2 Tube connectors 324-3 Tube connectors





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2003 (Cont'd)

E-150-350

|  |   |   |   |  |   |              |          |
|--|---|---|---|--|---|--------------|----------|
|  | FV397 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54</sup><br>FT1131 <sup>19, 23, 275</sup>       | FT1130A <sup>54, 281</sup><br>FT1131A <sup>19, 272, 275</sup>       | G3850 <sup>1, 279</sup><br>G8018 <sup>1, 280</sup> | AP103                                       | .054         | V10 6.8L |
|  |   | FT1167 <sup>23, 266</sup>                                       | FT1167A <sup>264, 266</sup>   | G8018 <sup>1</sup>                                 | AP5144                                      | .044         | V6 4.2L  |
|  | FV403                                       | FT1167 <sup>23, 266</sup>                                       | FT1167A <sup>264, 266</sup>   | G8018 <sup>1</sup>                                 | AP104                                       | .054         | V8 4.6L  |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 266</sup> | FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>264, 266</sup> | G8018 <sup>1, 36, 282</sup>                        | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  | N/R   | FT1130 <sup>23, 54</sup><br>FT1131 <sup>19, 23</sup>            | FT1130A <sup>54, 281</sup><br>FT1131A <sup>19, 272</sup>            | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup>     | 1111  |              | V8 7.3L  |

E-450 Super Duty

|  |   |                               |                                 |  |   |              |          |
|--|---|-------------------------------|---------------------------------|--|---|--------------|----------|
|  |   |                               |                                 |  | AP103                                       | .054         | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1131 <sup>19, 23, 275</sup> | FT1131A <sup>19, 272, 275</sup> | G8018 <sup>1</sup>                             | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |   |                               |                                 | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111  |              | V8 7.3L  |

E-450 Super Duty Stripped Chassis

|  |   |                               |                                 |                    |  |  |          |
|--|---|-------------------------------|---------------------------------|--------------------|--|--|----------|
|  |   |                               |                                 |                    |  |  | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1131 <sup>19, 23, 275</sup> | FT1131A <sup>19, 272, 275</sup> | G8018 <sup>1</sup> |  |  | V8 5.4L  |
|  |   |                               |                                 |                    |  |  | V8 7.3L  |

E-550 Super Duty

|  |   |                          |                            |  |       |      |          |
|--|---|--------------------------|----------------------------|--|-------|------|----------|
|  | FV397 <sup>23</sup><br>FV411 <sup>273</sup> | FT1131 <sup>19, 23</sup> | FT1131A <sup>19, 272</sup> | G8018 <sup>1</sup>                             | AP103 | .054 | V10 6.8L |
|  |   | FT1131 <sup>19, 23</sup> | FT1131A <sup>19, 272</sup> | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111  |      | V8 7.3L  |

Escape

|  |                    |  |  |                     |        |      |         |
|--|--------------------|--|--|---------------------|--------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | XP5364 | .050 | L4 2.0L |
|  |                    |  |  | G3802A <sup>1</sup> | AP104  | .054 | V6 3.0L |

Escort

|  |                    |        |  |                    |        |      |         |
|--|--------------------|--------|--|--------------------|--------|------|---------|
|  | FV349 <sup>1</sup> | FT1123 |  | G3850 <sup>1</sup> | XP5364 | .050 | L4 2.0L |
|--|--------------------|--------|--|--------------------|--------|------|---------|

Excursion

|  |   |   |  |  |       |      |          |
|--|---|---|--|--|-------|------|----------|
|  | FV403                                       | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1226 <sup>298</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | G3850 <sup>1</sup>                                       | AP103 | .054 | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                          | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | G3850 <sup>1</sup>                                       | AP103 | .054 | V8 5.4L  |
|  |   | FT1226 <sup>168</sup>   |  | CS9667 <sup>23, 299</sup><br>CS9667A <sup>299, 300</sup> | 1114  |      | V8 6.0L  |
|  |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1226 <sup>298</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup>           | 1111  |      | V8 7.3L  |

Expedition

|  |   |  |  |        |       |      |         |
|--|---|--|--|--------|-------|------|---------|
|  |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G10698 | AP104 | .054 | V8 4.6L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G10698 | AP103 | .054 | V8 5.4L |

Explorer

|  |  |   |   |   |       |      |         |
|--|--|---|---|---|-------|------|---------|
|  |  | FT1115A <sup>23, 114</sup><br>FT1224 <sup>320, 321, 322</sup> | FT1087B <sup>113</sup><br>FT1115B <sup>114, 255</sup> | G10166 <sup>323</sup><br>G9343 <sup>324</sup> | AP103 | .054 | V6 4.0L |
|  |  | FT1224 <sup>320, 322</sup>                                    |   | G10166 <sup>323</sup>                         | AP104 | .054 | V8 4.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 103-Requires 2 113-4WD 114-RWD 125-CNG 168-Internal cartridge 228-Dealer installed option 255-Replaces FT1115A 264-Replaces FT1167 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 279-3" O.D. 280-2" O.D. 281-Replaces FT1130 282-E350 284-Filter only, fits OE cap 295-Without AIS severe duty kit 2U2Z-9K635-AA 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 299-2 Cartridges in package 300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 320-5R55S 321-2 Doors 322-Reuse original gasket 323-2 Tube connectors 324-3 Tube connectors



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2003 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                              |   |   |                       |                       |   |                        |                             |
|------------------------------|---|---|-----------------------|-----------------------|---|------------------------|-----------------------------|
| <i>Explorer Sport Trac</i>   |   |   |                       |                       |   |                        |                             |
| V6 4.0L                      | PH2   | TG2   | XG2                   | HM2                   | CA9563  |                        |                             |
| <i>F-150-350, Super Duty</i> |   |   |                       |                       |   |                        |                             |
| V10 6.8L                     | PH2   | TG2   | XG2                   | HM2                   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V6 4.2L                      | PH3600  | TG3600  | XG3600                | HM3600                | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 4.6L                      | PH2   | TG2   | XG2                   | HM2                   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2   | TG2   | XG2                   | HM2                   | CA8039 <sup>76</sup><br>CA8958 <sup>30, 306</sup> | TGA8039 <sup>76</sup>  | CF8631A <sup>301, 302</sup> |
| V8 6.0L                      | CH9549 <sup>284</sup>                               | TG9549 <sup>284</sup>                               |                       |                       | CA9516  |                        | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786  | TG3786  | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup>    | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |
| <i>F-450</i>                 |   |   |                       |                       |   |                        |                             |
| V10 6.8L                     |   |   |                       |                       |   |                        | CF8631A <sup>301, 302</sup> |
| <i>F-450 Super Duty</i>      |   |   |                       |                       |   |                        |                             |
| V10 6.8L                     | PH2   | TG2   | XG2                   | HM2                   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 6.0L                      | CH9549 <sup>284</sup>                               | TG9549 <sup>284</sup>                               |                       |                       | CA9516  |                        | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786  | TG3786  | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup>    | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |
| <i>F53</i>                   |   |   |                       |                       |   |                        |                             |
| V10 6.8L                     | PH2   | TG2   | XG2                   | HM2                   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>F-550 Super Duty</i>      |   |   |                       |                       |   |                        |                             |
| V10 6.8L                     | PH2   | TG2   | XG2                   | HM2                   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 6.0L                      | CH9549 <sup>284</sup>                               | TG9549 <sup>284</sup>                               |                       |                       | CA9516  |                        | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786  | TG3786  | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup>    | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |
| <i>Focus</i>                 |   |   |                       |                       |   |                        |                             |
| L4 2.0L                      | PH3600 <sup>224</sup><br>PH8316 <sup>239, 294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>239, 294</sup> | XG3600 <sup>224</sup> | HM3600 <sup>224</sup> | CA8969  |                        | CF9118A <sup>355</sup>      |
| L4 2.3L                      | PH3614  | TG3614  | XG3614                | HM3614                | CA8969 <sup>356</sup>                             |                        | CF9118A <sup>355</sup>      |
| <i>Mustang</i>               |   |   |                       |                       |   |                        |                             |
| V6 3.8L                      | PH3600  | TG3600  | XG3600                | HM3600                | CA7730  |                        |                             |
| V8 4.6L                      | PH2   | TG2   | XG2                   | HM2                   | CA8039  | TGA8039                |                             |
| <i>Ranger</i>                |   |   |                       |                       |   |                        |                             |
| L4 2.3L                      | PH3600  | TG3600  | XG3600                | HM3600                | CA8243  | TGA8243                |                             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 54-Deep pan 76-Naturally Aspirated 113-4WD 114-RWD  
 168-Internal cartridge 203-Vin:X 224-Vin:P 237-Vin:Z 239-Vin:5 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 265-Vin:L 266-4R70W  
 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces FT1130 283-5R110W 284-Filter only, fits OE cap  
 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 299-2 Cartridges in package  
 300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 306-Rectangular air 331-Vin:M 332-F150 354-4F27E 355-Replaces  
 CF9118 356-Not for use with sealed housing 374-5R44E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

2003 (Cont'd)

*Explorer Sport Trac*

*F-150-350, Super Duty*

*F-450*

*F-450 Super Duty*

*F53*

*F-550 Super Duty*

*Focus*

*Mustang*

*Ranger*

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 54-Deep pan 76-Naturally Aspirated 113-4WD 114-RWD  
168-Internal cartridge 203-Vin:X 224-Vin:P 237-Vin:Z 239-Vin:5 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 265-Vin:L 266-4R70W  
272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces FT1130 283-5R110W 284-Filter only, fits OE cap  
294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 299-2 Cartridges in package  
300-Replaces CS9667 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 306-Rectangular air 331-Vin:M 332-F150 354-4F27E 355-Replaces  
CF9118 356-Not for use with sealed housing 374-5R44E



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Ranger (Cont'd)</i> |   |   |   |   |        |         |                        |
|------------------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L                | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8243 | TGA8243 |                        |
| V6 4.0L                | PH2   | TG2   | XG2   | HM2   | CA8243 | TGA8243 |                        |
| <i>Taurus</i>          |   |   |   |   |        |         |                        |
| V6 3.0L                | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |
| <i>Thunderbird</i>     |   |   |   |   |        |         |                        |
| V8 3.9L                | PH5618                                      |   |   |   | CA8956 |         | CF9465A <sup>386</sup> |
| <i>Windstar</i>        |   |   |   |   |        |         |                        |
| V6 3.8L                | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA7774 | TGA7774 | CF8921A <sup>358</sup> |

| <b>2002</b>                                |        |        |        |        |                       |         |                        |
|--|--------|--------|--------|--------|-----------------------|---------|------------------------|
| <i>Crown Victoria</i>                      |        |        |        |        |                       |         |                        |
| V8 4.6L                                    | PH2    | TG2    | XG2    | HM2    | CA5056                | TGA5056 |                        |
| <i>E-150-350</i>                           |        |        |        |        |                       |         |                        |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 | N/R                    |
| V6 4.2L                                    | PH3600 | TG3600 | XG3600 | HM3600 | CA8039                | TGA8039 |                        |
| V8 4.6L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |                        |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 | N/R                    |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614 <sup>103</sup> |         | N/R                    |
| <i>E-450 Econoline Super Duty</i>          |        |        |        |        |                       |         |                        |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |                        |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |                        |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614                |         |                        |
| <i>E-450 Econoline Super Duty Stripped</i> |        |        |        |        |                       |         |                        |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |                        |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |                        |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614                |         |                        |
| <i>E-550 Econoline Super Duty</i>          |        |        |        |        |                       |         |                        |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |                        |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614                |         |                        |
| <i>Escape</i>                              |        |        |        |        |                       |         |                        |
| L4 2.0L                                    | PH8316 | TG8316 |        |        | CA8997                | TGA8997 | CF10137 <sup>228</sup> |
| V6 3.0L                                    | PH2    | TG2    | XG2    | HM2    | CA8997                | TGA8997 | CF10137 <sup>228</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 103-Requires 2 113-4WD 114-RWD 123-FLEX 125-CNG 137-DOHC  
 138-OHV 144-Vin:S 228-Dealer installed option 229-Vin:U 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 261-In-line 264-Replaces FT1167  
 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 278-Can-type 279-3" O.D. 280-2" O.D.  
 281-Replaces FT1130 323-2 Tube connectors 358-Replaces CF8921 374-5R44E 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109  
 386-Replaces CF9465

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**2003 (Cont'd)**

*Ranger (Cont'd)*

|  |  |  |                      |   |                       |                |      |         |
|--|--|--|----------------------|---|-----------------------|----------------|------|---------|
|  |  |  | FT1115A 23, 114, 374 | FT1087B 113, 257<br>FT1115B 114, 255, 374 | G9795 123<br>G9796 36 | <b>AP104</b>   | .044 | V6 3.0L |
|  |  |  | FT1115A 23, 114, 374 | FT1087B 113, 257<br>FT1115B 114, 255, 374 | G9796                 | <b>APP5144</b> | .054 | V6 4.0L |

*Taurus*

|  |  |                |                |                  |       |   |                      |         |
|--|--|----------------|----------------|------------------|-------|---|----------------------|---------|
|  |  | FV353 138, 256 | FT1164 23, 380 | FT1164A 380, 381 | G8758 | <b>AP103</b> <sup>378</sup><br><b>AP104</b> <sup>229</sup><br><b>XP104</b> <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|--|----------------|----------------|------------------|-------|---|----------------------|---------|

*Thunderbird*

|  |  |  |  |  |            |               |      |         |
|--|--|--|--|--|------------|---------------|------|---------|
|  |  |  |  |  | G10166 323 | <b>AP3924</b> | .044 | V8 3.9L |
|--|--|--|--|--|------------|---------------|------|---------|

*Windstar*

|  |  |       |                |                  |         |               |      |         |
|--|--|-------|----------------|------------------|---------|---------------|------|---------|
|  |  | FV352 | FT1164 23, 380 | FT1164A 380, 381 | G8018 1 | <b>APP104</b> | .044 | V6 3.8L |
|--|--|-------|----------------|------------------|---------|---------------|------|---------|

**2002**

*Crown Victoria*

|  |  |         |                |                  |              |   |              |         |
|--|--|---------|----------------|------------------|--------------|---|--------------|---------|
|  |  | FV198 1 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1, 267 | <b>AP103</b> <sup>125</sup><br><b>AP104</b> <sup>36</sup> | .044<br>.054 | V8 4.6L |
|--|--|---------|----------------|------------------|--------------|---|--------------|---------|

*E-150-350*

|  |  |                       |                                      |  |   |   |              |          |
|--|--|-----------------------|--------------------------------------|--|---|---|--------------|----------|
|  |  | FV403                 | FT1130 23<br>FT1131 19, 23, 275      | FT1130A 281<br>FT1131A 19, 272, 275      | CG20 1, 278<br>G3850 1, 279<br>G8018 1, 280 | <b>AP103</b>  | .054         | V10 6.8L |
|  |  |                       | FT1167 23, 266                       | FT1167A 264, 266                         | G3850 1, 261, 279<br>G8018 1, 280           | <b>AP5144</b>   | .054         | V6 4.2L  |
|  |  | FV403                 | FT1167 23                            | FT1167A 264                              | G3850 1                                     | <b>AP104</b>  | .054         | V8 4.6L  |
|  |  | FV398 23<br>FV411 273 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1, 36                                 | <b>AP103</b> <sup>36</sup><br><b>AP103</b> <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |  | N/R                   | FT1130 23<br>FT1131 23               | FT1130A 281<br>FT1131A 272               | CS8629 23<br>CS8629A 276                    | <b>1111</b>   |              | V8 7.3L  |

*E-450 Econoline Super Duty*

|  |  |                       |                    |                      |                          |   |              |          |
|--|--|-----------------------|--------------------|----------------------|--------------------------|---|--------------|----------|
|  |  | FV403                 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CG20 1, 278<br>G3850 1   | <b>AP103</b>  | .054         | V10 6.8L |
|  |  | FV398 23<br>FV411 273 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1, 36              | <b>AP103</b> <sup>36</sup><br><b>AP103</b> <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |  |                       | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 | <b>1111</b>   |              | V8 7.3L  |

*E-450 Econoline Super Duty Stripped*

|  |  |                       |                    |                      |                          |  |  |          |
|--|--|-----------------------|--------------------|----------------------|--------------------------|--|--|----------|
|  |  | FV403                 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CG20 1, 278<br>G3850 1   |  |  | V10 6.8L |
|  |  | FV398 23<br>FV411 273 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1, 36              |  |  | V8 5.4L  |
|  |  |                       | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 |  |  | V8 7.3L  |

*E-550 Econoline Super Duty*

|  |  |       |                    |                      |                          |              |      |          |
|--|--|-------|--------------------|----------------------|--------------------------|--------------|------|----------|
|  |  | FV403 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CG20 1, 278<br>G3850 1   | <b>AP103</b> | .054 | V10 6.8L |
|  |  |       | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 | <b>1111</b>  |      | V8 7.3L  |

*Escape*

|  |  |         |  |  |          |               |      |         |
|--|--|---------|--|--|----------|---------------|------|---------|
|  |  | FV349 1 |  |  | G3802A 1 | <b>XP5364</b> | .050 | L4 2.0L |
|  |  |         |  |  | G3802A 1 | <b>AP104</b>  | .054 | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 103-Requires 2 113-4WD 114-RWD 123-FLEX 125-CNG 137-DOHC 138-OHV 144-Vin:S 228-Dealer installed option 229-Vin:U 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 261-In-line 264-Replaces FT1167 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 278-Can-type 279-3" O.D. 280-2" O.D. 281-Replaces FT1130 323-2 Tube connectors 358-Replaces CF8921 374-5R44E 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 386-Replaces CF9465











|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Escort</i>                |  |  |                       |                       |  |                        |                             |
|------------------------------|--|--|-----------------------|-----------------------|--|------------------------|-----------------------------|
| L4 2.0L                      | PH3600 <sup>205</sup><br>PH8316 <sup>137</sup> | TG3600 <sup>205</sup><br>TG8316 <sup>137</sup> | XG3600 <sup>205</sup> | HM3600 <sup>205</sup> | CA8142   |                        |                             |
| <i>Excursion</i>             |  |  |                       |                       |  |                        |                             |
| V10 6.8L                     | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                |                             |
| V8 5.4L                      | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                |                             |
| V8 7.3L                      | PH3786   | TG3786   | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> |                             |
| <i>Expedition</i>            |  |  |                       |                       |  |                        |                             |
| V8 4.6L                      | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>Explorer</i>              |  |  |                       |                       |  |                        |                             |
| V6 4.0L                      | PH2 <sup>318</sup>                             | TG2 <sup>318</sup>                             | XG2 <sup>318</sup>    | HM2 <sup>318</sup>    | CA9332   | TGA9332                |                             |
| V8 4.6L                      | PH2  | TG2  | XG2                   | HM2                   | CA9332   | TGA9332                |                             |
| <i>Explorer Sport Trac</i>   |  |  |                       |                       |  |                        |                             |
| V6 4.0L                      | PH2  | TG2  | XG2                   | HM2                   | CA8243 <sup>328</sup><br>CA9563 <sup>329</sup> | TGA8243 <sup>328</sup> |                             |
| <i>F-150-350, Super Duty</i> |  |  |                       |                       |  |                        |                             |
| V10 6.8L                     | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V6 4.2L                      | PH3600   | TG3600   | XG3600                | HM3600                | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 4.6L                      | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2  | TG2  | XG2                   | HM2                   | CA8039 <sup>76</sup><br>CA8958 <sup>30</sup>   | TGA8039 <sup>76</sup>  | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786   | TG3786   | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |
| <i>F-450</i>                 |  |  |                       |                       |  |                        |                             |
| V10 6.8L                     | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>F-450 Super Duty</i>      |  |  |                       |                       |  |                        |                             |
| V10 6.8L                     | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786   | TG3786   | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |
| <i>F53</i>                   |  |  |                       |                       |  |                        |                             |
| V10 6.8L                     | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>F-550 Super Duty</i>      |  |  |                       |                       |  |                        |                             |
| V10 6.8L                     | PH2  | TG2  | XG2                   | HM2                   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786   | TG3786   | XG3786                |                       | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 113-4WD  
 114-RWD 123-FLEX 137-DOHC 168-Internal cartridge 205-SOHC 224-Vin:P 237-Vin:Z 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167  
 265-Vin:L 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces FT1130  
 287-4R75E 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 301-Replaces CF8631  
 302-Ford kit# F65Z-18D477AA required 318-With oil cooler 319-5R55W 328-To 3/3/02 329-From 3/4/02 331-Vin:M 340-Except Vin:M

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>FORD (Cont'd)</b>  |

2002 (Cont'd)

|                              |   |   |   |  |  |              |          |
|------------------------------|---|---|---|--|--|--------------|----------|
| <i>Escort</i>                |   |   |   |  |  |              |          |
|                              | FV349 <sup>1, 294</sup>                               | FT1123  |   | G7092 <sup>1</sup>                             | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup>         | .054<br>.050 | L4 2.0L  |
| <i>Excursion</i>             |   |   |   |  |  |              |          |
|                              |   | FT1130 <sup>23, 54</sup>  | FT1130A <sup>54, 281</sup>  | G3850 <sup>1</sup>                             | AP103  | .054         | V10 6.8L |
|                              | FV398 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 <sup>23, 54, 113</sup>   | FT1130A <sup>54, 113, 281</sup>   | G3850 <sup>1</sup>                             | AP103  | .054         | V8 5.4L  |
|                              |   | FT1130 <sup>23, 54</sup>  | FT1130A <sup>54, 281</sup>  | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111   |              | V8 7.3L  |
| <i>Expedition</i>            |   |   |   |  |  |              |          |
|                              |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup>    | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup>    | G8018 <sup>1</sup>                             | AP104  | .054         | V8 4.6L  |
|                              | FV398 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup>    | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup>    | G8018 <sup>1</sup>                             | AP103  | .054         | V8 5.4L  |
| <i>Explorer</i>              |   |   |   |  |  |              |          |
|                              | FV375   | FT1115A <sup>23, 114, 257</sup>   | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup>   | G11293 <sup>123</sup><br>G9343 <sup>36</sup>   | AP103  | .054         | V6 4.0L  |
|                              | FV294 <sup>1</sup>                                    | FT1167 <sup>23, 113, 319</sup>  | FT1167A <sup>113, 264, 319</sup>  | G9343  | AP104  | .054         | V8 4.6L  |
| <i>Explorer Sport Trac</i>   |   |   |   |  |  |              |          |
|                              | FV375   | FT1115A <sup>23, 114, 257</sup>   | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup>   | G9343  | AP103  | .054         | V6 4.0L  |
| <i>F-150-350, Super Duty</i> |   |   |   |  |  |              |          |
|                              | FV397 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                                      | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>  | G3850 <sup>1</sup>                             | AP103  | .054         | V10 6.8L |
|                              |   | FT1167 <sup>23, 287</sup>   | FT1167A <sup>264, 287</sup>   | G8018 <sup>1</sup>                             | AP5144   | .054         | V6 4.2L  |
|                              | FV397 <sup>23, 267</sup><br>FV411 <sup>267, 273</sup> | FT1167 <sup>23, 266</sup>   | FT1167A <sup>264, 266</sup>   | G8018 <sup>1</sup>                             | AP104  | .054         | V8 4.6L  |
|                              | FV398 <sup>23, 265</sup><br>FV411 <sup>265, 273</sup> | FT1130 <sup>23, 54, 76, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 76, 266</sup> | FT1130A <sup>54, 76, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>76, 264, 266</sup> | G8018 <sup>1, 340</sup>                        | AP103 <sup>294, 331</sup><br>AP103 <sup>237, 265</sup> | .044<br>.054 | V8 5.4L  |
|                              |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                                      | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>  | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111   |              | V8 7.3L  |
| <i>F-450</i>                 |   |   |   |  |  |              |          |
|                              | FV397 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1226 <sup>168, 298</sup>        | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>  | G3850 <sup>1</sup>                             |  |              | V10 6.8L |
| <i>F-450 Super Duty</i>      |   |   |   |  |  |              |          |
|                              | FV397 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                                      | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>  | G3850 <sup>1</sup>                             | AP103  | .054         | V10 6.8L |
|                              |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                                      | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>  | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111   |              | V8 7.3L  |
| <i>F53</i>                   |   |   |   |  |  |              |          |
|                              | FV397 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1131 <sup>19, 23</sup>  | FT1131A <sup>19, 272</sup>  | G3850 <sup>1</sup>                             | AP103  | .054         | V10 6.8L |
| <i>F-550 Super Duty</i>      |   |   |   |  |  |              |          |
|                              | FV397 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                                      | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>  | G3850 <sup>1</sup>                             | AP103  | .054         | V10 6.8L |
|                              |   | FT1130 <sup>23, 54, 275</sup><br>FT1131 <sup>19, 23, 275</sup><br>FT1226 <sup>168, 298</sup>                  | FT1130A <sup>54, 275, 281</sup><br>FT1131A <sup>19, 272, 275</sup>  | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111   |              | V8 7.3L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 113-4WD  
114-RWD 123-FLEX 137-DOHC 168-Internal cartridge 205-SOHC 224-Vin:P 237-Vin:Z 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167  
265-Vin:L 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces FT1130  
287-4R75E 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 301-Replaces CF8631  
302-Ford kit# F65Z-18D477AA required 318-With oil cooler 319-5R55W 328-To 3/3/02 329-From 3/4/02 331-Vin:M 340-Except Vin:M





|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Focus</i>       |   |   |   |   |        |         |                        |
|--------------------|---|---|---|---|--------|---------|------------------------|
| L4 2.0L            | PH3600 <sup>224</sup><br>PH8316 <sup>239, 294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>239, 294</sup> | XG3600 <sup>224</sup>                       | HM3600 <sup>224</sup>                       | CA8969 |         | CF9118A <sup>355</sup> |
| <i>Mustang</i>     |   |   |   |   |        |         |                        |
| V6 3.8L            | PH3600  | TG3600  | XG3600                                      | HM3600                                      | CA7730 |         |                        |
| V8 4.6L            | PH2   | TG2   | XG2   | HM2   | CA8039 | TGA8039 |                        |
| <i>Ranger</i>      |   |   |   |   |        |         |                        |
| L4 2.3L            | PH3600  | TG3600  | XG3600                                      | HM3600                                      | CA8243 | TGA8243 |                        |
| V6 3.0L            | PH3600  | TG3600  | XG3600                                      | HM3600                                      | CA8243 | TGA8243 |                        |
| V6 4.0L            | PH2   | TG2   | XG2   | HM2   | CA8243 | TGA8243 |                        |
| <i>Taurus</i>      |   |   |   |   |        |         |                        |
| V6 3.0L            | PH2 <sup>137</sup><br>PH3600 <sup>138</sup>         | TG2 <sup>137</sup><br>TG3600 <sup>138</sup>         | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |
| <i>Thunderbird</i> |   |   |   |   |        |         |                        |
| V8 3.9L            | PH5618  |   |   |   | CA8956 |         | CF9465A <sup>386</sup> |
| <i>Windstar</i>    |   |   |   |   |        |         |                        |
| V6 3.8L            | PH3600  | TG3600  | XG3600                                      | HM3600                                      | CA7774 | TGA7774 | CF8921A <sup>358</sup> |

| <b>2001</b>                                |        |        |        |        |                       |         |     |
|--|--------|--------|--------|--------|-----------------------|---------|-----|
| <i>Crown Victoria</i>                      |        |        |        |        |                       |         |     |
| V8 4.6L                                    | PH2    | TG2    | XG2    | HM2    | CA5056                | TGA5056 |     |
| <i>E-150-350</i>                           |        |        |        |        |                       |         |     |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 | N/R |
| V6 4.2L                                    | PH3600 | TG3600 | XG3600 | HM3600 | CA8039                | TGA8039 |     |
| V8 4.6L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |     |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 | N/R |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614 <sup>103</sup> |         | N/R |
| <i>E-450 Econoline Super Duty</i>          |        |        |        |        |                       |         |     |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |     |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |     |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614                |         |     |
| <i>E-450 Econoline Super Duty Stripped</i> |        |        |        |        |                       |         |     |
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |     |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2    | CA8039                | TGA8039 |     |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |        | CA7614                |         |     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 45-Automatic 103-Requires 2 113-4WD 114-RWD 123-FLEX 125-CNG  
 137-DOHC 138-OHV 144-Vin:S 224-Vin:P 229-Vin:U 239-Vin:5 253-OE half thread design replaced by full thread design 255-Replaces FT1115A  
 256-Replaces FV399 257-5R55E 261-In-line 264-Replaces FT1167 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398  
 275-4R100 276-Replaces CS8629 278-Can-type 279-3" O.D. 280-2" O.D. 294-Vin:3 354-4F27E 355-Replaces CF9118 358-Replaces CF8921  
 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 386-Replaces CF9465 389-Replaces APP765



|   |   |   |   |   |  |   |   |   |
|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|---|

**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**2002 (Cont'd)**

*Focus*

|  |                   |            |  |         |  |                      |         |
|--|-------------------|------------|--|---------|--|----------------------|---------|
|  | FV349 1, 239, 294 | FT1210 354 |  | G8018 1 | AP5144 <sup>224</sup><br>APP5363 <sup>239</sup><br>XP5364 <sup>294</sup> | .054<br>.050<br>.050 | L4 2.0L |
|--|-------------------|------------|--|---------|--|----------------------|---------|

*Mustang*

|  |       |                |                  |         |       |      |         |
|--|-------|----------------|------------------|---------|-------|------|---------|
|  | FV352 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1 | AP605 | .054 | V6 3.8L |
|  |       | FT1167 23, 45  | FT1167A 45, 264  | G8018 1 | AP104 | .054 | V8 4.6L |

*Ranger*

|  |           |                      |   |                       |         |      |         |
|--|-----------|----------------------|---|-----------------------|---------|------|---------|
|  |           | FT1115A 23           | FT1115B 255                               | G9796                 | APP104  | .044 | L4 2.3L |
|  | FV353 256 | FT1115A 23           | FT1115B 255                               | G9795 123<br>G9796 36 | AP104   | .044 | V6 3.0L |
|  |           | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G8757                 | APP5144 | .054 | V6 4.0L |

*Taurus*

|  |                |                |                  |       |  |                      |         |
|--|----------------|----------------|------------------|-------|--|----------------------|---------|
|  | FV353 229, 256 | FT1164 23, 380 | FT1164A 380, 381 | G8758 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|----------------|----------------|------------------|-------|--|----------------------|---------|

*Thunderbird*

|  |  |  |  |         |        |      |         |
|--|--|--|--|---------|--------|------|---------|
|  |  |  |  | G8018 1 | AP3924 | .044 | V8 3.9L |
|--|--|--|--|---------|--------|------|---------|

*Windstar*

|  |       |                |                  |         |  |              |         |
|--|-------|----------------|------------------|---------|--|--------------|---------|
|  | FV352 | FT1164 23, 380 | FT1164A 380, 381 | G8018 1 | APP105 <sup>389</sup><br>APP765 <sup>23, 253</sup> | .054<br>.054 | V6 3.8L |
|--|-------|----------------|------------------|---------|--|--------------|---------|

**2001**

*Crown Victoria*

|  |         |                |                  |              |   |              |         |
|--|---------|----------------|------------------|--------------|---|--------------|---------|
|  | FV198 1 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1, 267 | AP103 <sup>125</sup><br>AP104 <sup>36</sup> | .044<br>.054 | V8 4.6L |
|--|---------|----------------|------------------|--------------|---|--------------|---------|

*E-150-350*

|  |                       |                                      |  |   |   |              |          |
|--|-----------------------|--------------------------------------|--|---|---|--------------|----------|
|  | FV403                 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CG20 1, 278<br>G3850 1, 279<br>G8018 1, 280 | AP103                                       | .054         | V10 6.8L |
|  |                       | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1, 261, 279<br>G8018 1, 280           | AP5144                                      | .054         | V6 4.2L  |
|  | FV403                 | FT1167 23                            | FT1167A 264                              | G3850 1                                     | AP104                                       | .054         | V8 4.6L  |
|  | FV398 23<br>FV411 273 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1, 36                                 | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  | N/R                   | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CS8629 23<br>CS8629A 276                    | 1111  |              | V8 7.3L  |

*E-450 Econoline Super Duty*

|  |                       |                                      |  |                          |   |              |          |
|--|-----------------------|--------------------------------------|--|--------------------------|---|--------------|----------|
|  | FV403                 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CG20 1, 278<br>G3850 1   | AP103                                       | .054         | V10 6.8L |
|  | FV398 23<br>FV411 273 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1, 36              | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |                       | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CS8629 23<br>CS8629A 276 | 1111  |              | V8 7.3L  |

*E-450 Econoline Super Duty Stripped*

|  |                       |                                      |  |                          |  |  |          |
|--|-----------------------|--------------------------------------|--|--------------------------|--|--|----------|
|  | FV403                 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CG20 1, 278<br>G3850 1   |  |  | V10 6.8L |
|  | FV398 23<br>FV411 273 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1, 36              |  |  | V8 5.4L  |
|  |                       | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CS8629 23<br>CS8629A 276 |  |  | V8 7.3L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 45-Automatic 103-Requires 2 113-4WD 114-RWD 123-FLEX 125-CNG  
137-DOHC 138-OHV 144-Vin:S 224-Vin:P 229-Vin:U 239-Vin:5 253-OE half thread design replaced by full thread design 255-Replaces FT1115A  
256-Replaces FV399 257-5R55E 261-In-line 264-Replaces FT1167 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398  
275-4R100 276-Replaces CS8629 278-Can-type 279-3" O.D. 280-2" O.D. 294-Vin:3 354-4F27E 355-Replaces CF9118 358-Replaces CF8921  
378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 386-Replaces CF9465 389-Replaces APP765



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                              |                          |                          |                     |                     |  |                 |                  |
|------------------------------|--------------------------|--------------------------|---------------------|---------------------|--|-----------------|------------------|
| <i>Escape</i>                |                          |                          |                     |                     |  |                 |                  |
| L4 2.0L                      | PH8316                   | TG8316                   |                     |                     | CA8997   | TGA8997         | CF10137 228      |
| V6 3.0L                      | PH2                      | TG2                      | XG2                 | HM2                 | CA8997   | TGA8997         | CF10137 228      |
| <i>Escort</i>                |                          |                          |                     |                     |  |                 |                  |
| L4 2.0L                      | PH3600 224<br>PH8316 294 | TG3600 224<br>TG8316 294 | XG3600 224          | HM3600 224          | CA8142   |                 |                  |
| <i>Excursion</i>             |                          |                          |                     |                     |  |                 |                  |
| V10 6.8L                     | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         |                  |
| V8 5.4L                      | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         |                  |
| V8 7.3L                      | PH3786                   | TG3786                   | XG3786              |                     | CA8925 242, 295<br>CA9400 295, 296<br>CA9676 297 | TGA9400 295     |                  |
| <i>Expedition</i>            |                          |                          |                     |                     |  |                 |                  |
| V8 4.6L                      | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         | CF8631A 301, 302 |
| V8 5.4L                      | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         | CF8631A 301, 302 |
| <i>Explorer</i>              |                          |                          |                     |                     |  |                 |                  |
| V6 4.0L                      | PH2 187<br>PH8A 186      | TG2 187<br>TG8A 186      | XG2 187<br>XG8A 186 | HM2 187<br>HM8A 186 | CA8243   | TGA8243         |                  |
| V8 5.0L                      | PH2 129                  | TG2 129                  | XG2 129             | HM2 129             | CA8243   | TGA8243         |                  |
| <i>Explorer Sport Trac</i>   |                          |                          |                     |                     |  |                 |                  |
| V6 4.0L                      | PH2 187<br>PH8A 186      | TG2 187<br>TG8A 186      | XG2 187<br>XG8A 186 | HM2 187<br>HM8A 186 | CA8243   | TGA8243         |                  |
| <i>F-150-350, Super Duty</i> |                          |                          |                     |                     |  |                 |                  |
| V10 6.8L                     | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         | CF8631A 301, 302 |
| V6 4.2L                      | PH3600                   | TG3600                   | XG3600              | HM3600              | CA8039   | TGA8039         | CF8631A 301, 302 |
| V8 4.6L                      | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         | CF8631A 301, 302 |
| V8 5.4L                      | PH2                      | TG2                      | XG2                 | HM2                 | CA8039 76, 338<br>CA8958 30, 339                 | TGA8039 76, 338 | CF8631A 301, 302 |
| V8 7.3L                      | PH3786                   | TG3786                   | XG3786              |                     | CA8925 242, 295<br>CA9400 295, 296<br>CA9676 297 | TGA9400 295     | CF8631A 301, 302 |
| <i>F-450</i>                 |                          |                          |                     |                     |  |                 |                  |
| V10 6.8L                     | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         | CF8631A 301, 302 |
| <i>F-450 Super Duty</i>      |                          |                          |                     |                     |  |                 |                  |
| V10 6.8L                     | PH2                      | TG2                      | XG2                 | HM2                 | CA8039   | TGA8039         | CF8631A 301, 302 |
| V8 7.3L                      | PH3786                   | TG3786                   | XG3786              |                     | CA9400 295<br>CA9676 297                         | TGA9400 295     | CF8631A 301, 302 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 54-Deep pan 76-Naturally Aspirated 113-4WD 114-RWD  
 116-AWD 129-Without oil cooler 186-3/4" Thread 187-22mm Thread 224-Vin:P 228-Dealer installed option 237-Vin:Z 242-2" High 255-Replaces FT1115A  
 257-5R55E 264-Replaces FT1167 265-Vin:L 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629  
 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit 2U2Z-9K635-AA 301-Replaces  
 CF8631 302-Ford kit# F65Z-18D477AA required 307-Vin:E 308-Postal 309-Vin:K 310-Two line connection 311-Eddie Bauer 312-Limited 313-Sport  
 314-XL Fleet 315-XLS 316-XLT 317-Three line connection 326-To 4/21/01 327-From 4/21/01 331-Vin:M 338-Cone shaped 339-Rectangular



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

2001 (Cont'd)

*Escape*

|  |                    |  |  |                     |               |      |         |
|--|--------------------|--|--|---------------------|---------------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | <i>XP5364</i> | .050 | L4 2.0L |
|  |                    |  |  | G3802A <sup>1</sup> | <i>AP104</i>  | .054 | V6 3.0L |

*Escort*

|  |                         |        |  |                    |  |              |         |
|--|-------------------------|--------|--|--------------------|--|--------------|---------|
|  | FV349 <sup>1, 294</sup> | FT1123 |  | G7092 <sup>1</sup> | <i>AP5144</i> <sup>224</sup><br><i>XP5364</i> <sup>294</sup> | .054<br>.050 | L4 2.0L |
|--|-------------------------|--------|--|--------------------|--|--------------|---------|

*Excursion*

|  |   |                               |                                 |  |              |      |          |
|--|---|-------------------------------|---------------------------------|--|--------------|------|----------|
|  | FV403                                       | FT1130 <sup>23, 54</sup>      | FT1130A <sup>54, 281</sup>      | G3850 <sup>1</sup>                             | <i>AP103</i> | .054 | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113</sup> | FT1130A <sup>54, 113, 281</sup> | G8018 <sup>1</sup>                             | <i>AP103</i> | .054 | V8 5.4L  |
|  |   | FT1130 <sup>23, 54</sup>      | FT1130A <sup>54, 281</sup>      | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | <i>1111</i>  |      | V8 7.3L  |

*Expedition*

|  |   |  |  |                    |              |      |         |
|--|---|--|--|--------------------|--------------|------|---------|
|  |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G8018 <sup>1</sup> | <i>AP104</i> | .054 | V8 4.6L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G8018 <sup>1</sup> | <i>AP103</i> | .054 | V8 5.4L |

*Explorer*

|  |                    |   |   |  |              |      |         |
|--|--------------------|---|---|--|--------------|------|---------|
|  | FV375              | FT1115A <sup>23, 114, 257</sup><br>FT1167 <sup>23, 116, 266</sup> | FT1087B <sup>116, 257</sup><br>FT1115B <sup>114, 255, 257</sup><br>FT1167A <sup>116, 264, 266</sup> | G11293 <sup>307, 308, 309, 310</sup><br>G8018 <sup>1, 307, 311, 312, 313, 314, 315, 316</sup><br>G9343 <sup>309, 317</sup> | <i>AP103</i> | .054 | V6 4.0L |
|  | FV294 <sup>1</sup> | FT1167 <sup>23, 113, 116, 266</sup>                               | FT1167A <sup>113, 116, 264, 266</sup>   | G8018 <sup>1</sup>   | <i>AP104</i> | .054 | V8 5.0L |

*Explorer Sport Trac*

|  |       |                                 |   |   |              |      |         |
|--|-------|---------------------------------|---|---|--------------|------|---------|
|  | FV375 | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G8018 <sup>1, 326</sup><br>G9795 <sup>327</sup> | <i>AP103</i> | .054 | V6 4.0L |
|--|-------|---------------------------------|---|---|--------------|------|---------|

*F-150-350, Super Duty*

|  |   |  |  |  |  |              |          |
|--|---|--|--|--|--|--------------|----------|
|  | FV403                                       | FT1130 <sup>23, 54</sup><br>FT1131 <sup>19, 23, 114, 275</sup>   | FT1130A <sup>54, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>   | G3850 <sup>1</sup>                               | <i>AP103</i>   | .054         | V10 6.8L |
|  |   | FT1130 <sup>23, 54</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup>           | FT1130A <sup>54, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup>           | G8018 <sup>1</sup>                               | <i>AP5144</i>  | .054         | V6 4.2L  |
|  | FV403                                       | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G8018 <sup>1</sup>                               | <i>AP104</i>   | .054         | V8 4.6L  |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1, 30</sup><br>G8018 <sup>1, 76</sup> | <i>AP103</i> <sup>294, 331</sup><br><i>AP103</i> <sup>237, 265</sup> | .044<br>.054 | V8 5.4L  |
|  |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup>                                   | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup>                                     | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup>   | <i>1111</i>  |              | V8 7.3L  |

*F-450*

|  |   |  |  |                    |  |  |          |
|--|---|--|--|--------------------|--|--|----------|
|  | FV397 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | G3850 <sup>1</sup> |  |  | V10 6.8L |
|--|---|--|--|--------------------|--|--|----------|

*F-450 Super Duty*

|  |   |  |  |  |              |      |          |
|--|---|--|--|--|--------------|------|----------|
|  | FV397 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | G3850 <sup>1</sup>                             | <i>AP103</i> | .054 | V10 6.8L |
|  |   | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | <i>1111</i>  |      | V8 7.3L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 54-Deep pan 76-Naturally Aspirated 113-4WD 114-RWD  
116-AWD 129-Without oil cooler 186-3/4" Thread 187-22mm Thread 224-Vin:P 228-Dealer installed option 237-Vin:Z 242-2" High 255-Replaces FT1115A  
257-5R55E 264-Replaces FT1167 265-Vin:L 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629  
281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit 2U2Z-9K635-AA 301-Replaces  
CF8631 302-Ford kit# F65Z-18D477AA required 307-Vin:E 308-Postal 309-Vin:K 310-Two line connection 311-Eddie Bauer 312-Limited 313-Sport  
314-XL Fleet 315-XLS 316-XLT 317-Three line connection 326-To 4/21/01 327-From 4/21/01 331-Vin:M 338-Cone shaped 339-Rectangular



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                         |  |  |   |   |   |                        |                             |
|-------------------------|--|--|---|---|---|------------------------|-----------------------------|
| <i>F53</i>              |  |  |   |   |   |                        |                             |
| V10 6.8L                | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>F-550 Super Duty</i> |  |  |   |   |   |                        |                             |
| V10 6.8L                | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 7.3L                 | PH3786   | TG3786   | XG3786                                      |   | CA8925 <sup>242, 295</sup><br>CA9400 <sup>295, 296</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |
| <i>Focus</i>            |  |  |   |   |   |                        |                             |
| L4 2.0L                 | PH3600 <sup>224</sup><br>PH8316 <sup>294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>294</sup> | XG3600 <sup>224</sup>                       | HM3600 <sup>224</sup>                       | CA8969  |                        | CF9118A <sup>355</sup>      |
| <i>Mustang</i>          |  |  |   |   |   |                        |                             |
| V6 3.8L                 | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7730  |                        |                             |
| V8 4.6L                 | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039                |                             |
| <i>Ranger</i>           |  |  |   |   |   |                        |                             |
| L4 2.3L                 | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243  | TGA8243                |                             |
| L4 2.5L                 | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243  | TGA8243                |                             |
| V6 3.0L                 | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243  | TGA8243                |                             |
| V6 4.0L                 | PH2  | TG2  | XG2   | HM2   | CA8243  | TGA8243                |                             |
| <i>Taurus</i>           |  |  |   |   |   |                        |                             |
| V6 3.0L                 | PH2 <sup>137</sup><br>PH3600 <sup>138</sup>    | TG2 <sup>137</sup><br>TG3600 <sup>138</sup>    | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997  | TGA8997                | CF8109A <sup>382</sup>      |
| <i>Windstar</i>         |  |  |   |   |   |                        |                             |
| V6 3.8L                 | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7774  | TGA7774                | CF8921A <sup>358</sup>      |

|                       |                    |                    |                    |                    |  |                        |                        |
|-----------------------|--------------------|--------------------|--------------------|--------------------|--|------------------------|------------------------|
| <b>2000</b>           |                    |                    |                    |                    |  |                        |                        |
| <i>Contour</i>        |                    |                    |                    |                    |  |                        |                        |
| L4 2.0L               | PH8316             | TG8316             |                    |                    | CA7738   |                        | CF8046A <sup>262</sup> |
| V6 2.5L               | PH2                | TG2                | XG2                | HM2                | CA7730 <sup>143</sup><br>CA7737 <sup>265</sup> |                        | CF8046A <sup>262</sup> |
| <i>Crown Victoria</i> |                    |                    |                    |                    |  |                        |                        |
| V8 4.6L               | PH2                | TG2                | XG2                | HM2                | CA5056   | TGA5056                |                        |
| <i>E-150-350</i>      |                    |                    |                    |                    |  |                        |                        |
| V10 6.8L              | PH2                | TG2                | XG2                | HM2                | CA8039   | TGA8039                | N/R                    |
| V6 4.2L               | PH3600             | TG3600             | XG3600             | HM3600             | CA8039   | TGA8039                |                        |
| V8 4.6L               | PH2                | TG2                | XG2                | HM2                | CA8039   | TGA8039                |                        |
| V8 5.4L               | PH2 <sup>277</sup> | TG2 <sup>277</sup> | XG2 <sup>277</sup> | HM2 <sup>277</sup> | CA8039 <sup>277</sup>                          | TGA8039 <sup>277</sup> | N/R                    |
| V8 7.3L               | PH3786             | TG3786             | XG3786             |                    | CA7614 <sup>103</sup>                          |                        | N/R                    |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 45-Automatic 54-Deep pan 103-Requires 2 113-4WD 114-RWD  
 123-FLEX 125-CNG 137-DOHC 138-OHV 143-Vin:G 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 224-Vin:P 229-Vin:U 242-2" High  
 253-OE half thread design replaced by full thread design 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 261-In-line 262-Replaces CF8046  
 264-Replaces FT1167 265-Vin:L 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629  
 277-Mexico, E-350 Econoline 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit  
 2U2Z-9K635-AA 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 354-4F27E 355-Replaces CF9118 358-Replaces CF8921 367-Vin:V  
 374-5R44E 375-.37" outlet 376-.31" outlet 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 389-Replaces APP765  
**1-329** Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie. [www.fram.com](http://www.fram.com)



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2001 (Cont'd)

F53

|  |       |               |                 |         |       |      |          |
|--|-------|---------------|-----------------|---------|-------|------|----------|
|  | FV403 | FT1131 19, 23 | FT1131A 19, 272 | G3850 1 | AP103 | .054 | V10 6.8L |
|--|-------|---------------|-----------------|---------|-------|------|----------|

F-550 Super Duty

|  |       |  |  |         |       |      |          |
|--|-------|--|--|---------|-------|------|----------|
|  | FV403 | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275 | G3850 1 | AP103 | .054 | V10 6.8L |
|--|-------|--|--|---------|-------|------|----------|

|  |  |  |  |                          |      |  |         |
|--|--|--|--|--------------------------|------|--|---------|
|  |  | FT1130 23, 54, 275<br>FT1131 19, 23, 275 | FT1130A 54, 275, 281<br>FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 | 1111 |  | V8 7.3L |
|--|--|--|--|--------------------------|------|--|---------|

Focus

|  |              |            |  |         |  |              |         |
|--|--------------|------------|--|---------|--|--------------|---------|
|  | FV349 1, 294 | FT1210 354 |  | G8018 1 | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup> | .054<br>.050 | L4 2.0L |
|--|--------------|------------|--|---------|--|--------------|---------|

Mustang

|  |       |                |                  |         |       |      |         |
|--|-------|----------------|------------------|---------|-------|------|---------|
|  | FV352 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1 | AP605 | .054 | V6 3.8L |
|--|-------|----------------|------------------|---------|-------|------|---------|

|  |                              |                    |                      |         |       |      |         |
|--|------------------------------|--------------------|----------------------|---------|-------|------|---------|
|  | FV198 1, 203<br>FV329 1, 367 | FT1167 23, 45, 203 | FT1167A 45, 203, 264 | G8018 1 | AP104 | .054 | V8 4.6L |
|--|------------------------------|--------------------|----------------------|---------|-------|------|---------|

Ranger

|  |  |            |                                 |       |        |      |         |
|--|--|------------|---------------------------------|-------|--------|------|---------|
|  |  | FT1115A 23 | FT1087B 113, 257<br>FT1115B 255 | G8757 | APP104 | .044 | L4 2.3L |
|--|--|------------|---------------------------------|-------|--------|------|---------|

|  |       |            |                                 |       |                      |      |         |
|--|-------|------------|---------------------------------|-------|----------------------|------|---------|
|  | FV438 | FT1115A 23 | FT1087B 113, 257<br>FT1115B 255 | G8757 | AP104 <sup>185</sup> | .044 | L4 2.5L |
|--|-------|------------|---------------------------------|-------|----------------------|------|---------|

|  |           |                      |   |   |       |      |         |
|--|-----------|----------------------|---|---|-------|------|---------|
|  | FV353 256 | FT1115A 23, 114, 374 | FT1087B 113, 257<br>FT1115B 114, 255, 374 | G8757 36, 375<br>G9795 123<br>G9796 36, 376 | AP104 | .044 | V6 3.0L |
|--|-----------|----------------------|---|---|-------|------|---------|

|  |  |                      |   |       |         |      |         |
|--|--|----------------------|---|-------|---------|------|---------|
|  |  | FT1115A 23, 114, 374 | FT1087B 113, 257<br>FT1115B 114, 255, 374 | G8757 | APP5144 | .054 | V6 4.0L |
|--|--|----------------------|---|-------|---------|------|---------|

Taurus

|  |                |                |                  |                        |  |                      |         |
|--|----------------|----------------|------------------|------------------------|--|----------------------|---------|
|  | FV353 229, 256 | FT1164 23, 380 | FT1164A 380, 381 | G7649 123<br>G8861A 36 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|----------------|----------------|------------------|------------------------|--|----------------------|---------|

Windstar

|  |       |                |                  |         |  |              |         |
|--|-------|----------------|------------------|---------|--|--------------|---------|
|  | FV352 | FT1164 23, 380 | FT1164A 380, 381 | G8018 1 | APP105 <sup>389</sup><br>APP765 <sup>23, 253</sup> | .044<br>.044 | V6 3.8L |
|--|-------|----------------|------------------|---------|--|--------------|---------|

2000

Contour

|  |         |  |  |                   |        |      |         |
|--|---------|--|--|-------------------|--------|------|---------|
|  | FV349 1 |  |  | G3802A 1, 36, 261 | XP5364 | .050 | L4 2.0L |
|--|---------|--|--|-------------------|--------|------|---------|

|  |       |  |  |          |       |      |         |
|--|-------|--|--|----------|-------|------|---------|
|  | FV352 |  |  | G3802A 1 | AP104 | .054 | V6 2.5L |
|--|-------|--|--|----------|-------|------|---------|

Crown Victoria

|  |         |           |             |              |   |              |         |
|--|---------|-----------|-------------|--------------|---|--------------|---------|
|  | FV198 1 | FT1167 23 | FT1167A 264 | G8018 1, 267 | AP103 <sup>125</sup><br>AP104 <sup>36</sup> | .044<br>.054 | V8 4.6L |
|--|---------|-----------|-------------|--------------|---|--------------|---------|

E-150-350

|  |       |                                      |  |         |       |      |          |
|--|-------|--------------------------------------|--|---------|-------|------|----------|
|  | FV403 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1 | AP103 | .054 | V10 6.8L |
|--|-------|--------------------------------------|--|---------|-------|------|----------|

|  |       |                                      |  |         |        |      |         |
|--|-------|--------------------------------------|--|---------|--------|------|---------|
|  | FV352 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1 | AP5144 | .054 | V6 4.2L |
|--|-------|--------------------------------------|--|---------|--------|------|---------|

|  |       |                    |                      |         |       |      |         |
|--|-------|--------------------|----------------------|---------|-------|------|---------|
|  | FV403 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1 | AP104 | .054 | V8 4.6L |
|--|-------|--------------------|----------------------|---------|-------|------|---------|

|  |                            |  |  |                  |   |              |         |
|--|----------------------------|--|--|------------------|---|--------------|---------|
|  | FV398 23, 277<br>FV411 273 | FT1131 19, 23, 114, 275,<br>277<br>FT1167 23, 266, 277 | FT1131A 19, 114, 272, 275,<br>277<br>FT1167A 264, 266, 277 | G3850 1, 36, 277 | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L |
|--|----------------------------|--|--|------------------|---|--------------|---------|

|  |     |                                      |  |                          |      |  |         |
|--|-----|--------------------------------------|--|--------------------------|------|--|---------|
|  | N/R | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CS8629 23<br>CS8629A 276 | 1111 |  | V8 7.3L |
|--|-----|--------------------------------------|--|--------------------------|------|--|---------|

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 45-Automatic 54-Deep pan 103-Requires 2  
123-FLEX 125-CNG 137-DOHC 138-OHV 143-Vin:G 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 224-Vin:P 229-Vin:U 242-2" High  
253-OE half thread design replaced by full thread design 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 261-In-line 262-Replaces CF8046  
264-Replaces FT1167 265-Vin:L 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629  
277-Mexico, E-350 Econoline 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit  
2U2Z-9K635-AA 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 354-4F27E 355-Replaces CF9118 358-Replaces CF8921 367-Vin:V  
374-5R44E 375-.37" outlet 376-.31" outlet 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 389-Replaces APP765  
Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.

www.fram.com

1-330



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>E-450 Econoline Super Duty</i> |        |        |        |     |        |         |  |
|-----------------------------------|--------|--------|--------|-----|--------|---------|--|
| V10 6.8L                          | PH2    | TG2    | XG2    | HM2 | CA8039 | TGA8039 |  |
| V8 5.4L                           | PH2    | TG2    | XG2    | HM2 | CA8039 | TGA8039 |  |
| V8 7.3L                           | PH3786 | TG3786 | XG3786 |     | CA7614 |         |  |

| <i>E-450 Econoline Super Duty Stripped</i> |        |        |        |     |        |         |  |
|--|--------|--------|--------|-----|--------|---------|--|
| V10 6.8L                                   | PH2    | TG2    | XG2    | HM2 | CA8039 | TGA8039 |  |
| V8 5.4L                                    | PH2    | TG2    | XG2    | HM2 | CA8039 | TGA8039 |  |
| V8 7.3L                                    | PH3786 | TG3786 | XG3786 |     | CA7614 |         |  |

| <i>Escort</i> |  |  |                       |                       |        |  |  |
|---------------|--|--|-----------------------|-----------------------|--------|--|--|
| L4 2.0L       | PH3600 <sup>224</sup><br>PH8316 <sup>294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>294</sup> | XG3600 <sup>224</sup> | HM3600 <sup>224</sup> | CA8142 |  |  |

| <i>Excursion</i> |        |        |        |     |   |                        |  |
|------------------|--------|--------|--------|-----|---|------------------------|--|
| V10 6.8L         | PH2    | TG2    | XG2    | HM2 | CA8039  | TGA8039                |  |
| V8 5.4L          | PH2    | TG2    | XG2    | HM2 | CA8039  | TGA8039                |  |
| V8 7.3L          | PH3786 | TG3786 | XG3786 |     | CA8925 <sup>242, 295</sup><br>CA9400 <sup>295, 296</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> |  |

| <i>Expedition</i> |     |     |     |     |        |         |                             |
|-------------------|-----|-----|-----|-----|--------|---------|-----------------------------|
| V8 4.6L           | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A <sup>301, 302</sup> |
| V8 5.4L           | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A <sup>301, 302</sup> |

| <i>Explorer</i> |   |   |   |   |        |         |  |
|-----------------|---|---|---|---|--------|---------|--|
| V6 4.0L         | PH2 <sup>187</sup><br>PH8A <sup>186</sup> | TG2 <sup>187</sup><br>TG8A <sup>186</sup> | XG2 <sup>187</sup><br>XG8A <sup>186</sup> | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA8243 | TGA8243 |  |
| V8 5.0L         | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA8243 | TGA8243 |  |

| <i>F-150-350, Super Duty</i> |        |        |        |        |   |                        |                             |
|------------------------------|--------|--------|--------|--------|---|------------------------|-----------------------------|
| V10 6.8L                     | PH2    | TG2    | XG2    | HM2    | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V6 4.2L                      | PH3600 | TG3600 | XG3600 | HM3600 | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 4.6L                      | PH2    | TG2    | XG2    | HM2    | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2    | TG2    | XG2    | HM2    | CA8039 <sup>76</sup><br>CA8958 <sup>30</sup>                                      | TGA8039 <sup>76</sup>  | CF8631A <sup>301, 302</sup> |
| V8 7.3L                      | PH3786 | TG3786 | XG3786 |        | CA8925 <sup>242, 295</sup><br>CA9400 <sup>295, 296</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |

| <i>F-450 Super Duty</i> |        |        |        |     |  |                        |                             |
|-------------------------|--------|--------|--------|-----|--|------------------------|-----------------------------|
| V10 6.8L                | PH2    | TG2    | XG2    | HM2 | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 7.3L                 | PH3786 | TG3786 | XG3786 |     | CA9400 <sup>295</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 113-4WD  
 114-RWD 116-AWD 125-CNG 186-3/4" Thread 187-22mm Thread 224-Vin:P 236-Vin:6 237-Vin:Z 242-2" High 255-Replaces FT1115A 257-5R55E  
 264-Replaces FT1167 265-Vin:L 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces  
 FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit 2U2Z-9K635-AA 301-Replaces CF8631  
 302-Ford kit# F65Z-18D477AA required 331-Vin:M





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2000 (Cont'd)

*E-450 Econoline Super Duty*

|  |   |                                      |  |  |   |              |          |
|--|---|--------------------------------------|--|--|---|--------------|----------|
|  | FV403                                       | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 <sup>1</sup>                             | AP103                                       | .054         | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 <sup>1, 36</sup>                         | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |   | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111  |              | V8 7.3L  |

*E-450 Econoline Super Duty Stripped*

|  |   |                                      |  |  |  |  |          |
|--|---|--------------------------------------|--|--|--|--|----------|
|  | FV403                                       | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 <sup>1</sup>                             |  |  | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 <sup>1, 36</sup>                         |  |  | V8 5.4L  |
|  |   | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> |  |  | V8 7.3L  |

*Escort*

|  |                    |        |  |                    |  |              |         |
|--|--------------------|--------|--|--------------------|--|--------------|---------|
|  | FV349 <sup>1</sup> | FT1123 |  | G7092 <sup>1</sup> | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup> | .054<br>.050 | L4 2.0L |
|--|--------------------|--------|--|--------------------|--|--------------|---------|

*Excursion*

|  |   |                    |                      |  |       |      |          |
|--|---|--------------------|----------------------|--|-------|------|----------|
|  |   | FT1130 23, 54      | FT1130A 54, 281      | G3850 <sup>1</sup>                             | AP103 | .054 | V10 6.8L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 23, 54, 113 | FT1130A 54, 113, 281 | G8018 <sup>1</sup>                             | AP103 | .054 | V8 5.4L  |
|  |   | FT1130 23, 54      | FT1130A 54, 281      | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111  |      | V8 7.3L  |

*Expedition*

|  |   |   |   |                    |       |      |         |
|--|---|---|---|--------------------|-------|------|---------|
|  | FV398 <sup>23, 236</sup><br>FV411 <sup>236, 273</sup> | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266 | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup>           | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266 | G8018 <sup>1</sup> | AP103 | .054 | V8 5.4L |

*Explorer*

|  |                    |                      |  |                    |       |      |         |
|--|--------------------|----------------------|--|--------------------|-------|------|---------|
|  | FV375              | FT1115A 23, 114, 257 | FT1087B 113, 116, 257<br>FT1115B 114, 255, 257 | G8018 <sup>1</sup> | AP103 | .054 | V6 4.0L |
|  | FV294 <sup>1</sup> | FT1167 23, 266       | FT1167A 264, 266                               | G8018 <sup>1</sup> | AP104 | .054 | V8 5.0L |

*F-150-350, Super Duty*

|  |   |   |   |  |  |              |          |
|--|---|---|---|--|--|--------------|----------|
|  | FV403                                       | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275                        | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275                          | G3850 <sup>1</sup>                                 | AP103  | .054         | V10 6.8L |
|  | FV352                                       | FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266                            | FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266                              | G8018 <sup>1</sup>                                 | AP5144   | .054         | V6 4.2L  |
|  | FV403                                       | FT1130 23, 54, 113, 275<br>FT1167 23, 113, 266                            | FT1130A 54, 113, 275, 281<br>FT1167A 113, 264, 266                              | G8018 <sup>1</sup>                                 | AP104  | .054         | V8 4.6L  |
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266 | G3850 <sup>1, 294</sup><br>G8018 <sup>1, 265</sup> | AP103 <sup>294, 331</sup><br>AP103 <sup>237, 265</sup> | .044<br>.054 | V8 5.4L  |
|  |   | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275                        | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275                          | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup>     | 1111   |              | V8 7.3L  |

*F-450 Super Duty*

|  |       |  |  |  |       |      |          |
|--|-------|--|--|--|-------|------|----------|
|  | FV403 | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275 | G3850 <sup>1</sup>                             | AP103 | .054 | V10 6.8L |
|  |       | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275 | CS8629 <sup>23</sup><br>CS8629A <sup>276</sup> | 1111  |      | V8 7.3L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 54-Deep pan 76-Naturally Aspirated 113-4WD  
114-RWD 116-AWD 125-CNG 186-3/4" Thread 187-22mm Thread 224-Vin:P 236-Vin:6 237-Vin:Z 242-2" High 255-Replaces FT1115A 257-5R55E  
264-Replaces FT1167 265-Vin:L 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces  
FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit 2U2Z-9K635-AA 301-Replaces CF8631  
302-Ford kit# F65Z-18D477AA required 331-Vin:M



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                             |  |  |   |   |   |         |                             |
|-----------------------------|--|--|---|---|---|---------|-----------------------------|
| <i>F53</i>                  |  |  |   |   |   |         |                             |
| V10 6.8L                    | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 | CF8631A <sup>301, 302</sup> |
| <i>F-550 Super Duty</i>     |  |  |   |   |   |         |                             |
| V10 6.8L                    | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 | CF8631A <sup>301, 302</sup> |
| V8 7.3L                     | PH3786   | TG3786   | XG3786                                      |   | CA8925 <sup>242, 295</sup><br>CA9400 <sup>295, 296</sup><br>CA9676 <sup>297</sup> |         | CF8631A <sup>301, 302</sup> |
| <i>Focus</i>                |  |  |   |   |   |         |                             |
| L4 2.0L                     | PH3600 <sup>224</sup><br>PH8316 <sup>294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>294</sup> | XG3600 <sup>224</sup>                       | HM3600 <sup>224</sup>                       | CA8969  |         | CF9118A <sup>228, 355</sup> |
| <i>Mustang</i>              |  |  |   |   |   |         |                             |
| V6 3.8L                     | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7730  |         |                             |
| V8 4.6L                     | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 |                             |
| V8 5.4L                     | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 | N/R                         |
| <i>Ranger</i>               |  |  |   |   |   |         |                             |
| L4 2.5L                     | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243  | TGA8243 |                             |
| V6 3.0L                     | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243  | TGA8243 |                             |
| V6 4.0L                     | PH8A   | TG8A   | XG8A  | HM8A  | CA8243  | TGA8243 |                             |
| <i>Taurus</i>               |  |  |   |   |   |         |                             |
| V6 3.0L                     | PH2 <sup>137</sup><br>PH3600 <sup>138</sup>    | TG2 <sup>137</sup><br>TG3600 <sup>138</sup>    | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997  | TGA8997 | CF8109A <sup>382</sup>      |
| <i>Windstar</i>             |  |  |   |   |   |         |                             |
| V6 3.0L                     | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA5058  | TGA5058 | CF8921A <sup>358</sup>      |
| V6 3.8L                     | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7774  | TGA7774 | CF8921A <sup>358</sup>      |
| <b>1999</b>                 |  |  |   |   |   |         |                             |
| <i>Contour</i>              |  |  |   |   |   |         |                             |
| L4 2.0L                     | PH8316   | TG8316   |   |   | CA7738  |         | CF8046A <sup>262</sup>      |
| V6 2.5L                     | PH2  | TG2  | XG2   | HM2   | CA7730 <sup>143</sup><br>CA7737 <sup>265</sup>                                    |         | CF8046A <sup>262</sup>      |
| <i>Crown Victoria</i>       |  |  |   |   |   |         |                             |
| V8 4.6L                     | PH2  | TG2  | XG2   | HM2   | CA5056  | TGA5056 |                             |
| <i>E-150-350</i>            |  |  |   |   |   |         |                             |
| V10 6.8L                    | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 | N/R                         |
| V6 4.2L                     | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8039  | TGA8039 |                             |
| V8 4.6L                     | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 |                             |
| V8 5.4L                     | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 | N/R                         |
| V8 7.3L                     | PH3786   | TG3786   | XG3786                                      |   | CA7614 <sup>103</sup>   |         | N/R                         |
| <i>Econoline Super Duty</i> |  |  |   |   |   |         |                             |
| V10 6.8L                    | PH2  | TG2  | XG2   | HM2   | CA8039  | TGA8039 |                             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 103-Requires 2 113-4WD 114-RWD 125-CNG 137-DOHC 138-OHV 143-Vin:G 144-Vin:S 168-Internal cartridge 185-Requires 2 plugs per cylinder 224-Vin:P 226-Except California 228-Dealer installed option 229-Vin:U 242-2" High 253-OE half thread design replaced by full thread design 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 260-BI-FUEL 261-In-line 262-Replaces CF8046 264-Replaces FT1167 265-Vin:L 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 276-Replaces CS8629 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit 2U2Z-9K635-AA 298-TorqShift 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 354-4F27E 355-Replaces CF9118 358-Replaces CF8921 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 387-Replaces FT1073A 389-Replaces APP765  
**1-333** Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie. [www.fram.com](http://www.fram.com)





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

2000 (Cont'd)

F53

|  |       |               |                 |         |       |      |          |
|--|-------|---------------|-----------------|---------|-------|------|----------|
|  | FV403 | FT1131 19, 23 | FT1131A 19, 272 | G3850 1 | AP103 | .054 | V10 6.8L |
|--|-------|---------------|-----------------|---------|-------|------|----------|

F-550 Super Duty

|  |  |   |  |                          |       |      |          |
|--|--|---|--|--------------------------|-------|------|----------|
|  |  | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275          | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275 | G3850 1                  | AP103 | .054 | V10 6.8L |
|  |  | FT1130 23, 54, 275<br>FT1131 19, 23, 275<br>FT1226 168, 298 | FT1130A 54, 275, 281<br>FT1131A 19, 272, 275           | CS8629 23<br>CS8629A 276 | 1111  |      | V8 7.3L  |

Focus

|  |         |            |  |         |  |              |         |
|--|---------|------------|--|---------|--|--------------|---------|
|  | FV349 1 | FT1210 354 |  | G8018 1 | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup> | .054<br>.050 | L4 2.0L |
|--|---------|------------|--|---------|--|--------------|---------|

Mustang

|  |         |                |                  |         |       |      |         |
|--|---------|----------------|------------------|---------|-------|------|---------|
|  | FV352   | FT1167 23, 266 | FT1167A 264, 266 | G8018 1 | AP605 | .054 | V6 3.8L |
|  | FV198 1 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1 | AP104 | .054 | V8 4.6L |
|  |         |                |                  | G8018 1 |       |      | V8 5.4L |

Ranger

|  |           |                      |   |          |                      |      |         |
|--|-----------|----------------------|---|----------|----------------------|------|---------|
|  | FV438     | FT1115A 23, 114, 254 | FT1087B 113, 257<br>FT1115B 114, 254, 255 | G8757    | AP104 <sup>185</sup> | .044 | L4 2.5L |
|  | FV353 256 | FT1115A 23, 114, 254 | FT1087B 113, 257<br>FT1115B 114, 254, 255 | G8757 36 | AP103                | .044 | V6 3.0L |
|  | FV375     | FT1115A 23, 114, 254 | FT1087B 113, 257<br>FT1115B 114, 254, 255 | G8757    | APP103               | .054 | V6 4.0L |

Taurus

|  |                             |                |                  |       |  |                      |         |
|--|-----------------------------|----------------|------------------|-------|--|----------------------|---------|
|  | FV352 144<br>FV353 229, 256 | FT1164 23, 380 | FT1164A 380, 381 | G8758 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|-----------------------------|----------------|------------------|-------|--|----------------------|---------|

Windstar

|  |           |            |             |         |  |              |         |
|--|-----------|------------|-------------|---------|--|--------------|---------|
|  | FV353 256 | FT1073A 23 | FT1073B 387 | G8018 1 | AP104  | .044         | V6 3.0L |
|  | FV352     | FT1073A 23 | FT1073B 387 | G8018 1 | APP105 <sup>389</sup><br>APP765 <sup>23, 253</sup> | .044<br>.044 | V6 3.8L |

1999

Contour

|  |         |  |  |               |        |      |         |
|--|---------|--|--|---------------|--------|------|---------|
|  | FV349 1 |  |  | G3802A 1, 261 | XP5364 | .050 | L4 2.0L |
|  | FV352   |  |  | G3802A 1      | AP104  | .054 | V6 2.5L |

Crown Victoria

|  |         |                |                  |              |   |              |         |
|--|---------|----------------|------------------|--------------|---|--------------|---------|
|  | FV198 1 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1, 267 | AP103 <sup>125</sup><br>AP104 <sup>36</sup> | .044<br>.054 | V8 4.6L |
|--|---------|----------------|------------------|--------------|---|--------------|---------|

E-150-350

|  |                                |                    |                      |                          |  |              |          |
|--|--------------------------------|--------------------|----------------------|--------------------------|--|--------------|----------|
|  | FV397 23<br>FV411 273          | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1                  | AP103  | .054         | V10 6.8L |
|  | FV352                          | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1                  | AP5144   | .054         | V6 4.2L  |
|  | FV397 23<br>FV411 273          | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1                  | AP104  | .054         | V8 4.6L  |
|  | FV398 23, 36, 260<br>FV411 273 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1, 36              | AP103 <sup>36, 260</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  | N/R                            | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 | 1111 <sup>226</sup>                              |              | V8 7.3L  |

Econoline Super Duty

|  |                       |                    |                      |         |       |      |          |
|--|-----------------------|--------------------|----------------------|---------|-------|------|----------|
|  | FV397 23<br>FV411 273 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | G3850 1 | AP103 | .054 | V10 6.8L |
|--|-----------------------|--------------------|----------------------|---------|-------|------|----------|

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 103-Requires 2 113-4WD 114-RWD 125-CNG 137-DOHC  
138-OHV 143-Vin:G 144-Vin:S 168-Internal cartridge 185-Requires 2 plugs per cylinder 224-Vin:P 226-Except California 228-Dealer installed option  
229-Vin:U 242-2" High 253-OE half thread design replaced by full thread design 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 257-5R55E  
260-BI-FUEL 261-In-line 262-Replaces CF8046 264-Replaces FT1167 265-Vin:L 266-4R70W 267-Vin:W 272-Replaces FT1131 273-Replaces FV397 or  
FV398 275-4R100 276-Replaces CS8629 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS  
severe duty kit 2U2Z-9K635-AA 298-TorqShift 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 354-4F27E 355-Replaces CF9118  
358-Replaces CF8921 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 387-Replaces FT1073A 389-Replaces APP765

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.

www.fram.com



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1999 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Econoline Super Duty (Cont'd)*

|         |        |        |        |     |        |         |  |
|---------|--------|--------|--------|-----|--------|---------|--|
| V8 5.4L | PH2    | TG2    | XG2    | HM2 | CA8039 | TGA8039 |  |
| V8 7.3L | PH3786 | TG3786 | XG3786 |     | CA7614 |         |  |

*Escort*

|         |  |  |                       |                       |        |  |  |
|---------|--|--|-----------------------|-----------------------|--------|--|--|
| L4 2.0L | PH3600 <sup>224</sup><br>PH8316 <sup>294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>294</sup> | XG3600 <sup>224</sup> | HM3600 <sup>224</sup> | CA8142 |  |  |
|---------|--|--|-----------------------|-----------------------|--------|--|--|

*Expedition*

|         |     |     |     |     |        |         |                             |
|---------|-----|-----|-----|-----|--------|---------|-----------------------------|
| V8 4.6L | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A <sup>301, 302</sup> |
| V8 5.4L | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A <sup>301, 302</sup> |

*Explorer*

|         |   |   |   |   |        |         |  |
|---------|---|---|---|---|--------|---------|--|
| V6 4.0L | PH2 <sup>187</sup><br>PH8A <sup>186</sup> | TG2 <sup>187</sup><br>TG8A <sup>186</sup> | XG2 <sup>187</sup><br>XG8A <sup>186</sup> | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA8243 | TGA8243 |  |
| V8 5.0L | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA8243 | TGA8243 |  |

*F-150-350, Super Duty*

|          |        |        |        |        |   |                             |                             |
|----------|--------|--------|--------|--------|---|-----------------------------|-----------------------------|
| V10 6.8L | PH2    | TG2    | XG2    | HM2    | CA8039  | TGA8039                     | CF8631A <sup>301, 302</sup> |
| V6 4.2L  | PH3600 | TG3600 | XG3600 | HM3600 | CA8039  | TGA8039                     | CF8631A <sup>301, 302</sup> |
| V8 4.6L  | PH2    | TG2    | XG2    | HM2    | CA8039  | TGA8039                     | CF8631A <sup>301, 302</sup> |
| V8 5.4L  | PH2    | TG2    | XG2    | HM2    | CA8039 <sup>76</sup><br>CA8958 <sup>30</sup>  | TGA8039 <sup>76</sup>       | CF8631A <sup>301, 302</sup> |
| V8 7.3L  | PH3786 | TG3786 | XG3786 |        | CA8269 <sup>336</sup><br>CA8925 <sup>295, 337</sup><br>CA9400 <sup>295, 296, 337</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295, 337</sup> | CF8631A <sup>301, 302</sup> |

*F-450 Super Duty*

|          |        |        |        |     |   |         |                             |
|----------|--------|--------|--------|-----|---|---------|-----------------------------|
| V10 6.8L | PH2    | TG2    | XG2    | HM2 | CA8039  | TGA8039 | CF8631A <sup>301, 302</sup> |
| V8 7.3L  | PH3786 | TG3786 | XG3786 |     | CA8269 <sup>336</sup><br>CA8925 <sup>242, 295, 337</sup><br>CA9400 <sup>295, 296</sup><br>CA9676 <sup>297</sup> | TGA9400 | CF8631A <sup>301, 302</sup> |

*F53*

|          |     |     |     |     |        |         |                             |
|----------|-----|-----|-----|-----|--------|---------|-----------------------------|
| V10 6.8L | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A <sup>301, 302</sup> |
|----------|-----|-----|-----|-----|--------|---------|-----------------------------|

*F-550 Super Duty*

|          |        |        |        |     |   |                        |                             |
|----------|--------|--------|--------|-----|---|------------------------|-----------------------------|
| V10 6.8L | PH2    | TG2    | XG2    | HM2 | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 7.3L  | PH3786 | TG3786 | XG3786 |     | CA8269 <sup>336</sup><br>CA8925 <sup>242, 295, 337</sup><br>CA9400 <sup>295, 296</sup><br>CA9676 <sup>297</sup> | TGA9400 <sup>295</sup> | CF8631A <sup>301, 302</sup> |

*Mustang*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| V6 3.8L | PH3600 | TG3600 | XG3600 | HM3600 | CA7730 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 45-Automatic 54-Deep pan 76-Naturally Aspirated  
 113-4WD 114-RWD 116-AWD 125-CNG 168-Internal cartridge 186-3/4" Thread 187-22mm Thread 224-Vin:P 226-Except California 242-2" High  
 255-Replaces FT1115A 257-5R55E 260-BI-FUEL 264-Replaces FT1167 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100  
 276-Replaces CS8629 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit  
 2U2Z-9K635-AA 298-TorqShift 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 333-Except CNG 336-To 12/6/98 337-After 12/6/98



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

1999 (Cont'd)

*Econoline Super Duty (Cont'd)*

|  |           |                    |                      |                          |                      |      |         |
|--|-----------|--------------------|----------------------|--------------------------|----------------------|------|---------|
|  | FV411 273 | FT1131 19, 23, 275 | FT1131A 19, 272, 275 |                          | AP103 <sup>125</sup> | .044 | V8 5.4L |
|  |           | FT1131 19, 23, 275 | FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 | 1111 <sup>226</sup>  |      | V8 7.3L |

*Escort*

|  |         |        |  |         |  |              |         |
|--|---------|--------|--|---------|--|--------------|---------|
|  | FV349 1 | FT1123 |  | G7092 1 | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup> | .054<br>.050 | L4 2.0L |
|--|---------|--------|--|---------|--|--------------|---------|

*Expedition*

|  |                       |   |   |         |       |      |         |
|--|-----------------------|---|---|---------|-------|------|---------|
|  | FV398 23<br>FV411 273 | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266 | G8018 1 | AP104 | .054 | V8 4.6L |
|  | FV398 23<br>FV411 273 | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266 | G8018 1 | AP103 | .054 | V8 5.4L |

*Explorer*

|  |         |   |  |         |       |      |         |
|--|---------|---|--|---------|-------|------|---------|
|  | FV375   | FT1115A 23, 114, 257<br>FT1167 23, 113, 116,<br>266 | FT1087B 113, 116, 257<br>FT1115B 114, 255, 257<br>FT1167A 113, 116, 264, 266 | G8018 1 | AP103 | .054 | V6 4.0L |
|  | FV294 1 | FT1167 23, 113, 116,<br>266                         | FT1167A 113, 116, 264, 266   | G8018 1 | AP104 | .054 | V8 5.0L |

*F-150-350, Super Duty*

|  |                            |  |  |                             |  |              |          |
|--|----------------------------|--|--|-----------------------------|--|--------------|----------|
|  | FV397 23<br>FV411 273      | FT1130 23, 45, 54, 113<br>FT1131 19, 23, 114   | FT1130A 45, 54, 113, 281<br>FT1131A 19, 114, 272   | G3850 1                     | AP103  | .054         | V10 6.8L |
|  | FV352                      | FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266   | FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266   | G8018 1                     | AP5144   | .054         | V6 4.2L  |
|  | FV397 23<br>FV411 273      | FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266   | FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266   | G8018 1                     | AP104  | .054         | V8 4.6L  |
|  | FV398 23, 333<br>FV411 273 | FT1130 23, 45, 54, 76,<br>113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 76, 113, 266 | FT1130A 45, 54, 76, 113,<br>275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 76, 113, 264, 266 | G3850 1, 36<br>G8018 1, 260 | AP103 <sup>36, 260</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |                            | FT1130 23, 45, 54, 113<br>FT1131 19, 23, 114   | FT1130A 45, 54, 113, 281<br>FT1131A 19, 114, 272   | CS8629 23<br>CS8629A 276    | 1111 <sup>226</sup>                              |              | V8 7.3L  |

*F-450 Super Duty*

|  |                       |  |  |                          |                     |      |          |
|--|-----------------------|--|--|--------------------------|---------------------|------|----------|
|  | FV397 23<br>FV411 273 | FT1130 23, 45, 54, 113<br>FT1131 19, 23, 114 | FT1130A 45, 54, 113, 281<br>FT1131A 19, 114, 272 | G3850 1                  | AP103               | .054 | V10 6.8L |
|  |                       | FT1130 23, 45, 54, 113<br>FT1131 19, 23, 114 | FT1130A 45, 54, 113, 281<br>FT1131A 19, 114, 272 | CS8629 23<br>CS8629A 276 | 1111 <sup>226</sup> |      | V8 7.3L  |

*F53*

|  |                       |               |                 |         |       |      |          |
|--|-----------------------|---------------|-----------------|---------|-------|------|----------|
|  | FV397 23<br>FV411 273 | FT1131 19, 23 | FT1131A 19, 272 | G3850 1 | AP103 | .054 | V10 6.8L |
|--|-----------------------|---------------|-----------------|---------|-------|------|----------|

*F-550 Super Duty*

|  |                       |   |  |                          |                     |      |          |
|--|-----------------------|---|--|--------------------------|---------------------|------|----------|
|  | FV397 23<br>FV411 273 |   |  | G3850 1                  | AP103               | .054 | V10 6.8L |
|  |                       | FT1130 23, 54, 275<br>FT1131 19, 23, 275<br>FT1226 168, 298 | FT1130A 54, 275, 281<br>FT1131A 19, 272, 275 | CS8629 23<br>CS8629A 276 | 1111 <sup>226</sup> |      | V8 7.3L  |

*Mustang*

|  |       |                |                  |         |       |      |         |
|--|-------|----------------|------------------|---------|-------|------|---------|
|  | FV352 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1 | AP605 | .054 | V6 3.8L |
|--|-------|----------------|------------------|---------|-------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.









1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 36-GAS 45-Automatic 54-Deep pan 76-Naturally Aspirated  
113-4WD 114-RWD 116-AWD 125-CNG 168-Internal cartridge 186-3/4" Thread 187-22mm Thread 224-Vin:P 226-Except California 242-2" High  
255-Replaces FT1115A 257-5R55E 260-BI-FUEL 264-Replaces FT1167 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100  
276-Replaces CS8629 281-Replaces FT1130 294-Vin:3 295-Without AIS severe duty kit 2U2Z-9K635-AA 296-3" High 297-With AIS severe duty kit  
2U2Z-9K635-AA 298-TorqShift 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 333-Except CNG 336-To 12/6/98 337-After 12/6/98



|  | OIL FILTERS                                    |  |   |   | AIR FILTERS                                    |                 | CABIN FILTERS               |
|--|--|--|---|---|--|-----------------|-----------------------------|
|  | EXTRA GUARD                                    | TOUGH GUARD                                    | ULTRA SYNTHETIC                             | HIGH MILEAGE                                | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR            |
| <b>FORD (Cont'd)</b>   | <b>GOOD</b>                                    | <b>BETTER</b>                                  | <b>BEST</b>                                 | <b>SPECIALIZED</b>                          | <b>GOOD</b>                                    | <b>BEST</b>     |                             |
| <b>1999 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |  |   |   |  |                 |                             |
| <i>Mustang (Cont'd)</i>  |  |  |   |   |  |                 |                             |
| V8 4.6L  | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         |                             |
| <i>Ranger</i>  |  |  |   |   |  |                 |                             |
| L4 2.5L  | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243   | TGA8243         |                             |
| V6 3.0L  | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8243   | TGA8243         |                             |
| V6 4.0L  | PH8A   | TG8A   | XG8A  | HM8A  | CA8243   | TGA8243         |                             |
| <i>Taurus</i>  |  |  |   |   |  |                 |                             |
| V6 3.0L  | PH2 <sup>137</sup><br>PH3600 <sup>138</sup>    | TG2 <sup>137</sup><br>TG3600 <sup>138</sup>    | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA7365   | TGA7365         | CF8109A <sup>382</sup>      |
| V8 3.4L  | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7365   | TGA7365         | CF8109A <sup>382</sup>      |
| <i>Windstar</i>  |  |  |   |   |  |                 |                             |
| V6 3.0L  | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7774   | TGA7774         | CF8921A <sup>358</sup>      |
| V6 3.8L  | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA7774   | TGA7774         | CF8921A <sup>358</sup>      |
| <b>1998</b>  |  |  |   |   |  |                 |                             |
| <i>Contour</i>   |  |  |   |   |  |                 |                             |
| L4 2.0L  | PH8316   | TG8316   |   |   | CA7738   |                 | CF8046A <sup>262</sup>      |
| V6 2.5L  | PH2  | TG2  | XG2   | HM2   | CA7730 <sup>143</sup><br>CA7737 <sup>265</sup> |                 | CF8046A <sup>262</sup>      |
| <i>Crown Victoria</i>  |  |  |   |   |  |                 |                             |
| V8 4.6L  | PH2  | TG2  | XG2   | HM2   | CA5056   | TGA5056         |                             |
| <i>E-150-350</i>   |  |  |   |   |  |                 |                             |
| V10 6.8L   | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         |                             |
| V6 4.2L  | PH3600   | TG3600   | XG3600                                      | HM3600                                      | CA8039   | TGA8039         |                             |
| V8 4.6L  | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         |                             |
| V8 5.4L  | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         |                             |
| V8 7.3L  | PH3786   | TG3786   | XG3786                                      |   | CA7614   |                 |                             |
| <i>Econoline Super Duty</i>  |  |  |   |   |  |                 |                             |
| V10 6.8L   | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         |                             |
| V8 5.4L  | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         |                             |
| V8 7.3L  | PH3786   | TG3786   | XG3786                                      |   | CA7614   |                 |                             |
| <i>Escort</i>  |  |  |   |   |  |                 |                             |
| L4 2.0L  | PH3600 <sup>224</sup><br>PH8316 <sup>294</sup> | TG3600 <sup>224</sup><br>TG8316 <sup>294</sup> | XG3600 <sup>224</sup>                       | HM3600 <sup>224</sup>                       | CA8142   |                 |                             |
| <i>Expedition</i>  |  |  |   |   |  |                 |                             |
| V8 4.6L  | PH2  | TG2  | XG2   | HM2   | CA8039   | TGA8039         | CF8631A <sup>301, 302</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 113-4WD 123-FLEX 125-CNG 137-DOHC  
 138-OHV 143-Vin:G 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 218-Crankcase air filter 224-Vin:P 226-Except California 229-Vin:U 253-OE  
 half thread design replaced by full thread design 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 260-BI-FUEL 261-In-line  
 262-Replaces CF8046 264-Replaces FT1167 265-Vin:L 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 274-Replaces CS7715  
 275-4R100 281-Replaces FT1130 294-Vin:3 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 357-Replaces FT1160 358-Replaces CF8921  
 367-Vin:V 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 387-Replaces FT1073A 389-Replaces APP765

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>FORD (Cont'd)</b>  |

1999 (Cont'd)

Mustang (Cont'd)

|  |                              |                     |                       |         |       |      |         |
|--|------------------------------|---------------------|-----------------------|---------|-------|------|---------|
|  | FV198 1, 203<br>FV329 1, 367 | FT1167 23, 203, 266 | FT1167A 203, 264, 266 | G8018 1 | AP104 | .054 | V8 4.6L |
|--|------------------------------|---------------------|-----------------------|---------|-------|------|---------|

Ranger

|  |           |                      |   |                           |                      |      |         |
|--|-----------|----------------------|---|---------------------------|----------------------|------|---------|
|  | FV438     | FT1115A 23, 114, 254 | FT1087B 113, 257<br>FT1115B 114, 254, 255 | G8018 1                   | AP104 <sup>185</sup> | .044 | L4 2.5L |
|  | FV353 256 | FT1115A 23, 114, 254 | FT1087B 113, 257<br>FT1115B 114, 254, 255 | G11293 123<br>G8018 1, 36 | AP103                | .044 | V6 3.0L |
|  | FV375     | FT1115A 23, 114, 254 | FT1087B 113, 257<br>FT1115B 114, 254, 255 | G8018 1                   | APP103               | .054 | V6 4.0L |

Taurus

|  |                                  |                |                  |                           |  |                      |         |
|--|----------------------------------|----------------|------------------|---------------------------|--|----------------------|---------|
|  | FV352 144<br>FV353 229, 256, 378 | FT1164 23, 380 | FT1164A 380, 381 | G3802A 1, 36<br>G7649 123 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|  | FV355                            | FT1160 23      | FT1160A 357      | G3802A 1                  | AP104  | .044                 | V8 3.4L |

Windstar

|  |           |            |             |         |  |              |         |
|--|-----------|------------|-------------|---------|--|--------------|---------|
|  | FV353 256 | FT1073A 23 | FT1073B 387 | G8018 1 | AP104  | .044         | V6 3.0L |
|  | FV352     | FT1073A 23 | FT1073B 387 | G8018 1 | APP105 <sup>389</sup><br>APP765 <sup>23, 253</sup> | .044<br>.044 | V6 3.8L |

1998

Contour

|  |         |  |  |               |        |      |         |
|--|---------|--|--|---------------|--------|------|---------|
|  | FV349 1 |  |  | G3802A 1, 261 | XP5364 | .050 | L4 2.0L |
|  | FV352   |  |  | G3802A 1      | AP104  | .054 | V6 2.5L |

Crown Victoria

|            |         |                |                  |             |   |              |         |
|------------|---------|----------------|------------------|-------------|---|--------------|---------|
| BA3525 218 | FV198 1 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1, 36 | AP103 <sup>125</sup><br>AP104 <sup>36</sup> | .044<br>.054 | V8 4.6L |
|------------|---------|----------------|------------------|-------------|---|--------------|---------|

E-150-350

|  |                                |                                      |  |                          |  |              |          |
|--|--------------------------------|--------------------------------------|--|--------------------------|--|--------------|----------|
|  | FV397 23<br>FV411 273          | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1                  | AP103  | .054         | V10 6.8L |
|  | FV352                          | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1                  | AP5144   | .054         | V6 4.2L  |
|  | FV397 23<br>FV411 273          | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1                  | AP104  | .054         | V8 4.6L  |
|  | FV398 23, 36, 260<br>FV411 273 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1, 36, 260         | AP103 <sup>36, 260</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|  |                                | FT1131 19, 23, 275                   | FT1131A 19, 272, 275                     | CS7715 23<br>CS7715A 274 | 1111 <sup>226</sup>                              |              | V8 7.3L  |

Econoline Super Duty

|  |                       |                                      |  |                          |                     |      |          |
|--|-----------------------|--------------------------------------|--|--------------------------|---------------------|------|----------|
|  | FV397 23<br>FV411 273 | FT1131 19, 23, 275                   | FT1131A 19, 272, 275                     | G3850 1                  | AP103               | .054 | V10 6.8L |
|  | FV398 23<br>FV411 273 | FT1131 19, 23, 275<br>FT1167 23, 266 | FT1131A 19, 272, 275<br>FT1167A 264, 266 | G3850 1                  | AP103               | .054 | V8 5.4L  |
|  |                       | FT1131 19, 23, 275                   | FT1131A 19, 272, 275                     | CS7715 23<br>CS7715A 274 | 1111 <sup>226</sup> |      | V8 7.3L  |

Escort

|  |                           |        |  |         |  |              |         |
|--|---------------------------|--------|--|---------|--|--------------|---------|
|  | FV349 1, 294<br>FV393 224 | FT1123 |  | G7092 1 | AP5144 <sup>224</sup><br>XP5364 <sup>294</sup> | .054<br>.050 | L4 2.0L |
|--|---------------------------|--------|--|---------|--|--------------|---------|

Expedition

|  |                       |   |   |         |       |      |         |
|--|-----------------------|---|---|---------|-------|------|---------|
|  | FV397 23<br>FV411 273 | FT1130 23, 54, 113, 275<br>FT1131 19, 23, 114, 275<br>FT1167 23, 113, 266 | FT1130A 54, 113, 275, 281<br>FT1131A 19, 114, 272, 275<br>FT1167A 113, 264, 266 | G3850 1 | AP104 | .054 | V8 4.6L |
|--|-----------------------|---|---|---------|-------|------|---------|

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 113-4WD 114-RWD 123-FLEX 125-CNG 137-DOHC 138-OHV 143-Vin:G 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 218-Crankcase air filter 224-Vin:P 226-Except California 229-Vin:U 253-OE half thread design replaced by full thread design 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 260-BI-FUEL 261-In-line 262-Replaces CF8046 264-Replaces FT1167 265-Vin:L 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 274-Replaces CS7715 275-4R100 281-Replaces FT1130 294-Vin:3 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 357-Replaces FT1160 358-Replaces CF8921 367-Vin:V 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 387-Replaces FT1073A 389-Replaces APP765



|  | OIL FILTERS                                 |   |   |   | AIR FILTERS                                    |                        | CABIN FILTERS               |
|--|---|---|---|---|--|------------------------|-----------------------------|
|  | EXTRA GUARD                                 | TOUGH GUARD                                 | ULTRA SYNTHETIC                             | HIGH MILEAGE                                | EXTRA GUARD AIR                                | TOUGH GUARD AIR        | FRESH BREEZE AIR            |
| <b>FORD (Cont'd)</b>   | <b>GOOD</b>                                 | <b>BETTER</b>                               | <b>BEST</b>                                 | <b>SPECIALIZED</b>                          | <b>GOOD</b>                                    | <b>BEST</b>            |                             |
| <b>1998 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |   |   |  |                        |                             |
| <i>Expedition (Cont'd)</i>   |   |   |   |   |  |                        |                             |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>Explorer</i>  |   |   |   |   |  |                        |                             |
| V6 4.0L  | PH8A  | TG8A  | XG8A  | HM8A  | CA8141 <sup>305</sup><br>CA8243 <sup>306</sup> | TGA8243 <sup>306</sup> |                             |
| V8 5.0L  | PH2   | TG2   | XG2   | HM2   | CA8141 <sup>305</sup><br>CA8243 <sup>306</sup> | TGA8243 <sup>306</sup> |                             |
| <i>F-150-350, Super Duty</i>   |   |   |   |   |  |                        |                             |
| V6 4.2L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>Mustang</i>   |   |   |   |   |  |                        |                             |
| V6 3.8L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA7730   |                        |                             |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA8039   | TGA8039                |                             |
| <i>Ranger</i>  |   |   |   |   |  |                        |                             |
| L4 2.5L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8243 <sup>306</sup>                          | TGA8243 <sup>306</sup> |                             |
| V6 3.0L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8243 <sup>306</sup>                          | TGA8243 <sup>306</sup> |                             |
| V6 4.0L  | PH8A  | TG8A  | XG8A  | HM8A  | CA8243 <sup>306</sup>                          | TGA8243 <sup>306</sup> |                             |
| <i>Taurus</i>  |   |   |   |   |  |                        |                             |
| V6 3.0L  | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA7365   | TGA7365                | CF8109A <sup>382</sup>      |
| V8 3.4L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA7365   | TGA7365                | CF8109A <sup>382</sup>      |
| <i>Windstar</i>  |   |   |   |   |  |                        |                             |
| V6 3.0L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA5058   | TGA5058                |                             |
| V6 3.8L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA7774   | TGA7774                |                             |
| <b>1997</b>  |   |   |   |   |  |                        |                             |
| <i>Aerostar</i>  |   |   |   |   |  |                        |                             |
| V6 3.0L  | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA5058   | TGA5058                |                             |
| V6 4.0L  | PH8A  | TG8A  | XG8A  | HM8A  | CA5058   | TGA5058                |                             |
| <i>Aspire</i>  |   |   |   |   |  |                        |                             |
| L4 1.3L  | PH6607                                      | TG6607                                      | XG6607                                      |   | CA7755   |                        |                             |
| <i>Contour</i>   |   |   |   |   |  |                        |                             |
| L4 2.0L  | PH16 <sup>36</sup><br>PH8316 <sup>260</sup> | TG16 <sup>36</sup><br>TG8316 <sup>260</sup> | XG16 <sup>36</sup>                          | HM16 <sup>36</sup>                          | CA7738   |                        | CF8046A <sup>262</sup>      |
| V6 2.5L  | PH2   | TG2   | XG2   | HM2   | CA7737   |                        | CF8046A <sup>262</sup>      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 113-4WD 114-RWD 116-AWD 123-FLEX 125-CNG  
 137-DOHC 138-OHV 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 218-Crankcase air filter 229-Vin:U 253-OE half thread design replaced by full  
 thread design 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 258-Replaces FT1161 260-BI-FUEL 261-In-line 262-Replaces  
 CF8046 263-Before 3/17/97 264-Replaces FT1167 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces FT1130  
 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 305-Cylindrical air 306-Rectangular air 357-Replaces FT1160 367-Vin:V 377-Vin:1  
 378-Vin:2 379-AX4N 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 383-Replaces FV399, With elbow connection 384-Without elbow connection  
 387-Replaces FT1073A 389-Replaces APP765  
**1-339** Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

1998 (Cont'd)

*Expedition (Cont'd)*

|  |   |  |  |                    |       |      |         |
|--|---|--|--|--------------------|-------|------|---------|
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1</sup> | AP103 | .054 | V8 5.4L |
|--|---|--|--|--------------------|-------|------|---------|

*Explorer*

|  |       |  |   |                    |       |      |         |
|--|-------|--|---|--------------------|-------|------|---------|
|  | FV375 | FT1115A <sup>23, 114, 257</sup><br>FT1167 <sup>23, 113, 116, 266</sup> | FT1087B <sup>113, 116, 257</sup><br>FT1115B <sup>114, 255, 257</sup><br>FT1167A <sup>113, 116, 264, 266</sup> | G3850 <sup>1</sup> | AP103 | .054 | V6 4.0L |
|--|-------|--|---|--------------------|-------|------|---------|

|  |                    |                                     |                                       |                    |       |      |         |
|--|--------------------|-------------------------------------|---------------------------------------|--------------------|-------|------|---------|
|  | FV294 <sup>1</sup> | FT1167 <sup>23, 113, 116, 266</sup> | FT1167A <sup>113, 116, 264, 266</sup> | G3850 <sup>1</sup> | AP104 | .054 | V8 5.0L |
|--|--------------------|-------------------------------------|---------------------------------------|--------------------|-------|------|---------|

*F-150-350, Super Duty*

|  |       |  |  |                    |        |      |         |
|--|-------|--|--|--------------------|--------|------|---------|
|  | FV352 | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1</sup> | AP5144 | .054 | V6 4.2L |
|--|-------|--|--|--------------------|--------|------|---------|

|  |   |  |  |                    |       |      |         |
|--|---|--|--|--------------------|-------|------|---------|
|  | FV397 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|---|--|--|--------------------|-------|------|---------|

|  |  |  |  |   |  |              |         |
|--|--|--|--|---|--|--------------|---------|
|  | FV398 <sup>23, 36, 260</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1, 36</sup><br>G8018 <sup>1, 260</sup> | AP103 <sup>36, 260</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L |
|--|--|--|--|---|--|--------------|---------|

*Mustang*

|  |                    |                           |                             |                    |       |      |         |
|--|--------------------|---------------------------|-----------------------------|--------------------|-------|------|---------|
|  | FV329 <sup>1</sup> | FT1167 <sup>23, 266</sup> | FT1167A <sup>264, 266</sup> | G8018 <sup>1</sup> | AP605 | .054 | V6 3.8L |
|--|--------------------|---------------------------|-----------------------------|--------------------|-------|------|---------|

|  |  |                                |                                  |                    |       |      |         |
|--|--|--------------------------------|----------------------------------|--------------------|-------|------|---------|
|  | FV198 <sup>1, 203</sup><br>FV243 <sup>1, 367</sup> | FT1167 <sup>23, 203, 266</sup> | FT1167A <sup>203, 264, 266</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--|--------------------------------|----------------------------------|--------------------|-------|------|---------|

*Ranger*

|  |       |                                 |   |                    |                      |      |         |
|--|-------|---------------------------------|---|--------------------|----------------------|------|---------|
|  | FV438 | FT1115A <sup>23, 114, 254</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 254, 255</sup> | G8018 <sup>1</sup> | AP104 <sup>185</sup> | .044 | L4 2.5L |
|--|-------|---------------------------------|---|--------------------|----------------------|------|---------|

|  |                      |                                 |   |                    |       |      |         |
|--|----------------------|---------------------------------|---|--------------------|-------|------|---------|
|  | FV353 <sup>256</sup> | FT1115A <sup>23, 114, 254</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 254, 255</sup> | G8018 <sup>1</sup> | AP104 | .044 | V6 3.0L |
|--|----------------------|---------------------------------|---|--------------------|-------|------|---------|

|  |       |                                 |   |                    |        |      |         |
|--|-------|---------------------------------|---|--------------------|--------|------|---------|
|  | FV375 | FT1115A <sup>23, 114, 254</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 254, 255</sup> | G8018 <sup>1</sup> | APP103 | .054 | V6 4.0L |
|--|-------|---------------------------------|---|--------------------|--------|------|---------|

*Taurus*

|  |  |  |  |   |  |              |         |
|--|--|--|--|---|--|--------------|---------|
|  | FV352 <sup>144, 377, 378, 384</sup><br>FV353 <sup>229, 377, 378, 383</sup> | FT1160 <sup>23, 379</sup><br>FT1164 <sup>23, 380</sup> | FT1160A <sup>357, 379</sup><br>FT1164A <sup>380, 381</sup> | G3802A <sup>1, 36</sup><br>G7649 <sup>123</sup> | AP104 <sup>229, 377, 378</sup><br>AP605 <sup>144</sup> | .044<br>.054 | V6 3.0L |
|--|--|--|--|---|--|--------------|---------|

|  |       |                           |                             |                     |       |      |         |
|--|-------|---------------------------|-----------------------------|---------------------|-------|------|---------|
|  | FV355 | FT1160 <sup>23, 379</sup> | FT1160A <sup>357, 379</sup> | G3802A <sup>1</sup> | AP104 | .044 | V8 3.4L |
|--|-------|---------------------------|-----------------------------|---------------------|-------|------|---------|

*Windstar*

|  |                      |                       |                        |                    |       |      |         |
|--|----------------------|-----------------------|------------------------|--------------------|-------|------|---------|
|  | FV353 <sup>256</sup> | FT1073A <sup>23</sup> | FT1073B <sup>387</sup> | G3850 <sup>1</sup> | AP104 | .044 | V6 3.0L |
|--|----------------------|-----------------------|------------------------|--------------------|-------|------|---------|

|  |       |                       |                        |                    |  |              |         |
|--|-------|-----------------------|------------------------|--------------------|--|--------------|---------|
|  | FV352 | FT1073A <sup>23</sup> | FT1073B <sup>387</sup> | G3850 <sup>1</sup> | APP105 <sup>389</sup><br>APP765 <sup>23, 253</sup> | .044<br>.044 | V6 3.8L |
|--|-------|-----------------------|------------------------|--------------------|--|--------------|---------|

1997

*Aerostar*

|  |                      |                                 |                                  |                     |       |      |         |
|--|----------------------|---------------------------------|----------------------------------|---------------------|-------|------|---------|
|  | FV353 <sup>256</sup> | FT1115A <sup>23, 114, 254</sup> | FT1115B <sup>114, 254, 255</sup> | G3802A <sup>1</sup> | AP104 | .044 | V6 3.0L |
|--|----------------------|---------------------------------|----------------------------------|---------------------|-------|------|---------|

|  |                    |                                 |  |                     |       |      |         |
|--|--------------------|---------------------------------|--|---------------------|-------|------|---------|
|  | FV246 <sup>1</sup> | FT1115A <sup>23, 114, 254</sup> | FT1087B <sup>113, 116, 257</sup><br>FT1115B <sup>114, 254, 255</sup> | G3802A <sup>1</sup> | AP605 | .054 | V6 4.0L |
|--|--------------------|---------------------------------|--|---------------------|-------|------|---------|

*Aspire*

|  |       |                      |                        |       |    |      |         |
|--|-------|----------------------|------------------------|-------|----|------|---------|
|  | FV371 | FT1161 <sup>23</sup> | FT1161A <sup>258</sup> | G7735 | 64 | .044 | L4 1.3L |
|--|-------|----------------------|------------------------|-------|----|------|---------|

*Contour*

|                       |                         |  |  |                          |        |      |         |
|-----------------------|-------------------------|--|--|--------------------------|--------|------|---------|
| BA8112 <sup>218</sup> | FV349 <sup>1, 263</sup> |  |  | G3802A <sup>1, 261</sup> | XP5364 | .050 | L4 2.0L |
|-----------------------|-------------------------|--|--|--------------------------|--------|------|---------|

|  |       |                      |                        |                     |       |      |         |
|--|-------|----------------------|------------------------|---------------------|-------|------|---------|
|  | FV352 | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G3802A <sup>1</sup> | AP104 | .054 | V6 2.5L |
|--|-------|----------------------|------------------------|---------------------|-------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 113-4WD 114-RWD 116-AWD 123-FLEX 125-CNG  
137-DOHC 138-OHV 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 218-Crankcase air filter 229-Vin:U 253-OE half thread design replaced by full  
thread design 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 258-Replaces FT1161 260-BI-FUEL 261-In-line 262-Replaces  
CF8046 263-Before 3/17/97 264-Replaces FT1167 266-4R70W 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces FT1130  
301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 305-Cylindrical air 306-Rectangular air 357-Replaces FT1160 367-Vin:V 377-Vin:1  
378-Vin:2 379-AX4N 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 383-Replaces FV399, With elbow connection 384-Without elbow connection  
387-Replaces FT1073A 389-Replaces APP765  
Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.



|                              | OIL FILTERS  |   |   |   | AIR FILTERS   |                        | CABIN FILTERS               |
|------------------------------|--|---|---|---|---|------------------------|-----------------------------|
|                              | EXTRA GUARD  | TOUGH GUARD                               | ULTRA SYNTHETIC                           | HIGH MILEAGE                              | EXTRA GUARD AIR                                     | TOUGH GUARD AIR        | FRESH BREEZE AIR            |
| <b>FORD (Cont'd)</b>         | <b>GOOD</b>  | <b>BETTER</b>                             | <b>BEST</b>                               | <b>SPECIALIZED</b>                        | <b>GOOD</b>   | <b>BEST</b>            |                             |
| <b>1997 (Cont'd)</b>         | <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b> |   |   |   |   |                        |                             |
| <i>Crown Victoria</i>        |  |   |   |   |   |                        |                             |
| V8 4.6L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA5056  | TGA5056                |                             |
| <i>E-150-350</i>             |  |   |   |   |   |                        |                             |
| V10 6.8L                     | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                |                             |
| V6 4.2L                      | PH3600   | TG3600                                    | XG3600                                    | HM3600                                    | CA8039  | TGA8039                |                             |
| V8 4.6L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                |                             |
| V8 5.4L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                |                             |
| V8 7.3L                      | PH3786   | TG3786                                    | XG3786                                    |   | CA7614  |                        |                             |
| <i>Econoline Super Duty</i>  |  |   |   |   |   |                        |                             |
| V10 6.8L                     | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                |                             |
| V8 5.4L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                |                             |
| V8 7.3L                      | PH3786   | TG3786                                    | XG3786                                    |   | CA7614  |                        |                             |
| <i>Escort</i>                |  |   |   |   |   |                        |                             |
| L4 2.0L                      | PH3600   | TG3600                                    | XG3600                                    | HM3600                                    | CA8142  |                        |                             |
| <i>Expedition</i>            |  |   |   |   |   |                        |                             |
| V8 4.6L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| <i>Explorer</i>              |  |   |   |   |   |                        |                             |
| V6 4.0L                      | PH8A   | TG8A                                      | XG8A                                      | HM8A                                      | CA8141 <sup>305</sup><br>CA8243 <sup>306</sup>      | TGA8243 <sup>306</sup> |                             |
| V8 5.0L                      | PH2 <sup>187</sup><br>PH8A <sup>186</sup>                                      | TG2 <sup>187</sup><br>TG8A <sup>186</sup> | XG2 <sup>187</sup><br>XG8A <sup>186</sup> | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA8141 <sup>305</sup><br>CA8243 <sup>306</sup>      | TGA8243 <sup>306</sup> |                             |
| <i>F Super Duty</i>          |  |   |   |   |   |                        |                             |
| V8 7.3L                      | PH3786   | TG3786                                    | XG3786                                    |   | CA7438  |                        | CF8631A <sup>301, 302</sup> |
| V8 7.5L                      | PH8A <sup>330</sup>  | TG8A <sup>330</sup>                       | XG8A <sup>330</sup>                       | HM8A <sup>330</sup>                       | CA6366  | TGA6366                | CF8631A <sup>301, 302</sup> |
| <i>F-150-350, Super Duty</i> |  |   |   |   |   |                        |                             |
| V6 4.2L                      | PH3600   | TG3600                                    | XG3600                                    | HM3600                                    | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 4.6L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.4L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA8039  | TGA8039                | CF8631A <sup>301, 302</sup> |
| V8 5.8L                      | PH2  | TG2                                       | XG2                                       | HM2                                       | CA3501 <sup>334, 335</sup><br>CA6366 <sup>226</sup> | TGA6366 <sup>226</sup> | CF8631A <sup>301, 302</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 113-4WD 114-RWD 116-AWD 125-CNG 186-3/4" Thread 187-22mm Thread 218-Crankcase air filter 226-Except California 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 266-4R70W 268-4R75W 271-E4OD 272-Replaces FT1131 273-Replaces FV397 or FV398 274-Replaces CS7715 275-4R100 281-Replaces FT1130 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 305-Cylindrical air 306-Rectangular air 330-Except severe service and/or off road use 334-5" High element 335-California





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

FORD (Cont'd)

1997 (Cont'd)

Crown Victoria

E-150-350

Econoline Super Duty

Escort

Expedition

Explorer

F Super Duty

F-150-350, Super Duty

F

|                       |   |  |  |  |   |              |          |
|-----------------------|---|--|--|--|---|--------------|----------|
| BA3525 <sup>218</sup> | FV198 <sup>1</sup>                                  | FT1167 <sup>23, 266</sup>  | FT1167A <sup>264, 266</sup>  | G3802A <sup>1</sup>                            | AP103 <sup>125</sup><br>AP104 <sup>36</sup> | .044<br>.054 | V8 4.6L  |
|                       | FV398 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266</sup>   | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266</sup>   | G3850 <sup>1</sup>                             | AP103                                       | .044         | V10 6.8L |
|                       | FV352   | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266</sup>   | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266</sup>   | G3850 <sup>1</sup>                             | AP605                                       | .054         | V6 4.2L  |
|                       | FV397 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266</sup>   | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266</sup>   | G3850 <sup>1</sup>                             | AP104                                       | .054         | V8 4.6L  |
|                       | FV398 <sup>23, 36</sup><br>FV411 <sup>36, 273</sup> | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266, 268</sup>  | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266, 268</sup>  | G3850 <sup>1, 36</sup>                         | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|                       |   | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266</sup>   | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266</sup>   | CS7715 <sup>23</sup><br>CS7715A <sup>274</sup> | 1111  |              | V8 7.3L  |
|                       | FV398 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266</sup>   | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266</sup>   | G3850 <sup>1</sup>                             | AP103                                       | .054         | V10 6.8L |
|                       | FV398 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1131 <sup>23, 271</sup><br>FT1167 <sup>23, 266</sup>   | FT1131A <sup>271, 272</sup><br>FT1167A <sup>264, 266</sup>   | G3850 <sup>1</sup>                             | AP103                                       | .054         | V8 5.4L  |
|                       |   | FT1131 <sup>23, 271</sup>  | FT1131A <sup>271, 272</sup>  | CS7715 <sup>23</sup><br>CS7715A <sup>274</sup> | 1111  |              | V8 7.3L  |
|                       | FV393   | FT1123   |  | G7092 <sup>1</sup>                             | AP5144                                      | .054         | L4 2.0L  |
|                       | FV397 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1</sup>                             | AP104                                       | .054         | V8 4.6L  |
|                       | FV398 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup><br>FT1167 <sup>23, 113, 266</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup><br>FT1167A <sup>113, 264, 266</sup> | G3850 <sup>1</sup>                             | AP103                                       | .054         | V8 5.4L  |
|                       | FV375   | FT1115A <sup>23, 114, 257</sup><br>FT1167 <sup>23, 113, 116, 266</sup>                                     | FT1087B <sup>113, 116, 257</sup><br>FT1115B <sup>114, 255, 257</sup><br>FT1167A <sup>113, 116, 264, 266</sup>    | G3850 <sup>1</sup>                             | AP103                                       | .054         | V6 4.0L  |
|                       | FV294 <sup>1</sup>                                  | FT1115A <sup>23, 114, 257</sup><br>FT1167 <sup>23, 113, 116, 266</sup>                                     | FT1087B <sup>113, 116, 257</sup><br>FT1115B <sup>114, 255, 257</sup><br>FT1167A <sup>113, 116, 264, 266</sup>    | G3850 <sup>1</sup>                             | AP104                                       | .054         | V8 5.0L  |
|                       |   | FT1131 <sup>23</sup>   | FT1131A <sup>272</sup>   | CS7715 <sup>23</sup><br>CS7715A <sup>274</sup> | 1111  |              | V8 7.3L  |
|                       | FV367   | FT1131 <sup>23</sup>   | FT1131A <sup>272</sup>   | G3850 <sup>1</sup>                             | AP25  | .044         | V8 7.5L  |
|                       | FV352   | FT1130 <sup>23, 113, 271</sup><br>FT1131 <sup>23, 114, 271</sup><br>FT1167 <sup>23, 113, 266</sup>         | FT1130A <sup>113, 271, 281</sup><br>FT1131A <sup>114, 271, 272</sup><br>FT1167A <sup>113, 264, 266</sup>         | G3850 <sup>1</sup>                             | AP605                                       | .054         | V6 4.2L  |
|                       | FV352   | FT1130 <sup>23, 113, 271</sup><br>FT1131 <sup>23, 114, 271</sup><br>FT1167 <sup>23, 113, 266</sup>         | FT1130A <sup>113, 271, 281</sup><br>FT1131A <sup>114, 271, 272</sup><br>FT1167A <sup>113, 264, 266</sup>         | G3850 <sup>1</sup>                             | AP104                                       | .054         | V8 4.6L  |
|                       | FV398 <sup>23</sup><br>FV411 <sup>273</sup>         | FT1130 <sup>23, 113, 271</sup><br>FT1131 <sup>23, 114, 271</sup><br>FT1167 <sup>23, 113, 266</sup>         | FT1130A <sup>113, 271, 281</sup><br>FT1131A <sup>114, 271, 272</sup><br>FT1167A <sup>113, 264, 266</sup>         | G3850 <sup>1, 36</sup>                         | AP103 <sup>36</sup><br>AP103 <sup>125</sup> | .054<br>.044 | V8 5.4L  |
|                       | FV218 <sup>1</sup>                                  | FT1130 <sup>23, 113, 271</sup><br>FT1131 <sup>23, 114, 271</sup>   | FT1130A <sup>113, 271, 281</sup><br>FT1131A <sup>114, 271, 272</sup>   | G3850 <sup>1</sup>                             | AP24  | .044         | V8 5.8L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 113-4WD 116-AWD 125-CNG 186-3/4" Thread 187-22mm Thread 218-Crankcase air filter 226-Except California 255-Replaces FT1115A 257-5R55E 264-Replaces FT1167 266-4R70W 268-4R75W 271-E4OD 272-Replaces FT1131 273-Replaces FV397 or FV398 274-Replaces CS7715 275-4R100 281-Replaces FT1130 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 305-Cylindrical air 306-Rectangular air 330-Except severe service and/or off road use 334-5" High element 335-California



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FORD (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*F-150-350, Super Duty (Cont'd)*

|         |          |          |          |          |        |         |                  |
|---------|----------|----------|----------|----------|--------|---------|------------------|
| V8 7.3L | PH3786   | TG3786   | XG3786   |          | CA7438 |         | CF8631A 301, 302 |
| V8 7.5L | PH8A 330 | TG8A 330 | XG8A 330 | HM8A 330 | CA6366 | TGA6366 | CF8631A 301, 302 |

*F53*

|         |          |          |          |          |        |         |                  |
|---------|----------|----------|----------|----------|--------|---------|------------------|
| V8 7.5L | PH8A 330 | TG8A 330 | XG8A 330 | HM8A 330 | CA6366 | TGA6366 | CF8631A 301, 302 |
|---------|----------|----------|----------|----------|--------|---------|------------------|

*F59*

|         |        |        |        |  |        |  |                  |
|---------|--------|--------|--------|--|--------|--|------------------|
| V8 7.3L | PH3786 | TG3786 | XG3786 |  | CA7438 |  | CF8631A 301, 302 |
|---------|--------|--------|--------|--|--------|--|------------------|

*Mustang*

|         |        |        |        |        |        |         |  |
|---------|--------|--------|--------|--------|--------|---------|--|
| V6 3.8L | PH3600 | TG3600 | XG3600 | HM3600 | CA7730 |         |  |
| V8 4.6L | PH2    | TG2    | XG2    | HM2    | CA8039 | TGA8039 |  |

*Probe*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L | PH5343 |        |        |        | CA7426 |  |  |
| V6 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA7426 |  |  |

*Ranger*

|         |        |        |        |        |                          |                            |  |
|---------|--------|--------|--------|--------|--------------------------|----------------------------|--|
| L4 2.3L | PH8A   | TG8A   | XG8A   | HM8A   | CA7774                   | TGA7774                    |  |
| V6 3.0L | PH3600 | TG3600 | XG3600 | HM3600 | CA7774                   | TGA7774                    |  |
| V6 4.0L | PH8A   | TG8A   | XG8A   | HM8A   | CA7774 305<br>CA8243 306 | TGA7774 305<br>TGA8243 306 |  |

*Taurus*

|         |                       |                       |                       |                       |        |         |             |
|---------|-----------------------|-----------------------|-----------------------|-----------------------|--------|---------|-------------|
| V6 3.0L | PH2 137<br>PH3600 138 | TG2 137<br>TG3600 138 | XG2 137<br>XG3600 138 | HM2 137<br>HM3600 138 | CA7365 | TGA7365 | CF8109A 382 |
| V8 3.4L | PH3600                | TG3600                | XG3600                | HM3600                | CA7365 | TGA7365 | CF8109A 382 |

*Thunderbird*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| V6 3.8L | PH3600 | TG3600 | XG3600 | HM3600 | CA6555 |  |  |
| V8 4.6L | PH2    | TG2    | XG2    | HM2    | CA6555 |  |  |

*Windstar*

|         |        |        |        |        |        |         |  |
|---------|--------|--------|--------|--------|--------|---------|--|
| V6 3.0L | PH3600 | TG3600 | XG3600 | HM3600 | CA5058 | TGA5058 |  |
| V6 3.8L | PH3600 | TG3600 | XG3600 | HM3600 | CA7774 | TGA7774 |  |

**FREIGHTLINER**

2016

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |
|---------|---------|--|--|--|---------|--|---------|
| L4 2.1L | CH11277 |  |  |  | CA10330 |  | CF11175 |
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |

2015

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |
|---------|---------|--|--|--|---------|--|---------|
| L4 2.1L | CH11277 |  |  |  | CA10330 |  | CF11175 |
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 29-Standard 36-GAS 45-Automatic 113-4WD 114-RWD 123-FLEX 137-DOHC 138-OHV  
 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 229-Vin:U 253-OE half thread design replaced by full thread design 254-4R44E 255-Replaces  
 FT1115A 256-Replaces FV399 257-5R55E 264-Replaces FT1167 266-4R70W 271-E4OD 272-Replaces FT1131 274-Replaces CS7715 281-Replaces  
 FT1130 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 305-Cylindrical air 306-Rectangular air 330-Except severe service and/or off road use  
 357-Replaces FT1160 365-Replaces AP2545 367-Vin:V 372-4EAT-GF 373-Replaces FT1143 377-Vin:1 378-Vin:2 379-AX4N 380-AX4S 381-Replaces  
 FT1164 382-Replaces CF8109 383-Replaces FV399, With elbow connection 387-Replaces FT1073A 389-Replaces APP765

1-343

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.

www.fram.com

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**FORD (Cont'd)**

**1997 (Cont'd)**

*F-150-350, Super Duty (Cont'd)*

|                    |  |  |  |  |   |  |              |         |
|--------------------|--|--|--|--|---|--|--------------|---------|
|                    |  |  | FT1130 <sup>23, 113, 271</sup><br>FT1131 <sup>23, 114, 271</sup> | FT1130A <sup>113, 271, 281</sup><br>FT1131A <sup>114, 271, 272</sup> | CS7715 <sup>23</sup><br>CS7715A <sup>274</sup>  | <b>1111</b>  |              | V8 7.3L |
|                    | FV367  |  | FT1130 <sup>23, 113, 271</sup><br>FT1131 <sup>23, 114, 271</sup> | FT1130A <sup>113, 271, 281</sup><br>FT1131A <sup>114, 271, 272</sup> | G3850 <sup>1</sup>                              | <b>AP25</b>  | .044         | V8 7.5L |
| <i>F53</i>         |  |  |  |  |   |  |              |         |
|                    | FV367  |  | FT1131 <sup>23, 271</sup>  | FT1131A <sup>271, 272</sup>  | G3850 <sup>1</sup>                              | <b>AP25</b>  | .044         | V8 7.5L |
| <i>F59</i>         |  |  |  |  |   |  |              |         |
|                    |  |  | FT1131 <sup>23, 271</sup>  | FT1131A <sup>271, 272</sup>  | CS7715 <sup>23</sup><br>CS7715A <sup>274</sup>  | <b>1111</b>  |              | V8 7.3L |
| <i>Mustang</i>     |  |  |  |  |   |  |              |         |
|                    | FV329 <sup>1</sup>                                 |  | FT1167 <sup>23, 266</sup>  | FT1167A <sup>264, 266</sup>  | G3802A <sup>1</sup>                             | <b>AP2545<sup>23, 253</sup></b><br><b>AP5145<sup>365</sup></b>     | .054<br>.054 | V6 3.8L |
|                    | FV198 <sup>1, 203</sup><br>FV243 <sup>1, 367</sup> |  | FT1167 <sup>23, 203, 266</sup>                                   | FT1167A <sup>203, 264, 266</sup>                                     | G3802A <sup>1</sup>                             | <b>AP104</b>   | .054         | V8 4.6L |
| <i>Probe</i>       |  |  |  |  |   |  |              |         |
|                    | FV289 <sup>1</sup>                                 |  | FT1143 <sup>23, 372</sup>  | FT1143A <sup>372, 373</sup>  | G7404 <sup>1, 45</sup><br>G7428 <sup>29</sup>   | <b>3924</b>  | .044         | L4 2.0L |
|                    | FV341 <sup>1</sup>                                 |  | FT1143 <sup>23, 372</sup>  | FT1143A <sup>372, 373</sup>  | G7428 <sup>29</sup>                             | <b>5224</b>  | .044         | V6 2.5L |
| <i>Ranger</i>      |  |  |  |  |   |  |              |         |
|                    | FV376  |  | FT1115A <sup>23, 114, 254</sup>                                  | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 254, 255</sup>      | G3850 <sup>1</sup>                              | <b>AP104<sup>185</sup></b>   | .044         | L4 2.3L |
|                    | FV353 <sup>256</sup>                               |  | FT1115A <sup>23, 114, 254</sup>                                  | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 254, 255</sup>      | G3850 <sup>1</sup>                              | <b>AP104</b>   | .044         | V6 3.0L |
|                    | FV375  |  | FT1115A <sup>23, 114, 254</sup>                                  | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 254, 255</sup>      | G3850 <sup>1</sup>                              | <b>APP103</b>  | .054         | V6 4.0L |
| <i>Taurus</i>      |  |  |  |  |   |  |              |         |
|                    | FV352 <sup>137</sup><br>FV353 <sup>138, 383</sup>  |  | FT1160 <sup>23, 379</sup><br>FT1164 <sup>23, 380</sup>           | FT1160A <sup>357, 379</sup><br>FT1164A <sup>380, 381</sup>           | G3802A <sup>1, 36</sup><br>G7649 <sup>123</sup> | <b>AP104<sup>229, 377, 378</sup></b><br><b>AP605<sup>144</sup></b> | .044<br>.054 | V6 3.0L |
|                    | FV355  |  | FT1160 <sup>23</sup>   | FT1160A <sup>357</sup>   | G3802A <sup>1</sup>                             | <b>AP104</b>   | .044         | V8 3.4L |
| <i>Thunderbird</i> |  |  |  |  |   |  |              |         |
|                    | FV329 <sup>1</sup>                                 |  | FT1167 <sup>23</sup>   | FT1167A <sup>264</sup>   | G7596 <sup>1</sup>                              | <b>AP2545<sup>23, 253</sup></b><br><b>AP5145<sup>365</sup></b>     | .054<br>.054 | V6 3.8L |
|                    | FV198 <sup>1</sup>                                 |  | FT1167 <sup>23</sup>   | FT1167A <sup>264</sup>   | G7596 <sup>1</sup>                              | <b>AP104</b>   | .054         | V8 4.6L |
| <i>Windstar</i>    |  |  |  |  |   |  |              |         |
|                    | FV353 <sup>256</sup>                               |  | FT1073A <sup>23</sup>  | FT1073B <sup>387</sup>   | G3850 <sup>1</sup>                              | <b>AP104</b>   | .044         | V6 3.0L |
|                    | FV352  |  | FT1073A <sup>23</sup>  | FT1073B <sup>387</sup>   | G3850 <sup>1</sup>                              | <b>APP105<sup>389</sup></b><br><b>APP765<sup>23, 253</sup></b>     | .044<br>.044 | V6 3.8L |

**FREIGHTLINER**

**2016**

*Sprinter 2500-3500*

|  |     |  |        |  |  |  |  |         |
|--|-----|--|--------|--|--|--|--|---------|
|  | N/R |  |        |  |  |  |  | L4 2.1L |
|  | N/R |  | FT1214 |  |  |  |  | V6 3.0L |

**2015**

*Sprinter 2500-3500*

|  |     |  |  |  |  |  |  |         |
|--|-----|--|--|--|--|--|--|---------|
|  | N/R |  |  |  |  |  |  | L4 2.1L |
|  | N/R |  |  |  |  |  |  | V6 3.0L |

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 23-Use until inventory is depleted 29-Standard 36-GAS 45-Automatic 113-4WD 114-RWD 123-FLEX 137-DOHC 138-OHV  
 144-Vin:S 185-Requires 2 plugs per cylinder 203-Vin:X 229-Vin:U 253-OE half thread design replaced by full thread design 254-4R44E 255-Replaces  
 FT1115A 256-Replaces FV399 257-5R55E 264-Replaces FT1167 266-4R70W 271-E4OD 272-Replaces FT1131 274-Replaces CS7715 281-Replaces  
 FT1130 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 305-Cylindrical air 306-Rectangular air 330-Except severe service and/or off road use  
 357-Replaces FT1160 365-Replaces AP2545 367-Vin:V 372-4EAT-GF 373-Replaces FT1143 377-Vin:1 378-Vin:2 379-AX4N 380-AX4S 381-Replaces  
 FT1164 382-Replaces CF8109 383-Replaces FV399, With elbow connection 387-Replaces FT1073A 389-Replaces APP765



|                              | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                              | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>FREIGHTLINER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |  |
|---------|---------|--|--|--|---------|--|---------|--|
| L4 2.1L | CH11277 |  |  |  | CA10330 |  | CF11175 |  |
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |  |

2013

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |  |
|---------|---------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |  |
|---------|---------|--|--|--|---------|--|---------|--|

2012

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |  |
|---------|---------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |  |
|---------|---------|--|--|--|---------|--|---------|--|

2011

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |  |
|---------|---------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |  |
|---------|---------|--|--|--|---------|--|---------|--|

2010

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |  |
|---------|---------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |  |
|---------|---------|--|--|--|---------|--|---------|--|

2009

*Sprinter 2500-3500*

|         |         |  |  |  |         |  |         |  |
|---------|---------|--|--|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |  |  | CA10330 |  | CF10436 |  |
|---------|---------|--|--|--|---------|--|---------|--|

2008

*Sprinter 2500-3500*

|         |         |  |        |  |         |  |         |  |
|---------|---------|--|--------|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |        |  | CA10330 |  | CF10436 |  |
| V6 3.5L | CH8481  |  | XG8481 |  | CA10330 |  | CF10436 |  |

2007

*Sprinter 2500-3500*

|         |         |  |        |  |         |  |         |  |
|---------|---------|--|--------|--|---------|--|---------|--|
| V6 3.0L | CH10323 |  |        |  | CA10330 |  | CF10436 |  |
| V6 3.5L | CH8481  |  | XG8481 |  | CA10330 |  | CF10436 |  |

2006

*Sprinter 2500-3500*

|         |        |  |  |  |        |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|
| L5 2.7L | CH9301 |  |  |  | CA5777 |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|

2005

*Sprinter 2500-3500*

|         |        |  |  |  |        |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|
| L5 2.7L | CH9301 |  |  |  | CA5777 |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|

2004

*Sprinter 2500-3500*

|         |        |  |  |  |        |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|
| L5 2.7L | CH9301 |  |  |  | CA5777 |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|

2003

*Sprinter 2500-3500*

|         |        |  |  |  |        |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|
| L5 2.7L | CH9301 |  |  |  | CA5777 |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|

2002

*Sprinter 2500-3500*

|         |        |  |  |  |        |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|
| L5 2.7L | CH9301 |  |  |  | CA5777 |  |  |  |
|---------|--------|--|--|--|--------|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**FREIGHTLINER (Cont'd)**

**2014**

*Sprinter 2500-3500*

|  |     |  |  |  |  |  |         |
|--|-----|--|--|--|--|--|---------|
|  | N/R |  |  |  |  |  | L4 2.1L |
|  | N/R |  |  |  |  |  | V6 3.0L |

**2013**

*Sprinter 2500-3500*

|  |     |  |  |  |  |  |         |
|--|-----|--|--|--|--|--|---------|
|  | N/R |  |  |  |  |  | V6 3.0L |
|--|-----|--|--|--|--|--|---------|

**2012**

*Sprinter 2500-3500*

|  |     |        |  |  |  |  |         |
|--|-----|--------|--|--|--|--|---------|
|  | N/R | FT1214 |  |  |  |  | V6 3.0L |
|--|-----|--------|--|--|--|--|---------|

**2011**

*Sprinter 2500-3500*

|  |     |        |  |  |  |  |         |
|--|-----|--------|--|--|--|--|---------|
|  | N/R | FT1214 |  |  |  |  | V6 3.0L |
|--|-----|--------|--|--|--|--|---------|

**2010**

*Sprinter 2500-3500*

|  |     |        |  |  |  |  |         |
|--|-----|--------|--|--|--|--|---------|
|  | N/R | FT1214 |  |  |  |  | V6 3.0L |
|--|-----|--------|--|--|--|--|---------|

**2009**

*Sprinter 2500-3500*

|  |     |        |  |         |  |  |         |
|--|-----|--------|--|---------|--|--|---------|
|  | N/R | FT1214 |  | PS10265 |  |  | V6 3.0L |
|--|-----|--------|--|---------|--|--|---------|

**2008**

*Sprinter 2500-3500*

|  |     |        |  |         |        |      |         |
|--|-----|--------|--|---------|--------|------|---------|
|  | N/R | FT1214 |  | PS10265 |        |      | V6 3.0L |
|  | N/R | FT1214 |  | N/S     | XP5702 | .050 | V6 3.5L |

**2007**

*Sprinter 2500-3500*

|  |     |        |  |         |        |      |         |
|--|-----|--------|--|---------|--------|------|---------|
|  | N/R | FT1214 |  | PS10265 |        |      | V6 3.0L |
|  | N/R | FT1214 |  | N/S     | XP5702 | .050 | V6 3.5L |

**2006**

*Sprinter 2500-3500*

|  |     |        |  |         |      |  |         |
|--|-----|--------|--|---------|------|--|---------|
|  | N/R | FT1214 |  | PS10265 | 1118 |  | L5 2.7L |
|--|-----|--------|--|---------|------|--|---------|

**2005**

*Sprinter 2500-3500*

|  |     |        |  |         |      |  |         |
|--|-----|--------|--|---------|------|--|---------|
|  | N/R | FT1214 |  | PS10265 | 1118 |  | L5 2.7L |
|--|-----|--------|--|---------|------|--|---------|

**2004**

*Sprinter 2500-3500*

|  |     |        |  |         |      |  |         |
|--|-----|--------|--|---------|------|--|---------|
|  | N/R | FT1214 |  | PS10265 | 1118 |  | L5 2.7L |
|--|-----|--------|--|---------|------|--|---------|

**2003**

*Sprinter 2500-3500*

|  |     |        |  |         |      |  |         |
|--|-----|--------|--|---------|------|--|---------|
|  | N/R | FT1214 |  | PS10265 | 1118 |  | L5 2.7L |
|--|-----|--------|--|---------|------|--|---------|

**2002**

*Sprinter 2500-3500*

|  |     |        |  |         |  |  |         |
|--|-----|--------|--|---------|--|--|---------|
|  | N/R | FT1214 |  | PS10265 |  |  | L5 2.7L |
|--|-----|--------|--|---------|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

F



|            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GEO</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Metro</i>   |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| L3 1.0L        | PH3614 | TG3614 | XG3614 | HM3614 | CA6376 |  |  |
| L4 1.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA6376 |  |  |
| <i>Prizm</i>   |        |        |        |        |        |  |  |
| L4 1.6L        | PH4967 | TG4967 | XG4967 | HM4967 | CA8010 |  |  |
| L4 1.8L        | PH4967 | TG4967 | XG4967 | HM4967 | CA8010 |  |  |
| <i>Tracker</i> |        |        |        |        |        |  |  |
| L4 1.6L        | PH3614 | TG3614 | XG3614 | HM3614 | CA7617 |  |  |









## GMC

| 2016                                 |                        |         |         |         |   |          |                        |
|--------------------------------------|------------------------|---------|---------|---------|---|----------|------------------------|
| <i>Acadia</i>                        |                        |         |         |         |   |          |                        |
| V6 3.6L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA10110   |          | CF11663                |
| <i>Canyon</i>                        |                        |         |         |         |   |          |                        |
| L4 2.5L                              | PH10060                | TG10060 | XG10060 | HM10060 | *CA11959  |          | *CF11966               |
| L4 2.8L                              | *CH12069 <sup>37</sup> |         |         |         | *CA11959  |          | *CF11966               |
| V6 3.6L                              | CH8765                 | TG8765  | XG8765  |         | *CA11959  |          | *CF11966               |
| <i>Savana 1500-3500</i>              |                        |         |         |         |   |          |                        |
| V8 4.8L                              | PH10060                | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |
| V8 6.0L                              | PH10060                | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |
| V8 6.6L                              | PH9100                 | TG9100  | XG9100  | HM9100  | CA10491   |          | N/R                    |
| <i>Savana 4500</i>                   |                        |         |         |         |   |          |                        |
| V8 6.0L                              | PH10060                | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |
| V8 6.6L                              | PH9100                 | TG9100  | XG9100  | HM9100  | CA10491   |          | N/R                    |
| <i>Sierra 1500-3500</i>              |                        |         |         |         |   |          |                        |
| V6 4.3L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup>                          | TGA8755A |                        |
| V8 5.3L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup>                          | TGA8755A |                        |
| V8 6.0L                              | PH10060                | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8766 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.2L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup>                          | TGA8755A |                        |
| V8 6.6L                              | PH9100                 | TG9100  | XG9100  | HM9100  | CA11033   |          | CF11809                |
| <i>Terrain</i>                       |                        |         |         |         |   |          |                        |
| L4 2.4L                              | CH9018                 | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.6L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |                        |         |         |         |   |          |                        |
| V8 5.3L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |
| V8 6.2L                              | PH10575                | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |

| 2015          |         |         |         |         |          |  |          |
|---------------|---------|---------|---------|---------|----------|--|----------|
| <i>Acadia</i> |         |         |         |         |          |  |          |
| V6 3.6L       | PH10575 | TG10575 | XG10575 | HM10575 | CA10110  |  | CF11663  |
| <i>Canyon</i> |         |         |         |         |          |  |          |
| L4 2.5L       | PH10060 | TG10060 | XG10060 | HM10060 | *CA11959 |  | *CF11966 |
| V6 3.6L       | CH8765  | TG8765  | XG8765  |         | *CA11959 |  | *CF11966 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 37-DIESEL 98-Recommendation based on current OE requirements 105-Spin-on 111-Heavy duty service  
 112-Standard service 119-6L80 126-4 Spd. 130-Replaces CF10742 and CF11178 131-3 Spd. 153-6L90 157-Replaces FT1110 162-Replaces FT1169  
 and FT1137 166-Allison 176-Replaces FT1050 177-Universal fuel filter 261-In-line

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>GEO</b>  |
| <b>1997</b>   |   |   |   |   |  |   |   |
| <i>Metro</i>  |   |   |   |   |  |   |   |
|   | FV325 <sup>1</sup>  | FT1110 <sup>23</sup>  | FT1110A <sup>157</sup>  | G8008   | <b>63</b>  | .042  | L3 1.0L   |
|   | FV379   | FT1110 <sup>23</sup>  | FT1110A <sup>157</sup>  | G8008   | <b>63</b>  | .042  | L4 1.3L   |
| <i>Prizm</i>  |   |   |   |   |  |   |   |
|   | FV385 <sup>1</sup>  | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup>                                | FT1169A <sup>131, 162</sup>   | G7612   | <b>3923</b>  | .031  | L4 1.6L   |
|   | FV385 <sup>1</sup>  | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup>                                | FT1169A <sup>131, 162</sup>   | G7612   | <b>3923</b>  | .031  | L4 1.8L   |
| <i>Tracker</i>  |   |   |   |   |  |   |   |
|   | FV379   | FT1050 <sup>23</sup>  | FT1050A <sup>176</sup>  | G6678 <sup>1, 98, 261</sup><br>G7196 <sup>1, 177</sup>                            | <b>3923</b>  | .031  | L4 1.6L   |

**GMC**

|                                      |     |                           |                       |     |               |      |         |
|--------------------------------------|-----|---------------------------|-----------------------|-----|---------------|------|---------|
| <b>2016</b>                          |     |                           |                       |     |               |      |         |
| <i>Acadia</i>                        |     |                           |                       |     |               |      |         |
|                                      | N/R | N/S                       |                       | N/S |               |      | V6 3.6L |
| <i>Canyon</i>                        |     |                           |                       |     |               |      |         |
|                                      | N/R |                           | FT1238                | N/S |               |      | L4 2.5L |
|                                      |     |                           |                       |     |               |      | L4 2.8L |
|                                      | N/R |                           | FT1238                | N/S |               |      | V6 3.6L |
| <i>Savana 1500-3500</i>              |     |                           |                       |     |               |      |         |
|                                      | N/R |                           | FT1238 <sup>153</sup> | N/S |               |      | V8 4.8L |
|                                      |     |                           | FT1238 <sup>153</sup> | N/S |               |      | V8 6.0L |
|                                      |     |                           | FT1238                |     |               |      | V8 6.6L |
| <i>Savana 4500</i>                   |     |                           |                       |     |               |      |         |
|                                      |     |                           | FT1238 <sup>153</sup> | N/S |               |      | V8 6.0L |
|                                      |     |                           | FT1238                |     |               |      | V8 6.6L |
| <i>Sierra 1500-3500</i>              |     |                           |                       |     |               |      |         |
|                                      |     |                           |                       |     |               |      | V6 4.3L |
|                                      |     |                           |                       |     |               |      | V8 5.3L |
|                                      |     |                           |                       |     |               |      | V8 6.0L |
|                                      |     |                           |                       |     | <b>XP6043</b> | .040 | V8 6.2L |
|                                      |     | P9264 <sup>105, 166</sup> |                       |     |               |      | V8 6.6L |
| <i>Terrain</i>                       |     |                           |                       |     |               |      |         |
|                                      | N/R | N/S                       |                       | N/S |               |      | L4 2.4L |
|                                      | N/R | N/S                       |                       | N/S |               |      | V6 3.6L |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |     |                           |                       |     |               |      |         |
|                                      |     |                           | FT1238 <sup>119</sup> | N/S |               |      | V8 5.3L |
|                                      |     |                           | FT1238 <sup>119</sup> | N/S | <b>XP6043</b> | .040 | V8 6.2L |

**2015**

|               |     |     |        |     |               |      |         |
|---------------|-----|-----|--------|-----|---------------|------|---------|
| <i>Acadia</i> |     |     |        |     |               |      |         |
|               | N/R | N/S |        | N/S | <b>XP5263</b> | .040 | V6 3.6L |
| <i>Canyon</i> |     |     |        |     |               |      |         |
|               | N/R |     | FT1238 | N/S | <b>XP5363</b> | .043 | L4 2.5L |
|               | N/R |     | FT1238 | N/S | <b>XP5263</b> | .040 | V6 3.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 37-DIESEL 98-Recommendation based on current OE requirements 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 126-4 Spd. 130-Replaces CF10742 and CF11178 131-3 Spd. 153-6L90 157-Replaces FT1110 162-Replaces FT1169 and FT1137 166-Allison 176-Replaces FT1050 177-Universal fuel filter 261-In-line



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Savana 1500-3500</i>              |         |         |         |         |   |          |                        |  |
|--------------------------------------|---------|---------|---------|---------|---|----------|------------------------|--|
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |  |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          | N/R                    |  |
| <i>Savana 4500</i>                   |         |         |         |         |   |          |                        |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          | N/R                    |  |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          | N/R                    |  |
| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |                        |  |
| V6 4.3L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |  |
| V8 5.3L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |  |
| V8 6.2L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |  |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |          | CF11809                |  |
| <i>Terrain</i>                       |         |         |         |         |   |          |                        |  |
| L4 2.4L                              | CH9018  | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |  |
| V6 3.6L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |  |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |                        |  |
| V8 5.3L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |  |
| V8 6.2L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF11809                |  |

**2014**

| <i>Acadia</i>           |                        |                        |                        |                        |   |          |         |  |
|-------------------------|------------------------|------------------------|------------------------|------------------------|---|----------|---------|--|
| V6 3.6L                 | PH10575                | TG10575                | XG10575                | HM10575                | CA10110   |          | CF11663 |  |
| <i>Savana 1500-3500</i> |                        |                        |                        |                        |   |          |         |  |
| V6 4.3L                 | PH3387A                | TG3387A                | XG3387A                | HM3387A                | CA9269  |          | N/R     |  |
| V8 4.8L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA9269  |          | N/R     |  |
| V8 5.3L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA9269  |          | N/R     |  |
| V8 6.0L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA9269  |          | N/R     |  |
| V8 6.6L                 | PH9100                 | TG9100                 | XG9100                 | HM9100                 | CA10491   |          | N/R     |  |
| <i>Savana 4500</i>      |                        |                        |                        |                        |   |          |         |  |
| V8 6.0L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA9269  |          | N/R     |  |
| V8 6.6L                 | PH9100                 | TG9100                 | XG9100                 | HM9100                 | CA10491   |          |         |  |
| <i>Sierra 1500-3500</i> |                        |                        |                        |                        |   |          |         |  |
| V6 4.3L                 | PH10575                | TG10575                | XG10575                | HM10575                | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |  |
| V8 5.3L                 | PH10575 <sup>175</sup> | TG10575 <sup>175</sup> | XG10575 <sup>175</sup> | HM10575 <sup>175</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |  |
| V8 6.0L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |  |
| V8 6.2L                 | PH10575                | TG10575                | XG10575                | HM10575                | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R     |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 54-Deep pan 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 153-6L90 166-Allison 175-1500 Only





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2015 (Cont'd)

*Savana 1500-3500*

|  |  |     |  |                       |     |  |              |         |
|--|--|-----|--|-----------------------|-----|--|--------------|---------|
|  |  | N/R |  | FT1238 <sup>153</sup> | N/S | <i>XP5243</i>  | .040         | V8 4.8L |
|  |  |     |  | FT1238 <sup>153</sup> | N/S | <i>XP5243</i> <sup>125</sup><br><i>XP5243</i> <sup>123</sup> | .030<br>.040 | V8 6.0L |
|  |  |     |  | FT1238                |     | <i>1110</i>  |              | V8 6.6L |

*Savana 4500*

|  |  |       |  |        |     |  |              |         |
|--|--|-------|--|--------|-----|--|--------------|---------|
|  |  | FV410 |  | FT1238 | N/S | <i>XP5243</i> <sup>125</sup><br><i>XP5243</i> <sup>123</sup> | .030<br>.040 | V8 6.0L |
|  |  |       |  | FT1238 |     | <i>1110</i>  |              | V8 6.6L |

*Sierra 1500-3500*

|  |  |                    |                           |        |     |  |              |         |
|--|--|--------------------|---------------------------|--------|-----|--|--------------|---------|
|  |  | FV178 <sup>1</sup> |                           | FT1238 | N/S |  |              | V6 4.3L |
|  |  |                    |                           | FT1238 | N/S | <i>XP6043</i>  | .040         | V8 5.3L |
|  |  | N/R                |                           | FT1238 | N/S | <i>XP5243</i> <sup>36, 123</sup><br><i>XP5243</i> <sup>125</sup> | .040<br>.030 | V8 6.0L |
|  |  |                    |                           | FT1238 | N/S | <i>XP6043</i>  | .040         | V8 6.2L |
|  |  |                    | P9264 <sup>105, 166</sup> |        |     | <i>1110</i>  |              | V8 6.6L |

*Terrain*

|  |  |     |     |  |     |               |      |         |
|--|--|-----|-----|--|-----|---------------|------|---------|
|  |  | N/R |     |  | N/S | <i>XP5263</i> | .040 | L4 2.4L |
|  |  | N/R | N/S |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |  |                       |     |               |      |         |
|--|--|--|--|-----------------------|-----|---------------|------|---------|
|  |  |  |  | FT1238 <sup>119</sup> | N/S | <i>XP6043</i> | .040 | V8 5.3L |
|  |  |  |  | FT1238 <sup>119</sup> | N/S | <i>XP6043</i> | .040 | V8 6.2L |

**2014**

*Acadia*

|  |  |  |     |  |     |               |      |         |
|--|--|--|-----|--|-----|---------------|------|---------|
|  |  |  | N/S |  | N/S | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|-----|--|-----|---------------|------|---------|

*Savana 1500-3500*

|  |  |  |  |                               |         |  |              |         |
|--|--|--|--|-------------------------------|---------|--|--------------|---------|
|  |  |  |  | FT1217B <sup>54, 95, 96</sup> | N/S     | <i>XP606</i>   | .060         | V6 4.3L |
|  |  |  |  | FT1238 <sup>153</sup>         | N/S     | <i>XP5243</i>  | .040         | V8 4.8L |
|  |  |  |  |                               | N/S     | <i>XP5243</i>  | .040         | V8 5.3L |
|  |  |  |  | FT1238 <sup>153</sup>         | N/S     | <i>XP5243</i> <sup>125</sup><br><i>XP5243</i> <sup>123</sup> | .030<br>.040 | V8 6.0L |
|  |  |  |  | FT1238 <sup>153</sup>         | PS9059B | <i>1110</i>  |              | V8 6.6L |

*Savana 4500*

|  |  |       |  |        |         |  |              |         |
|--|--|-------|--|--------|---------|--|--------------|---------|
|  |  | FV410 |  | FT1238 | N/S     | <i>XP5243</i> <sup>125</sup><br><i>XP5243</i> <sup>123</sup> | .030<br>.040 | V8 6.0L |
|  |  |       |  | FT1238 | PS9059B | <i>1110</i>  |              | V8 6.6L |

*Sierra 1500-3500*

|  |  |     |  |        |     |  |              |         |
|--|--|-----|--|--------|-----|--|--------------|---------|
|  |  |     |  | FT1238 | N/S | <i>XP6043</i>  | .040         | V6 4.3L |
|  |  |     |  | FT1238 | N/S | <i>XP6043</i>  | .040         | V8 5.3L |
|  |  | N/R |  | FT1238 | N/S | <i>XP5243</i> <sup>36, 123</sup><br><i>XP5243</i> <sup>125</sup> | .040<br>.030 | V8 6.0L |
|  |  |     |  | FT1238 | N/S | <i>XP6043</i>  | .040         | V8 6.2L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 54-Deep pan 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service  
119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 153-6L90 166-Allison 175-1500 Only



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Sierra 1500-3500 (Cont'd)</i>     |         |         |         |         |   |          |                        |
|--------------------------------------|---------|---------|---------|---------|---|----------|------------------------|
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |          |                        |
| <i>Terrain</i>                       |         |         |         |         |   |          |                        |
| L4 2.4L                              | CH9018  | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.6L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |

| <b>2013</b>                          |         |         |         |         |   |          |                        |
|--------------------------------------|---------|---------|---------|---------|---|----------|------------------------|
| <i>Acadia</i>                        |         |         |         |         |   |          |                        |
| V6 3.6L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10110   |          | CF11663                |
| <i>Savana 1500-3500</i>              |         |         |         |         |   |          |                        |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |          |                        |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |                        |
| <i>Savana 4500</i>                   |         |         |         |         |   |          |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |                        |
| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |                        |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |          |                        |
| <i>Terrain</i>                       |         |         |         |         |   |          |                        |
| L4 2.4L                              | CH9018  | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.6L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2014 (Cont'd)**

*Sierra 1500-3500 (Cont'd)*

|                |  |     |  |  |     |              |              |
|----------------|--|-----|--|--|-----|--------------|--------------|
|                |  |     |  |  |     | 1109<br>1110 | V8 6.6L      |
| <i>Terrain</i> |  |     |  |  |     |              |              |
|                |  | N/R |  |  | N/S | XP5263       | .040 L4 2.4L |
|                |  |     |  |  |     | XP5263       | .040 V6 3.6L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |        |  |     |        |              |
|--|--|--|--------|--|-----|--------|--------------|
|  |  |  | FT1238 |  | N/S | XP5243 | .040 V8 5.3L |
|  |  |  | FT1238 |  | N/S | XP5243 | .040 V8 6.2L |

**2013**

*Acadia*

|  |  |  |  |  |  |        |              |
|--|--|--|--|--|--|--------|--------------|
|  |  |  |  |  |  | XP5263 | .040 V6 3.6L |
|--|--|--|--|--|--|--------|--------------|

*Savana 1500-3500*

|  |  |       |               |                                      |  |  |                      |
|--|--|-------|---------------|--------------------------------------|--|--|----------------------|
|  |  |       | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | XP606  | .060 V6 4.3L         |
|  |  | FV410 |               | FT1238                               |  | XP5243   | .040 V8 4.8L         |
|  |  | FV410 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | XP5243   | .040 V8 5.3L         |
|  |  | FV410 |               | FT1238                               |  | XP5243 <sup>125</sup><br>XP5243 <sup>123</sup> | .030 V8 6.0L<br>.040 |
|  |  |       |               | FT1238                               |  | 1110   | V8 6.6L              |

*Savana 4500*

|  |  |       |  |        |  |  |                      |
|--|--|-------|--|--------|--|--|----------------------|
|  |  | FV410 |  | FT1238 |  | XP5243 <sup>125</sup><br>XP5243 <sup>123</sup> | .030 V8 6.0L<br>.040 |
|  |  |       |  | FT1238 |  | 1110   | V8 6.6L              |

*Sierra 1500-3500*

|  |  |                    |                   |  |             |  |                      |
|--|--|--------------------|-------------------|--|-------------|--|----------------------|
|  |  | FV178 <sup>1</sup> | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |             | XP606  | .060 V6 4.3L         |
|  |  |                    | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |             | XP5243   | .040 V8 4.8L         |
|  |  |                    |                   | FT1238   |             | XP5243   | .040 V8 5.3L         |
|  |  |                    |                   | FT1238 119, 153  |             | XP5243 <sup>36, 123</sup><br>XP5243 <sup>125</sup> | .040 V8 6.0L<br>.030 |
|  |  |                    | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |             | XP5243   | .040 V8 6.2L         |
|  |  |                    | P9264 105, 166    | FT1228 166, 168, 171                                   | PS9059B 170 | 1110   | V8 6.6L              |

*Terrain*

|  |  |  |  |  |  |        |              |
|--|--|--|--|--|--|--------|--------------|
|  |  |  |  |  |  | XP5263 | .040 L4 2.4L |
|  |  |  |  |  |  | XP5263 | .040 V6 3.6L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |  |        |  |        |              |
|--|--|--|--|--------|--|--------|--------------|
|  |  |  |  | FT1238 |  | XP5243 | .040 V8 5.3L |
|  |  |  |  | FT1238 |  | XP5243 | .040 V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 36-GAS 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*Yukon, Yukon XL, XL 1500-2500 (Cont'd)*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

**2012**

*Acadia*

|         |         |         |         |         |         |  |         |  |
|---------|---------|---------|---------|---------|---------|--|---------|--|
| V6 3.6L | PH10575 | TG10575 | XG10575 | HM10575 | CA10110 |  | CF11663 |  |
|---------|---------|---------|---------|---------|---------|--|---------|--|

*Canyon*

|         |         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|---------|--|--|--|
| L4 2.9L | PH3506  | TG3506  | XG3506  | HM3506  | CA10466 |  |  |  |
| L5 3.7L | PH9837  | TG9837  | XG9837  | HM9837  | CA10466 |  |  |  |
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA10466 |  |  |  |

*Savana 1500-3500*

|         |         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|---------|--|--|--|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |  |  |  |
| V8 4.8L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |  |  |  |
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |  |  |  |
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |  |  |  |
| V8 6.6L | PH9100  | TG9100  | XG9100  | HM9100  | CA10491 |  |  |  |

*Savana 4500*

|         |         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|---------|--|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |  |  |  |
| V8 6.6L | PH9100  | TG9100  | XG9100  | HM9100  | CA10491 |  |  |  |

*Sierra 1500-3500*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 4.8L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.6L | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |          |  |  |

*Terrain*

|         |         |         |         |         |         |  |                        |  |
|---------|---------|---------|---------|---------|---------|--|------------------------|--|
| L4 2.4L | CH9018  | TG9018  | XG9018  |         | CA10465 |  | CF11819 <sup>130</sup> |  |
| V6 3.0L | PH10575 | TG10575 | XG10575 | HM10575 | CA10465 |  | CF11819 <sup>130</sup> |  |

*Yukon, Yukon XL, XL 1500-2500*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 140-Stepped version  
 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2013 (Cont'd)**

*Yukon, Yukon XL, XL 1500-2500 (Cont'd)*

|  |  |  |  |                       |  |        |      |         |
|--|--|--|--|-----------------------|--|--------|------|---------|
|  |  |  |  | FT1238 <sup>119</sup> |  | XP5243 | .040 | V8 6.2L |
|--|--|--|--|-----------------------|--|--------|------|---------|

**2012**

*Acadia*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5263 | .040 | V6 3.6L |
|--|--|--|--|--|--|--------|------|---------|

*Canyon*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |  | XP5263 | .040 | L4 2.9L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |  | XP5263 | .040 | L5 3.7L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  | FT1217B <sup>54, 95, 96</sup><br>FT1230 <sup>95, 140</sup> |  | XP5245 | .040 | V8 5.3L |
|--|--|--|--|--|--|--------|------|---------|

*Savana 1500-3500*

|  |  |                    |                          |  |  |       |      |         |
|--|--|--------------------|--------------------------|--|--|-------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> |  | XP606 | .060 | V6 4.3L |
|--|--|--------------------|--------------------------|--|--|-------|------|---------|

|  |  |       |  |                       |  |        |      |         |
|--|--|-------|--|-----------------------|--|--------|------|---------|
|  |  | FV410 |  | FT1238 <sup>153</sup> |  | XP5245 | .040 | V8 4.8L |
|--|--|-------|--|-----------------------|--|--------|------|---------|

|  |  |       |  |                           |  |        |      |         |
|--|--|-------|--|---------------------------|--|--------|------|---------|
|  |  | FV410 |  | FT1217B <sup>54, 96</sup> |  | XP5245 | .040 | V8 5.3L |
|--|--|-------|--|---------------------------|--|--------|------|---------|

|  |  |       |  |                       |  |  |              |         |
|--|--|-------|--|-----------------------|--|--|--------------|---------|
|  |  | FV410 |  | FT1238 <sup>153</sup> |  | XP5245 <sup>125</sup><br>XP5245 <sup>123</sup> | .030<br>.040 | V8 6.0L |
|--|--|-------|--|-----------------------|--|--|--------------|---------|

|  |  |  |  |        |  |                     |  |         |
|--|--|--|--|--------|--|---------------------|--|---------|
|  |  |  |  | FT1238 | K10489 <sup>23</sup><br>K10489A <sup>152</sup> | 1120 <sup>151</sup> |  | V8 6.6L |
|--|--|--|--|--------|--|---------------------|--|---------|

*Savana 4500*

|  |  |       |  |        |  |        |      |         |
|--|--|-------|--|--------|--|--------|------|---------|
|  |  | FV410 |  | FT1238 |  | XP5245 | .040 | V8 6.0L |
|--|--|-------|--|--------|--|--------|------|---------|

|  |  |  |  |        |  |                     |  |         |
|--|--|--|--|--------|--|---------------------|--|---------|
|  |  |  |  | FT1238 | K10489 <sup>23</sup><br>K10489A <sup>152</sup> | 1120 <sup>151</sup> |  | V8 6.6L |
|--|--|--|--|--------|--|---------------------|--|---------|

*Sierra 1500-3500*

|  |  |                    |                              |   |  |       |      |         |
|--|--|--------------------|------------------------------|---|--|-------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |  | XP606 | .060 | V6 4.3L |
|--|--|--------------------|------------------------------|---|--|-------|------|---------|

|  |  |  |                              |   |  |        |      |         |
|--|--|--|------------------------------|---|--|--------|------|---------|
|  |  |  | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1238 <sup>119</sup> |  | XP5245 | .040 | V8 4.8L |
|--|--|--|------------------------------|---|--|--------|------|---------|

|  |  |  |  |        |  |        |      |         |
|--|--|--|--|--------|--|--------|------|---------|
|  |  |  |  | FT1238 |  | XP5245 | .040 | V8 5.3L |
|--|--|--|--|--------|--|--------|------|---------|

|  |  |  |  |                       |  |        |      |         |
|--|--|--|--|-----------------------|--|--------|------|---------|
|  |  |  |  | FT1238 <sup>153</sup> |  | XP5245 | .040 | V8 6.0L |
|--|--|--|--|-----------------------|--|--------|------|---------|

|  |  |  |  |                       |  |        |      |         |
|--|--|--|--|-----------------------|--|--------|------|---------|
|  |  |  |  | FT1238 <sup>119</sup> |  | XP5245 | .040 | V8 6.2L |
|--|--|--|--|-----------------------|--|--------|------|---------|

|  |  |  |                           |                                 |                        |                     |  |         |
|--|--|--|---------------------------|---------------------------------|------------------------|---------------------|--|---------|
|  |  |  | P9264 <sup>105, 166</sup> | FT1228 <sup>166, 168, 171</sup> | PS9059B <sup>170</sup> | 1120 <sup>151</sup> |  | V8 6.6L |
|--|--|--|---------------------------|---------------------------------|------------------------|---------------------|--|---------|

*Terrain*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5263 | .040 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5263 | .040 | V6 3.0L |
|--|--|--|--|--|--|--------|------|---------|

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |  |                       |  |  |  |         |
|--|--|--|--|-----------------------|--|--|--|---------|
|  |  |  |  | FT1238 <sup>119</sup> |  |  |  | V8 5.3L |
|--|--|--|--|-----------------------|--|--|--|---------|

|  |  |  |  |                       |  |  |  |         |
|--|--|--|--|-----------------------|--|--|--|---------|
|  |  |  |  | FT1238 <sup>153</sup> |  |  |  | V8 6.0L |
|--|--|--|--|-----------------------|--|--|--|---------|

|  |  |  |  |                       |  |  |  |         |
|--|--|--|--|-----------------------|--|--|--|---------|
|  |  |  |  | FT1238 <sup>119</sup> |  |  |  | V8 6.2L |
|--|--|--|--|-----------------------|--|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 140-Stepped version  
151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2011 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                                      |         |         |         |         |   |          |                        |
|--------------------------------------|---------|---------|---------|---------|---|----------|------------------------|
| <i>Acadia</i>                        |         |         |         |         |   |          |                        |
| V6 3.6L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10110   |          | CF11663                |
| <i>Canyon</i>                        |         |         |         |         |   |          |                        |
| L4 2.9L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA10466   |          |                        |
| L5 3.7L                              | PH9837  | TG9837  | XG9837  | HM9837  | CA10466   |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA10466   |          |                        |
| <i>Savana 1500-3500</i>              |         |         |         |         |   |          |                        |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |          |                        |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |                        |
| <i>Savana 4500</i>                   |         |         |         |         |   |          |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |                        |
| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |                        |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA11033   |          |                        |
| <i>Terrain</i>                       |         |         |         |         |   |          |                        |
| L4 2.4L                              | CH9018  | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.0L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |

**2010**

|               |         |         |         |         |         |  |         |
|---------------|---------|---------|---------|---------|---------|--|---------|
| <i>Acadia</i> |         |         |         |         |         |  |         |
| V6 3.6L       | PH10060 | TG10060 | XG10060 | HM10060 | CA10110 |  | CF11663 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 140-Stepped version  
 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2011

*Acadia*

*XP5263* .040 V6 3.6L

*Canyon*

FT1217B 54, 95, 96  
FT1230 95, 140 *XP5263* .040 L4 2.9L

FT1217B 54, 95, 96  
FT1230 95, 140 *XP5263* .040 L5 3.7L

FT1217B 54, 95, 96  
FT1230 95, 140 *XP5245* .040 V8 5.3L

*Savana 1500-3500*

FV178<sup>1</sup> FT1146 19, 23, 95 FT1146A 19, 94, 95  
FT1217B 54, 95, 96 *XP606* .060 V6 4.3L

FV410 FT1238 153 *XP5245* .040 V8 4.8L

FV410 FT1217B 54, 95, 96 *XP5245* .040 V8 5.3L

FV410 FT1238 153 *XP5245*<sup>125</sup> .030 V8 6.0L

FV410 FT1238 153 *XP5245*<sup>123</sup> .040 V8 6.0L

FT1238 K10489<sup>23</sup> *1120*<sup>151</sup> V8 6.6L  
K10489A<sup>152</sup>

*Savana 4500*

FV410 FT1238 *XP5245* .040 V8 6.0L

FT1238 K10489<sup>23</sup> *1120*<sup>151</sup> V8 6.6L  
K10489A<sup>152</sup>

*Sierra 1500-3500*

FV178<sup>1</sup> FT1146 19, 23, 95 FT1146A 19, 94, 95  
FT1217B 54, 95, 96  
FT1238 119 *XP606* .060 V6 4.3L

FT1146 19, 23, 95 FT1146A 19, 94, 95  
FT1217B 54, 95, 96  
FT1238 119 *XP5245* .040 V8 4.8L

FT1146 19, 23, 95 FT1146A 19, 94, 95  
FT1217B 54, 95, 96  
FT1238 119 *XP5245* .040 V8 5.3L

P9264 105, 166, 171 FT1228 166, 168, 171  
FT1238 153 *XP5245* .040 V8 6.0L

FT1238 119 *XP5245* .040 V8 6.2L

P9264 105, 166 FT1228 166, 168, 171  
FT1238 153 PS9059B 170 *1120*<sup>151</sup> V8 6.6L

*Terrain*

*XP5263* .040 L4 2.4L

*XP5263* .040 V6 3.0L

*Yukon, Yukon XL, XL 1500-2500*

FT1238 119 *XP5245* .040 V8 5.3L

FT1238 153 *XP5245* .040 V8 6.0L

FT1238 119 *XP5245* .040 V8 6.2L

2010

*Acadia*

*XP5263* .040 V6 3.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 123-FLEX 125-CNG 130-Replaces CF10742 and CF11178 140-Stepped version  
151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Canyon</i>                        |         |         |         |         |   |          |                        |
|--------------------------------------|---------|---------|---------|---------|---|----------|------------------------|
| L4 2.9L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA10466   |          |                        |
| L5 3.7L                              | PH9837  | TG9837  | XG9837  | HM9837  | CA10466   |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA10466   |          |                        |
| <i>Savana 1500-3500</i>              |         |         |         |         |   |          |                        |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |          |                        |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |                        |
| <i>Savana 4500</i>                   |         |         |         |         |   |          |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |                        |
| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |                        |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |          |                        |
| <i>Terrain</i>                       |         |         |         |         |   |          |                        |
| L4 2.4L                              | CH9018  | TG9018  | XG9018  |         | CA10465   |          | CF11819 <sup>130</sup> |
| V6 3.0L                              | PH10575 | TG10575 | XG10575 | HM10575 | CA10465   |          | CF11819 <sup>130</sup> |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |                        |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |                        |

| <b>2009</b>   |         |         |         |         |         |  |         |
|---------------|---------|---------|---------|---------|---------|--|---------|
| <i>Acadia</i> |         |         |         |         |         |  |         |
| V6 3.6L       | PH10060 | TG10060 | XG10060 | HM10060 | CA10110 |  | CF11663 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 130-Replaces CF10742 and CF11178 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2010 (Cont'd)**

*Canyon*

|  |  |  |  |                                      |  |               |      |         |
|--|--|--|--|--------------------------------------|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L4 2.9L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L5 3.7L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5245</i> | .040 | V8 5.3L |

*Savana 1500-3500*

|  |         |                   |  |                          |                            |      |         |
|--|---------|-------------------|--|--------------------------|----------------------------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |                          | <i>XP606</i>               | .060 | V6 4.3L |
|  | FV410   |                   | FT1217B 54, 95, 96<br>FT1238             |                          | <i>XP5245</i>              | .040 | V8 4.8L |
|  | FV410   | FT1146 19, 23     | FT1146A 19, 94<br>FT1217B 54, 95, 96     |                          | <i>XP5245</i>              | .040 | V8 5.3L |
|  | FV410   |                   | FT1217B 54, 95, 96<br>FT1238 153         |                          | <i>XP5245</i>              | .040 | V8 6.0L |
|  |         |                   | FT1217B 54, 95, 96<br>FT1238             | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Savana 4500*

|  |       |  |                    |                          |                            |      |         |
|--|-------|--|--------------------|--------------------------|----------------------------|------|---------|
|  | FV410 |  | FT1238             |                          | <i>XP5245</i>              | .040 | V8 6.0L |
|  |       |  | FT1217B 54, 95, 96 | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Sierra 1500-3500*

|  |         |                     |  |             |                            |      |         |
|--|---------|---------------------|--|-------------|----------------------------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |             | <i>XP606</i>               | .060 | V6 4.3L |
|  |         | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |             | <i>XP5245</i>              | .040 | V8 4.8L |
|  |         | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |             | <i>XP5245</i>              | .040 | V8 5.3L |
|  |         | P9264 105, 166, 171 | FT1217B 54, 95, 96<br>FT1238 119, 153                  |             | <i>XP5245</i>              | .040 | V8 6.0L |
|  |         |                     | FT1217B 54, 95, 96<br>FT1238 119                       |             | <i>XP5245</i>              | .040 | V8 6.2L |
|  |         | P9264 105, 166      | FT1228 168, 171<br>FT1238 153                          | PS9059B 170 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Terrain*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.0L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |                                  |  |               |      |         |
|--|--|--|----------------------------------|--|---------------|------|---------|
|  |  |  | FT1217B 54, 95, 96<br>FT1238 119 |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  | FT1238 153                       |  | <i>XP5245</i> | .040 | V8 6.0L |
|  |  |  | FT1217B 54, 95, 96<br>FT1238 119 |  | <i>XP5245</i> | .040 | V8 6.2L |

**2009**

*Acadia*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 119-6L80 130-Replaces CF10742 and CF11178 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2009 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Canyon</i>                        |         |         |         |         |   |          |  |  |
|--------------------------------------|---------|---------|---------|---------|---|----------|--|--|
| L4 2.9L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA10466   |          |  |  |
| L5 3.7L                              | PH9837  | TG9837  | XG9837  | HM9837  | CA10466   |          |  |  |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA10466   |          |  |  |
| <i>Envoy, Envoy XL, Envoy XUV</i>    |         |         |         |         |   |          |  |  |
| L6 4.2L                              | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345  |  |  |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9345  | TGA9345  |  |  |
| <i>Savana 1500-3500</i>              |         |         |         |         |   |          |  |  |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |          |  |  |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |  |  |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |  |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |  |  |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |  |  |
| <i>Savana 4500</i>                   |         |         |         |         |   |          |  |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |  |  |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |  |  |
| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |  |  |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.2L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |          |  |  |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |  |  |
| V8 4.8L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 5.3L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
| V8 6.0L                              | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 117-4L80-E 119-6L80 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 168-Internal cartridge 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2009 (Cont'd)

*Canyon*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140     |  | <i>XP5263</i> | .040 | L4 2.9L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 19, 95, 140 |  | <i>XP5263</i> | .040 | L5 3.7L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1230 19, 95, 140 |  | <i>XP5245</i> | .040 | V8 5.3L |

*Envoy, Envoy XL, Envoy XUV*

|  |       |  |                   |  |  |               |      |         |
|--|-------|--|-------------------|--|--|---------------|------|---------|
|  |       |  | FT1146 19, 23     | FT1146A 19, 94<br>FT1217B 54, 95, 96     |  | <i>XP5263</i> | .043 | L6 4.2L |
|  | FV410 |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |

*Savana 1500-3500*

|  |         |  |                                     |   |                          |                            |      |         |
|--|---------|--|-------------------------------------|---|--------------------------|----------------------------|------|---------|
|  | FV178 1 |  | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        |                          | <i>APP605</i>              | .060 | V6 4.3L |
|  | FV410   |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |                          | <i>XP5245</i>              | .040 | V8 4.8L |
|  | FV410   |  | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        |                          | <i>XP5245</i>              | .040 | V8 5.3L |
|  | FV410   |  | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       |                          | <i>XP5245</i>              | .040 | V8 6.0L |
|  |         |  | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Savana 4500*

|  |       |  |                |                                       |                          |                            |      |         |
|--|-------|--|----------------|---------------------------------------|--------------------------|----------------------------|------|---------|
|  | FV410 |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |                          | <i>XP5245</i>              | .040 | V8 6.0L |
|  |       |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Sierra 1500-3500*

|  |         |  |                                     |  |             |                            |      |         |
|--|---------|--|-------------------------------------|--|-------------|----------------------------|------|---------|
|  | FV178 1 |  | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119                         |             | <i>APP605</i>              | .060 | V6 4.3L |
|  |         |  | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119                         |             | <i>XP5245</i>              | .040 | V8 4.8L |
|  |         |  | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119                         |             | <i>XP5245</i>              | .040 | V8 5.3L |
|  |         |  | FT1146 19, 23, 95<br>P9264 105, 171 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1228 168, 171<br>FT1238 119, 153 |             | <i>XP5245</i>              | .040 | V8 6.0L |
|  |         |  | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119                         |             | <i>XP5245</i>              | .040 | V8 6.2L |
|  |         |  | P9264 105, 171                      | FT1228 168, 171<br>FT1238 153  | PS9059B 170 | <i>1120</i> <sup>151</sup> |      | V8 6.6L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |  |                                  |  |               |      |         |
|--|--|--|--|----------------------------------|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96<br>FT1238 119 |  | <i>XP5245</i> | .040 | V8 4.8L |
|  |  |  |  | FT1217B 54, 95, 96<br>FT1238 119 |  | <i>XP5245</i> | .040 | V8 5.3L |
|  |  |  |  | FT1238                           |  | <i>XP5245</i> | .040 | V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 117-4L80-E 119-6L80 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*Yukon, Yukon XL, XL 1500-2500 (Cont'd)*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

**2008**

*Acadia*

|         |         |         |         |         |         |  |         |  |
|---------|---------|---------|---------|---------|---------|--|---------|--|
| V6 3.6L | PH10060 | TG10060 | XG10060 | HM10060 | CA10110 |  | CF11663 |  |
|---------|---------|---------|---------|---------|---------|--|---------|--|

*Canyon*

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| L4 2.9L | PH3506 | TG3506 | XG3506 | HM3506 | CA10466 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| L5 3.7L | PH9837 | TG9837 | XG9837 | HM9837 | CA10466 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

*Envoy, Envoy XL, Envoy XUV*

|         |        |        |        |        |        |         |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|
| L6 4.2L | PH9837 | TG9837 | XG9837 | HM9837 | CA9345 | TGA9345 |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|

*Savana 1500-3500*

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA9269 |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V8 4.8L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269 |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269 |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA9269 |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| V8 6.6L | PH9100 | TG9100 | XG9100 | HM9100 | CA10491 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

*Sierra 1500-3500*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 4.8L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| V8 6.6L | PH9100 | TG9100 | XG9100 | HM9100 | CA10161 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

*Yukon, Yukon XL, XL 1500-2500*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 4.8L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 119-6L80 126-4 Spd. 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2009 (Cont'd)**

*Yukon, Yukon XL, XL 1500-2500 (Cont'd)*

|  |  |  |                                  |  |               |      |         |
|--|--|--|----------------------------------|--|---------------|------|---------|
|  |  |  | FT1217B 54, 95, 96<br>FT1238 119 |  | <i>XP5245</i> | .040 | V8 6.2L |
|--|--|--|----------------------------------|--|---------------|------|---------|

**2008**

*Acadia*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|---------------|------|---------|

*Canyon*

|  |  |  |   |  |               |      |         |
|--|--|--|---|--|---------------|------|---------|
|  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L4 2.9L |
|--|--|--|---|--|---------------|------|---------|

|  |  |  |                                      |  |               |      |         |
|--|--|--|--------------------------------------|--|---------------|------|---------|
|  |  |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L5 3.7L |
|--|--|--|--------------------------------------|--|---------------|------|---------|

*Envoy, Envoy XL, Envoy XUV*

|  |  |               |                                      |  |               |      |         |
|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5263</i> | .043 | L6 4.2L |
|--|--|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |               |                                      |  |               |      |         |
|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|---------------|--------------------------------------|--|---------------|------|---------|

*Savana 1500-3500*

|  |         |               |                                      |  |               |      |         |
|--|---------|---------------|--------------------------------------|--|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>APP605</i> | .060 | V6 4.3L |
|--|---------|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95<br>FT1203 23, 117, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|--|--|--|---------------|------|---------|

|  |  |               |                                      |  |               |      |         |
|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |                     |  |  |               |      |         |
|--|--|---------------------|--|--|---------------|------|---------|
|  |  | FT1203 23, 117, 126 | FT1203A 24, 117, 126<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|---------------------|--|--|---------------|------|---------|

|  |  |                |                                       |                          |                            |  |         |
|--|--|----------------|---------------------------------------|--------------------------|----------------------------|--|---------|
|  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | K10489 23<br>K10489A 152 | <i>1120</i> <sup>151</sup> |  | V8 6.6L |
|--|--|----------------|---------------------------------------|--------------------------|----------------------------|--|---------|

*Sierra 1500-3500*

|  |         |                   |  |  |               |      |         |
|--|---------|-------------------|--|--|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>APP605</i> | .060 | V6 4.3L |
|--|---------|-------------------|--|--|---------------|------|---------|

|  |  |                   |  |  |               |      |         |
|--|--|-------------------|--|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|-------------------|--|--|---------------|------|---------|

|  |  |                   |  |  |               |      |         |
|--|--|-------------------|--|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|-------------------|--|--|---------------|------|---------|

|  |  |                                     |   |  |               |      |         |
|--|--|-------------------------------------|---|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95<br>P9264 105, 171 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1228 168, 171<br>FT1238 153 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|-------------------------------------|---|--|---------------|------|---------|

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1238 |  | <i>XP5245</i> | .040 | V8 6.2L |
|--|--|--|--------|--|---------------|------|---------|

|  |  |                |                      |             |                            |  |         |
|--|--|----------------|----------------------|-------------|----------------------------|--|---------|
|  |  | P9264 105, 166 | FT1228 166, 168, 171 | PS9059B 170 | <i>1120</i> <sup>151</sup> |  | V8 6.6L |
|--|--|----------------|----------------------|-------------|----------------------------|--|---------|

*Yukon, Yukon XL, XL 1500-2500*

|  |  |                   |  |  |               |      |         |
|--|--|-------------------|--|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|-------------------|--|--|---------------|------|---------|

|  |  |                   |  |  |               |      |         |
|--|--|-------------------|--|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 119 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|-------------------|--|--|---------------|------|---------|

|  |  |                   |  |  |               |      |         |
|--|--|-------------------|--|--|---------------|------|---------|
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96<br>FT1238 153 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|-------------------|--|--|---------------|------|---------|

|  |  |  |            |  |               |      |         |
|--|--|--|------------|--|---------------|------|---------|
|  |  |  | FT1238 119 |  | <i>XP5245</i> | .040 | V8 6.2L |
|--|--|--|------------|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 119-6L80 126-4 Spd. 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                                   |         |         |         |         |   |          |         |
|-----------------------------------|---------|---------|---------|---------|---|----------|---------|
| <i>Acadia</i>                     |         |         |         |         |   |          |         |
| V6 3.6L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA10110   |          | CF11663 |
| <i>Canyon</i>                     |         |         |         |         |   |          |         |
| L4 2.9L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9778  |          |         |
| L5 3.7L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9778  |          |         |
| <i>Envoy, Envoy XL, Envoy XUV</i> |         |         |         |         |   |          |         |
| L6 4.2L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9345  | TGA9345  |         |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9345  | TGA9345  |         |
| <i>Savana 1500-3500</i>           |         |         |         |         |   |          |         |
| V6 4.3L                           | PH3387A | TG3387A | XG3387A | HM3387A | CA9269  |          |         |
| V8 4.8L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |         |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |         |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA9269  |          |         |
| V8 6.6L                           | PH9100  | TG9100  | XG9100  | HM9100  | CA10491   |          |         |
| <i>Sierra 1500 Classic</i>        |         |         |         |         |   |          |         |
| V6 4.3L                           | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 4.8L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| <i>Sierra 1500 HD Classic</i>     |         |         |         |         |   |          |         |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 |   |          |         |
| <i>Sierra 1500-3500</i>           |         |         |         |         |   |          |         |
| V6 4.3L                           | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 4.8L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 5.3L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 6.0L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 6.2L                           | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |         |
| V8 6.6L                           | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |          |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 126-4 Spd. 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000 172-AX15 392-Spin-on, With Allison 1000/M74 transmission 394-Allison 1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2007

*Acadia*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

*Canyon*

|  |  |  |  |   |  |               |      |         |
|--|--|--|--|---|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L4 2.9L |
|--|--|--|--|---|--|---------------|------|---------|

|  |  |  |  |   |  |               |      |         |
|--|--|--|--|---|--|---------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 |  | <i>XP5263</i> | .040 | L5 3.7L |
|--|--|--|--|---|--|---------------|------|---------|

*Envoy, Envoy XL, Envoy XUV*

|  |  |  |               |                                      |  |               |      |         |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5263</i> | .043 | L6 4.2L |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|

|  |       |  |               |                                      |  |               |      |         |
|--|-------|--|---------------|--------------------------------------|--|---------------|------|---------|
|  | FV410 |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|-------|--|---------------|--------------------------------------|--|---------------|------|---------|

*Savana 1500-3500*

|  |  |                    |               |                                      |  |               |      |         |
|--|--|--------------------|---------------|--------------------------------------|--|---------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>APP605</i> | .060 | V6 4.3L |
|--|--|--------------------|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |  |                                     |   |  |               |      |         |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|

|  |  |  |               |                                      |  |               |      |         |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |  |                |                                       |  |               |      |         |
|--|--|--|----------------|---------------------------------------|--|---------------|------|---------|
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|----------------|---------------------------------------|--|---------------|------|---------|

|  |  |  |                |                                       |  |                            |  |         |
|--|--|--|----------------|---------------------------------------|--|----------------------------|--|---------|
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | K10489 <sup>23</sup><br>K10489A <sup>152</sup> | <i>1120</i> <sup>151</sup> |  | V8 6.6L |
|--|--|--|----------------|---------------------------------------|--|----------------------------|--|---------|

*Sierra 1500 Classic*

|  |  |                    |               |                                      |  |               |      |         |
|--|--|--------------------|---------------|--------------------------------------|--|---------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>APP605</i> | .060 | V6 4.3L |
|--|--|--------------------|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |  |                                     |   |  |               |      |         |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 126<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|

|  |  |  |                   |  |  |               |      |         |
|--|--|--|-------------------|--|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|-------------------|--|--|---------------|------|---------|

|  |  |  |                   |  |  |               |      |         |
|--|--|--|-------------------|--|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|-------------------|--|--|---------------|------|---------|

*Sierra 1500 HD Classic*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|--|--|--|---------------|------|---------|

*Sierra 1500-3500*

|  |  |                    |               |                                      |  |               |      |         |
|--|--|--------------------|---------------|--------------------------------------|--|---------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>APP605</i> | .060 | V6 4.3L |
|--|--|--------------------|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |  |                                     |   |  |               |      |         |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 126<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|

|  |  |  |                   |  |  |               |      |         |
|--|--|--|-------------------|--|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|-------------------|--|--|---------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 117<br>P9264 <sup>105, 117, 166,<br/>171, 172, 392</sup> | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96<br>FT1228 166, 168, 171, 394<br>FT1238 153 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5245</i> | .040 | V8 6.2L |
|--|--|--|--|--|--|---------------|------|---------|

|  |  |  |   |  |                        |                            |  |         |
|--|--|--|---|--|------------------------|----------------------------|--|---------|
|  |  |  | FT1203 23, 117<br>P9264 <sup>105, 166</sup> | FT1203A 24, 117<br>FT1228 166, 168<br>FT1238 153 | PS9059B <sup>170</sup> | <i>1120</i> <sup>151</sup> |  | V8 6.6L |
|--|--|--|---|--|------------------------|----------------------------|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 126-4 Spd. 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000 172-AX15 392-Spin-on, With Allison 1000/M74 transmission 394-Allison 1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*Sierra 1500-3500 (Cont'd)*

|         |        |  |  |  |   |          |     |  |
|---------|--------|--|--|--|---|----------|-----|--|
| V8 8.1L | PH8873 |  |  |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R |  |
|---------|--------|--|--|--|---|----------|-----|--|

*Sierra 2500 HD Classic*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| V8 6.6L | PH9100 | TG9100 | XG9100 | HM9100 | CA10161 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

|         |        |  |  |  |   |          |     |  |
|---------|--------|--|--|--|---|----------|-----|--|
| V8 8.1L | PH8873 |  |  |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R |  |
|---------|--------|--|--|--|---|----------|-----|--|

*Sierra 3500 Classic*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| V8 6.6L | PH9100 | TG9100 | XG9100 | HM9100 | CA10161 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

|         |        |  |  |  |   |          |  |  |
|---------|--------|--|--|--|---|----------|--|--|
| V8 8.1L | PH8873 |  |  |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|--------|--|--|--|---|----------|--|--|

*Yukon, Yukon XL, XL 1500-2500*

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 4.8L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 5.3L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

|         |         |         |         |         |   |          |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|
| V8 6.2L | PH10060 | TG10060 | XG10060 | HM10060 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |  |
|---------|---------|---------|---------|---------|---|----------|--|--|

**2006**

*Canyon*

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| L4 2.8L | PH3506 | TG3506 | XG3506 | HM3506 | CA9778 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| L5 3.5L | PH9837 | TG9837 | XG9837 | HM9837 | CA9778 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

*Envoy, Envoy XL, Envoy XUV*

|         |        |        |        |        |        |         |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|
| L6 4.2L | PH9837 | TG9837 | XG9837 | HM9837 | CA9345 | TGA9345 |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|

|         |        |        |        |        |        |         |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA9345 | TGA9345 |  |  |
|---------|--------|--------|--------|--------|--------|---------|--|--|

*Savana 1500-3500*

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA9269 |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| V8 4.8L | PH3506 | TG3506 | XG3506 | HM3506 | CA9269 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| V8 5.3L | PH3506 | TG3506 | XG3506 | HM3506 | CA9269 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| V8 6.0L | PH3506 | TG3506 | XG3506 | HM3506 | CA9269 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

|         |        |        |        |        |         |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|
| V8 6.6L | PH9100 | TG9100 | XG9100 | HM9100 | CA10491 |  |  |  |
|---------|--------|--------|--------|--------|---------|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 119-6L80 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000 172-AX15



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2007 (Cont'd)**

*Sierra 1500-3500 (Cont'd)*

|  |  |  |                                       |   |             |                     |      |         |
|--|--|--|---------------------------------------|---|-------------|---------------------|------|---------|
|  |  |  | P9264 105, 166, 172                   | FT1228 166, 168   | N/S         | APP5245             | .060 | V8 8.1L |
|  |  |  | FT1203 23, 117<br>P9264 105, 166, 171 | FT1203A 24, 117<br>FT1217B 54, 95, 96<br>FT1228 166, 168, 171<br>FT1238 153 |             | XP5245              | .040 | V8 6.0L |
|  |  |  | FT1203 23, 117<br>P9264 105, 166      | FT1203A 24, 117<br>FT1228 168<br>FT1238 153                                 | PS9059B 170 | 1120 <sup>151</sup> |      | V8 6.6L |
|  |  |  | P9264 105, 166                        | FT1228 166, 168   | N/S         | APP5245             | .060 | V8 8.1L |

*Sierra 2500 HD Classic*

|  |  |  |                                  |   |             |                     |      |         |
|--|--|--|----------------------------------|---|-------------|---------------------|------|---------|
|  |  |  | FT1203 23, 117<br>P9264 171      | FT1203A 24, 117<br>FT1217B 54, 95, 96<br>FT1228 168 |             | XP5245              | .040 | V8 6.0L |
|  |  |  | FT1203 23, 117<br>P9264 105, 171 | FT1203A 24, 117<br>FT1228 168                       | PS9059B 170 | 1120 <sup>151</sup> |      | V8 6.6L |
|  |  |  | P9264 105, 172                   | FT1228 168  |             | APP5245             | .060 | V8 8.1L |

*Sierra 3500 Classic*

|  |  |  |                                     |   |  |        |      |         |
|--|--|--|-------------------------------------|---|--|--------|------|---------|
|  |  |  | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                    |  | XP5245 | .040 | V8 4.8L |
|  |  |  | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        |  | XP5245 | .040 | V8 5.3L |
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | XP5245 | .040 | V8 6.0L |
|  |  |  |                                     | FT1217B 54, 95, 96<br>FT1238 119                            |  | XP5245 | .040 | V8 6.2L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |   |  |  |         |      |         |
|--|--|--|---|--|--|---------|------|---------|
|  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 |  |  | APP5263 | .040 | L4 2.8L |
|  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 |  |  | APP5263 | .040 | L5 3.5L |

**2006**

*Canyon*

|  |  |  |               |   |  |         |      |         |
|--|--|--|---------------|---|--|---------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96, 113 |  | APP5263 | .044 | L6 4.2L |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96      |  | XP5245  | .040 | V8 5.3L |

*Envoy, Envoy XL, Envoy XUV*

|  |  |  |         |                                     |   |                          |                     |         |
|--|--|--|---------|-------------------------------------|---|--------------------------|---------------------|---------|
|  |  |  | FV178 1 | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        | APP605                   | .060                | V6 4.3L |
|  |  |  |         | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | XP5245                   | .040                | V8 4.8L |
|  |  |  |         | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 96                            | XP5245                   | .040                | V8 5.3L |
|  |  |  |         | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | XP5245                   | .040                | V8 6.0L |
|  |  |  |         | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | K10489 23<br>K10489A 152 | 1120 <sup>151</sup> | V8 6.6L |

*Savana 1500-3500*

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 119-6L80 140-Stepped version 151-Uses a voltage controller 152-Replaces K10489 153-6L90 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000 172-AX15



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Sierra 1500-3500</i> |         |         |         |         |   |          |  |
|-------------------------|---------|---------|---------|---------|---|----------|--|
| V6 4.3L                 | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 4.8L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 5.3L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 6.0L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 6.6L                 | PH9100  | TG9100  | XG9100  | HM9100  | CA10161   |          |  |
| V8 8.1L                 | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |

| <i>Yukon, Yukon XL, XL 1500-2500</i> |        |        |        |        |   |          |  |
|--------------------------------------|--------|--------|--------|--------|---|----------|--|
| V8 4.8L                              | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 5.3L                              | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 6.0L                              | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| V8 8.1L                              | PH8873 |        |        |        | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |

| <b>2005</b>                       |         |                  |                  |                  |  |         |  |
|-----------------------------------|---------|------------------|------------------|------------------|--|---------|--|
| <i>Canyon</i>                     |         |                  |                  |                  |  |         |  |
| L4 2.8L                           | PH3506  | TG3506           | XG3506           | HM3506           | CA9778   |         |  |
| L5 3.5L                           | PH9837  | TG9837           | XG9837           | HM9837           | CA9778   |         |  |
| <i>Envoy, Envoy XL, Envoy XUV</i> |         |                  |                  |                  |  |         |  |
| L6 4.2L                           | PH9837  | TG9837           | XG9837           | HM9837           | CA9345   | TGA9345 |  |
| V8 5.3L                           | PH3506  | TG3506<br>TG9837 | XG3506<br>XG9837 | HM3506<br>HM9837 | CA9345   | TGA9345 |  |
| <i>Jimmy</i>                      |         |                  |                  |                  |  |         |  |
| V6 4.3L                           | PH3980  | TG3980           | XG3980           | HM3980           | CA7421   | TGA7421 |  |
| <i>Safari</i>                     |         |                  |                  |                  |  |         |  |
| V6 4.3L                           | PH3387A | TG3387A          | XG3387A          | HM3387A          | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |

| <i>Savana 1500-3500</i> |         |         |         |         |        |  |  |
|-------------------------|---------|---------|---------|---------|--------|--|--|
| V6 4.3L                 | PH3387A | TG3387A | XG3387A | HM3387A | CA9269 |  |  |
| V8 4.8L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA9269 |  |  |
| V8 5.3L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA9269 |  |  |
| V8 6.0L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA9269 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 36-GAS 54-Deep pan 94-Replaces FT1146 95-4L60-E  
 96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 126-4 Spd. 140-Stepped version  
 151-Uses a voltage controller 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2006 (Cont'd)

*Sierra 1500-3500*

|  |                    |  |   |                        |                     |      |         |
|--|--------------------|--|---|------------------------|---------------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  |                        | APP605              | .060 | V6 4.3L |
|  |                    | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  |                        | XP5245              | .040 | V8 4.8L |
|  |                    | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96  |                        | XP5245              | .040 | V8 5.3L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 126<br>P9264 105, 166, 171 | FT1146A 19, 94, 95<br>FT1203A 24, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 168, 171 |                        | XP5245              | .040 | V8 6.0L |
|  |                    | FT1203 23, 126<br>P9264 105, 166                           | FT1203A 24, 126<br>FT1228 166, 168, 171   | PS9059B <sup>170</sup> | 1120 <sup>151</sup> |      | V8 6.6L |
|  |                    | FT1203 23, 126<br>P9264 105, 171                           | FT1203A 24, 126<br>FT1217B 54, 95, 96<br>FT1228 168, 171                            |                        | APP5245             | .060 | V8 8.1L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |                                     |   |  |         |      |         |
|--|--|-------------------------------------|---|--|---------|------|---------|
|  |  | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        |  | XP5245  | .040 | V8 4.8L |
|  |  | FT1146 19, 23                       | FT1146A 19, 94<br>FT1217B 54, 95, 96                        |  | XP5245  | .040 | V8 5.3L |
|  |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | XP5245  | .040 | V8 6.0L |
|  |  | FT1203 23, 117                      | FT1203A 24, 117   |  | APP5245 | .060 | V8 8.1L |

2005

*Canyon*

|  |  |  |   |                    |         |      |         |
|--|--|--|---|--------------------|---------|------|---------|
|  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 | G7333 <sup>1</sup> | APP5263 | .040 | L4 2.8L |
|  |  |  | FT1217B 54, 95, 96, 113<br>FT1230 95, 140 | G7333 <sup>1</sup> | APP5263 | .040 | L5 3.5L |

*Envoy, Envoy XL, Envoy XUV*

|  |  |               |   |  |         |      |         |
|--|--|---------------|---|--|---------|------|---------|
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96, 113 |  | APP5263 | .044 | L6 4.2L |
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96      |  | XP5245  | .040 | V8 5.3L |

*Jimmy*

|  |                    |  |  |       |        |      |         |
|--|--------------------|--|--|-------|--------|------|---------|
|  | FV178 <sup>1</sup> |  |  | G8219 | APP605 | .060 | V6 4.3L |
|--|--------------------|--|--|-------|--------|------|---------|

*Safari*

|  |                    |               |                                  |                    |        |      |         |
|--|--------------------|---------------|----------------------------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|---------------|----------------------------------|--------------------|--------|------|---------|

*Savana 1500-3500*

|  |                    |                                     |   |  |        |      |         |
|--|--------------------|-------------------------------------|---|--|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | APP605 | .060 | V6 4.3L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | XP5245 | .040 | V8 4.8L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | XP5245 | .040 | V8 5.3L |
|  |                    | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 36, 54, 95, 96                   |  | XP5245 | .040 | V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 36-GAS 54-Deep pan 94-Replaces FT1146 95-4L60-E  
96-Replaces FT1217, FT1217A 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 117-4L80-E 126-4 Spd. 140-Stepped version  
151-Uses a voltage controller 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |     |
|--------------------------------------|---------|---------|---------|---------|---|----------|-----|
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 4.8L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 5.3L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | N/R |
| V8 6.0L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 8.1L                              | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |     |
| V8 4.8L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 5.3L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 6.0L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |
| V8 8.1L                              | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |     |

| <b>2004</b>                       |   |   |   |   |   |                      |  |
|-----------------------------------|---|---|---|---|---|----------------------|--|
| <i>Canyon</i>                     |   |   |   |   |   |                      |  |
| L4 2.8L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9778  |                      |  |
| L5 3.5L                           | PH9837  | TG9837  | XG9837  | HM9837  | CA9778  |                      |  |
| <i>Envoy, Envoy XL, Envoy XUV</i> |   |   |   |   |   |                      |  |
| L6 4.2L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>          | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>         | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>         | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>          | CA9345  | TGA9345              |  |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9345  | TGA9345              |  |
| <i>Jimmy</i>                      |   |   |   |   |   |                      |  |
| V6 4.3L                           | PH3387A <sup>6, 114</sup><br>PH3980 <sup>6, 113</sup> | TG3387A <sup>6, 114</sup><br>TG3980 <sup>6, 113</sup> | XG3387A <sup>6, 114</sup><br>XG3980 <sup>6, 113</sup> | HM3387A <sup>6, 114</sup><br>HM3980 <sup>6, 113</sup> | CA7421 <sup>6, 112</sup><br>CA8609 <sup>111</sup> | TGA7421 <sup>6</sup> |  |
| <i>Safari</i>                     |   |   |   |   |   |                      |  |
| V6 4.3L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>    | TGA7421              |  |
| <i>Savana 1500-3500</i>           |   |   |   |   |   |                      |  |
| V6 4.3L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA9269  |                      |  |
| V8 4.8L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |                      |  |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |                      |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 94-Replaces FT1146 95-4L60-E  
 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E  
 126-4 Spd. 140-Stepped version 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000 172-AX15 195-ELECTRIC/GAS



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2005 (Cont'd)

*Sierra 1500-3500*

|  |  |                      |   |  |                        |         |      |         |
|--|--|----------------------|---|--|------------------------|---------|------|---------|
|  |  | FV178 <sup>1</sup>   | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>   | G3727 <sup>1</sup>     | APP605  | .060 | V6 4.3L |
|  |  |                      | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>   |                        | XP5245  | .040 | V8 4.8L |
|  |  | FV410 <sup>195</sup> | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup>   | N/S                    | XP5245  | .040 | V8 5.3L |
|  |  | FV391                | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup><br>P9264 <sup>105, 166, 171, 172</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1228 <sup>166, 168, 171</sup> |                        | XP5245  | .040 | V8 6.0L |
|  |  |                      | FT1203 <sup>23, 126</sup><br>P9264 <sup>105, 166</sup>  | FT1203A <sup>24, 126</sup><br>FT1228 <sup>166, 168, 171</sup>  | PS9059B <sup>170</sup> | 1113    |      | V8 6.6L |
|  |  |                      | P9264 <sup>105, 166, 171</sup>  | FT1228 <sup>166, 168, 171</sup>  |                        | APP5245 | .060 | V8 8.1L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |   |  |  |         |      |         |
|--|--|--|---|--|--|---------|------|---------|
|  |  |  | FT1146 <sup>19, 23</sup>                              | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>                                   |  | XP5245  | .040 | V8 4.8L |
|  |  |  | FT1146 <sup>19, 23</sup>                              | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup>                               |  | XP5245  | .040 | V8 5.3L |
|  |  |  | FT1146 <sup>19, 23</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> |  | XP5245  | .040 | V8 6.0L |
|  |  |  | FT1203 <sup>23</sup>                                  | FT1203A <sup>24</sup>  |  | APP5245 | .060 | V8 8.1L |

2004

*Canyon*

|  |  |  |  |   |                    |         |      |         |
|--|--|--|--|---|--------------------|---------|------|---------|
|  |  |  |  | FT1217B <sup>54, 95, 96, 113</sup><br>FT1230 <sup>95, 140</sup> | G7333 <sup>1</sup> | APP5263 | .060 | L4 2.8L |
|  |  |  |  | FT1217B <sup>54, 95, 96, 113</sup><br>FT1230 <sup>95, 140</sup> | G7333 <sup>1</sup> | APP5263 | .060 | L5 3.5L |

*Envoy, Envoy XL, Envoy XUV*

|  |  |       |                          |   |       |         |      |         |
|--|--|-------|--------------------------|---|-------|---------|------|---------|
|  |  |       | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96, 113</sup> | G9344 | APP5263 | .060 | L6 4.2L |
|  |  | FV410 | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>      | G9344 | XP5245  | .040 | V8 5.3L |

*Jimmy*

|  |  |  |                             |  |                    |        |      |         |
|--|--|--|-----------------------------|--|--------------------|--------|------|---------|
|  |  |  | FT1146 <sup>6, 23, 95</sup> | FT1146A <sup>6, 94, 95</sup><br>FT1217B <sup>6, 54, 95, 96</sup> | G8219 <sup>6</sup> | APP605 | .060 | V6 4.3L |
|--|--|--|-----------------------------|--|--------------------|--------|------|---------|

*Safari*

|  |  |                    |                          |  |                    |        |      |         |
|--|--|--------------------|--------------------------|--|--------------------|--------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--|--------------------|--------------------------|--|--------------------|--------|------|---------|

*Savana 1500-3500*

|  |  |                    |  |   |                    |        |      |         |
|--|--|--------------------|--|---|--------------------|--------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117, 126</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|  |  | FV410              | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>      | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>      |                    | XP5245 | .040 | V8 4.8L |
|  |  | FV410              | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>      | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>      |                    | XP5245 | .040 | V8 5.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1146 95-4L60-E  
96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E  
126-4 Spd. 140-Stepped version 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000 172-AX15 195-ELECTRIC/GAS



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Savana 1500-3500 (Cont'd)</i>     |         |         |         |         |   |          |         |
|--------------------------------------|---------|---------|---------|---------|---|----------|---------|
| V8 6.0L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA9269  |          |         |
| <i>Sierra 1500-3500</i>              |         |         |         |         |   |          |         |
| V6 4.3L                              | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 4.8L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 5.3L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 6.0L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 6.6L                              | PH9100  | TG9100  | XG9100  | HM9100  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 8.1L                              | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| <i>Sonoma</i>                        |         |         |         |         |   |          |         |
| V6 4.3L                              | PH3980  | TG3980  | XG3980  | HM3980  | CA7421  | TGA7421  | N/R     |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |         |         |         |         |   |          |         |
| V8 4.8L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 5.3L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 6.0L                              | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 8.1L                              | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |

| <b>2003</b>                       |   |   |   |   |  |         |  |
|-----------------------------------|---|---|---|---|--|---------|--|
| <i>Envoy, Envoy XL, Envoy XUV</i> |   |   |   |   |  |         |  |
| L6 4.2L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA9345   | TGA9345 |  |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9345   | TGA9345 |  |
| <i>Jimmy</i>                      |   |   |   |   |  |         |  |
| V6 4.3L                           | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
| <i>Safari</i>                     |   |   |   |   |  |         |  |
| V6 4.3L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
| <i>Savana 1500-3500</i>           |   |   |   |   |  |         |  |
| V6 4.3L                           | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA9269   |         |  |
| V8 4.8L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9269   |         |  |
| V8 5.3L                           | PH3506  | TG3506  | XG3506  | HM3506  | CA9269   |         |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 85-Threads one end 94-Replaces FT1146  
 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E  
 123-FLEX 126-4 Spd. 150-Threads both ends 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2004 (Cont'd)**

*Savana 1500-3500 (Cont'd)*

|  |  |  |                                     |   |                             |               |      |         |
|--|--|--|-------------------------------------|---|-----------------------------|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1, 150<br>G7315 1, 85 | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|-------------------------------------|---|-----------------------------|---------------|------|---------|

*Sierra 1500-3500*

|  |  |         |  |  |         |               |      |         |
|--|--|---------|--|--|---------|---------------|------|---------|
|  |  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96 | G3727 1 | <i>APP605</i> | .060 | V6 4.3L |
|--|--|---------|--|--|---------|---------------|------|---------|

|  |  |  |                                     |   |  |               |      |         |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|--|-------------------------------------|---|--|---------------|------|---------|

|  |  |  |                                     |   |           |               |      |         |
|--|--|--|-------------------------------------|---|-----------|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G8219 123 | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|-------------------------------------|---|-----------|---------------|------|---------|

|  |  |       |  |  |     |               |      |         |
|--|--|-------|--|--|-----|---------------|------|---------|
|  |  | FV391 | FT1203 23, 117, 126<br>P9264 105, 166, 171 | FT1203A 24, 117, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 168, 171 | N/S | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|-------|--|--|-----|---------------|------|---------|

|  |  |  |                                  |                                    |             |             |  |         |
|--|--|--|----------------------------------|------------------------------------|-------------|-------------|--|---------|
|  |  |  | FT1203 23, 117<br>P9264 105, 171 | FT1203A 24, 117<br>FT1228 168, 171 | PS9059B 170 | <i>1113</i> |  | V8 6.6L |
|--|--|--|----------------------------------|------------------------------------|-------------|-------------|--|---------|

|  |  |  |                                       |                                    |  |                |      |         |
|--|--|--|---------------------------------------|------------------------------------|--|----------------|------|---------|
|  |  |  | FT1203 23, 117<br>P9264 105, 166, 171 | FT1203A 24, 117<br>FT1228 168, 171 |  | <i>APP5245</i> | .060 | V8 8.1L |
|--|--|--|---------------------------------------|------------------------------------|--|----------------|------|---------|

*Sonoma*

|  |  |         |  |                |       |               |      |         |
|--|--|---------|--|----------------|-------|---------------|------|---------|
|  |  | FV178 1 |  | FT1217B 54, 96 | G8219 | <i>APP605</i> | .060 | V6 4.3L |
|--|--|---------|--|----------------|-------|---------------|------|---------|

*Yukon, Yukon XL, XL 1500-2500*

|  |  |  |               |                                      |  |               |      |         |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|

|  |  |  |               |                                      |           |               |      |         |
|--|--|--|---------------|--------------------------------------|-----------|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G8219 123 | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|---------------|--------------------------------------|-----------|---------------|------|---------|

|  |  |  |                |                                       |  |               |      |         |
|--|--|--|----------------|---------------------------------------|--|---------------|------|---------|
|  |  |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|----------------|---------------------------------------|--|---------------|------|---------|

|  |  |  |                |                 |  |                |      |         |
|--|--|--|----------------|-----------------|--|----------------|------|---------|
|  |  |  | FT1203 23, 117 | FT1203A 24, 117 |  | <i>APP5245</i> | .060 | V8 8.1L |
|--|--|--|----------------|-----------------|--|----------------|------|---------|

**2003**

*Envoy, Envoy XL, Envoy XUV*

|  |  |  |               |   |       |                |      |         |
|--|--|--|---------------|---|-------|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96, 113 | G9344 | <i>APP5263</i> | .043 | L6 4.2L |
|--|--|--|---------------|---|-------|----------------|------|---------|

|  |  |  |               |                                  |       |               |      |         |
|--|--|--|---------------|----------------------------------|-------|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G9344 | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|--|---------------|----------------------------------|-------|---------------|------|---------|

*Jimmy*

|  |  |  |                   |  |       |               |      |         |
|--|--|--|-------------------|--|-------|---------------|------|---------|
|  |  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | <i>APP605</i> | .060 | V6 4.3L |
|--|--|--|-------------------|--|-------|---------------|------|---------|

*Safari*

|  |  |         |               |                                  |         |               |      |         |
|--|--|---------|---------------|----------------------------------|---------|---------------|------|---------|
|  |  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | <i>APP605</i> | .060 | V6 4.3L |
|--|--|---------|---------------|----------------------------------|---------|---------------|------|---------|

*Savana 1500-3500*

|  |  |         |                                     |   |                             |               |      |         |
|--|--|---------|-------------------------------------|---|-----------------------------|---------------|------|---------|
|  |  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1, 150<br>G7315 1, 85 | <i>APP605</i> | .060 | V6 4.3L |
|--|--|---------|-------------------------------------|---|-----------------------------|---------------|------|---------|

|  |  |       |                                     |   |                             |               |      |         |
|--|--|-------|-------------------------------------|---|-----------------------------|---------------|------|---------|
|  |  | FV410 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1, 150<br>G7315 1, 85 | <i>XP5245</i> | .040 | V8 4.8L |
|--|--|-------|-------------------------------------|---|-----------------------------|---------------|------|---------|

|  |  |       |                                     |   |                             |               |      |         |
|--|--|-------|-------------------------------------|---|-----------------------------|---------------|------|---------|
|  |  | FV410 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1, 150<br>G7315 1, 85 | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|-------|-------------------------------------|---|-----------------------------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 54-Deep pan 85-Threads one end 94-Replaces FT1146  
95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E  
123-FLEX 126-4 Spd. 150-Threads both ends 166-Allison 168-Internal cartridge 170-Replaces PS9059A 171-1000





|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Savana 1500-3500 (Cont'd)</i> |        |        |        |        |        |  |  |
|----------------------------------|--------|--------|--------|--------|--------|--|--|
| V8 6.0L                          | PH3506 | TG3506 | XG3506 | HM3506 | CA9269 |  |  |

| <i>Sierra 1500-3500</i> |         |         |         |         |   |          |                            |
|-------------------------|---------|---------|---------|---------|---|----------|----------------------------|
| V6 4.3L                 | PH3387A | TG3387A | XG3387A | HM3387A | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>      |
| V8 4.8L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>      |
| V8 5.3L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>      |
| V8 6.0L                 | PH3506  | TG3506  | XG3506  | HM3506  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28, 393</sup> |
| V8 6.6L                 | PH9100  | TG9100  | XG9100  | HM9100  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>      |
| V8 8.1L                 | PH8873  |         |         |         | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 <sup>28</sup>      |

| <i>Sonoma</i> |   |   |   |   |  |         |     |
|---------------|---|---|---|---|--|---------|-----|
| L4 2.2L       | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |     |
| V6 4.3L       | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421   | TGA7421 | N/R |

| <i>Yukon, Yukon XL, XL 1500-2500</i> |        |        |        |        |   |          |         |
|--------------------------------------|--------|--------|--------|--------|---|----------|---------|
| V8 4.8L                              | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 5.3L                              | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 6.0L                              | PH3506 | TG3506 | XG3506 | HM3506 | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |
| V8 8.1L                              | PH8873 |        |        |        | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF10360 |

| <b>2002</b>                  |        |     |     |     |   |          |  |
|------------------------------|--------|-----|-----|-----|---|----------|--|
| <i>C1500-C3500, Suburban</i> |        |     |     |     |   |          |  |
| V8 6.5L                      | PH5    | TG5 | XG5 | HM5 | CA3914 <sup>112</sup>                           |          |  |
| V8 8.1L                      | PH8873 |     |     |     | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |

| <i>Envoy, Envoy XL, Envoy XUV</i> |  |   |   |  |        |         |  |
|-----------------------------------|--|---|---|--|--------|---------|--|
| L6 4.2L                           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 |  |

| <i>Jimmy</i> |   |   |   |   |  |         |  |
|--------------|---|---|---|---|--|---------|--|
| V6 4.3L      | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |

| <i>Safari</i> |         |         |         |         |  |         |  |
|---------------|---------|---------|---------|---------|--|---------|--|
| V6 4.3L       | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |

| <i>Savana 1500-3500</i> |         |         |         |         |        |  |  |
|-------------------------|---------|---------|---------|---------|--------|--|--|
| V6 4.3L                 | PH3387A | TG3387A | XG3387A | HM3387A | CA9269 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 45-Automatic 54-Deep pan 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 123-FLEX 126-4 Spd. 150-Threads both ends 165-Bracket is reusable 167-1000/M74 168-Internal cartridge 170-Replaces PS9059A 393-Use only if vehicle equipped with cabin air filter housing





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2003 (Cont'd)**

*Savana 1500-3500 (Cont'd)*

|                         |         |  |  |                             |                |      |         |
|-------------------------|---------|--|--|-----------------------------|----------------|------|---------|
|                         | FV410   | FT1146 19, 23, 95<br>FT1203 23, 117      | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96      | G3727 1, 150<br>G7315 1, 85 | <i>XP5245</i>  | .040 | V8 6.0L |
| <i>Sierra 1500-3500</i> |         |  |  |                             |                |      |         |
|                         | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117      | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96      | G3727 1                     | <i>APP605</i>  | .060 | V6 4.3L |
|                         | FV410   | FT1146 19, 23, 95<br>FT1203 23, 117      | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96      | G3727 1                     | <i>XP5245</i>  | .040 | V8 4.8L |
|                         | FV410   | FT1146 19, 23, 45<br>FT1203 23, 117, 126 | FT1146A 19, 45, 94<br>FT1203A 24, 117, 126<br>FT1217B 45, 54, 96 | G3727 1, 36<br>G8219 123    | <i>XP5245</i>  | .040 | V8 5.3L |
|                         | FV410   | FT1203 23, 117, 126<br>P9264 105, 167    | FT1203A 24, 117, 126<br>96<br>FT1228 167, 168                    | G3727 1, 36                 | <i>XP5245</i>  | .040 | V8 6.0L |
|                         |         | FT1203 23, 126                           | FT1203A 24, 126  | PS9059B 170                 | <i>1113</i>    |      | V8 6.6L |
|                         |         | FT1203 23, 126                           | FT1203A 24, 126  | G3727 1                     | <i>APP5245</i> | .060 | V8 8.1L |

*Sonoma*

|  |         |                   |  |           |               |      |         |
|--|---------|-------------------|--|-----------|---------------|------|---------|
|  |         | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G9370 165 | <i>APP104</i> | .040 | L4 2.2L |
|  | FV178 1 | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G8219     | <i>APP605</i> | .060 | V6 4.3L |

*Yukon, Yukon XL, XL 1500-2500*

|  |       |                |                                       |                          |                |      |         |
|--|-------|----------------|---------------------------------------|--------------------------|----------------|------|---------|
|  | FV410 | FT1146 19, 23  | FT1146A 19, 94<br>FT1217B 54, 95, 96  | G3727 1                  | <i>XP5245</i>  | .040 | V8 4.8L |
|  | FV410 | FT1146 19, 23  | FT1146A 19, 94<br>FT1217B 54, 96      | G3727 1, 36<br>G8219 123 | <i>XP5245</i>  | .040 | V8 5.3L |
|  | FV410 | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1                  | <i>XP5245</i>  | .040 | V8 6.0L |
|  |       |                | FT1217B 54, 95, 96, 113               | G3727 1                  | <i>APP5245</i> | .060 | V8 8.1L |

**2002**

*C1500-C3500, Suburban*

|  |  |                |                 |           |  |  |         |
|--|--|----------------|-----------------|-----------|--|--|---------|
|  |  | FT1203 23, 126 | FT1203A 24, 126 | PS8622 23 |  |  | V8 6.5L |
|  |  | FT1203 23, 126 | FT1203A 24, 126 | G3727 1   |  |  | V8 8.1L |

*Envoy, Envoy XL, Envoy XUV*

|  |  |  |                |       |               |      |         |
|--|--|--|----------------|-------|---------------|------|---------|
|  |  |  | FT1217B 54, 96 | G9344 | <i>XP5263</i> | .049 | L6 4.2L |
|--|--|--|----------------|-------|---------------|------|---------|

*Jimmy*

|  |         |               |                                  |       |               |      |         |
|--|---------|---------------|----------------------------------|-------|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G8219 | <i>APP605</i> | .060 | V6 4.3L |
|--|---------|---------------|----------------------------------|-------|---------------|------|---------|

*Safari*

|  |         |               |                                  |         |               |      |         |
|--|---------|---------------|----------------------------------|---------|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | <i>APP605</i> | .060 | V6 4.3L |
|--|---------|---------------|----------------------------------|---------|---------------|------|---------|

*Savana 1500-3500*

|  |         |                            |  |         |               |      |         |
|--|---------|----------------------------|--|---------|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23<br>FT1203 23 | FT1146A 19, 94<br>FT1203A 24<br>FT1217B 54, 96 | G7333 1 | <i>APP605</i> | .060 | V6 4.3L |
|--|---------|----------------------------|--|---------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 28-Optional 36-GAS 45-Automatic 54-Deep pan 85-Threads one end 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 123-FLEX 126-4 Spd. 150-Threads both ends 165-Bracket is reusable 167-1000/M74 168-Internal cartridge 170-Replaces PS9059A 393-Use only if vehicle equipped with cabin air filter housing



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Savana 1500-3500 (Cont'd)</i> |        |     |     |     |  |  |  |
|----------------------------------|--------|-----|-----|-----|--|--|--|
| V8 5.0L                          | PH5    | TG5 | XG5 | HM5 | CA9269   |  |  |
| V8 5.7L                          | PH5    | TG5 | XG5 | HM5 | CA9269   |  |  |
| V8 6.5L                          | PH5    | TG5 | XG5 | HM5 | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |  |  |
| V8 8.1L                          | PH8873 |     |     |     | CA9269   |  |  |

| <i>Sierra 1500-3500</i> |   |   |   |   |   |          |                        |
|-------------------------|---|---|---|---|---|----------|------------------------|
| V6 4.3L                 | PH3387A <sup>203</sup><br>PH3980 <sup>267</sup> | TG3387A <sup>203</sup><br>TG3980 <sup>267</sup> | XG3387A <sup>203</sup><br>XG3980 <sup>267</sup> | HM3387A <sup>203</sup><br>HM3980 <sup>267</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 4.8L                 | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L                 | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                 | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>    | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>   | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>   | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>    | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.6L                 | PH9100  | TG9100  | XG9100  | HM9100  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 8.1L                 | PH8873  |   |   |   | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

| <i>Sonoma</i> |   |   |   |   |  |         |     |
|---------------|---|---|---|---|--|---------|-----|
| L4 2.2L       | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |     |
| V6 4.3L       | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |

| <i>Yukon, Yukon XL, XL 1500-2500</i> |  |   |   |  |   |          |                        |
|--------------------------------------|--|---|---|--|---|----------|------------------------|
| V8 4.8L                              | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L                              | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L                              | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 8.1L                              | PH8873                                       |   |   |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

| <b>2001</b>                  |  |  |  |  |   |          |  |
|------------------------------|--|--|--|--|---|----------|--|
| <i>C1500-C3500, Suburban</i> |  |  |  |  |   |          |  |
| V8 6.5L                      | PH5  | TG5  | XG5  | HM5  | CA3914 <sup>112</sup>                           |          |  |
| V8 8.1L                      | PH8873   |  |  |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A |  |
| <i>Jimmy</i>                 |  |  |  |  |   |          |  |
| V6 4.3L                      | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup>      | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup>      | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup>      | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup>      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  |  |
| <i>Safari</i>                |  |  |  |  |   |          |  |
| V6 4.3L                      | PH3387A <sup>116, 390</sup><br>PH3980 <sup>114</sup> | TG3387A <sup>116, 390</sup><br>TG3980 <sup>114</sup> | XG3387A <sup>116, 390</sup><br>XG3980 <sup>114</sup> | HM3387A <sup>116, 390</sup><br>HM3980 <sup>114</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>  | TGA7421  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 36-GAS 45-Automatic 54-Deep pan 94-Replaces FT1146  
 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD  
 115-Replaces CF8791 116-AWD 117-4L80-E 123-FLEX 126-4 Spd. 149-Replaces PS8622 165-Bracket is reusable 167-1000/M74 168-Internal cartridge  
 170-Replaces PS9059A 203-Vin:X 260-BI-FUEL 267-Vin:W 390-If space is restricted 392-Spin-on, With Allison 1000/M74 transmission



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2002 (Cont'd)**

*Savana 1500-3500 (Cont'd)*

|  |  |                    |  |   |  |   |              |         |
|--|--|--------------------|--|---|--|---|--------------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup><br>FT1203 <sup>23</sup> | FT1146A <sup>19, 94</sup><br>FT1203A <sup>24</sup><br>FT1217B <sup>54, 96</sup> | G7333 <sup>1</sup>                             | <b>APP605</b>   | .060         | V8 5.0L |
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup><br>FT1203 <sup>23</sup> | FT1146A <sup>19, 94</sup><br>FT1203A <sup>24</sup><br>FT1217B <sup>54, 96</sup> | G7333 <sup>1</sup>                             | <b>APP104</b> <sup>260</sup><br><b>APP605</b> <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |  |                    | FT1203 <sup>23</sup>                             | FT1203A <sup>24</sup><br>FT1217B <sup>54, 95, 96</sup>                          | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | <b>1112</b>   |              | V8 6.5L |
|  |  |                    | FT1203 <sup>23</sup>                             | FT1203A <sup>24</sup>   | G3727 <sup>1</sup>                             | <b>APP5245</b>  | .060         | V8 8.1L |

*Sierra 1500-3500*

|  |  |                    |   |  |  |                |      |         |
|--|--|--------------------|---|--|--|----------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup>                             | <b>APP605</b>  | .060 | V6 4.3L |
|  |  | FV391              | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>   | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup> | G3727 <sup>1</sup>                             | <b>XP5245</b>  | .040 | V8 4.8L |
|  |  | FV391              | FT1146 <sup>19, 23</sup><br>FT1203 <sup>23, 117, 126</sup>  | FT1146A <sup>19, 94</sup><br>FT1203A <sup>24, 117, 126</sup><br>FT1217B <sup>54, 96</sup>    | G3727 <sup>1, 36</sup><br>G8219 <sup>123</sup> | <b>XP5245</b>  | .040 | V8 5.3L |
|  |  | FV391              | FT1203 <sup>23, 117</sup><br>P9264 <sup>105, 167, 392</sup> | FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup><br>FT1228 <sup>167, 168</sup>    | G3727 <sup>1, 36, 260</sup>                    | <b>XP5245</b>  | .040 | V8 6.0L |
|  |  |                    | FT1203 <sup>23, 117, 126</sup>                              | FT1203A <sup>24, 117, 126</sup>  | PS9059B <sup>170</sup>                         | <b>1113</b>    |      | V8 6.6L |
|  |  |                    | FT1203 <sup>23, 117, 126</sup>                              | FT1203A <sup>24, 117, 126</sup>  | G3727 <sup>1</sup>                             | <b>APP5245</b> | .060 | V8 8.1L |

*Sonoma*

|  |  |                    |                              |  |                      |               |      |         |
|--|--|--------------------|------------------------------|--|----------------------|---------------|------|---------|
|  |  |                    | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G9370 <sup>165</sup> | <b>APP104</b> | .040 | L4 2.2L |
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1217B <sup>54, 95, 96</sup> | G8219                | <b>APP605</b> | .060 | V6 4.3L |

*Yukon, Yukon XL, XL 1500-2500*

|  |  |       |   |  |  |                |      |         |
|--|--|-------|---|--|--|----------------|------|---------|
|  |  | FV391 | FT1146 <sup>19, 23</sup>                                  | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup>   | G3727 <sup>1</sup>                             | <b>XP5245</b>  | .040 | V8 4.8L |
|  |  | FV391 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>36, 54, 95, 96</sup> | G3727 <sup>1, 36</sup><br>G8219 <sup>123</sup> | <b>XP5245</b>  | .040 | V8 5.3L |
|  |  | FV391 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup><br>FT1217B <sup>54, 95, 96</sup>     | G3727 <sup>1</sup>                             | <b>XP5245</b>  | .040 | V8 6.0L |
|  |  |       | FT1203 <sup>23, 117</sup>                                 | FT1203A <sup>24, 117</sup>   | G3727 <sup>1</sup>                             | <b>APP5245</b> | .060 | V8 8.1L |

**2001**

*C1500-C3500, Suburban*

|  |  |  |                           |                            |                    |  |  |         |
|--|--|--|---------------------------|----------------------------|--------------------|--|--|---------|
|  |  |  |                           |                            |                    |  |  | V8 6.5L |
|  |  |  | FT1203 <sup>23, 126</sup> | FT1203A <sup>24, 126</sup> | G3727 <sup>1</sup> |  |  | V8 8.1L |

*Jimmy*

|  |  |                    |                              |  |       |               |      |         |
|--|--|--------------------|------------------------------|--|-------|---------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 45</sup> | FT1146A <sup>19, 45, 94</sup><br>FT1217B <sup>45, 54, 96</sup> | G8219 | <b>APP605</b> | .060 | V6 4.3L |
|--|--|--------------------|------------------------------|--|-------|---------------|------|---------|

*Safari*

|  |  |                    |                          |  |                    |               |      |         |
|--|--|--------------------|--------------------------|--|--------------------|---------------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup> | G3727 <sup>1</sup> | <b>APP605</b> | .060 | V6 4.3L |
|--|--|--------------------|--------------------------|--|--------------------|---------------|------|---------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 36-GAS 45-Automatic 54-Deep pan 94-Replaces FT1146  
95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD  
115-Replaces CF8791 116-AWD 117-4L80-E 123-FLEX 126-4 Spd. 149-Replaces PS8622 165-Bracket is reusable 167-1000/M74 168-Internal cartridge  
170-Replaces PS9059A 203-Vin:X 260-BI-FUEL 267-Vin:W 390-If space is restricted 392-Spin-on, With Allison 1000/M74 transmission



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Savana 1500-3500</i> |         |         |         |         |  |  |  |  |
|-------------------------|---------|---------|---------|---------|--|--|--|--|
| V6 4.3L                 | PH3387A | TG3387A | XG3387A | HM3387A | CA9269   |  |  |  |
| V8 5.0L                 | PH5     | TG5     | XG5     | HM5     | CA9269   |  |  |  |
| V8 5.7L                 | PH5     | TG5     | XG5     | HM5     | CA9269   |  |  |  |
| V8 6.5L                 | PH5     | TG5     | XG5     | HM5     | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |  |  |  |
| V8 8.1L                 | PH8873  |         |         |         | CA9269   |  |  |  |

| <i>Sierra 1500-3500</i> |  |   |   |  |   |          |                        |  |
|-------------------------|--|---|---|--|---|----------|------------------------|--|
| V6 4.3L                 | PH3980                                       | TG3980  | XG3980  | HM3980                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 4.8L                 | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 5.3L                 | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 6.0L                 | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 6.6L                 | PH9100                                       | TG9100  | XG9100  | HM9100                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 8.1L                 | PH8873                                       |   |   |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |

| <i>Sierra C3</i> |  |   |   |  |   |          |                        |  |
|------------------|--|---|---|--|---|----------|------------------------|--|
| V8 6.0L          | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |

| <i>Sonoma</i> |   |   |   |   |  |         |     |  |
|---------------|---|---|---|---|--|---------|-----|--|
| L4 2.2L       | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |     |  |
| V6 4.3L       | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |  |

| <i>Yukon, Yukon XL, XL 1500-2500</i> |  |   |   |  |   |          |                        |  |
|--------------------------------------|--|---|---|--|---|----------|------------------------|--|
| V8 4.8L                              | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 5.3L                              | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 6.0L                              | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 8.1L                              | PH8873                                       |   |   |  | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |

| <b>2000</b>                  |     |     |     |     |  |         |  |  |
|------------------------------|-----|-----|-----|-----|--|---------|--|--|
| <i>C1500-C3500, Suburban</i> |     |     |     |     |  |         |  |  |
| V8 5.7L                      | PH5 | TG5 | XG5 | HM5 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 149-Replaces PS8622 165-Bracket is reusable 166-Allison 167-1000/M74 168-Internal cartridge 170-Replaces PS9059A 260-BI-FUEL

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2001 (Cont'd)**

*Savana 1500-3500*

|  |                    |                                     |   |  |   |              |         |
|--|--------------------|-------------------------------------|---|--|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 <sup>1</sup>                             | APP605  | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 <sup>1</sup>                             | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 <sup>1</sup>                             | APP104 <sup>260</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  |                    | FT1203 <sup>23</sup>                | FT1203A <sup>24</sup>                                       | G7333 <sup>1</sup>                             | APP5245                                       | .060         | V8 8.1L |

*Sierra 1500-3500*

|  |                    |   |  |                        |         |      |         |
|--|--------------------|---|--|------------------------|---------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96   | G3727 <sup>1</sup>     | APP605  | .060 | V6 4.3L |
|  | FV391              | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              | G3727 <sup>1</sup>     | XP5245  | .040 | V8 4.8L |
|  | FV391              | FT1146 19, 23, 95<br>FT1203 23, 117                             | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96                              | G3727 <sup>1</sup>     | XP5245  | .040 | V8 5.3L |
|  | FV391              | FT1146 19, 23, 95<br>FT1203 23, 117, 126<br>P9264 105, 166, 167 | FT1146A 19, 94, 95<br>FT1203A 24, 117, 126<br>FT1217B 54, 95, 96<br>FT1228 166, 167, 168 | G3727 <sup>1</sup>     | XP5245  | .040 | V8 6.0L |
|  |                    | FT1203 23, 126  | FT1203A 24, 126  | PS9059B <sup>170</sup> | 1113    |      | V8 6.6L |
|  |                    | FT1203 23, 126  | FT1203A 24, 126  | G3727 <sup>1</sup>     | APP5245 | .060 | V8 8.1L |

*Sierra C3*

|  |       |  |  |                    |        |      |         |
|--|-------|--|--|--------------------|--------|------|---------|
|  | FV391 |  |  | G3727 <sup>1</sup> | XP5245 | .040 | V8 6.0L |
|--|-------|--|--|--------------------|--------|------|---------|

*Sonoma*

|  |                    |                   |  |                      |        |      |         |
|--|--------------------|-------------------|--|----------------------|--------|------|---------|
|  |                    | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G9370 <sup>165</sup> | APP104 | .040 | L4 2.2L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G8219                | APP605 | .060 | V6 4.3L |

*Yukon, Yukon XL, XL 1500-2500*

|  |       |                                     |   |                    |         |      |         |
|--|-------|-------------------------------------|---|--------------------|---------|------|---------|
|  | FV391 | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                    | G3727 <sup>1</sup> | XP5245  | .040 | V8 4.8L |
|  | FV391 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | XP5245  | .040 | V8 5.3L |
|  | FV391 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | XP5245  | .040 | V8 6.0L |
|  |       | FT1203 <sup>23</sup>                | FT1203A <sup>24</sup>                                       | G3727 <sup>1</sup> | APP5245 | .060 | V8 8.1L |

**2000**

*C1500-C3500, Suburban*

|  |                    |               |                |                    |   |              |         |
|--|--------------------|---------------|----------------|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1203 23, 45 | FT1203A 24, 45 | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|--|--------------------|---------------|----------------|--------------------|---|--------------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 105-Spin-on 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 149-Replaces PS8622 165-Bracket is reusable 166-Allison 167-1000/M74 168-Internal cartridge 170-Replaces PS9059A 260-BI-FUEL



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*C1500-C3500, Suburban (Cont'd)*

|         |   |                   |                   |                   |  |         |  |  |
|---------|---|-------------------|-------------------|-------------------|--|---------|--|--|
| V8 6.5L | PH5                                       | TG5               | XG5               | HM5               | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 7.4L | PH5 <sup>48</sup><br>PH8873 <sup>47</sup> | TG5 <sup>48</sup> | XG5 <sup>48</sup> | HM5 <sup>48</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |

*Jimmy*

|         |   |   |   |   |  |         |  |  |
|---------|---|---|---|---|--|---------|--|--|
| V6 4.3L | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |  |
|---------|---|---|---|---|--|---------|--|--|

*K1500-3500*

|         |        |        |        |        |  |         |  |  |
|---------|--------|--------|--------|--------|--|---------|--|--|
| V8 5.7L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 6.5L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 7.4L | PH8873 |        |        |        | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |

*Safari*

|         |         |         |         |         |  |         |  |  |
|---------|---------|---------|---------|---------|--|---------|--|--|
| V6 4.3L | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |  |
|---------|---------|---------|---------|---------|--|---------|--|--|

*Savana 1500-3500*

|         |  |                   |                   |                   |  |  |  |  |
|---------|--|-------------------|-------------------|-------------------|--|--|--|--|
| V6 4.3L | PH3387A                                    | TG3387A           | XG3387A           | HM3387A           | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |  |  |  |
| V8 5.0L | PH5  | TG5               | XG5               | HM5               | CA3914   |  |  |  |
| V8 5.7L | PH5  | TG5               | XG5               | HM5               | CA3914   |  |  |  |
| V8 6.5L | PH5  | TG5               | XG5               | HM5               | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |  |  |  |
| V8 7.4L | PH5 <sup>48</sup><br>PH8873 <sup>391</sup> | TG5 <sup>48</sup> | XG5 <sup>48</sup> | HM5 <sup>48</sup> | CA3914   |  |  |  |

*Sierra 1500-3500*

|         |  |   |   |  |   |          |                        |  |
|---------|--|---|---|--|---|----------|------------------------|--|
| V6 4.3L | PH3980                                       | TG3980  | XG3980  | HM3980                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 4.8L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 6.0L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |

*Sonoma*

|         |   |   |   |   |  |         |     |  |
|---------|---|---|---|---|--|---------|-----|--|
| L4 2.2L | PH3387A   | TG3387A   | XG3387A   | HM3387A   | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |     |  |
| V6 4.3L | PH3387A <sup>114</sup><br>PH3980 <sup>113</sup> | TG3387A <sup>114</sup><br>TG3980 <sup>113</sup> | XG3387A <sup>114</sup><br>XG3980 <sup>113</sup> | HM3387A <sup>114</sup><br>HM3980 <sup>113</sup> | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |  |

*Yukon, Yukon XL, XL 1500-2500*

|         |  |   |   |  |   |          |                        |  |
|---------|--|---|---|--|---|----------|------------------------|--|
| V8 4.8L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
| V8 5.7L | PH3980                                       | TG3980  | XG3980  | HM3980                                       | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>  | TGA8038  |                        |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 123-FLEX 125-CNG 126-4 Spd. 149-Replaces PS8622 165-Bracket is reusable 391-Short filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

2000 (Cont'd)

*C1500-C3500, Suburban (Cont'd)*

|  |         |                |                 |         |  |      |         |
|--|---------|----------------|-----------------|---------|--|------|---------|
|  |         | FT1203 23, 126 | FT1203A 24, 126 | PS7358  | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 1 | FT1203 23, 126 | FT1203A 24, 126 | G3727 1 | APP605                                   | .060 | V8 7.4L |

*Jimmy*

|  |         |                   |  |       |        |      |         |
|--|---------|-------------------|--|-------|--------|------|---------|
|  | FV178 1 | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G8219 | APP605 | .060 | V6 4.3L |
|--|---------|-------------------|--|-------|--------|------|---------|

*K1500-3500*

|  |         |                |                                       |         |   |              |         |
|--|---------|----------------|---------------------------------------|---------|---|--------------|---------|
|  | FV178 1 | FT1203 23, 45  | FT1203A 24, 45                        | G3727 1 | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |         | FT1203 23, 126 | FT1203A 24, 126<br>FT1217B 54, 95, 96 | PS7358  | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 1 | FT1203 23, 126 | FT1203A 24, 126                       | G3727 1 | APP605  | .060         | V8 7.4L |

*Safari*

|  |         |               |                                  |         |        |      |         |
|--|---------|---------------|----------------------------------|---------|--------|------|---------|
|  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | APP605 | .060 | V6 4.3L |
|--|---------|---------------|----------------------------------|---------|--------|------|---------|

*Savana 1500-3500*

|  |         |                                     |   |                          |  |      |         |
|--|---------|-------------------------------------|---|--------------------------|--|------|---------|
|  | FV178 1 | FT1146 19, 23, 95                   | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                    | G7333 1                  | APP605                                   | .060 | V6 4.3L |
|  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 1                  | APP605                                   | .060 | V8 5.0L |
|  | FV178 1 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 1                  | APP605                                   | .060 | V8 5.7L |
|  |         | FT1203 23, 117                      | FT1203A 24, 117<br>FT1217B 54, 95, 96                       | PS7408A 149<br>PS8622 23 | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 1 | FT1203 23                           | FT1203A 24  | G7333 1                  | APP605                                   | .060 | V8 7.4L |

*Sierra 1500-3500*

|  |         |   |   |         |        |      |         |
|--|---------|---|---|---------|--------|------|---------|
|  | FV178 1 | FT1146 19, 23, 45                       | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96                            | G3727 1 | APP605 | .060 | V6 4.3L |
|  | FV391   | FT1146 19, 23, 45                       | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96                            | G3727 1 | XP5245 | .040 | V8 4.8L |
|  | FV391   | FT1146 19, 23, 45, 95<br>FT1203 23, 117 | FT1146A 19, 45, 94, 95<br>FT1203A 24, 117<br>FT1217B 45, 54, 95, 96 | G3727 1 | XP5245 | .040 | V8 5.3L |
|  | FV391   | FT1146 19, 23, 95<br>FT1203 23, 117     | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96         | G3727 1 | XP5245 | .040 | V8 6.0L |

*Sonoma*

|  |             |                   |  |                            |        |      |         |
|--|-------------|-------------------|--|----------------------------|--------|------|---------|
|  | FV295 1, 36 | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G8219 36<br>G9370 123, 165 | APP104 | .040 | L4 2.2L |
|  | FV178 1     | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G8219                      | APP605 | .060 | V6 4.3L |

*Yukon, Yukon XL, XL 1500-2500*

|  |         |               |                                  |         |        |      |         |
|--|---------|---------------|----------------------------------|---------|--------|------|---------|
|  | FV391   | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | XP5245 | .040 | V8 4.8L |
|  | FV391   | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | XP5245 | .040 | V8 5.3L |
|  | FV178 1 | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 | G3727 1 | APP605 | .060 | V8 5.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 47-Short version 48-Long version 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 123-FLEX 125-CNG 126-4 Spd. 149-Replaces PS8622 165-Bracket is reusable 391-Short filter





|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

*Yukon, Yukon XL, XL 1500-2500 (Cont'd)*

|         |  |   |   |  |   |          |                        |  |
|---------|--|---|---|--|---|----------|------------------------|--|
| V8 6.0L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |  |
|---------|--|---|---|--|---|----------|------------------------|--|

**1999**

*C1500-C3500, Suburban*

|         |   |                   |                   |                   |  |         |  |  |
|---------|---|-------------------|-------------------|-------------------|--|---------|--|--|
| V8 5.0L | PH5                                       | TG5               | XG5               | HM5               | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 5.7L | PH5                                       | TG5               | XG5               | HM5               | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 6.5L | PH5                                       | TG5               | XG5               | HM5               | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 7.4L | PH5 <sup>48</sup><br>PH8873 <sup>47</sup> | TG5 <sup>48</sup> | XG5 <sup>48</sup> | HM5 <sup>48</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |

*Jimmy*

|         |        |        |        |        |  |         |     |  |
|---------|--------|--------|--------|--------|--|---------|-----|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |  |
|---------|--------|--------|--------|--------|--|---------|-----|--|

*K1500-3500*

|         |        |        |        |        |  |         |  |  |
|---------|--------|--------|--------|--------|--|---------|--|--|
| V8 5.0L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 5.7L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 6.5L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |
| V8 7.4L | PH8873 |        |        |        | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |  |

*P1500-P3500*

|         |        |        |        |        |  |  |  |  |
|---------|--------|--------|--------|--------|--|--|--|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA8127   |  |  |  |
| V8 5.7L | PH3980 | TG3980 | XG3980 | HM3980 | CA8127   |  |  |  |
| V8 6.5L | PH5    | TG5    | XG5    | HM5    | CA3492 <sup>76</sup><br>CA3914 <sup>112</sup><br>CA8127 <sup>41, 111</sup> |  |  |  |
| V8 7.4L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111, 161</sup><br>CA8127 <sup>158</sup>                        |  |  |  |

*Safari*

|         |        |        |        |        |  |         |  |  |
|---------|--------|--------|--------|--------|--|---------|--|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |  |
|---------|--------|--------|--------|--------|--|---------|--|--|

*Savana 1500-3500*

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA3914 |  |  |  |
| V8 5.0L | PH5    | TG5    | XG5    | HM5    | CA3914 |  |  |  |
| V8 5.7L | PH5    | TG5    | XG5    | HM5    | CA3914 |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged 45-Automatic 47-Short version 48-Long version 54-Deep pan 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 158-Vin:J 161-Vin:B



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**2000 (Cont'd)**

*Yukon, Yukon XL, XL 1500-2500 (Cont'd)*

|  |       |                                     |   |                    |               |      |         |
|--|-------|-------------------------------------|---|--------------------|---------------|------|---------|
|  | FV391 | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | <i>XP5245</i> | .040 | V8 6.0L |
|--|-------|-------------------------------------|---|--------------------|---------------|------|---------|

**1999**

*C1500-C3500, Suburban*

|  |                    |   |   |                    |   |              |         |
|--|--------------------|---|---|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117     | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96     | G3727 <sup>1</sup> | <i>APP605</i>   | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | <i>APP104</i> <sup>125</sup><br><i>APP605</i> <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 45, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117<br>FT1217B 54, 95, 96 | PS7358             | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 23, 126                          | FT1203A 24, 126<br>FT1217B 54, 95, 96                           | G3727 <sup>1</sup> | <i>APP605</i>   | .060         | V8 7.4L |

*Jimmy*

|  |                    |                   |  |       |               |      |         |
|--|--------------------|-------------------|--|-------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 45 | FT1146A 19, 45, 94<br>FT1217B 45, 54, 96 | G8219 | <i>APP605</i> | .060 | V6 4.3L |
|--|--------------------|-------------------|--|-------|---------------|------|---------|

*K1500-3500*

|  |                    |  |  |                    |   |              |         |
|--|--------------------|--|--|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117          | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96          | G3727 <sup>1</sup> | <i>APP605</i>   | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 45, 117, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117, 126<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | <i>APP104</i> <sup>125</sup><br><i>APP605</i> <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1146 19, 23, 95<br>FT1203 23, 45, 117      | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117<br>FT1217B 54, 95, 96      | PS7358             | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 23, 126                               | FT1203A 24, 126<br>FT1217B 54, 95, 96                                | G3727 <sup>1</sup> | <i>APP605</i>   | .060         | V8 7.4L |

*P1500-P3500*

|  |                    |                     |                      |                    |  |      |         |
|--|--------------------|---------------------|----------------------|--------------------|--|------|---------|
|  | FV178 <sup>1</sup> | FT1203 23, 117      | FT1203A 24, 117      | G3727 <sup>1</sup> | <i>APP605</i>  | .060 | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1203 23, 117      | FT1203A 24, 117      | G3727 <sup>1</sup> | <i>APP605</i>  | .060 | V8 5.7L |
|  |                    | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | PS7358             | <i>1110</i> <sup>25</sup><br><i>1112</i> <sup>26</sup> |      | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 23, 117, 126 | FT1203A 24, 117, 126 | G3727 <sup>1</sup> | <i>APP605</i>  | .060 | V8 7.4L |

*Safari*

|  |                    |               |                                      |                    |               |      |         |
|--|--------------------|---------------|--------------------------------------|--------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G3727 <sup>1</sup> | <i>APP605</i> | .060 | V6 4.3L |
|--|--------------------|---------------|--------------------------------------|--------------------|---------------|------|---------|

*Savana 1500-3500*

|  |                    |                                     |   |                    |               |      |         |
|--|--------------------|-------------------------------------|---|--------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 <sup>1</sup> | <i>APP605</i> | .060 | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 <sup>1</sup> | <i>APP605</i> | .060 | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G7333 <sup>1</sup> | <i>APP605</i> | .060 | V8 5.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
45-Automatic 47-Short version 48-Long version 54-Deep pan 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675  
101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 158-Vin:J  
161-Vin:B



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1999 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Savana 1500-3500 (Cont'd)*

|         |        |     |     |     |  |  |  |
|---------|--------|-----|-----|-----|--|--|--|
| V8 6.5L | PH5    | TG5 | XG5 | HM5 | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup> |  |  |
| V8 7.4L | PH8873 |     |     |     | CA3914   |  |  |

*Sierra 1500-3500*

|         |  |   |   |  |   |          |                        |
|---------|--|---|---|--|---|----------|------------------------|
| V6 4.3L | PH3980                                       | TG3980  | XG3980  | HM3980                                       | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 4.8L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 5.3L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |
| V8 6.0L | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA8755A <sup>111</sup><br>CA8756 <sup>112</sup> | TGA8755A | CF8791A <sup>115</sup> |

*Sonoma*

|         |         |         |         |         |  |         |  |
|---------|---------|---------|---------|---------|--|---------|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
| V6 4.3L | PH3980  | TG3980  | XG3980  | HM3980  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |

*Yukon, Yukon XL, XL 1500-2500*

|         |   |   |   |   |  |         |  |
|---------|---|---|---|---|--|---------|--|
| V8 5.7L | PH3980 <sup>113</sup><br>PH5 <sup>114</sup> | TG3980 <sup>113</sup><br>TG5 <sup>114</sup> | XG3980 <sup>113</sup><br>XG5 <sup>114</sup> | HM3980 <sup>113</sup><br>HM5 <sup>114</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
|---------|---|---|---|---|--|---------|--|

1998

*C1500-C3500, Suburban*

|         |        |        |        |        |  |         |  |
|---------|--------|--------|--------|--------|--|---------|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 5.0L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 5.7L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 6.5L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 7.4L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |

*Jimmy*

|         |        |        |        |        |  |         |     |
|---------|--------|--------|--------|--------|--|---------|-----|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 | N/R |
|---------|--------|--------|--------|--------|--|---------|-----|

*K1500-3500*

|         |        |        |        |        |  |         |  |
|---------|--------|--------|--------|--------|--|---------|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 5.0L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 5.7L | PH3980 | TG3980 | XG3980 | HM3980 | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 6.5L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |
| V8 7.4L | PH5    | TG5    | XG5    | HM5    | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup> | TGA8038 |  |

*P1500-P3500*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA3914 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 144-Vin:S 149-Replaces PS8622

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

**1999 (Cont'd)**

*Savana 1500-3500 (Cont'd)*

|  |         |  |                |                                       |                          |  |      |         |
|--|---------|--|----------------|---------------------------------------|--------------------------|--|------|---------|
|  |         |  | FT1203 23, 117 | FT1203A 24, 117<br>FT1217B 54, 95, 96 | PS7408A 149<br>PS8622 23 | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 1 |  | FT1203 23      | FT1203A 24<br>FT1217B 54, 95, 96      | G7333 1                  | APP605                                   | .060 | V8 7.4L |

*Sierra 1500-3500*

|  |         |  |   |   |         |        |      |         |
|--|---------|--|---|---|---------|--------|------|---------|
|  | FV178 1 |  | FT1146 19, 23, 95                       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                        | G3727 1 | APP605 | .060 | V6 4.3L |
|  | FV391   |  | FT1146 19, 23, 95                       | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96                        | G3727 1 | XP5245 | .040 | V8 4.8L |
|  | FV391   |  | FT1146 19, 23, 45, 95<br>FT1203 23, 117 | FT1146A 19, 45, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1 | XP5245 | .040 | V8 5.3L |
|  | FV391   |  | FT1146 19, 23, 95<br>FT1203 23, 117     | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 96         | G3727 1 | XP5245 | .040 | V8 6.0L |

*Sonoma*

|  |         |  |                   |  |       |        |      |         |
|--|---------|--|-------------------|--|-------|--------|------|---------|
|  | FV295 1 |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP104 | .040 | L4 2.2L |
|  | FV178 1 |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP605 | .060 | V6 4.3L |

*Yukon, Yukon XL, XL 1500-2500*

|  |         |  |                                     |   |         |        |      |         |
|--|---------|--|-------------------------------------|---|---------|--------|------|---------|
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 117 | FT1146A 19, 94, 95<br>FT1203A 24, 117<br>FT1217B 54, 95, 96 | G3727 1 | APP605 | .060 | V8 5.7L |
|--|---------|--|-------------------------------------|---|---------|--------|------|---------|

**1998**

*C1500-C3500, Suburban*

|  |         |  |  |  |         |   |              |         |
|--|---------|--|--|--|---------|---|--------------|---------|
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 117          | FT1146A 19, 94, 95<br>FT1203A 24, 117          | G3727 1 | APP605  | .060         | V6 4.3L |
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 117          | FT1146A 19, 94, 95<br>FT1203A 24, 117          | G3727 1 | APP605  | .060         | V8 5.0L |
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 45, 117, 126 | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117, 126 | G3727 1 | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |         |  | FT1146 19, 23, 95<br>FT1203 23, 45, 117      | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117      | PS7358  | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 45, 117      | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117      | G3727 1 | APP605  | .060         | V8 7.4L |

*Jimmy*

|  |         |  |                   |                    |       |        |      |         |
|--|---------|--|-------------------|--------------------|-------|--------|------|---------|
|  | FV178 1 |  | FT1146 19, 23, 45 | FT1146A 19, 45, 94 | G8219 | APP605 | .060 | V6 4.3L |
|--|---------|--|-------------------|--------------------|-------|--------|------|---------|

*K1500-3500*

|  |         |  |   |   |         |   |              |         |
|--|---------|--|---|---|---------|---|--------------|---------|
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 117               | FT1146A 19, 94, 95<br>FT1203A 24, 117               | G3727 1 | APP605  | .060         | V6 4.3L |
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 117               | FT1146A 19, 94, 95<br>FT1203A 24, 117               | G3727 1 | APP605  | .060         | V8 5.0L |
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 45, 117, 126      | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117, 126      | G3727 1 | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |         |  | FT1146 19, 23, 95, 144<br>FT1203 23, 45, 117, 126 | FT1146A 19, 94, 95, 144<br>FT1203A 24, 45, 117, 126 | PS7358  | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 1 |  | FT1146 19, 23, 95<br>FT1203 23, 45, 117           | FT1146A 19, 94, 95<br>FT1203A 24, 45, 117           | G3727 1 | APP605  | .060         | V8 7.4L |

*P1500-P3500*

|  |         |  |                |                 |         |        |      |         |
|--|---------|--|----------------|-----------------|---------|--------|------|---------|
|  | FV178 1 |  | FT1203 23, 117 | FT1203A 24, 117 | G3727 1 | APP605 | .060 | V6 4.3L |
|--|---------|--|----------------|-----------------|---------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 45-Automatic 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 115-Replaces CF8791 117-4L80-E 125-CNG 126-4 Spd. 144-Vin:S 149-Replaces PS8622



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>P1500-P3500 (Cont'd)</i>          |                       |                       |                       |                       |   |         |     |  |
|--------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|---|---------|-----|--|
| V8 5.7L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA3914  |         |     |  |
| V8 6.5L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA3492 76<br>CA3914 41, 112<br>CA8127 41, 111 |         |     |  |
| V8 7.4L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA3914 158<br>CA8037 111, 161                 |         |     |  |
| <i>Safari</i>                        |                       |                       |                       |                       |   |         |     |  |
| V6 4.3L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA7421 112<br>CA8609 111                      | TGA7421 |     |  |
| <i>Savana 1500-3500</i>              |                       |                       |                       |                       |   |         |     |  |
| V6 4.3L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA3914  |         |     |  |
| V8 5.0L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA3914  |         |     |  |
| V8 5.7L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA3914  |         |     |  |
| V8 6.5L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA3914 112<br>CA8127 111                      |         |     |  |
| V8 7.4L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA3914  |         |     |  |
| <i>Sonoma</i>                        |                       |                       |                       |                       |   |         |     |  |
| L4 2.2L                              | PH3387A               | TG3387A               | XG3387A               | HM3387A               | CA7421 112<br>CA8609 111                      | TGA7421 |     |  |
| V6 4.3L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA7421 112<br>CA8609 111                      | TGA7421 |     |  |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |                       |                       |                       |                       |   |         |     |  |
| V8 5.7L                              | PH3980 113<br>PH5 114 | TG3980 113<br>TG5 114 | XG3980 113<br>XG5 114 | HM3980 113<br>HM5 114 | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| 1997                                 |                       |                       |                       |                       |   |         |     |  |
| <i>C1500-C3500, Suburban</i>         |                       |                       |                       |                       |   |         |     |  |
| V6 4.3L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 5.0L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 5.7L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 6.5L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 7.4L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| <i>Jimmy</i>                         |                       |                       |                       |                       |   |         |     |  |
| V6 4.3L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA7421 112<br>CA8609 111                      | TGA7421 | N/R |  |
| <i>K1500-3500</i>                    |                       |                       |                       |                       |   |         |     |  |
| V6 4.3L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 5.0L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 5.7L                              | PH3980                | TG3980                | XG3980                | HM3980                | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |
| V8 6.5L                              | PH5                   | TG5                   | XG5                   | HM5                   | CA8037 111<br>CA8038 112                      | TGA8038 |     |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
45-Automatic 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E  
125-CNG 126-4 Spd. 144-Vin:S 149-Replaces PS8622 158-Vin:J 161-Vin:B



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**GMC (Cont'd)**

1998 (Cont'd)

*P1500-P3500 (Cont'd)*

|  |                    |                                |                                 |                    |  |              |         |
|--|--------------------|--------------------------------|---------------------------------|--------------------|--|--------------|---------|
|  | FV178 <sup>1</sup> | FT1203 <sup>23, 117</sup>      | FT1203A <sup>24, 117</sup>      | G3727 <sup>1</sup> | APP605                                     | .060         | V8 5.7L |
|  |                    | FT1203 <sup>23, 117, 126</sup> | FT1203A <sup>24, 117, 126</sup> | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>   |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 <sup>23, 117, 126</sup> | FT1203A <sup>24, 117, 126</sup> | G3727 <sup>1</sup> | 25 <sup>161</sup><br>APP605 <sup>158</sup> | .035<br>.060 | V8 7.4L |

*Safari*

|  |                    |                          |                           |                    |        |      |         |
|--|--------------------|--------------------------|---------------------------|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G3727 <sup>1</sup> | APP605 | .060 | V6 4.3L |
|--|--------------------|--------------------------|---------------------------|--------------------|--------|------|---------|

*Savana 1500-3500*

|  |                    |   |   |  |  |      |         |
|--|--------------------|---|---|--|--|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G7333 <sup>1</sup>                             | APP605                                   | .060 | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 5.7L |
|  |                    | FT1203 <sup>23, 117</sup>                                 | FT1203A <sup>24, 117</sup>                                  | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | 1110 <sup>25</sup><br>1112 <sup>26</sup> |      | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1203 <sup>23</sup>                                      | FT1203A <sup>24</sup>                                       | G7333 <sup>1</sup>                             | APP605                                   | .060 | V8 7.4L |

*Sonoma*

|  |                    |                              |                               |       |        |      |         |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|
|  | FV295 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | APP104 | .050 | L4 2.2L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G8219 | APP605 | .060 | V6 4.3L |

*Yukon, Yukon XL, XL 1500-2500*

|  |                    |   |   |                    |        |      |         |
|--|--------------------|---|---|--------------------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup> | G3727 <sup>1</sup> | APP605 | .060 | V8 5.7L |
|--|--------------------|---|---|--------------------|--------|------|---------|

1997

*C1500-C3500, Suburban*

|  |                    |   |   |                    |   |              |         |
|--|--------------------|---|---|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>               | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>               | G3727 <sup>1</sup> | APP605  | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>               | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>               | G3727 <sup>1</sup> | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117, 126</sup>      | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117, 126</sup>      | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1146 <sup>19, 23, 95, 144</sup><br>FT1203 <sup>23, 45, 117, 126</sup> | FT1146A <sup>19, 94, 95, 144</sup><br>FT1203A <sup>24, 45, 117, 126</sup> | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117</sup>           | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117</sup>           | G3727 <sup>1</sup> | APP605  | .060         | V8 7.4L |

*Jimmy*

|  |                    |                              |                               |       |        |      |         |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 45</sup> | FT1146A <sup>19, 45, 94</sup> | G8219 | APP605 | .060 | V6 4.3L |
|--|--------------------|------------------------------|-------------------------------|-------|--------|------|---------|

*K1500-3500*

|  |                    |   |   |                    |   |              |         |
|--|--------------------|---|---|--------------------|---|--------------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>               | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>               | G3727 <sup>1</sup> | APP605  | .060         | V6 4.3L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>               | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>               | G3727 <sup>1</sup> | APP605  | .060         | V8 5.0L |
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117, 126</sup>      | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117, 126</sup>      | G3727 <sup>1</sup> | APP104 <sup>125</sup><br>APP605 <sup>36</sup> | .040<br>.060 | V8 5.7L |
|  |                    | FT1146 <sup>19, 23, 95, 144</sup><br>FT1203 <sup>23, 45, 117, 126</sup> | FT1146A <sup>19, 94, 95, 144</sup><br>FT1203A <sup>24, 45, 117, 126</sup> | PS7358             | 1110 <sup>25</sup><br>1112 <sup>26</sup>      |              | V8 6.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 36-GAS 41-Turbocharged  
45-Automatic 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E  
125-CNG 126-4 Spd. 144-Vin:S 149-Replaces PS8622 158-Vin:J 161-Vin:B



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>GMC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>K1500-3500 (Cont'd)</i>           |   |   |   |   |  |                            |  |
|--------------------------------------|---|---|---|---|--|----------------------------|--|
| V8 7.4L                              | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>                             | TGA8038                    |  |
| <i>P1500-P3500</i>                   |   |   |   |   |  |                            |  |
| V6 4.3L                              | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                            |  |
| V8 5.7L                              | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                            |  |
| V8 6.5L                              | PH5   | TG5   | XG5   | HM5   | CA3492 <sup>76</sup><br>CA3914 <sup>112</sup><br>CA8127 <sup>41, 111</sup> |                            |  |
| V8 7.4L                              | PH5   | TG5   | XG5   | HM5   | CA326 <sup>159, 160</sup><br>CA3914 <sup>158</sup>                         | TGA326 <sup>159, 160</sup> |  |
| <i>Safari</i>                        |   |   |   |   |  |                            |  |
| V6 4.3L                              | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>                             | TGA7421                    |  |
| <i>Savana 1500-3500</i>              |   |   |   |   |  |                            |  |
| V6 4.3L                              | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA3914   |                            |  |
| V8 5.0L                              | PH5   | TG5   | XG5   | HM5   | CA3914   |                            |  |
| V8 5.7L                              | PH5   | TG5   | XG5   | HM5   | CA3914   |                            |  |
| V8 6.5L                              | PH5   | TG5   | XG5   | HM5   | CA3914 <sup>112</sup><br>CA8127 <sup>111</sup>                             |                            |  |
| V8 7.4L                              | PH5   | TG5   | XG5   | HM5   | CA3914   |                            |  |
| <i>Sonoma</i>                        |   |   |   |   |  |                            |  |
| L4 2.2L                              | PH3387A                                     | TG3387A                                     | XG3387A                                     | HM3387A                                     | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>                             | TGA7421                    |  |
| V6 4.3L                              | PH3980                                      | TG3980                                      | XG3980                                      | HM3980                                      | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup>                             | TGA7421                    |  |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |   |   |   |   |  |                            |  |
| V8 5.7L                              | PH3980 <sup>113</sup><br>PH5 <sup>114</sup> | TG3980 <sup>113</sup><br>TG5 <sup>114</sup> | XG3980 <sup>113</sup><br>XG5 <sup>114</sup> | HM3980 <sup>113</sup><br>HM5 <sup>114</sup> | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>                             | TGA8038                    |  |
| V8 6.5L                              | PH5   | TG5   | XG5   | HM5   | CA8037 <sup>111</sup><br>CA8038 <sup>112</sup>                             | TGA8038                    |  |

## HONDA

| 2016          |        |        |        |        |          |  |         |
|---------------|--------|--------|--------|--------|----------|--|---------|
| <i>Accord</i> |        |        |        |        |          |  |         |
| L4 2.0L       | PH7317 | TG7317 | XG7317 | HM7317 |          |  | CF10134 |
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | CA11476  |  | CF10134 |
| V6 3.5L       | PH7317 | TG7317 | XG7317 | HM7317 | CA11477  |  | CF10134 |
| <i>Civic</i>  |        |        |        |        |          |  |         |
| L4 1.5L       | PH7317 | TG7317 | XG7317 | HM7317 | *CA12050 |  | CF11182 |
| L4 2.0L       | PH7317 | TG7317 | XG7317 | HM7317 | *CA12051 |  | CF11182 |
| <i>CR-V</i>   |        |        |        |        |          |  |         |
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | *CA11945 |  | CF10134 |
| <i>Fit</i>    |        |        |        |        |          |  |         |
| L4 1.5L       | PH7317 | TG7317 | XG7317 | HM7317 | *CA11949 |  | CF11182 |
| <i>HR-V</i>   |        |        |        |        |          |  |         |
| L4 1.8L       | PH7317 | TG7317 | XG7317 | HM7317 | *CA12052 |  | CF11182 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 41-Turbocharged 45-Automatic  
 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 126-4 Spd.  
 149-Replaces PS8622 158-Vin:J 159-Vin:N 160-3 1/2" Height

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>GMC (Cont'd)</b>   |

1997 (Cont'd)

K1500-3500 (Cont'd)

|                                      |  |   |   |  |  |              |         |
|--------------------------------------|--|---|---|--|--|--------------|---------|
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 45, 117</sup> | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 45, 117</sup> | G3727 <sup>1</sup>                             | APP605                                     | .060         | V8 7.4L |
| <i>P1500-P3500</i>                   |  |   |   |  |  |              |         |
|                                      | FV178 <sup>1</sup>                                 | FT1203 <sup>23, 117</sup>                                     | FT1203A <sup>24, 117</sup>                                      | G3727 <sup>1</sup>                             | APP605                                     | .060         | V6 4.3L |
|                                      | FV178 <sup>1</sup>                                 | FT1203 <sup>23, 117</sup>                                     | FT1203A <sup>24, 117</sup>                                      | G3727 <sup>1</sup>                             | APP605                                     | .060         | V8 5.7L |
|                                      |  | FT1203 <sup>23, 117, 126</sup>                                | FT1203A <sup>24, 117, 126</sup>                                 | PS7358   | 1110 <sup>25</sup><br>1112 <sup>26</sup>   |              | V8 6.5L |
|                                      | FV178 <sup>1, 158</sup><br>FV184 <sup>1, 159</sup> | FT1203 <sup>23, 117, 126</sup>                                | FT1203A <sup>24, 117, 126</sup>                                 | G3727 <sup>1</sup>                             | 25 <sup>159</sup><br>APP605 <sup>158</sup> | .035<br>.060 | V8 7.4L |
| <i>Safari</i>                        |  |   |   |  |  |              |         |
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23</sup>                                      | FT1146A <sup>19, 94</sup>                                       | G3727 <sup>1</sup>                             | APP605                                     | .060         | V6 4.3L |
| <i>Savana 1500-3500</i>              |  |   |   |  |  |              |         |
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23</sup><br>FT1203 <sup>23, 117</sup>         | FT1146A <sup>19, 94</sup><br>FT1203A <sup>24, 117</sup>         | G7333 <sup>1</sup>                             | APP605                                     | .060         | V6 4.3L |
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>     | G7333 <sup>1</sup>                             | APP605                                     | .060         | V8 5.0L |
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>     | G7333 <sup>1</sup>                             | APP605                                     | .060         | V8 5.7L |
|                                      |  | FT1203 <sup>23, 117</sup>                                     | FT1203A <sup>24, 117</sup>                                      | PS7408A <sup>149</sup><br>PS8622 <sup>23</sup> | 1110 <sup>25</sup><br>1112 <sup>26</sup>   |              | V8 6.5L |
|                                      | FV178 <sup>1</sup>                                 | FT1203 <sup>23</sup>  | FT1203A <sup>24</sup>   | G7333 <sup>1</sup>                             | APP605                                     | .060         | V8 7.4L |
| <i>Sonoma</i>                        |  |   |   |  |  |              |         |
|                                      | FV295 <sup>1</sup>                                 | FT1146 <sup>19, 23, 95</sup>                                  | FT1146A <sup>19, 94, 95</sup>                                   | G8219  | APP5245                                    | .060         | L4 2.2L |
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23, 95</sup>                                  | FT1146A <sup>19, 94, 95</sup>                                   | G8219  | APP605                                     | .060         | V6 4.3L |
| <i>Yukon, Yukon XL, XL 1500-2500</i> |  |   |   |  |  |              |         |
|                                      | FV178 <sup>1</sup>                                 | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>     | G3727 <sup>1</sup>                             | APP605                                     | .060         | V8 5.7L |
|                                      |  | FT1146 <sup>19, 23, 95</sup><br>FT1203 <sup>23, 117</sup>     | FT1146A <sup>19, 94, 95</sup><br>FT1203A <sup>24, 117</sup>     | PS7358   | 1110 <sup>25</sup><br>1112 <sup>26</sup>   |              | V8 6.5L |

**HONDA**

2016

*Accord*

|              |  |     |  |     |        |      |         |
|--------------|--|-----|--|-----|--------|------|---------|
|              |  | N/S |  | N/S | XP5682 | .043 | L4 2.0L |
|              |  | N/S |  | N/S | XP5682 | .043 | L4 2.4L |
|              |  | N/S |  | N/S | XP5702 | .044 | V6 3.5L |
| <i>Civic</i> |  |     |  |     |        |      |         |
|              |  |     |  |     |        |      | L4 1.5L |
|              |  |     |  |     | XP5702 | .044 | L4 2.0L |
| <i>CR-V</i>  |  |     |  |     |        |      |         |
|              |  |     |  |     | XP5682 | .043 | L4 2.4L |
| <i>Fit</i>   |  |     |  |     |        |      |         |
|              |  |     |  | N/S | XP5224 | .044 | L4 1.5L |
| <i>HR-V</i>  |  |     |  |     |        |      |         |
|              |  |     |  |     | XP5701 | .044 | L4 1.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 24-Replaces FT1203 25-Normal start 26-Fast start 41-Turbocharged 45-Automatic  
76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 117-4L80-E 126-4 Spd.  
149-Replaces PS8622 158-Vin:J 159-Vin:N 160-3 1/2" Height





|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2016 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |        |        |        |        |          |  |                       |
|----------------|--------|--------|--------|--------|----------|--|-----------------------|
| <i>Odyssey</i> |        |        |        |        |          |  |                       |
| V6 3.5L        | PH7317 | TG7317 | XG7317 | HM7317 | CA11042  |  | CF10134 <sup>22</sup> |
| <i>Pilot</i>   |        |        |        |        |          |  |                       |
| V6 3.5L        | PH7317 | TG7317 | XG7317 | HM7317 | *CA12061 |  | CF10134               |

**2015**

|                  |        |        |        |        |          |  |                        |
|------------------|--------|--------|--------|--------|----------|--|------------------------|
| <i>Accord</i>    |        |        |        |        |          |  |                        |
| L4 2.0L          | PH7317 | TG7317 | XG7317 | HM7317 |          |  | CF10134                |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11476  |  | CF10134                |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11477  |  | CF10134                |
| <i>Civic</i>     |        |        |        |        |          |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11256  |  | CF10134                |
| L4 1.8L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11113  |  | CF10134                |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11121  |  | CF10134 <sup>410</sup> |
| <i>Crosstour</i> |        |        |        |        |          |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10467  |  | CF10134                |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10468  |  | CF10134                |
| <i>CR-V</i>      |        |        |        |        |          |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | *CA11945 |  | CF10134                |
| <i>CR-Z</i>      |        |        |        |        |          |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11041  |  | CF11182                |
| <i>Fit</i>       |        |        |        |        |          |  |                        |
| ELECTRIC         |        |        |        |        |          |  | CF11182                |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | *CA11949 |  | CF11182                |
| <i>Odyssey</i>   |        |        |        |        |          |  |                        |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11042  |  | CF10134 <sup>22</sup>  |
| <i>Pilot</i>     |        |        |        |        |          |  |                        |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10013  |  | CF10134                |

**2014**

|                  |        |        |        |        |   |  |                        |
|------------------|--------|--------|--------|--------|---|--|------------------------|
| <i>Accord</i>    |        |        |        |        |   |  |                        |
| L4 2.0L          | PH7317 | TG7317 | XG7317 | HM7317 |   |  | CF10134                |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11476   |  | CF10134                |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11477   |  | CF10134                |
| <i>Civic</i>     |        |        |        |        |   |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11256   |  | CF10134                |
| L4 1.8L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 <sup>125</sup><br>CA11113 <sup>36</sup> |  | CF10134                |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11121   |  | CF10134 <sup>410</sup> |
| <i>Crosstour</i> |        |        |        |        |   |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10467   |  | CF10134                |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10468   |  | CF10134                |
| <i>CR-V</i>      |        |        |        |        |   |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11258   |  | CF10134                |
| <i>CR-Z</i>      |        |        |        |        |   |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11041   |  | CF11182                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

22-May not be standard equipment on DX and EX models 36-GAS 125-CNG 185-Requires 2 plugs per cylinder 410-With air conditioning





GAP

**1-800-890-2075 Select option 2****HONDA (Cont'd)****2016 (Cont'd)***Odyssey*N/S *XP5701* .044 V6 3.5L*Pilot*N/S *XP5701* .044 V6 3.5L**2015***Accord*N/S *XP5682* .043 L4 2.0LN/S *XP5682* .043 L4 2.4LN/S *XP5702* .044 V6 3.5L*Civic*N/S *XP5325*<sup>185</sup> .044 L4 1.5LN/S *XP5701*<sup>125</sup> .035 L4 1.8L*XP5702*<sup>36</sup> .044N/S *XP5702* .043 L4 2.4L*Crosstour*N/S *XP5702* .043 L4 2.4LFT1219 *XP5702* .044 V6 3.5L*CR-V*N/S *XP5682* .043 L4 2.4L*CR-Z*N/S *XP3923* .044 L4 1.5L*Fit*N/S *XP5224* .044 ELECTRICN/S *XP5224* .044 L4 1.5L*Odyssey*FT1219 *XP5701* .044 V6 3.5L*Pilot*N/S *XP5701* .044 V6 3.5L**2014***Accord*N/S *XP5682* .043 L4 2.0LN/S *XP5682* .043 L4 2.4LN/S *XP5702* .044 V6 3.5L*Civic*N/S *XP5325*<sup>185</sup> .044 L4 1.5LN/S *XP5701*<sup>125</sup> .035 L4 1.8L*XP5702*<sup>36</sup> .044N/S *XP5702* .043 L4 2.4L*Crosstour*N/S *XP5702* .043 L4 2.4LFT1219 *XP5702* .044 V6 3.5L*CR-V*N/S *XP5702* .043 L4 2.4L*CR-Z*FT1219 *XP3923* .044 L4 1.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

22-May not be standard equipment on DX and EX models 36-GAS 125-CNG 185-Requires 2 plugs per cylinder 410-With air conditioning



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Fit</i>       |        |        |        |        |         |  |                       |
|------------------|--------|--------|--------|--------|---------|--|-----------------------|
| ELECTRIC         |        |        |        |        |         |  | CF11182               |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10650 |  | CF11182               |
| <i>Insight</i>   |        |        |        |        |         |  |                       |
| L4 1.3L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10720 |  | CF11182               |
| <i>Odyssey</i>   |        |        |        |        |         |  |                       |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11042 |  | CF10134 <sup>22</sup> |
| <i>Pilot</i>     |        |        |        |        |         |  |                       |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134               |
| <i>Ridgeline</i> |        |        |        |        |         |  |                       |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134               |

| <b>2013</b>      |        |        |        |        |   |  |                        |
|------------------|--------|--------|--------|--------|---|--|------------------------|
| <i>Accord</i>    |        |        |        |        |   |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11476   |  | CF10134                |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11477   |  | CF10134                |
| <i>Civic</i>     |        |        |        |        |   |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11256   |  | CF10134                |
| L4 1.8L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 <sup>125</sup><br>CA11113 <sup>36</sup> |  | CF10134                |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11121   |  | CF10134 <sup>410</sup> |
| <i>Crosstour</i> |        |        |        |        |   |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10467   |  | CF10134                |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10468   |  | CF10134                |
| <i>CR-V</i>      |        |        |        |        |   |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11258   |  | CF10134                |
| <i>CR-Z</i>      |        |        |        |        |   |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11041   |  | CF11182                |
| <i>Fit</i>       |        |        |        |        |   |  |                        |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10650   |  | CF11182                |
| <i>Insight</i>   |        |        |        |        |   |  |                        |
| L4 1.3L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10720   |  | CF11182                |
| <i>Odyssey</i>   |        |        |        |        |   |  |                        |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11042   |  | CF10134 <sup>22</sup>  |
| <i>Pilot</i>     |        |        |        |        |   |  |                        |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10013   |  | CF10134                |
| <i>Ridgeline</i> |        |        |        |        |   |  |                        |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10015   |  | CF10134                |

| <b>2012</b>   |        |        |        |        |         |  |                            |
|---------------|--------|--------|--------|--------|---------|--|----------------------------|
| <i>Accord</i> |        |        |        |        |         |  |                            |
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | CA10467 |  | CF10134                    |
| V6 3.5L       | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134                    |
| <i>Civic</i>  |        |        |        |        |         |  |                            |
| L4 1.5L       | PH7317 | TG7317 | XG7317 | HM7317 | CA11256 |  | CF10134                    |
| L4 1.8L       | PH7317 | TG7317 | XG7317 | HM7317 | CA11113 |  | CF10134 <sup>22, 410</sup> |
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | CA11121 |  | CF10134 <sup>410</sup>     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

22-May not be standard equipment on DX and EX models 36-GAS 125-CNG 168-Internal cartridge 185-Requires 2 plugs per cylinder 410-With air conditioning



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HONDA (Cont'd)

2014 (Cont'd)

Fit

|                  |  |  |        |  |     |                       |      |          |
|------------------|--|--|--------|--|-----|-----------------------|------|----------|
|                  |  |  |        |  |     |                       |      | ELECTRIC |
|                  |  |  |        |  | N/S | XP5224                | .044 | L4 1.5L  |
| <i>Insight</i>   |  |  |        |  |     |                       |      |          |
|                  |  |  |        |  | N/S | XP5325 <sup>185</sup> | .045 | L4 1.3L  |
| <i>Odyssey</i>   |  |  |        |  |     |                       |      |          |
|                  |  |  |        |  |     | XP5701                | .044 | V6 3.5L  |
| <i>Pilot</i>     |  |  |        |  |     |                       |      |          |
|                  |  |  |        |  |     | XP5701                | .044 | V6 3.5L  |
| <i>Ridgeline</i> |  |  |        |  |     |                       |      |          |
|                  |  |  | FT1219 |  | N/S | XP5702                | .044 | V6 3.5L  |

2013

Accord

|              |  |  |  |  |  |                       |      |         |
|--------------|--|--|--|--|--|-----------------------|------|---------|
|              |  |  |  |  |  | XP5682                | .043 | L4 2.4L |
|              |  |  |  |  |  | XP5702                | .044 | V6 3.5L |
| <i>Civic</i> |  |  |  |  |  |                       |      |         |
|              |  |  |  |  |  | XP5325 <sup>185</sup> | .044 | L4 1.5L |
|              |  |  |  |  |  | XP5701 <sup>125</sup> | .034 | L4 1.8L |
|              |  |  |  |  |  | XP5702 <sup>36</sup>  | .044 |         |
|              |  |  |  |  |  | XP5702                | .043 | L4 2.4L |

Crosstour

|  |  |  |                       |  |     |        |      |         |
|--|--|--|-----------------------|--|-----|--------|------|---------|
|  |  |  |                       |  |     | XP5702 | .043 | L4 2.4L |
|  |  |  | FT1219 <sup>168</sup> |  | N/S | XP5702 | .044 | V6 3.5L |

CR-V

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .043 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

CR-Z

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3923 | .044 | L4 1.5L |
|--|--|--|--|--|--|--------|------|---------|

Fit

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 1.5L |
|--|--|--|--|--|--|--------|------|---------|

Insight

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | XP5325 <sup>185</sup> | .044 | L4 1.3L |
|--|--|--|--|--|--|-----------------------|------|---------|

Odyssey

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5701 | .044 | V6 3.5L |
|--|--|--|--|--|--|--------|------|---------|

Pilot

|  |  |  |        |  |  |        |      |         |
|--|--|--|--------|--|--|--------|------|---------|
|  |  |  | FT1219 |  |  | XP5701 | .044 | V6 3.5L |
|--|--|--|--------|--|--|--------|------|---------|

Ridgeline

|  |  |  |        |  |  |        |      |         |
|--|--|--|--------|--|--|--------|------|---------|
|  |  |  | FT1219 |  |  | XP5702 | .044 | V6 3.5L |
|--|--|--|--------|--|--|--------|------|---------|

2012

Accord

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .043 | L4 2.4L |
|  |  |  |  |  |  | XP5702 | .044 | V6 3.5L |

Civic

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | XP5325 <sup>185</sup> | .044 | L4 1.5L |
|--|--|--|--|--|--|-----------------------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .044 | L4 1.8L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .043 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

22-May not be standard equipment on DX and EX models 36-GAS 125-CNG 168-Internal cartridge 185-Requires 2 plugs per cylinder 410-With air conditioning



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2012 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                  |        |        |        |        |         |  |                       |
|------------------|--------|--------|--------|--------|---------|--|-----------------------|
| <i>Crosstour</i> |        |        |        |        |         |  |                       |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134               |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134               |
| <i>CR-V</i>      |        |        |        |        |         |  |                       |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11258 |  | CF10134               |
| <i>CR-Z</i>      |        |        |        |        |         |  |                       |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11041 |  | CF11182               |
| <i>Fit</i>       |        |        |        |        |         |  |                       |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10650 |  | CF11182               |
| <i>Insight</i>   |        |        |        |        |         |  |                       |
| L4 1.3L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10720 |  | CF11182               |
| <i>Odyssey</i>   |        |        |        |        |         |  |                       |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA11042 |  | CF10134 <sup>22</sup> |
| <i>Pilot</i>     |        |        |        |        |         |  |                       |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134               |
| <i>Ridgeline</i> |        |        |        |        |         |  |                       |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134               |

|                         |        |        |        |        |         |  |                            |
|-------------------------|--------|--------|--------|--------|---------|--|----------------------------|
| <b>2011</b>             |        |        |        |        |         |  |                            |
| <i>Accord</i>           |        |        |        |        |         |  |                            |
| L4 2.4L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10467 |  | CF10134                    |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134                    |
| <i>Accord Crosstour</i> |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>22</sup>      |
| <i>Civic</i>            |        |        |        |        |         |  |                            |
| L4 1.3L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10490 |  | CF10134                    |
| L4 1.8L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 |  | CF10134 <sup>22, 410</sup> |
| L4 2.0L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134                    |
| <i>CR-V</i>             |        |        |        |        |         |  |                            |
| L4 2.4L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10885 |  | CF10134 <sup>22</sup>      |
| <i>CR-Z</i>             |        |        |        |        |         |  |                            |
| L4 1.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA11041 |  | CF11182                    |
| <i>Element</i>          |        |        |        |        |         |  |                            |
| L4 2.4L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10135                    |
| <i>Fit</i>              |        |        |        |        |         |  |                            |
| L4 1.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10650 |  | CF11182                    |
| <i>Insight</i>          |        |        |        |        |         |  |                            |
| L4 1.3L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10720 |  | CF11182                    |
| <i>Odyssey</i>          |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA11042 |  | CF10134 <sup>22</sup>      |
| <i>Pilot</i>            |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134                    |
| <i>Ridgeline</i>        |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134                    |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

22-May not be standard equipment on DX and EX models 168-Internal cartridge 185-Requires 2 plugs per cylinder 410-With air conditioning



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HONDA (Cont'd)

2012 (Cont'd)

*Crosstour*

FT1219<sup>168</sup>

XP5702

.043

L4 2.4L

FT1219<sup>168</sup>

XP5702

.044

V6 3.5L

*CR-V*

XP5702

.043

L4 2.4L

*CR-Z*

XP3923

.044

L4 1.5L

*Fit*

XP5224

.044

L4 1.5L

*Insight*

XP5325<sup>185</sup>

.044

L4 1.3L

*Odyssey*

XP5701

.044

V6 3.5L

*Pilot*

FT1219

XP5701

.044

V6 3.5L

*Ridgeline*

FT1219

XP5702

.044

V6 3.5L

2011

*Accord*

XP5702

.043

L4 2.4L

XP5702

.044

V6 3.5L

*Accord Crosstour*

XP5702

.044

V6 3.5L

*Civic*

XP5325<sup>185</sup>

.044

L4 1.3L

XP5224

.044

L4 1.8L

XP5224

.044

L4 2.0L

*CR-V*

XP5702

.043

L4 2.4L

*CR-Z*

XP3923

.044

L4 1.5L

*Element*

XP5224

.044

L4 2.4L

*Fit*

XP5224

.044

L4 1.5L

*Insight*

XP5325<sup>185</sup>

.044

L4 1.3L

*Odyssey*

XP5701

.044

V6 3.5L

*Pilot*

FT1219

XP5702

.044

V6 3.5L

*Ridgeline*

FT1219

XP5702

.044

V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

22-May not be standard equipment on DX and EX models 168-Internal cartridge 185-Requires 2 plugs per cylinder 410-With air conditioning



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                         |        |        |        |        |         |  |                            |
|-------------------------|--------|--------|--------|--------|---------|--|----------------------------|
| <i>Accord</i>           |        |        |        |        |         |  |                            |
| L4 2.4L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10467 |  | CF10134 <sup>22</sup>      |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>22</sup>      |
| <i>Accord Crosstour</i> |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>22</sup>      |
| <i>Civic</i>            |        |        |        |        |         |  |                            |
| L4 1.3L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10490 |  | CF10134                    |
| L4 1.8L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 |  | CF10134 <sup>22, 410</sup> |
| L4 2.0L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134                    |
| <i>CR-V</i>             |        |        |        |        |         |  |                            |
| L4 2.4L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10885 |  | CF10134 <sup>22</sup>      |
| <i>Element</i>          |        |        |        |        |         |  |                            |
| L4 2.4L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10135                    |
| <i>Fit</i>              |        |        |        |        |         |  |                            |
| L4 1.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10650 |  | CF11182                    |
| <i>Insight</i>          |        |        |        |        |         |  |                            |
| L4 1.3L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10720 |  | CF11182                    |
| <i>Odyssey</i>          |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 <sup>22</sup>      |
| <i>Pilot</i>            |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134                    |
| <i>Ridgeline</i>        |        |        |        |        |         |  |                            |
| V6 3.5L                 | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134                    |

|                  |        |        |        |        |         |  |                            |
|------------------|--------|--------|--------|--------|---------|--|----------------------------|
| <b>2009</b>      |        |        |        |        |         |  |                            |
| <i>Accord</i>    |        |        |        |        |         |  |                            |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10467 |  | CF10134 <sup>22</sup>      |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>22</sup>      |
| <i>Civic</i>     |        |        |        |        |         |  |                            |
| L4 1.3L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10490 |  | CF10134                    |
| L4 1.8L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 |  | CF10134 <sup>22, 410</sup> |
| L4 2.0L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134                    |
| <i>CR-V</i>      |        |        |        |        |         |  |                            |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10344 |  | CF10134 <sup>22</sup>      |
| <i>Element</i>   |        |        |        |        |         |  |                            |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10135                    |
| <i>Fit</i>       |        |        |        |        |         |  |                            |
| L4 1.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10650 |  | CF11182                    |
| <i>Odyssey</i>   |        |        |        |        |         |  |                            |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 <sup>22</sup>      |
| <i>Pilot</i>     |        |        |        |        |         |  |                            |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134                    |
| <i>Ridgeline</i> |        |        |        |        |         |  |                            |
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134                    |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

12-VTEC 22-May not be standard equipment on DX and EX models 185-Requires 2 plugs per cylinder 410-With air conditioning 414-i-VTEC



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HONDA (Cont'd)

2010

*Accord*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .043 | L4 2.4L |
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |

*Accord Crosstour*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Civic*

|  |  |  |  |  |  |                              |      |         |
|--|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> <sup>185</sup> | .044 | L4 1.3L |
|  |  |  |  |  |  | <i>XP5224</i>                | .044 | L4 1.8L |
|  |  |  |  |  |  | <i>XP5224</i>                | .044 | L4 2.0L |

*CR-V*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .043 | L4 2.4L |
|--|--|--|--|--|--|---------------|------|---------|

*Element*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> | .044 | L4 2.4L |
|--|--|--|--|--|--|---------------|------|---------|

*Fit*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> | .044 | L4 1.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Insight*

|  |  |  |  |  |  |                              |      |         |
|--|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> <sup>185</sup> | .044 | L4 1.3L |
|--|--|--|--|--|--|------------------------------|------|---------|

*Odyssey*

|  |  |  |  |  |  |                              |      |         |
|--|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> <sup>12</sup>  | .044 | V6 3.5L |
|  |  |  |  |  |  | <i>XP5702</i> <sup>414</sup> | .044 |         |

*Pilot*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Ridgeline*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

2009

*Accord*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .043 | L4 2.4L |
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |

*Civic*

|  |  |  |  |  |  |                              |      |         |
|--|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> <sup>185</sup> | .044 | L4 1.3L |
|  |  |  |  |  |  | <i>XP5224</i>                | .044 | L4 1.8L |
|  |  |  |  |  |  | <i>XP5224</i>                | .044 | L4 2.0L |

*CR-V*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> | .044 | L4 2.4L |
|--|--|--|--|--|--|---------------|------|---------|

*Element*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> | .044 | L4 2.4L |
|--|--|--|--|--|--|---------------|------|---------|

*Fit*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> | .044 | L4 1.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Odyssey*

|  |  |  |  |  |  |                              |      |         |
|--|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5224</i> <sup>12</sup>  | .044 | V6 3.5L |
|  |  |  |  |  |  | <i>XP5702</i> <sup>414</sup> | .044 |         |

*Pilot*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Ridgeline*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

12-VTEC 22-May not be standard equipment on DX and EX models 185-Requires 2 plugs per cylinder 410-With air conditioning 414-i-VTEC



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2009 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*S2000*

|         |        |        |        |  |  |  |  |
|---------|--------|--------|--------|--|--|--|--|
| L4 2.2L | PH6607 | TG6607 | XG6607 |  |  |  |  |
|---------|--------|--------|--------|--|--|--|--|

**2008**

*Accord*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| L4 2.4L | PH7317 | TG7317 | XG7317 | HM7317 | CA10467 |  | CF10134 <sup>22</sup> |
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10468 |  | CF10134 <sup>22</sup> |

*Civic*

|         |        |        |        |        |         |  |                            |
|---------|--------|--------|--------|--------|---------|--|----------------------------|
| L4 1.3L | PH7317 | TG7317 | XG7317 | HM7317 | CA10490 |  | CF10134                    |
| L4 1.8L | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 |  | CF10134 <sup>22, 410</sup> |
| L4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134                    |

*CR-V*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| L4 2.4L | PH7317 | TG7317 | XG7317 | HM7317 | CA10344 |  | CF10134 <sup>22</sup> |
|---------|--------|--------|--------|--------|---------|--|-----------------------|

*Element*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| L4 2.4L | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10135 |
|---------|--------|--------|--------|--------|---------|--|---------|

*Fit*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| L4 1.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10233 |  | CF10549 |
|---------|--------|--------|--------|--------|---------|--|---------|

*Odyssey*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 <sup>22</sup> |
|---------|--------|--------|--------|--------|---------|--|-----------------------|

*Pilot*

|         |        |        |        |        |        |  |                       |
|---------|--------|--------|--------|--------|--------|--|-----------------------|
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9361 |  | CF8813A <sup>17</sup> |
|---------|--------|--------|--------|--------|--------|--|-----------------------|

*Ridgeline*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134 |
|---------|--------|--------|--------|--------|---------|--|---------|

*S2000*

|         |        |        |        |  |  |  |  |
|---------|--------|--------|--------|--|--|--|--|
| L4 2.2L | PH6607 | TG6607 | XG6607 |  |  |  |  |
|---------|--------|--------|--------|--|--|--|--|

**2007**

*Accord*

|         |        |        |        |        |        |  |                       |
|---------|--------|--------|--------|--------|--------|--|-----------------------|
| L4 2.4L | PH7317 | TG7317 | XG7317 | HM7317 | CA9564 |  | CF10134 <sup>22</sup> |
| V6 3.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9600 |  | CF10134 <sup>22</sup> |

*Civic*

|         |        |        |        |        |         |  |                            |
|---------|--------|--------|--------|--------|---------|--|----------------------------|
| L4 1.3L | PH7317 | TG7317 | XG7317 | HM7317 | CA10490 |  | CF10134                    |
| L4 1.8L | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 |  | CF10134 <sup>22, 410</sup> |
| L4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134                    |

*CR-V*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| L4 2.4L | PH7317 | TG7317 | XG7317 | HM7317 | CA10344 |  | CF10134 <sup>22</sup> |
|---------|--------|--------|--------|--------|---------|--|-----------------------|

*Element*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| L4 2.4L | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10135 |
|---------|--------|--------|--------|--------|---------|--|---------|

*Fit*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| L4 1.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10233 |  | CF10549 |
|---------|--------|--------|--------|--------|---------|--|---------|

*Odyssey*

|         |        |        |        |        |         |  |                       |
|---------|--------|--------|--------|--------|---------|--|-----------------------|
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 <sup>22</sup> |
|---------|--------|--------|--------|--------|---------|--|-----------------------|

*Pilot*

|         |        |        |        |        |        |  |                       |
|---------|--------|--------|--------|--------|--------|--|-----------------------|
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9361 |  | CF8813A <sup>17</sup> |
|---------|--------|--------|--------|--------|--------|--|-----------------------|

*Ridgeline*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| V6 3.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134 |
|---------|--------|--------|--------|--------|---------|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

12-VTEC 17-Replaces CF8813 22-May not be standard equipment on DX and EX models 185-Requires 2 plugs per cylinder 410-With air conditioning 414-i-VTEC





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HONDA (Cont'd)

2009 (Cont'd)

S2000

XP3922 .044 L4 2.2L

2008

Accord

XP5702 .043 L4 2.4L

XP5702 .044 V6 3.5L

Civic

XP5325<sup>185</sup> .044 L4 1.3L

XP5224 .044 L4 1.8L

XP5224 .044 L4 2.0L

CR-V

XP5224 .044 L4 2.4L

Element

XP5224 .044 L4 2.4L

Fit

XP5224 .044 L4 1.5L

Odyssey

XP5224<sup>12</sup> .044 V6 3.5L

XP5702<sup>414</sup> .044

Pilot

XP5224 .044 V6 3.5L

Ridgeline

XP5224 .044 V6 3.5L

S2000

XP3922 .044 L4 2.2L

2007

Accord

XP5224 .044 L4 2.4L

XP5224 .044 V6 3.0L

Civic

XP5325<sup>185</sup> .044 L4 1.3L

XP5224 .044 L4 1.8L

XP5224 .044 L4 2.0L

CR-V

XP5224 .044 L4 2.4L

Element

XP5224 .044 L4 2.4L

Fit

XP5224 .044 L4 1.5L

Odyssey

XP5224 .044 V6 3.5L

Pilot

XP5224 .044 V6 3.5L

Ridgeline

XP5224 .044 V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

12-VTEC 17-Replaces CF8813 22-May not be standard equipment on DX and EX models 185-Requires 2 plugs per cylinder 410-With air conditioning 414-i-VTEC



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>S2000</i> |        |        |        |  |  |  |  |
|--------------|--------|--------|--------|--|--|--|--|
| L4 2.2L      | PH6607 | TG6607 | XG6607 |  |  |  |  |

| <b>2006</b>   |        |        |        |        |        |  |                       |
|---------------|--------|--------|--------|--------|--------|--|-----------------------|
| <i>Accord</i> |        |        |        |        |        |  |                       |
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | CA9564 |  | CF10134 <sup>22</sup> |
| V6 3.0L       | PH7317 | TG7317 | XG7317 | HM7317 | CA9600 |  | CF10134 <sup>22</sup> |

| <i>Civic</i> |        |        |        |        |         |  |                            |
|--------------|--------|--------|--------|--------|---------|--|----------------------------|
| L4 1.3L      | PH7317 | TG7317 | XG7317 | HM7317 | CA10490 |  | CF10134                    |
| L4 1.8L      | PH7317 | TG7317 | XG7317 | HM7317 | CA10165 |  | CF10134 <sup>22, 410</sup> |
| L4 2.0L      | PH7317 | TG7317 | XG7317 | HM7317 | CA10359 |  | CF10134                    |

| <i>CR-V</i> |        |        |        |        |        |  |         |
|-------------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA9493 |  | CF10135 |

| <i>Element</i> |        |        |        |        |        |  |         |
|----------------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9493 |  | CF10135 |

| <i>Insight</i> |        |        |        |  |         |  |                        |
|----------------|--------|--------|--------|--|---------|--|------------------------|
| L3 1.0L        | PH6607 | TG6607 | XG6607 |  | CA10493 |  | CF8249A <sup>412</sup> |

| <i>Odyssey</i> |        |        |        |        |         |  |                       |
|----------------|--------|--------|--------|--------|---------|--|-----------------------|
| V6 3.5L        | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 <sup>22</sup> |

| <i>Pilot</i> |        |        |        |        |        |  |                       |
|--------------|--------|--------|--------|--------|--------|--|-----------------------|
| V6 3.5L      | PH7317 | TG7317 | XG7317 | HM7317 | CA9361 |  | CF8813A <sup>17</sup> |

| <i>Ridgeline</i> |        |        |        |        |         |  |         |
|------------------|--------|--------|--------|--------|---------|--|---------|
| V6 3.5L          | PH7317 | TG7317 | XG7317 | HM7317 | CA10015 |  | CF10134 |

| <i>S2000</i> |        |        |        |  |  |  |  |
|--------------|--------|--------|--------|--|--|--|--|
| L4 2.2L      | PH6607 | TG6607 | XG6607 |  |  |  |  |

| <b>2005</b>   |        |        |        |        |        |  |                       |
|---------------|--------|--------|--------|--------|--------|--|-----------------------|
| <i>Accord</i> |        |        |        |        |        |  |                       |
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | CA9564 |  | CF10134 <sup>22</sup> |
| V6 3.0L       | PH7317 | TG7317 | XG7317 | HM7317 | CA9600 |  | CF10134 <sup>22</sup> |

| <i>Civic</i> |        |        |        |        |        |  |                        |
|--------------|--------|--------|--------|--------|--------|--|------------------------|
| L4 1.3L      | PH7317 | TG7317 | XG7317 | HM7317 | CA9565 |  | CF10135 <sup>410</sup> |
| L4 1.7L      | PH7317 | TG7317 | XG7317 | HM7317 | CA8911 |  | CF10135 <sup>410</sup> |
| L4 2.0L      | PH7317 | TG7317 | XG7317 | HM7317 | CA9493 |  | CF10135 <sup>410</sup> |

| <i>CR-V</i> |        |        |        |        |        |  |         |
|-------------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L     | PH7317 | TG7317 | XG7317 | HM7317 | CA9493 |  | CF10135 |

| <i>Element</i> |        |        |        |        |        |  |         |
|----------------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9493 |  | CF10135 |

| <i>Insight</i> |        |        |        |  |         |  |                        |
|----------------|--------|--------|--------|--|---------|--|------------------------|
| L3 1.0L        | PH6607 | TG6607 | XG6607 |  | CA10493 |  | CF8249A <sup>412</sup> |

| <i>Odyssey</i> |        |        |        |        |         |  |                        |
|----------------|--------|--------|--------|--------|---------|--|------------------------|
| V6 3.5L        | PH7317 | TG7317 | XG7317 | HM7317 | CA10013 |  | CF10134 <sup>413</sup> |

| <i>Pilot</i> |        |        |        |        |        |  |                       |
|--------------|--------|--------|--------|--------|--------|--|-----------------------|
| V6 3.5L      | PH7317 | TG7317 | XG7317 | HM7317 | CA9361 |  | CF8813A <sup>17</sup> |

| <i>S2000</i> |        |        |        |  |  |  |  |
|--------------|--------|--------|--------|--|--|--|--|
| L4 2.2L      | PH6607 | TG6607 | XG6607 |  |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

17-Replaces CF8813 22-May not be standard equipment on DX and EX models 185-Requires 2 plugs per cylinder 410-With air conditioning 412-Replaces CF8249 413-Not standard on LX models, required filter tray to install on vehicle



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HONDA (Cont'd)

2007 (Cont'd)

S2000

XP3922 .044 L4 2.2L

2006

Accord

XP5224 .044 L4 2.4L

XP5224 .044 V6 3.0L

Civic

XP5325<sup>185</sup> .044 L4 1.3L

XP5224 .044 L4 1.8L

XP5224 .044 L4 2.0L

CR-V

XP5224 .044 L4 2.4L

Element

XP5224 .044 L4 2.4L

Insight

XP5325 .044 L3 1.0L

Odyssey

XP5224 .044 V6 3.5L

Pilot

XP5224 .044 V6 3.5L

Ridgeline

XP5224 .044 V6 3.5L

S2000

XP3922 .044 L4 2.2L

2005

Accord

XP5224 .044 L4 2.4L

XP5224 .044 V6 3.0L

Civic

XP3923<sup>185</sup> .044 L4 1.3L

APP5224 .044 L4 1.7L

XP5224 .044 L4 2.0L

CR-V

XP5224 .044 L4 2.4L

Element

XP5224 .044 L4 2.4L

Insight

FV372 XP5325 .044 L3 1.0L

Odyssey

XP5224 .044 V6 3.5L

Pilot

APP5224 .044 V6 3.5L

S2000

XP3922 .044 L4 2.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

17-Replaces CF8813 22-May not be standard equipment on DX and EX models 185-Requires 2 plugs per cylinder 410-With air conditioning 412-Replaces CF8249 413-Not standard on LX models, required filter tray to install on vehicle



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |                      |                      |                      |                      |         |  |                        |
|----------------|----------------------|----------------------|----------------------|----------------------|---------|--|------------------------|
| <i>Accord</i>  |                      |                      |                      |                      |         |  |                        |
| L4 2.4L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9564  |  | CF10134 <sup>22</sup>  |
| V6 3.0L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9600  |  | CF10134 <sup>22</sup>  |
| <i>Civic</i>   |                      |                      |                      |                      |         |  |                        |
| L4 1.3L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9565  |  | CF10135 <sup>410</sup> |
| L4 1.7L        | PH7317               | TG7317               | XG7317               | HM7317               | CA8911  |  | CF10135 <sup>410</sup> |
| L4 2.0L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9493  |  | CF10135 <sup>410</sup> |
| <i>CR-V</i>    |                      |                      |                      |                      |         |  |                        |
| L4 2.4L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9493  |  | CF10135                |
| <i>Element</i> |                      |                      |                      |                      |         |  |                        |
| L4 2.4L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9493  |  | CF10135                |
| <i>Insight</i> |                      |                      |                      |                      |         |  |                        |
| L3 1.0L        | PH6607               | TG6607               | XG6607               |                      | CA10493 |  | CF8249A <sup>412</sup> |
| <i>Odyssey</i> |                      |                      |                      |                      |         |  |                        |
| V6 3.5L        | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA9481  |  | CF8813A <sup>17</sup>  |
| <i>Pilot</i>   |                      |                      |                      |                      |         |  |                        |
| V6 3.5L        | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA9361  |  | CF8813A <sup>17</sup>  |
| <i>S2000</i>   |                      |                      |                      |                      |         |  |                        |
| L4 2.2L        | PH6607               | TG6607               | XG6607               |                      |         |  |                        |

|                |                      |                      |                      |                      |         |  |                        |
|----------------|----------------------|----------------------|----------------------|----------------------|---------|--|------------------------|
| <b>2003</b>    |                      |                      |                      |                      |         |  |                        |
| <i>Accord</i>  |                      |                      |                      |                      |         |  |                        |
| L4 2.4L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9564  |  | CF10134 <sup>22</sup>  |
| V6 3.0L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9600  |  | CF10134 <sup>22</sup>  |
| <i>Civic</i>   |                      |                      |                      |                      |         |  |                        |
| L4 1.3L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9565  |  | CF10135 <sup>410</sup> |
| L4 1.7L        | PH7317               | TG7317               | XG7317               | HM7317               | CA8911  |  | CF10135 <sup>410</sup> |
| L4 2.0L        | PH6607               | TG6607               | XG6607               |                      | CA9493  |  | CF10135 <sup>410</sup> |
| <i>CR-V</i>    |                      |                      |                      |                      |         |  |                        |
| L4 2.4L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9493  |  | CF10135                |
| <i>Element</i> |                      |                      |                      |                      |         |  |                        |
| L4 2.4L        | PH7317               | TG7317               | XG7317               | HM7317               | CA9493  |  | CF10135                |
| <i>Insight</i> |                      |                      |                      |                      |         |  |                        |
| L3 1.0L        | PH6607               | TG6607               | XG6607               |                      | CA10493 |  | CF8249A <sup>412</sup> |
| <i>Odyssey</i> |                      |                      |                      |                      |         |  |                        |
| V6 3.5L        | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA9481  |  | CF8813A <sup>17</sup>  |
| <i>Pilot</i>   |                      |                      |                      |                      |         |  |                        |
| V6 3.5L        | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA9361  |  | CF8813A <sup>17</sup>  |
| <i>S2000</i>   |                      |                      |                      |                      |         |  |                        |
| L4 2.0L        | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> |         |  |                        |

|               |         |         |         |         |        |  |                          |
|---------------|---------|---------|---------|---------|--------|--|--------------------------|
| <b>2002</b>   |         |         |         |         |        |  |                          |
| <i>Accord</i> |         |         |         |         |        |  |                          |
| L4 2.3L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8133 |  | CF8603A <sup>2, 22</sup> |
| V6 3.0L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8475 |  | CF8603A <sup>2, 22</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 17-Replaces CF8813 22-May not be standard equipment on DX and EX models 36-GAS 98-Recommendation based on current OE requirements 125-CNG 185-Requires 2 plugs per cylinder 410-With air conditioning 412-Replaces CF8249



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HONDA (Cont'd)

2004

Accord

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 2.4L |
|  |  |  |  |  |  | XP5224 | .044 | V6 3.0L |

Civic

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | XP3924 <sup>185</sup> | .044 | L4 1.3L |
|  |  |  |  |  |  | APP5224 <sup>36</sup> | .044 | L4 1.7L |
|  |  |  |  |  |  | XP3922 <sup>125</sup> | .044 |         |
|  |  |  |  |  |  | XP5224                | .044 | L4 2.0L |

CR-V

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

Element

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

Insight

|  |  |       |  |  |  |        |      |         |
|--|--|-------|--|--|--|--------|------|---------|
|  |  | FV372 |  |  |  | XP5325 | .044 | L3 1.0L |
|--|--|-------|--|--|--|--------|------|---------|

Odyssey

|  |  |       |  |  |  |         |      |         |
|--|--|-------|--|--|--|---------|------|---------|
|  |  | FV365 |  |  |  | APP5224 | .044 | V6 3.5L |
|--|--|-------|--|--|--|---------|------|---------|

Pilot

|  |  |       |  |  |  |         |      |         |
|--|--|-------|--|--|--|---------|------|---------|
|  |  | FV365 |  |  |  | APP5224 | .044 | V6 3.5L |
|--|--|-------|--|--|--|---------|------|---------|

S2000

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3922 | .044 | L4 2.2L |
|--|--|--|--|--|--|--------|------|---------|

2003

Accord

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 2.4L |
|  |  |  |  |  |  | XP5224 | .044 | V6 3.0L |

Civic

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | XP3924 <sup>185</sup> | .044 | L4 1.3L |
|  |  |  |  |  |  | APP5224 <sup>36</sup> | .044 | L4 1.7L |
|  |  |  |  |  |  | XP3922 <sup>125</sup> | .044 |         |
|  |  |  |  |  |  | XP5224                | .044 | L4 2.0L |

CR-V

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

Element

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5224 | .044 | L4 2.4L |
|--|--|--|--|--|--|--------|------|---------|

Insight

|  |  |       |  |  |  |        |      |         |
|--|--|-------|--|--|--|--------|------|---------|
|  |  | FV372 |  |  |  | XP5325 | .044 | L3 1.0L |
|--|--|-------|--|--|--|--------|------|---------|

Odyssey

|  |  |       |  |  |  |         |      |         |
|--|--|-------|--|--|--|---------|------|---------|
|  |  | FV365 |  |  |  | APP5224 | .044 | V6 3.5L |
|--|--|-------|--|--|--|---------|------|---------|

Pilot

|  |  |       |  |  |  |         |      |         |
|--|--|-------|--|--|--|---------|------|---------|
|  |  | FV365 |  |  |  | APP5224 | .044 | V6 3.5L |
|--|--|-------|--|--|--|---------|------|---------|

S2000

|  |  |       |  |  |  |        |      |         |
|--|--|-------|--|--|--|--------|------|---------|
|  |  | FV388 |  |  |  | XP3922 | .044 | L4 2.0L |
|--|--|-------|--|--|--|--------|------|---------|

2002

Accord

|  |  |                    |  |  |  |         |      |         |
|--|--|--------------------|--|--|--|---------|------|---------|
|  |  | FV309 <sup>1</sup> |  |  |  | APP5224 | .044 | L4 2.3L |
|  |  | FV388              |  |  |  | APP5224 | .044 | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 17-Replaces CF8813 22-May not be standard equipment on DX and EX models 36-GAS 98-Recommendation based on current OE requirements 125-CNG 185-Requires 2 plugs per cylinder 410-With air conditioning 412-Replaces CF8249



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |                      |                      |                      |                      |  |  |                        |
|-----------------|----------------------|----------------------|----------------------|----------------------|--|--|------------------------|
| <i>Civic</i>    |                      |                      |                      |                      |  |  |                        |
| L4 1.7L         | PH7317               | TG7317               | XG7317               | HM7317               | CA8911   |  | CF10135 <sup>410</sup> |
| L4 2.0L         | PH6607               | TG6607               | XG6607               |                      | CA9493   |  | CF10135 <sup>410</sup> |
| <i>CR-V</i>     |                      |                      |                      |                      |  |  |                        |
| L4 2.4L         | PH7317               | TG7317               | XG7317               | HM7317               | CA9493   |  | CF10135                |
| <i>Insight</i>  |                      |                      |                      |                      |  |  |                        |
| L3 1.0L         | PH6607               | TG6607               | XG6607               |                      | CA10493  |  | CF8249A <sup>412</sup> |
| <i>Odyssey</i>  |                      |                      |                      |                      |  |  |                        |
| V6 3.5L         | PH3593A              | TG3593A              | XG3593A              | HM3593A              | CA9481   |  | CF8813A <sup>17</sup>  |
| <i>Passport</i> |                      |                      |                      |                      |  |  |                        |
| V6 3.2L         | PH3593A              | TG3593A              | XG3593A              | HM3593A              | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |                        |
| <i>S2000</i>    |                      |                      |                      |                      |  |  |                        |
| L4 2.0L         | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> |  |  |                        |

|                 |         |         |         |         |  |  |                          |
|-----------------|---------|---------|---------|---------|--|--|--------------------------|
| <b>2001</b>     |         |         |         |         |  |  |                          |
| <i>Accord</i>   |         |         |         |         |  |  |                          |
| L4 2.3L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8133   |  | CF8603A <sup>2, 22</sup> |
| V6 3.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8475   |  | CF8603A <sup>2, 22</sup> |
| <i>Civic</i>    |         |         |         |         |  |  |                          |
| L4 1.7L         | PH7317  | TG7317  | XG7317  | HM7317  | CA8911   |  | CF10135 <sup>410</sup>   |
| <i>CR-V</i>     |         |         |         |         |  |  |                          |
| L4 2.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7764   |  | CF8249A <sup>412</sup>   |
| <i>Insight</i>  |         |         |         |         |  |  |                          |
| L3 1.0L         | PH6607  | TG6607  | XG6607  |         | CA10493  |  | CF8249A <sup>412</sup>   |
| <i>Odyssey</i>  |         |         |         |         |  |  |                          |
| V6 3.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8760   |  | CF8813A <sup>17</sup>    |
| <i>Passport</i> |         |         |         |         |  |  |                          |
| V6 3.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |                          |
| <i>Prelude</i>  |         |         |         |         |  |  |                          |
| L4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7369   |  |                          |
| <i>S2000</i>    |         |         |         |         |  |  |                          |
| L4 2.0L         | PH3593A | TG3593A | XG3593A | HM3593A |  |  |                          |
| <b>2000</b>     |         |         |         |         |  |  |                          |
| <i>Accord</i>   |         |         |         |         |  |  |                          |
| L4 2.3L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8133   |  | CF8603A <sup>2, 22</sup> |
| V6 3.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8475   |  | CF8603A <sup>2, 22</sup> |
| <i>Civic</i>    |         |         |         |         |  |  |                          |
| L4 1.6L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 <sup>406</sup><br>CA8040 <sup>407</sup> |  |                          |
| <i>CR-V</i>     |         |         |         |         |  |  |                          |
| L4 2.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7764   |  | CF8249A <sup>412</sup>   |
| <i>Insight</i>  |         |         |         |         |  |  |                          |
| L3 1.0L         | PH6607  | TG6607  | XG6607  |         | CA10493  |  | CF8249A <sup>412</sup>   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 17-Replaces CF8813 19-Shallow pan 22-May not be standard equipment on DX and EX models 53-4L30-E  
 98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 126-4 Spd. 137-DOHC 205-SOHC 333-Except CNG  
 402-D16Y5 Engine 406-Except D16Y7 Engine 407-D16Y7 Engine 408-B16A2 Engine 409-D16Y8 Engine 410-With air conditioning 412-Replaces CF8249



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HONDA (Cont'd)**

**2002 (Cont'd)**

*Civic*

APP5224 .044 L4 1.7L  
XP5224 .044 L4 2.0L

*CR-V*

XP5224 .044 L4 2.4L

*Insight*

FV372 XP5325 .044 L3 1.0L

*Odyssey*

FV365 APP5224 .044 V6 3.5L

*Passport*

FT1170<sup>19, 53, 126</sup> G7393 APP3924 .042 V6 3.2L

*S2000*

FV388 XP3922 .044 L4 2.0L

**2001**

*Accord*

FV309<sup>1</sup> APP5224 .044 L4 2.3L  
FV388 APP5224 .044 V6 3.0L

*Civic*

APP5224 .044 L4 1.7L

*CR-V*

FV388 G7599 5224 .044 L4 2.0L

*Insight*

FV372 XP5325 .044 L3 1.0L

*Odyssey*

FV388 APP5224 .044 V6 3.5L

*Passport*

FV384 FT1170<sup>19, 53, 126</sup> G7393 APP3924 .042 V6 3.2L

*Prelude*

FV309<sup>1</sup> G7599 APP5224 .044 L4 2.2L

*S2000*

FV388 XP3922 .044 L4 2.0L

**2000**

*Accord*

FV309<sup>1</sup> APP5224 .044 L4 2.3L  
FV388 APP5224 .044 V6 3.0L

*Civic*

FV324<sup>1, 407</sup> G7599<sup>333</sup> 5224<sup>205</sup> .044 L4 1.6L  
FV344<sup>1, 402, 408, 409</sup> APP3923<sup>137</sup> .052

*CR-V*

FV388 G7599 5224 .044 L4 2.0L

*Insight*

FV372 XP5325 .044 L3 1.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 17-Replaces CF8813 19-Shallow pan 22-May not be standard equipment on DX and EX models 53-4L30-E  
98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 126-4 Spd. 137-DOHC 205-SOHC 333-Except CNG  
402-D16Y5 Engine 406-Except D16Y7 Engine 407-D16Y7 Engine 408-B16A2 Engine 409-D16Y8 Engine 410-With air conditioning 412-Replaces CF8249



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                 |         |         |         |         |  |  |                       |
|-----------------|---------|---------|---------|---------|--|--|-----------------------|
| <i>Odyssey</i>  |         |         |         |         |  |  |                       |
| V6 3.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8760   |  | CF8813A <sup>17</sup> |
| <i>Passport</i> |         |         |         |         |  |  |                       |
| V6 3.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |                       |
| <i>Prelude</i>  |         |         |         |         |  |  |                       |
| L4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7369   |  |                       |
| <i>S2000</i>    |         |         |         |         |  |  |                       |
| L4 2.0L         | PH3593A | TG3593A | XG3593A | HM3593A |  |  |                       |

|               |         |         |         |         |  |  |                          |
|---------------|---------|---------|---------|---------|--|--|--------------------------|
| <b>1999</b>   |         |         |         |         |  |  |                          |
| <i>Accord</i> |         |         |         |         |  |  |                          |
| L4 2.3L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8133   |  | CF8603A <sup>2, 22</sup> |
| V6 3.0L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8475   |  | CF8603A <sup>2, 22</sup> |
| <i>Civic</i>  |         |         |         |         |  |  |                          |
| L4 1.6L       | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 <sup>395, 398, 399, 404</sup><br>CA8040 <sup>269, 400, 401, 405</sup> |  |                          |

|                 |         |         |         |         |  |  |                        |
|-----------------|---------|---------|---------|---------|--|--|------------------------|
| <i>CR-V</i>     |         |         |         |         |  |  |                        |
| L4 2.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7764   |  | CF8249A <sup>412</sup> |
| <i>Odyssey</i>  |         |         |         |         |  |  |                        |
| V6 3.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA8760   |  | CF8813A <sup>17</sup>  |
| <i>Passport</i> |         |         |         |         |  |  |                        |
| V6 3.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |                        |
| <i>Prelude</i>  |         |         |         |         |  |  |                        |
| L4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7369   |  |                        |

|               |         |         |         |         |   |  |                          |
|---------------|---------|---------|---------|---------|---|--|--------------------------|
| <b>1998</b>   |         |         |         |         |   |  |                          |
| <i>Accord</i> |         |         |         |         |   |  |                          |
| L4 2.3L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8133  |  | CF8603A <sup>2, 22</sup> |
| V6 3.0L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8475  |  | CF8603A <sup>2, 22</sup> |
| <i>Civic</i>  |         |         |         |         |   |  |                          |
| L4 1.6L       | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 <sup>12</sup><br>CA8040 <sup>403</sup> |  |                          |
| <i>CR-V</i>   |         |         |         |         |   |  |                          |
| L4 2.0L       | PH3593A | TG3593A | XG3593A | HM3593A | CA7764  |  | CF8249A <sup>412</sup>   |

|                 |         |         |         |         |  |  |  |
|-----------------|---------|---------|---------|---------|--|--|--|
| <i>Odyssey</i>  |         |         |         |         |  |  |  |
| L4 2.3L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7420   |  |  |
| <i>Passport</i> |         |         |         |         |  |  |  |
| V6 3.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| <i>Prelude</i>  |         |         |         |         |  |  |  |
| L4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7369   |  |  |

|               |         |         |         |         |        |  |  |
|---------------|---------|---------|---------|---------|--------|--|--|
| <b>1997</b>   |         |         |         |         |        |  |  |
| <i>Accord</i> |         |         |         |         |        |  |  |
| L4 2.2L       | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  |  |
| V6 2.7L       | PH3593A | TG3593A | XG3593A | HM3593A | CA8033 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 12-VTEC 17-Replaces CF8813 19-Shallow pan 22-May not be standard equipment on DX and EX models 36-GAS 53-4L30-E 111-Heavy duty service 112-Standard service 125-CNG 126-4 Spd. 137-DOHC 205-SOHC 269-LX 333-Except CNG 395-HX 396-Automatic CVT 397-Cartridge filter 398-EX 399-Si 400-CX 401-DX 402-D16Y5 Engine 403-Non-VTEC 404-GX 405-Value Package 412-Replaces CF8249





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HONDA (Cont'd)**

**2000 (Cont'd)**

*Odyssey*

|  |       |  |  |  |         |      |         |
|--|-------|--|--|--|---------|------|---------|
|  | FV388 |  |  |  | APP5224 | .044 | V6 3.5L |
|--|-------|--|--|--|---------|------|---------|

*Passport*

|  |       |                    |  |       |         |      |         |
|--|-------|--------------------|--|-------|---------|------|---------|
|  | FV384 | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | V6 3.2L |
|--|-------|--------------------|--|-------|---------|------|---------|

*Prelude*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV309 <sup>1</sup> |  |  | G7599 | APP5224 | .044 | L4 2.2L |
|--|--------------------|--|--|-------|---------|------|---------|

*S2000*

|  |       |  |  |  |        |      |         |
|--|-------|--|--|--|--------|------|---------|
|  | FV388 |  |  |  | XP3922 | .044 | L4 2.0L |
|--|-------|--|--|--|--------|------|---------|

**1999**

*Accord*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV309 <sup>1</sup> |  |  |  | 5224 | .044 | L4 2.3L |
|--|--------------------|--|--|--|------|------|---------|

|  |       |  |  |  |         |      |         |
|--|-------|--|--|--|---------|------|---------|
|  | FV388 |  |  |  | APP5224 | .044 | V6 3.0L |
|--|-------|--|--|--|---------|------|---------|

*Civic*

|  |                                    |                      |  |                      |                     |      |         |
|--|------------------------------------|----------------------|--|----------------------|---------------------|------|---------|
|  | FV324 1, 36, 269,<br>400, 401, 405 | FT1219 395, 396, 397 |  | G7599 <sup>333</sup> | 5224 <sup>205</sup> | .044 | L4 1.6L |
|--|------------------------------------|----------------------|--|----------------------|---------------------|------|---------|

|  |  |  |  |  |                        |      |  |
|--|--|--|--|--|------------------------|------|--|
|  | FV344 1, 36, 125,<br>395, 398, 399,<br>404 |  |  |  | APP3923 <sup>137</sup> | .052 |  |
|--|--|--|--|--|------------------------|------|--|

*CR-V*

|  |       |  |  |       |      |      |         |
|--|-------|--|--|-------|------|------|---------|
|  | FV388 |  |  | G7599 | 5224 | .044 | L4 2.0L |
|--|-------|--|--|-------|------|------|---------|

*Odyssey*

|  |       |  |  |  |         |      |         |
|--|-------|--|--|--|---------|------|---------|
|  | FV388 |  |  |  | APP5224 | .044 | V6 3.5L |
|--|-------|--|--|--|---------|------|---------|

*Passport*

|  |       |                    |  |       |         |      |         |
|--|-------|--------------------|--|-------|---------|------|---------|
|  | FV384 | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | V6 3.2L |
|--|-------|--------------------|--|-------|---------|------|---------|

*Prelude*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV309 <sup>1</sup> |  |  | G7599 | APP5224 | .044 | L4 2.2L |
|--|--------------------|--|--|-------|---------|------|---------|

**1998**

*Accord*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV309 <sup>1</sup> |  |  |  | 5224 | .044 | L4 2.3L |
|--|--------------------|--|--|--|------|------|---------|

|  |       |  |  |  |         |      |         |
|--|-------|--|--|--|---------|------|---------|
|  | FV388 |  |  |  | APP5224 | .044 | V6 3.0L |
|--|-------|--|--|--|---------|------|---------|

*Civic*

|  |              |                 |  |       |      |      |         |
|--|--------------|-----------------|--|-------|------|------|---------|
|  | FV324 1, 403 | FT1219 396, 402 |  | G7599 | 5224 | .044 | L4 1.6L |
|--|--------------|-----------------|--|-------|------|------|---------|

|  |             |  |  |  |  |  |  |
|--|-------------|--|--|--|--|--|--|
|  | FV344 1, 12 |  |  |  |  |  |  |
|--|-------------|--|--|--|--|--|--|

*CR-V*

|  |       |  |  |       |      |      |         |
|--|-------|--|--|-------|------|------|---------|
|  | FV388 |  |  | G7599 | 5224 | .044 | L4 2.0L |
|--|-------|--|--|-------|------|------|---------|

*Odyssey*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV309 <sup>1</sup> |  |  | G7599 | 5224 | .044 | L4 2.3L |
|--|--------------------|--|--|-------|------|------|---------|

*Passport*

|  |       |                    |  |       |         |      |         |
|--|-------|--------------------|--|-------|---------|------|---------|
|  | FV384 | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | V6 3.2L |
|--|-------|--------------------|--|-------|---------|------|---------|

*Prelude*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV309 <sup>1</sup> |  |  | G7599 | APP5224 | .044 | L4 2.2L |
|--|--------------------|--|--|-------|---------|------|---------|

**1997**

*Accord*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV309 <sup>1</sup> |  |  | G7599 | 5224 | .044 | L4 2.2L |
|--|--------------------|--|--|-------|------|------|---------|

|  |       |  |  |       |      |      |         |
|--|-------|--|--|-------|------|------|---------|
|  | FV388 |  |  | G7599 | 5224 | .044 | V6 2.7L |
|--|-------|--|--|-------|------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 2-Replaces CF8603 12-VTEC 17-Replaces CF8813 19-Shallow pan 22-May not be standard equipment on DX and EX models 36-GAS 53-4L30-E 111-Heavy duty service 112-Standard service 125-CNG 126-4 Spd. 137-DOHC 205-SOHC 269-LX 333-Except CNG 395-HX 396-Automatic CVT 397-Cartridge filter 398-EX 399-Si 400-CX 401-DX 402-D16Y5 Engine 403-Non-VTEC 404-GX 405-Value Package 412-Replaces CF8249



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HONDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Civic</i>         |         |         |         |         |  |  |                        |
|----------------------|---------|---------|---------|---------|--|--|------------------------|
| L4 1.6L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7764 <sup>395, 398, 399</sup><br>CA8040 <sup>269, 400, 401</sup>     |  |                        |
| <i>Civic del Sol</i> |         |         |         |         |  |  |                        |
| L4 1.6L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7174 <sup>399</sup><br>CA7764 <sup>12</sup><br>CA8040 <sup>411</sup> |  |                        |
| <i>CR-V</i>          |         |         |         |         |  |  |                        |
| L4 2.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7764   |  | CF8249A <sup>412</sup> |
| <i>Odyssey</i>       |         |         |         |         |  |  |                        |
| L4 2.2L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7420   |  |                        |
| <i>Passport</i>      |         |         |         |         |  |  |                        |
| V6 3.2L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup>                         |  |                        |
| <i>Prelude</i>       |         |         |         |         |  |  |                        |
| L4 2.2L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7369   |  |                        |

## HUMMER

| <b>2010</b> |         |         |         |         |         |  |  |
|-------------|---------|---------|---------|---------|---------|--|--|
| <i>H3</i>   |         |         |         |         |         |  |  |
| L5 3.7L     | PH9837  | TG9837  | XG9837  | HM9837  | CA10466 |  |  |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA10466 |  |  |
| <i>H3T</i>  |         |         |         |         |         |  |  |
| L5 3.7L     | PH9837  | TG9837  | XG9837  | HM9837  |         |  |  |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 |         |  |  |
| <b>2009</b> |         |         |         |         |         |  |  |
| <i>H2</i>   |         |         |         |         |         |  |  |
| V8 6.2L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9900  |  |  |
| <i>H3</i>   |         |         |         |         |         |  |  |
| L5 3.7L     | PH9837  | TG9837  | XG9837  | HM9837  | CA10466 |  |  |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA10466 |  |  |
| <i>H3T</i>  |         |         |         |         |         |  |  |
| L5 3.7L     | PH9837  | TG9837  | XG9837  | HM9837  | CA10466 |  |  |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA10466 |  |  |
| <b>2008</b> |         |         |         |         |         |  |  |
| <i>H2</i>   |         |         |         |         |         |  |  |
| V8 6.2L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9900  |  |  |
| <i>H3</i>   |         |         |         |         |         |  |  |
| L5 3.7L     | PH9837  | TG9837  | XG9837  | HM9837  | CA10466 |  |  |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA10466 |  |  |
| <b>2007</b> |         |         |         |         |         |  |  |
| <i>H2</i>   |         |         |         |         |         |  |  |
| V8 6.0L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9900  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 12-VTEC 19-Shallow pan 53-4L30-E 54-Deep pan 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 126-4 Spd. 137-DOHC 140-Stepped version 205-SOHC 269-LX 395-HX 396-Automatic CVT 397-Cartridge filter 398-EX 399-Si 400-CX 401-DX 411-S 412-Replaces CF8249

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**HONDA (Cont'd)**

**1997 (Cont'd)**

|                      |  |  |                      |  |       |   |                      |
|----------------------|--|--|----------------------|--|-------|---|----------------------|
| <i>Civic</i>         |  |  |                      |  |       |   |                      |
|                      |  | FV324 1, 269, 400, 401<br>FV344 1, 395, 398, 399 | FT1219 395, 396, 397 |  | G7599 | 5224  | .044 L4 1.6L         |
| <i>Civic del Sol</i> |  |  |                      |  |       |   |                      |
|                      |  | FV324 1, 411<br>FV344 1, 399<br>FV372 12         |                      |  | G7599 | 5224 <sup>205</sup><br>APP3923 <sup>137</sup> | .044 L4 1.6L<br>.052 |
| <i>CR-V</i>          |  |  |                      |  |       |   |                      |
|                      |  | FV388  |                      |  | G7599 | 5224  | .044 L4 2.0L         |
| <i>Odyssey</i>       |  |  |                      |  |       |   |                      |
|                      |  | FV309 1  |                      |  | G7599 | 5224  | .044 L4 2.2L         |
| <i>Passport</i>      |  |  |                      |  |       |   |                      |
|                      |  | FV384  | FT1170 19, 53, 126   |  | G7393 | APP3924                                       | .042 V6 3.2L         |
| <i>Prelude</i>       |  |  |                      |  |       |   |                      |
|                      |  | FV309 1  |                      |  | G7599 | APP5224                                       | .044 L4 2.2L         |

**HUMMER**

**2010**

|            |  |       |  |                                      |  |        |              |
|------------|--|-------|--|--------------------------------------|--|--------|--------------|
| <i>H3</i>  |  |       |  |                                      |  |        |              |
|            |  | FV410 |  | FT1230 95, 140                       |  | XP5263 | .040 L5 3.7L |
|            |  |       |  | FT1217B 54, 95, 96<br>FT1230 95, 140 |  | XP5245 | .040 V8 5.3L |
| <i>H3T</i> |  |       |  |                                      |  |        |              |
|            |  |       |  |                                      |  | XP5263 | .040 L5 3.7L |
|            |  |       |  |                                      |  | XP5245 | .040 V8 5.3L |

**2009**

|            |  |       |  |                |  |        |              |
|------------|--|-------|--|----------------|--|--------|--------------|
| <i>H2</i>  |  |       |  |                |  |        |              |
|            |  | FV410 |  | FT1238         |  | XP5245 | .040 V8 6.2L |
| <i>H3</i>  |  |       |  |                |  |        |              |
|            |  | FV410 |  | FT1230 95, 140 |  | XP5263 | .040 L5 3.7L |
|            |  |       |  | FT1230 95, 140 |  | XP5245 | .040 V8 5.3L |
| <i>H3T</i> |  |       |  |                |  |        |              |
|            |  | FV410 |  | FT1230 95, 140 |  | XP5263 | .040 L5 3.7L |
|            |  |       |  | FT1230 140     |  | XP5245 | .040 V8 5.3L |

**2008**

|           |  |  |  |                    |  |        |              |
|-----------|--|--|--|--------------------|--|--------|--------------|
| <i>H2</i> |  |  |  |                    |  |        |              |
|           |  |  |  | FT1238             |  | XP5245 | .040 V8 6.2L |
| <i>H3</i> |  |  |  |                    |  |        |              |
|           |  |  |  | FT1217B 54, 95, 96 |  | XP5263 | .040 L5 3.7L |
|           |  |  |  | FT1217B 54, 95, 96 |  | XP5245 | .040 V8 5.3L |

**2007**

|           |  |  |  |                    |  |        |              |
|-----------|--|--|--|--------------------|--|--------|--------------|
| <i>H2</i> |  |  |  |                    |  |        |              |
|           |  |  |  | FT1217B 54, 95, 96 |  | XP5245 | .040 V8 6.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 12-VTEC 19-Shallow pan 53-4L30-E 54-Deep pan 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 126-4 Spd. 137-DOHC 140-Stepped version 205-SOHC 269-LX 395-HX 396-Automatic CVT 397-Cartridge filter 398-EX 399-Si 400-CX 401-DX 411-S 412-Replaces CF8249



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HUMMER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>H3</i> |        |        |        |        |        |  |  |
|-----------|--------|--------|--------|--------|--------|--|--|
| L5 3.7L   | PH9837 | TG9837 | XG9837 | HM9837 | CA9778 |  |  |

| <b>2006</b> |        |        |        |        |        |  |  |
|-------------|--------|--------|--------|--------|--------|--|--|
| <i>H1</i>   |        |        |        |        |        |  |  |
| V8 6.6L     | PH9100 | TG9100 | XG9100 | HM9100 | CA8331 |  |  |

| <i>H2</i> |        |        |        |        |        |  |         |
|-----------|--------|--------|--------|--------|--------|--|---------|
| V8 6.0L   | PH3506 | TG3506 | XG3506 | HM3506 | CA9900 |  | CF10360 |

| <i>H3</i> |        |        |        |        |        |  |  |
|-----------|--------|--------|--------|--------|--------|--|--|
| L5 3.5L   | PH9837 | TG9837 | XG9837 | HM9837 | CA9778 |  |  |

| <b>2005</b> |        |        |        |        |        |  |         |
|-------------|--------|--------|--------|--------|--------|--|---------|
| <i>H2</i>   |        |        |        |        |        |  |         |
| V8 6.0L     | PH3506 | TG3506 | XG3506 | HM3506 | CA9900 |  | CF10360 |

| <b>2004</b> |     |     |     |     |        |  |  |
|-------------|-----|-----|-----|-----|--------|--|--|
| <i>H1</i>   |     |     |     |     |        |  |  |
| V8 6.5L     | PH5 | TG5 | XG5 | HM5 | CA8331 |  |  |

| <i>H2</i> |        |        |        |        |        |  |         |
|-----------|--------|--------|--------|--------|--------|--|---------|
| V8 6.0L   | PH3506 | TG3506 | XG3506 | HM3506 | CA9900 |  | CF10360 |

| <b>2003</b> |     |     |     |     |        |  |  |
|-------------|-----|-----|-----|-----|--------|--|--|
| <i>H1</i>   |     |     |     |     |        |  |  |
| V8 6.5L     | PH5 | TG5 | XG5 | HM5 | CA8331 |  |  |

| <i>H2</i> |        |        |        |        |        |  |         |
|-----------|--------|--------|--------|--------|--------|--|---------|
| V8 6.0L   | PH3506 | TG3506 | XG3506 | HM3506 | CA9900 |  | CF10360 |

| <b>2002</b> |     |     |     |     |        |  |  |
|-------------|-----|-----|-----|-----|--------|--|--|
| <i>H1</i>   |     |     |     |     |        |  |  |
| V8 6.5L     | PH5 | TG5 | XG5 | HM5 | CA8331 |  |  |

## HYUNDAI

| <b>2016</b>   |        |        |        |        |         |  |         |
|---------------|--------|--------|--------|--------|---------|--|---------|
| <i>Accent</i> |        |        |        |        |         |  |         |
| L4 1.6L       | PH9688 | TG9688 | XG9688 | HM9688 | CA11206 |  | CF10709 |

| <i>Azera</i> |         |  |  |  |         |  |  |
|--------------|---------|--|--|--|---------|--|--|
| V6 3.3L      | CH10855 |  |  |  | CA10881 |  |  |

| <i>Elantra</i> |        |        |        |        |                                     |  |         |
|----------------|--------|--------|--------|--------|-------------------------------------|--|---------|
| L4 1.8L        | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728 |
| L4 2.0L        | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728 |









| <i>Elantra GT</i> |        |        |        |        |                                     |  |         |
|-------------------|--------|--------|--------|--------|-------------------------------------|--|---------|
| L4 2.0L           | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728 |

| <i>Equus</i> |         |  |  |  |                        |  |         |
|--------------|---------|--|--|--|------------------------|--|---------|
| V8 5.0L      | CH10515 |  |  |  | CA10661 <sup>350</sup> |  | CF10735 |

| <i>Genesis</i> |         |  |  |  |  |  |         |
|----------------|---------|--|--|--|--|--|---------|
| V6 3.8L        | CH11934 |  |  |  |  |  | CF10735 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
140-Stepped version 350-Primary filter 426-Replaces CA11053 & CA10889

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>HUMMER (Cont'd)</b>  |

|  |  |                   |  |        |               |      | 2007 (Cont'd) |
|--|--|-------------------|--|--------|---------------|------|---------------|
|  |  |                   |  |        |               |      | <i>H3</i>     |
|  |  |                   | FT1230 95, 140                           |        | <i>XP5263</i> | .040 | L5 3.7L       |
|  |  |                   |  |        |               |      | <b>2006</b>   |
|  |  |                   |  |        |               |      | <i>H1</i>     |
|  |  |                   |  |        | <i>1112</i>   |      | V8 6.6L       |
|  |  |                   |  |        |               |      | <i>H2</i>     |
|  |  |                   | FT1217B 54, 95, 96                       |        | <i>XP5245</i> | .040 | V8 6.0L       |
|  |  |                   |  |        |               |      | <i>H3</i>     |
|  |  | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 |        | <i>XP5263</i> | .040 | L5 3.5L       |
|  |  |                   |  |        |               |      | <b>2005</b>   |
|  |  |                   |  |        |               |      | <i>H2</i>     |
|  |  |                   | FT1217B 54, 95, 96                       |        | <i>XP5245</i> | .040 | V8 6.0L       |
|  |  |                   |  |        |               |      | <b>2004</b>   |
|  |  |                   |  |        |               |      | <i>H1</i>     |
|  |  |                   |  | PS7358 | <i>1112</i>   |      | V8 6.5L       |
|  |  |                   |  |        |               |      | <i>H2</i>     |
|  |  |                   | FT1217B 54, 95, 96                       |        | <i>XP5245</i> | .040 | V8 6.0L       |
|  |  |                   |  |        |               |      | <b>2003</b>   |
|  |  |                   |  |        |               |      | <i>H1</i>     |
|  |  |                   |  | PS7358 | <i>1112</i>   |      | V8 6.5L       |
|  |  |                   |  |        |               |      | <i>H2</i>     |
|  |  | FV410             | FT1217B 54, 95, 96                       | G9344  | <i>XP5245</i> | .040 | V8 6.0L       |
|  |  |                   |  |        |               |      | <b>2002</b>   |
|  |  |                   |  |        |               |      | <i>H1</i>     |
|  |  |                   |  | PS7358 | <i>1112</i>   |      | V8 6.5L       |

## HYUNDAI

|  |  |         |     |     |               |      | 2016              |
|--|--|---------|-----|-----|---------------|------|-------------------|
|  |  |         |     |     |               |      | <i>Accent</i>     |
|  |  | FV266 1 |     | N/S | <i>XP6203</i> | .044 | L4 1.6L           |
|  |  |         |     |     |               |      | <i>Azera</i>      |
|  |  |         |     |     | <i>XP5702</i> | .044 | V6 3.3L           |
|  |  |         |     |     |               |      | <i>Elantra</i>    |
|  |  |         | N/S | N/S | <i>XP5702</i> | .044 | L4 1.8L           |
|  |  |         |     | N/S | <i>XP5702</i> | .044 | L4 2.0L           |
|  |  |         |     |     |               |      | <i>Elantra GT</i> |
|  |  |         |     | N/S | <i>XP5702</i> | .044 | L4 2.0L           |
|  |  |         |     |     |               |      | <i>Equus</i>      |
|  |  |         | N/S | N/S | <i>XP6203</i> | .044 | V8 5.0L           |
|  |  |         |     |     |               |      | <i>Genesis</i>    |
|  |  |         |     | N/S | <i>XP6203</i> | .045 | V6 3.8L           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A  
140-Stepped version 350-Primary filter 426-Replaces CA11053 & CA10889



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2016 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                         |   |                       |                       |        |                        |  |                        |
|-------------------------|---|-----------------------|-----------------------|--------|------------------------|--|------------------------|
| <i>Genesis (Cont'd)</i> |   |                       |                       |        |                        |  |                        |
| V8 5.0L                 | CH11935   |                       |                       |        |                        |  | CF10735                |
| <i>Genesis Coupe</i>    |   |                       |                       |        |                        |  |                        |
| V6 3.8L                 | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA11298                |  | CF10709                |
| <i>Santa Fe</i>         |   |                       |                       |        |                        |  |                        |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA11500                |  | CF11819 <sup>130</sup> |
| L4 2.4L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA11500                |  | CF11819 <sup>130</sup> |
| V6 3.3L                 | CH10855   |                       |                       |        | CA11500                |  | CF11819 <sup>130</sup> |
| <i>Santa Fe XL</i>      |   |                       |                       |        |                        |  |                        |
| V6 3.3L                 | CH10855   |                       |                       |        | CA11500                |  | CF11819 <sup>130</sup> |
| <i>Sonata</i>           |   |                       |                       |        |                        |  |                        |
| L4 1.6L                 | PH9688  | TG9688                | XG9688                | HM9688 | *CA11941               |  |                        |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | *CA11941 <sup>36</sup> |  |                        |
| L4 2.4L                 | PH9688  | TG9688                | XG9688                | HM9688 |                        |  |                        |
| <i>Tucson</i>           |   |                       |                       |        |                        |  |                        |
| L4 1.6L                 | PH9688  | TG9688                | XG9688                | HM9688 | *CA12065               |  |                        |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | *CA12065               |  |                        |
| <i>Veloster</i>         |   |                       |                       |        |                        |  |                        |
| L4 1.6L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA11206                |  | CF10709                |

|                      |   |                       |                       |        |                                     |  |                        |
|----------------------|---|-----------------------|-----------------------|--------|-------------------------------------|--|------------------------|
| <b>2015</b>          |   |                       |                       |        |                                     |  |                        |
| <i>Accent</i>        |   |                       |                       |        |                                     |  |                        |
| L4 1.6L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11206                             |  | CF10709                |
| <i>Elantra</i>       |   |                       |                       |        |                                     |  |                        |
| L4 1.8L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Elantra Coupe</i> |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 |                                     |  |                        |
| <i>Elantra GT</i>    |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Equus</i>         |   |                       |                       |        |                                     |  |                        |
| V8 5.0L              | CH10515   |                       |                       |        | CA10661 <sup>350</sup>              |  | CF10735                |
| <i>Genesis</i>       |   |                       |                       |        |                                     |  |                        |
| V6 3.8L              | CH11934   |                       |                       |        |                                     |  | CF10735                |
| V8 5.0L              | CH11935   |                       |                       |        |                                     |  | CF10735                |
| <i>Genesis Coupe</i> |   |                       |                       |        |                                     |  |                        |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA11298                             |  | CF10709                |
| <i>Santa Fe</i>      |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11500                             |  | CF11819 <sup>130</sup> |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11500                             |  | CF11819 <sup>130</sup> |
| V6 3.3L              | CH10855   |                       |                       |        | CA11500                             |  | CF11819 <sup>130</sup> |
| <i>Santa Fe XL</i>   |   |                       |                       |        |                                     |  |                        |
| V6 3.3L              | CH10855   |                       |                       |        | CA11500                             |  | CF11819 <sup>130</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 130-Replaces CF10742 and CF11178 350-Primary filter 423-4.2" Cartridge 424-5.1" Cartridge 426-Replaces CA11053 & CA10889



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

**2016 (Cont'd)**

*Genesis (Cont'd)*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis Coupe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | L4 2.4L |
|--|--|--|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe XL*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |
|--|--|-----|--|-----|--------|------|---------|

*Sonata*

|  |                    |     |  |     |  |  |         |
|--|--------------------|-----|--|-----|--|--|---------|
|  | FV266 <sup>1</sup> | N/S |  | N/S |  |  | L4 1.6L |
|--|--------------------|-----|--|-----|--|--|---------|

|  |  |     |  |     |  |  |         |
|--|--|-----|--|-----|--|--|---------|
|  |  | N/S |  | N/S |  |  | L4 2.0L |
|--|--|-----|--|-----|--|--|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5702 | .043 | L4 2.4L |
|--|--|--|--|-----|--------|------|---------|

*Tucson*

|  |                    |  |  |     |  |  |         |
|--|--------------------|--|--|-----|--|--|---------|
|  | FV266 <sup>1</sup> |  |  | N/S |  |  | L4 1.6L |
|--|--------------------|--|--|-----|--|--|---------|

|  |                    |  |  |     |  |  |         |
|--|--------------------|--|--|-----|--|--|---------|
|  | FV266 <sup>1</sup> |  |  | N/S |  |  | L4 2.0L |
|--|--------------------|--|--|-----|--|--|---------|

*Veloster*

|  |                    |  |  |     |  |  |         |
|--|--------------------|--|--|-----|--|--|---------|
|  | FV266 <sup>1</sup> |  |  | N/S |  |  | L4 1.6L |
|--|--------------------|--|--|-----|--|--|---------|

**2015**

*Accent*

|  |                    |  |  |     |        |      |         |
|--|--------------------|--|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  | N/S | XP6203 | .044 | L4 1.6L |
|--|--------------------|--|--|-----|--------|------|---------|

*Elantra*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | L4 1.8L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5702 | .044 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

*Elantra Coupe*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | L4 2.0L |
|--|--|--|--|-----|--|--|---------|

*Elantra GT*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5702 | .044 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

*Equus*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .045 | V6 3.8L |
|--|--|--|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis Coupe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | L4 2.4L |
|--|--|--|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe XL*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |
|--|--|-----|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 130-Replaces CF10742 and CF11178 350-Primary filter 423-4.2" Cartridge 424-5.1" Cartridge 426-Replaces CA11053 & CA10889



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Sonata</i>   |        |        |        |        |                                     |  |         |
|-----------------|--------|--------|--------|--------|-------------------------------------|--|---------|
| L4 1.6L         | PH9688 | TG9688 | XG9688 | HM9688 | *CA11941                            |  |         |
| L4 2.0L         | PH9688 | TG9688 | XG9688 | HM9688 | *CA11941 <sup>36</sup>              |  |         |
| L4 2.4L         | PH9688 | TG9688 | XG9688 | HM9688 | CA11116 <sup>195</sup>              |  |         |
| <i>Tucson</i>   |        |        |        |        |                                     |  |         |
| L4 2.0L         | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA10889 |  | CF10709 |
| L4 2.4L         | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA10889 |  | CF10709 |
| <i>Veloster</i> |        |        |        |        |                                     |  |         |
| L4 1.6L         | PH9688 | TG9688 | XG9688 | HM9688 | CA11206                             |  | CF10709 |

**2014**

| <i>Accent</i>        |   |                       |                       |        |                                     |  |                        |
|----------------------|---|-----------------------|-----------------------|--------|-------------------------------------|--|------------------------|
| L4 1.6L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11206                             |  | CF10709                |
| <i>Azera</i>         |   |                       |                       |        |                                     |  |                        |
| V6 3.3L              | CH10855   |                       |                       |        | CA10881                             |  | CF11819 <sup>130</sup> |
| <i>Elantra</i>       |   |                       |                       |        |                                     |  |                        |
| L4 1.8L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Elantra Coupe</i> |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Elantra GT</i>    |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Equus</i>         |   |                       |                       |        |                                     |  |                        |
| V8 5.0L              | CH10515   |                       |                       |        | CA10661                             |  | CF10735                |
| <i>Genesis</i>       |   |                       |                       |        |                                     |  |                        |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA10661                             |  | CF10735                |
| V8 5.0L              | CH10515   |                       |                       |        | CA10661                             |  | CF10735                |
| <i>Genesis Coupe</i> |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11420                             |  | CF10709                |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA11298                             |  | CF10709                |
| <i>Santa Fe</i>      |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11500                             |  | CF11819 <sup>130</sup> |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11500                             |  | CF11819 <sup>130</sup> |
| V6 3.3L              | CH10855   |                       |                       |        | CA11500                             |  | CF11819 <sup>130</sup> |
| <i>Santa Fe XL</i>   |   |                       |                       |        |                                     |  |                        |
| V6 3.3L              |   |                       |                       |        | CA11500                             |  |                        |
| <i>Sonata</i>        |   |                       |                       |        |                                     |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10881                             |  | CF11819 <sup>130</sup> |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10881                             |  | CF11819 <sup>130</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 423-4.2" Cartridge  
424-5.1" Cartridge 426-Replaces CA11053 & CA10889



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

**2015 (Cont'd)**

*Sonata*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  |     | N/S |  | N/S |        |      | L4 1.6L |
|  | N/R | N/S |  | N/S |        |      | L4 2.0L |
|  |     |     |  | N/S | XP5702 | .043 | L4 2.4L |

*Tucson*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5702 | .044 | L4 2.0L |
|  |  |  |  | N/S | XP5325 | .044 | L4 2.4L |

*Veloster*

|  |                    |  |  |     |  |              |         |
|--|--------------------|--|--|-----|--|--------------|---------|
|  | FV266 <sup>1</sup> |  |  | N/S | XP5703 <sup>41</sup><br>XP6203 <sup>76</sup> | .030<br>.044 | L4 1.6L |
|--|--------------------|--|--|-----|--|--------------|---------|

**2014**

*Accent*

|  |                    |  |  |     |        |      |         |
|--|--------------------|--|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  | N/S | XP6203 | .044 | L4 1.6L |
|--|--------------------|--|--|-----|--------|------|---------|

*Azera*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5702 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

*Elantra*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | L4 1.8L |
|  |  |     |  | N/S | XP5702 | .044 | L4 2.0L |

*Elantra Coupe*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5702 | .044 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

*Elantra GT*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5702 | .044 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

*Equus*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V6 3.8L |
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |

*Genesis Coupe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .031 | L4 2.0L |
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |

*Santa Fe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  |     |  | N/S | XP5703 | .030 | L4 2.0L |
|  |  |     |  | N/S | XP6203 | .044 | L4 2.4L |
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |

*Santa Fe XL*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5702 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

*Sonata*

|  |     |     |  |     |        |      |         |
|--|-----|-----|--|-----|--------|------|---------|
|  | N/R | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|  |     | N/S |  | N/S | XP6203 | .043 | L4 2.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 423-4.2" Cartridge  
424-5.1" Cartridge 426-Replaces CA11053 & CA10889



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |   |                       |                       |        |   |  |                        |
|----------------------|---|-----------------------|-----------------------|--------|---|--|------------------------|
| <i>Tucson</i>        |   |                       |                       |        |   |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709                |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709                |
| <i>Veloster</i>      |   |                       |                       |        |   |  |                        |
| L4 1.6L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11206   |  | CF10709                |
| <b>2013</b>          |   |                       |                       |        |   |  |                        |
| <i>Accent</i>        |   |                       |                       |        |   |  |                        |
| L4 1.6L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11206   |  | CF10709                |
| <i>Azera</i>         |   |                       |                       |        |   |  |                        |
| V6 3.3L              | CH10855   |                       |                       |        | CA10881   |  | CF11819 <sup>130</sup> |
| <i>Elantra</i>       |   |                       |                       |        |   |  |                        |
| L4 1.8L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053             |  | CF10728                |
| <i>Elantra Coupe</i> |   |                       |                       |        |   |  |                        |
| L4 1.8L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053             |  | CF10728                |
| <i>Elantra GT</i>    |   |                       |                       |        |   |  |                        |
| L4 1.8L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA11053             |  | CF10728                |
| <i>Equus</i>         |   |                       |                       |        |   |  |                        |
| V8 5.0L              | CH10515   |                       |                       |        | CA10661   |  | CF10735                |
| <i>Genesis</i>       |   |                       |                       |        |   |  |                        |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA10661   |  | CF10735                |
| V8 5.0L              | CH10515   |                       |                       |        | CA10661   |  | CF10735                |
| <i>Genesis Coupe</i> |   |                       |                       |        |   |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11420   |  | CF10709                |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA11298   |  | CF10709                |
| <i>Santa Fe</i>      |   |                       |                       |        |   |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11500   |  | CF11819 <sup>130</sup> |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | CA11500   |  | CF11819 <sup>130</sup> |
| V6 3.3L              | CH10855   |                       |                       |        | CA11500   |  | CF11819 <sup>130</sup> |
| <i>Santa Fe XL</i>   |   |                       |                       |        |   |  |                        |
| V6 3.3L              |   |                       |                       |        | CA11500   |  |                        |
| <i>Sonata</i>        |   |                       |                       |        |   |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10881   |  | CF11819 <sup>130</sup> |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10881 <sup>36</sup><br>CA11116 <sup>195</sup> |  | CF11819 <sup>130</sup> |
| <i>Tucson</i>        |   |                       |                       |        |   |  |                        |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709                |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 423-4.2" Cartridge  
424-5.1" Cartridge 426-Replaces CA11053 & CA10889



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

2014 (Cont'd)

*Tucson*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  |     |  | N/S | XP5702 | .044 | L4 2.0L |
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |

*Veloster*

|  |                    |  |  |     |  |              |         |
|--|--------------------|--|--|-----|--|--------------|---------|
|  | FV266 <sup>1</sup> |  |  | N/S | XP5703 <sup>41</sup><br>XP6203 <sup>76</sup> | .030<br>.044 | L4 1.6L |
|--|--------------------|--|--|-----|--|--------------|---------|

2013

*Accent*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  |  | XP6203 | .044 | L4 1.6L |
|--|--------------------|--|--|--|--------|------|---------|

*Azera*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5702 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

*Elantra*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | L4 1.8L |
|--|--|-----|--|-----|--------|------|---------|

*Elantra Coupe*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | L4 1.8L |
|--|--|--|--|-----|--------|------|---------|

*Elantra GT*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | L4 1.8L |
|--|--|--|--|-----|--------|------|---------|

*Equus*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|--|--|-----|--------|------|---------|

*Genesis*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis Coupe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .031 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | L4 2.4L |
|--|--|--|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe XL*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5702 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

*Sonata*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .043 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

*Tucson*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 423-4.2" Cartridge 424-5.1" Cartridge 426-Replaces CA11053 & CA10889



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Veloster</i> |        |        |        |        |         |  |         |
|-----------------|--------|--------|--------|--------|---------|--|---------|
| L4 1.6L         | PH9688 | TG9688 | XG9688 | HM9688 | CA11206 |  | CF10709 |

**2012**

| <i>Accent</i> |        |        |        |        |         |  |         |
|---------------|--------|--------|--------|--------|---------|--|---------|
| L4 1.6L       | PH9688 | TG9688 | XG9688 | HM9688 | CA11206 |  | CF10709 |

| <i>Azera</i> |         |  |  |  |         |  |                        |
|--------------|---------|--|--|--|---------|--|------------------------|
| V6 3.3L      | CH10855 |  |  |  | CA10084 |  | CF11819 <sup>130</sup> |

| <i>Elantra</i> |        |        |        |        |                                     |  |         |
|----------------|--------|--------|--------|--------|-------------------------------------|--|---------|
| L4 1.8L        | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728 |
| L4 2.0L        | PH9688 | TG9688 | XG9688 | HM9688 | CA10470                             |  | CF11666 |

| <i>Equus</i> |         |  |  |  |         |  |         |
|--------------|---------|--|--|--|---------|--|---------|
| V8 5.0L      | CH10515 |  |  |  | CA10661 |  | CF10735 |

| <i>Genesis</i> |         |  |  |  |         |  |         |
|----------------|---------|--|--|--|---------|--|---------|
| V6 3.8L        | CH10515 |  |  |  | CA10661 |  | CF10735 |
| V8 4.6L        | CH10515 |  |  |  | CA10661 |  | CF10735 |
| V8 5.0L        | CH10515 |  |  |  | CA10661 |  | CF10735 |

| <i>Genesis Coupe</i> |                        |        |        |        |         |  |         |
|----------------------|------------------------|--------|--------|--------|---------|--|---------|
| L4 2.0L              | PH9688                 | TG9688 | XG9688 | HM9688 | CA10800 |  | CF10709 |
| V6 3.8L              | CH10515 <sup>423</sup> |        |        |        | CA10798 |  | CF10709 |

| <i>Santa Fe</i> |         |        |        |        |         |  |   |
|-----------------|---------|--------|--------|--------|---------|--|---|
| L4 2.4L         | PH9688  | TG9688 | XG9688 | HM9688 | CA10881 |  | CF10896 <sup>436</sup><br>CF11819 <sup>130, 437</sup> |
| V6 3.5L         | CH10855 |        |        |        | CA10881 |  | CF10896 <sup>436</sup><br>CF11819 <sup>130, 437</sup> |

| <i>Sonata</i> |        |        |        |        |   |  |                        |
|---------------|--------|--------|--------|--------|---|--|------------------------|
| L4 2.0L       | PH9688 | TG9688 | XG9688 | HM9688 | CA10881   |  | CF11819 <sup>130</sup> |
| L4 2.4L       | PH9688 | TG9688 | XG9688 | HM9688 | CA10881 <sup>36</sup><br>CA11116 <sup>195</sup> |  | CF11819 <sup>130</sup> |

| <i>Tucson</i> |        |        |        |        |                                     |  |         |
|---------------|--------|--------|--------|--------|-------------------------------------|--|---------|
| L4 2.0L       | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA10889 |  | CF10709 |
| L4 2.4L       | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA10889 |  | CF10709 |

| <i>Veloster</i> |        |        |        |        |         |  |         |
|-----------------|--------|--------|--------|--------|---------|--|---------|
| L4 1.6L         | PH9688 | TG9688 | XG9688 | HM9688 | CA11206 |  | CF10709 |

| <i>Veracruz</i> |         |  |  |  |         |  |         |
|-----------------|---------|--|--|--|---------|--|---------|
| V6 3.8L         | CH10515 |  |  |  | CA10540 |  | CF10732 |

**2011**

| <i>Accent</i> |        |        |        |        |         |  |         |
|---------------|--------|--------|--------|--------|---------|--|---------|
| L4 1.6L       | PH9688 | TG9688 | XG9688 | HM9688 | CA10088 |  | CF10728 |

| <i>Azera</i> |         |  |  |  |         |  |         |
|--------------|---------|--|--|--|---------|--|---------|
| V6 3.3L      | CH10515 |  |  |  | CA10084 |  | CF10896 |
| V6 3.8L      | CH10515 |  |  |  | CA10084 |  | CF10896 |

| <i>Elantra</i> |        |        |        |        |                                     |  |         |
|----------------|--------|--------|--------|--------|-------------------------------------|--|---------|
| L4 1.8L        | PH9688 | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 423-4.2" Cartridge  
426-Replaces CA11053 & CA10889 436-1.34" Height 437-.79" Height



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HYUNDAI (Cont'd)

2013 (Cont'd)

*Veloster*

|  |                    |     |  |     |  |              |         |
|--|--------------------|-----|--|-----|--|--------------|---------|
|  | FV266 <sup>1</sup> | N/S |  | N/S | XP5703 <sup>41</sup><br>XP6203 <sup>76</sup> | .030<br>.044 | L4 1.6L |
|--|--------------------|-----|--|-----|--|--------------|---------|

2012

*Accent*

|  |       |  |  |  |        |      |         |
|--|-------|--|--|--|--------|------|---------|
|  | FV415 |  |  |  | XP6203 | .044 | L4 1.6L |
|--|-------|--|--|--|--------|------|---------|

*Azera*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5702 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

*Elantra*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | L4 1.8L |
|--|--|-----|--|-----|--------|------|---------|

|  |                    |     |  |     |        |      |         |
|--|--------------------|-----|--|-----|--------|------|---------|
|  | FV288 <sup>1</sup> | N/S |  | N/S | XP5224 | .044 | L4 2.0L |
|--|--------------------|-----|--|-----|--------|------|---------|

*Equus*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|--|--|-----|--------|------|---------|

*Genesis*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | V8 4.6L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V8 5.0L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis Coupe*

|  |                    |     |  |     |        |      |         |
|--|--------------------|-----|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> | N/S |  | N/S | XP5325 | .030 | L4 2.0L |
|--|--------------------|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .044 | V6 3.5L |
|--|--|-----|--|-----|--------|------|---------|

*Sonata*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .043 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

*Tucson*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

*Veloster*

|  |                    |  |  |     |        |      |         |
|--|--------------------|--|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  | N/S | XP6203 | .044 | L4 1.6L |
|--|--------------------|--|--|-----|--------|------|---------|

*Veracruz*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1153 |  | N/S | XP3924 | .044 | V6 3.8L |
|--|--|--------|--|-----|--------|------|---------|

2011

*Accent*

|  |       |  |  |  |      |      |         |
|--|-------|--|--|--|------|------|---------|
|  | FV415 |  |  |  | 3923 | .044 | L4 1.6L |
|--|-------|--|--|--|------|------|---------|

*Azera*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP3923 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP3923 | .044 | V6 3.8L |
|--|--|--|--|-----|--------|------|---------|

*Elantra*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | L4 1.8L |
|--|--|-----|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 423-4.2" Cartridge  
426-Replaces CA11053 & CA10889 436-1.34" Height 437-.79" Height



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2011 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                         |   |                       |                       |        |   |  |  |
|-------------------------|---|-----------------------|-----------------------|--------|---|--|--|
| <i>Elantra (Cont'd)</i> |   |                       |                       |        |   |  |  |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA10470   |  | CF11666  |
| <i>Equus</i>            |   |                       |                       |        |   |  |  |
| V8 4.6L                 | CH10515   |                       |                       |        | CA10661   |  | CF10735  |
| <i>Genesis</i>          |   |                       |                       |        |   |  |  |
| V6 3.8L                 | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA10656   |  | CF10735  |
| V8 4.6L                 | CH10515   |                       |                       |        | CA10661   |  | CF10735  |
| <i>Genesis Coupe</i>    |   |                       |                       |        |   |  |  |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA10800   |  | CF10709 <sup>429</sup>                           |
| V6 3.8L                 | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA10798   |  | CF10709 <sup>429</sup>                           |
| <i>Santa Fe</i>         |   |                       |                       |        |   |  |  |
| L4 2.4L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA10881   |  | CF10896 <sup>434</sup><br>CF11664 <sup>435</sup> |
| V6 3.5L                 | CH10855   |                       |                       |        | CA10881   |  | CF10896  |
| <i>Sonata</i>           |   |                       |                       |        |   |  |  |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA10881   |  | CF11819 <sup>130</sup>                           |
| L4 2.4L                 | PH9688  | TG9688                | XG9688                | HM9688 | CA10881 <sup>36</sup><br>CA11116 <sup>195</sup> |  | CF11819 <sup>130</sup>                           |
| <i>Tucson</i>           |   |                       |                       |        |   |  |  |
| L4 2.0L                 | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709  |
| L4 2.4L                 | PH9688  | TG9688                | XG9688                | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709  |
| <i>Veracruz</i>         |   |                       |                       |        |   |  |  |
| V6 3.8L                 | CH10515   |                       |                       |        | CA10540   |  | CF10732  |

|                      |   |                       |                       |        |         |  |  |
|----------------------|---|-----------------------|-----------------------|--------|---------|--|--|
| <b>2010</b>          |   |                       |                       |        |         |  |  |
| <i>Accent</i>        |   |                       |                       |        |         |  |  |
| L4 1.6L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10088 |  | CF10719  |
| <i>Azera</i>         |   |                       |                       |        |         |  |  |
| V6 3.3L              | CH10515   |                       |                       |        | CA10084 |  | CF10896  |
| V6 3.8L              | CH10515   |                       |                       |        | CA10084 |  | CF10896  |
| <i>Elantra</i>       |   |                       |                       |        |         |  |  |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10470 |  | CF10728 <sup>425</sup><br>CF11666 <sup>307</sup> |
| <i>Entourage</i>     |   |                       |                       |        |         |  |  |
| V6 3.8L              | CH9999  | TG9999                | XG9999                |        | CA10271 |  | CF10329 <sup>7</sup>                             |
| <i>Genesis</i>       |   |                       |                       |        |         |  |  |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA10656 |  | CF10735  |
| V8 4.6L              | CH10515   |                       |                       |        | CA10661 |  | CF10735  |
| <i>Genesis Coupe</i> |   |                       |                       |        |         |  |  |
| L4 2.0L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10800 |  | CF10709  |
| V6 3.8L              | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA10798 |  | CF10709  |
| <i>Santa Fe</i>      |   |                       |                       |        |         |  |  |
| L4 2.4L              | PH9688  | TG9688                | XG9688                | HM9688 | CA10881 |  | CF11664  |
| V6 3.5L              | CH10855   |                       |                       |        | CA10881 |  | CF11664  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 36-GAS 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 307-Vin:E 423-4.2" Cartridge 424-5.1" Cartridge 425-Vin:D 426-Replaces CA11053 & CA10889 429-With automatic temperature control 434-After 12/8/10 435-To 12/8/10



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

**2011 (Cont'd)**

*Elantra (Cont'd)*

|  |                    |     |  |     |        |      |         |
|--|--------------------|-----|--|-----|--------|------|---------|
|  | FV288 <sup>1</sup> | N/S |  | N/S | XP5224 | .044 | L4 2.0L |
|--|--------------------|-----|--|-----|--------|------|---------|

*Equus*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | V8 4.6L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | V8 4.6L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis Coupe*

|  |                    |     |  |     |        |      |         |
|--|--------------------|-----|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> | N/S |  | N/S | XP5325 | .030 | L4 2.0L |
|--|--------------------|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.5L |
|--|--|-----|--|-----|--------|------|---------|

*Sonata*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP6203 | .043 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

*Tucson*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.0L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

*Veracruz*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1153 |  | N/S | XP3924 | .044 | V6 3.8L |
|--|--|--------|--|-----|--------|------|---------|

**2010**

*Accent*

|  |       |  |  |  |      |      |         |
|--|-------|--|--|--|------|------|---------|
|  | FV415 |  |  |  | 3923 | .044 | L4 1.6L |
|--|-------|--|--|--|------|------|---------|

*Azera*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP3923 | .044 | V6 3.3L |
|--|--|--|--|--|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP3923 | .044 | V6 3.8L |
|--|--|--|--|-----|--------|------|---------|

*Elantra*

|  |                    |     |  |     |        |      |         |
|--|--------------------|-----|--|-----|--------|------|---------|
|  | FV288 <sup>1</sup> | N/S |  | N/S | XP5224 | .044 | L4 2.0L |
|--|--------------------|-----|--|-----|--------|------|---------|

*Entourage*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1153 |  | N/S | XP3924 | .044 | V6 3.8L |
|--|--|--------|--|-----|--------|------|---------|

*Genesis*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | V8 4.6L |
|--|--|-----|--|-----|--------|------|---------|

*Genesis Coupe*

|  |                    |     |  |     |        |      |         |
|--|--------------------|-----|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> | N/S |  | N/S | XP5325 | .030 | L4 2.0L |
|--|--------------------|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Santa Fe*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5702 | .044 | V6 3.5L |
|--|--|-----|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 36-GAS 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 307-Vin:E 423-4.2" Cartridge 424-5.1" Cartridge 425-Vin:D 426-Replaces CA11053 & CA10889 429-With automatic temperature control 434-After 12/8/10 435-To 12/8/10











|  | OIL FILTERS               |               |                 |                    | AIR FILTERS              |                 | CABIN FILTERS              |
|--|---------------------------|---------------|-----------------|--------------------|--------------------------|-----------------|----------------------------|
|  | EXTRA GUARD               | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR          | TOUGH GUARD AIR | FRESH BREEZE AIR           |
| <b>HYUNDAI (Cont'd)</b>  | <b>GOOD</b>               | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>              | <b>BEST</b>     |                            |
| <b>2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                           |               |                 |                    |                          |                 |                            |
| <i>Sonata</i>  |                           |               |                 |                    |                          |                 |                            |
| L4 2.4L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10083                  |                 | CF10381 440<br>CF10896 441 |
| V6 3.3L  | CH10515 423<br>CH9999 424 | TG9999 424    | XG9999 424      |                    | CA10084                  |                 | CF10381 440<br>CF10896 441 |
| <i>Tucson</i>  |                           |               |                 |                    |                          |                 |                            |
| L4 2.4L  | PH9688                    | TG9688        | XG9688          | HM9688             | *CA11053A 426<br>CA10889 |                 | CF10709                    |
| <i>Veracruz</i>  |                           |               |                 |                    |                          |                 |                            |
| V6 3.8L  | CH10515                   |               |                 |                    | CA10540                  |                 | CF10732                    |
| <b>2009</b>  |                           |               |                 |                    |                          |                 |                            |
| <i>Accent</i>  |                           |               |                 |                    |                          |                 |                            |
| L4 1.6L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10088                  |                 | CF10728                    |
| <i>Azera</i>   |                           |               |                 |                    |                          |                 |                            |
| V6 3.3L  | CH9999                    | TG9999        | XG9999          |                    | CA10084                  |                 |                            |
| V6 3.8L  | CH10515 423<br>CH9999 424 | TG9999 424    | XG9999 424      |                    | CA10084                  |                 |                            |
| <i>Elantra</i>   |                           |               |                 |                    |                          |                 |                            |
| L4 2.0L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10470                  |                 | CF10728                    |
| <i>Entourage</i>   |                           |               |                 |                    |                          |                 |                            |
| V6 3.8L  | CH9999                    | TG9999        | XG9999          |                    | CA10271                  |                 | CF10329 7                  |
| <i>Genesis</i>   |                           |               |                 |                    |                          |                 |                            |
| V6 3.8L  | CH10515 423<br>CH9999 424 | TG9999 424    | XG9999 424      |                    | CA10656                  |                 | CF10735                    |
| V8 4.6L  | CH10515                   |               |                 |                    | CA10661                  |                 | CF10735                    |
| <i>Santa Fe</i>  |                           |               |                 |                    |                          |                 |                            |
| V6 2.7L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10539                  |                 | CF10381                    |
| V6 3.3L  | CH10515 432<br>CH9999 433 | TG9999 433    | XG9999 433      |                    | CA10539                  |                 | CF10381                    |
| <i>Sonata</i>  |                           |               |                 |                    |                          |                 |                            |
| L4 2.4L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10083                  |                 | CF10381 440<br>CF10896 441 |
| V6 3.3L  | CH10515 432<br>CH9999 433 | TG9999 433    | XG9999 433      |                    | CA10084                  |                 | CF10381 440<br>CF10896 441 |
| <i>Tucson</i>  |                           |               |                 |                    |                          |                 |                            |
| L4 2.0L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10086                  |                 | CF10709 443<br>CF11184 444 |
| V6 2.7L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10086                  |                 | CF10709 443<br>CF11184 444 |
| <i>Veracruz</i>  |                           |               |                 |                    |                          |                 |                            |
| V6 3.8L  | CH10515 424<br>CH9999 424 | TG9999 424    | XG9999 424      |                    | CA10540                  |                 | CF10732                    |
| <b>2008</b>  |                           |               |                 |                    |                          |                 |                            |
| <i>Accent</i>  |                           |               |                 |                    |                          |                 |                            |
| L4 1.6L  | PH9688                    | TG9688        | XG9688          | HM9688             | CA10088                  |                 | CF10719 417<br>CF10728 418 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 417-To 5/10/07 418-After 5/10/07 419-After 2/19/08 420-Before 2/18/08 423-4.2" Cartridge 424-5.1" Cartridge 426-Replaces CA11053 & CA10889 427-To 5/1/08 428-After 5/1/08 432-After 8/7/08 433-To 8/7/08 440-Requires tray 441-Without tray 443-Doowon HVAC System 444-Halla HVAC System



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>HYUNDAI (Cont'd)</b>   |

2010 (Cont'd)

|                  |                    |        |        |     |  |              |         |
|------------------|--------------------|--------|--------|-----|--|--------------|---------|
| <i>Sonata</i>    |                    |        |        |     |  |              |         |
|                  |                    | N/S    |        | N/S | <i>XP5325</i>  | .044         | L4 2.4L |
|                  |                    |        |        | N/S | <i>XP3923</i>  | .044         | V6 3.3L |
| <i>Tucson</i>    |                    |        |        |     |  |              |         |
|                  |                    | N/S    |        | N/S | <i>XP5325</i>  | .044         | L4 2.4L |
| <i>Veracruz</i>  |                    |        |        |     |  |              |         |
|                  |                    | FT1153 |        | N/S | <i>XP3924</i>  | .044         | V6 3.8L |
| <b>2009</b>      |                    |        |        |     |  |              |         |
| <i>Accent</i>    |                    |        |        |     |  |              |         |
|                  | FV415              |        |        |     | <i>3923</i>  | .044         | L4 1.6L |
| <i>Azera</i>     |                    |        |        |     |  |              |         |
|                  |                    | FT1153 |        |     | <i>XP3923</i> <sup>419</sup><br><i>XP3924</i> <sup>420</sup> | .044<br>.044 | V6 3.3L |
|                  |                    | FT1153 |        | N/S | <i>XP3923</i> <sup>419</sup><br><i>XP3924</i> <sup>420</sup> | .044<br>.044 | V6 3.8L |
| <i>Elantra</i>   |                    |        |        |     |  |              |         |
|                  | FV288 <sup>1</sup> | N/S    |        | N/S | <i>XP5224</i>  | .044         | L4 2.0L |
| <i>Entourage</i> |                    |        |        |     |  |              |         |
|                  |                    | FT1153 |        | N/S | <i>XP3924</i>  | .044         | V6 3.8L |
| <i>Genesis</i>   |                    |        |        |     |  |              |         |
|                  |                    |        |        | N/S | <i>XP5325</i> <sup>427</sup><br><i>XP6203</i> <sup>428</sup> | .044<br>.044 | V6 3.8L |
|                  |                    | N/S    |        | N/S | <i>XP5325</i>  | .044         | V8 4.6L |
| <i>Santa Fe</i>  |                    |        |        |     |  |              |         |
|                  | FV266 <sup>1</sup> | FT1153 |        | N/S | <i>XP5325</i>  | .044         | V6 2.7L |
|                  |                    | FT1153 |        | N/S | <i>XP3923</i> <sup>419</sup><br><i>XP3924</i> <sup>420</sup> | .044<br>.044 | V6 3.3L |
| <i>Sonata</i>    |                    |        |        |     |  |              |         |
|                  |                    | N/S    |        | N/S | <i>XP5325</i>  | .044         | L4 2.4L |
|                  |                    | N/S    |        | N/S | <i>XP3923</i>  | .044         | V6 3.3L |
| <i>Tucson</i>    |                    |        |        |     |  |              |         |
|                  | FV288 <sup>1</sup> | FT1153 |        | N/S | <i>APP3923</i>   | .044         | L4 2.0L |
|                  | FV266 <sup>1</sup> | FT1153 |        | N/S | <i>XP3924</i>  | .044         | V6 2.7L |
| <i>Veracruz</i>  |                    |        |        |     |  |              |         |
|                  |                    | FT1153 |        | N/S | <i>XP3924</i>  | .044         | V6 3.8L |
| <b>2008</b>      |                    |        |        |     |  |              |         |
| <i>Accent</i>    |                    |        |        |     |  |              |         |
|                  | FV415              |        | FT1225 |     | <i>3924</i>  | .044         | L4 1.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 417-To 5/10/07 418-After 5/10/07 419-After 2/19/08 420-Before 2/18/08 423-4.2" Cartridge 424-5.1" Cartridge 426-Replaces CA11053 & CA10889 427-To 5/1/08 428-After 5/1/08 432-After 8/7/08 433-To 8/7/08 440-Requires tray 441-Without tray 443-Doowon HVAC System 444-Halla HVAC System



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                  |                           |            |            |        |         |  |                            |
|------------------|---------------------------|------------|------------|--------|---------|--|----------------------------|
| <i>Azera</i>     |                           |            |            |        |         |  |                            |
| V6 3.3L          | CH9999                    | TG9999     | XG9999     |        | CA10084 |  | CF10381 421<br>CF10896 422 |
| V6 3.8L          | CH9999                    | TG9999     | XG9999     |        | CA10084 |  | CF10381 421<br>CF10896 422 |
| <i>Elantra</i>   |                           |            |            |        |         |  |                            |
| L4 2.0L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA10470 |  | CF10728                    |
| <i>Entourage</i> |                           |            |            |        |         |  |                            |
| V6 3.8L          | CH9999                    | TG9999     | XG9999     |        | CA10271 |  | CF10329 7                  |
| <i>Santa Fe</i>  |                           |            |            |        |         |  |                            |
| V6 2.7L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA10539 |  | CF10381                    |
| V6 3.3L          | CH9999                    | TG9999     | XG9999     |        | CA10539 |  | CF10381                    |
| <i>Sonata</i>    |                           |            |            |        |         |  |                            |
| L4 2.4L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA10083 |  | CF10381 440<br>CF10896 441 |
| V6 3.3L          | CH9999                    | TG9999     | XG9999     |        | CA10084 |  | CF10381 440<br>CF10896 441 |
| <i>Tiburon</i>   |                           |            |            |        |         |  |                            |
| L4 2.0L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA9392  |  | CF10329 7                  |
| V6 2.7L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA9392  |  | CF10329 7                  |
| <i>Tucson</i>    |                           |            |            |        |         |  |                            |
| L4 2.0L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA10086 |  | CF10709 443<br>CF11184 444 |
| V6 2.7L          | PH9688                    | TG9688     | XG9688     | HM9688 | CA10086 |  | CF10709 443<br>CF11184 444 |
| <i>Veracruz</i>  |                           |            |            |        |         |  |                            |
| V6 3.8L          | CH10515 447<br>CH9999 423 | TG9999 423 | XG9999 423 |        | CA10540 |  | CF10732                    |

|                  |        |        |        |        |         |  |             |
|------------------|--------|--------|--------|--------|---------|--|-------------|
| <b>2007</b>      |        |        |        |        |         |  |             |
| <i>Accent</i>    |        |        |        |        |         |  |             |
| L4 1.6L          | PH9688 | TG9688 | XG9688 | HM9688 | CA10088 |  | CF10719     |
| <i>Azera</i>     |        |        |        |        |         |  |             |
| V6 3.3L          | CH9999 | TG9999 | XG9999 |        | CA10084 |  | CF10381     |
| V6 3.8L          | CH9999 | TG9999 | XG9999 |        | CA10084 |  | CF10381     |
| <i>Elantra</i>   |        |        |        |        |         |  |             |
| L4 2.0L          | PH9688 | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10728     |
| <i>Entourage</i> |        |        |        |        |         |  |             |
| V6 3.8L          | CH9999 | TG9999 | XG9999 |        | CA10271 |  | CF10329 7   |
| <i>Santa Fe</i>  |        |        |        |        |         |  |             |
| V6 2.7L          | PH9688 | TG9688 | XG9688 | HM9688 | CA10539 |  | CF10381     |
| V6 3.3L          | CH9999 | TG9999 | XG9999 |        | CA10539 |  | CF10381     |
| <i>Sonata</i>    |        |        |        |        |         |  |             |
| L4 2.4L          | PH9688 | TG9688 | XG9688 | HM9688 | CA10083 |  | CF10381 439 |
| V6 3.3L          | CH9999 | TG9999 | XG9999 |        | CA10084 |  | CF10381 439 |
| <i>Tiburon</i>   |        |        |        |        |         |  |             |
| L4 2.0L          | PH9688 | TG9688 | XG9688 | HM9688 | CA9392  |  | CF10329 7   |
| V6 2.7L          | PH9688 | TG9688 | XG9688 | HM9688 | CA9392  |  | CF10329 7   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 419-After 2/19/08 420-Before 2/18/08 421-To 2/15/08 422-After 2/15/08 423-4.2" Cartridge 439-3/1/05 to 12/17/07 440-Requires tray 441-Without tray 443-Dooon HVAC System 444-Halla HVAC System 447-From 10/04/07



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

2008 (Cont'd)

*Azera*

*XP3923*<sup>419</sup> .044 V6 3.3L

*XP3924*<sup>420</sup> .044

FT1153 N/S *XP3923*<sup>419</sup> .044 V6 3.8L

*XP3924*<sup>420</sup> .044

*Elantra*

FV288<sup>1</sup> N/S N/S *XP5224* .044 L4 2.0L

*Entourage*

FT1153 N/S *XP3924* .044 V6 3.8L

*Santa Fe*

FV266<sup>1</sup> FT1153 N/S *XP5325* .044 V6 2.7L

FT1153 N/S *XP3924* .044 V6 3.3L

*Sonata*

FT1153 N/S *3924* .044 L4 2.4L

FT1153 N/S *XP3924* .044 V6 3.3L

*Tiburon*

FV288<sup>1</sup> FT1153 N/S *APP3924* .044 L4 2.0L

FV266<sup>1</sup> FT1153 N/S *XP3924* .044 V6 2.7L

*Tucson*

FV288<sup>1</sup> FT1153 N/S *APP3924* .044 L4 2.0L

FV266<sup>1</sup> FT1153 N/S *XP3924* .044 V6 2.7L

*Veracruz*

FT1153 N/S *XP3924* .044 V6 3.8L

**2007**

*Accent*

FV415 FT1225 *3923* .044 L4 1.6L

*Azera*

*XP3924* .044 V6 3.3L

FT1153 N/S *XP3924* .044 V6 3.8L

*Elantra*

FV288<sup>1</sup> N/S N/S *3924* .044 L4 2.0L

*Entourage*

FT1153 N/S *XP3924* .044 V6 3.8L

*Santa Fe*

FV266<sup>1</sup> FT1153 N/S *XP5325* .044 V6 2.7L

FT1153 N/S *XP3924* .044 V6 3.3L

*Sonata*

FT1153 N/S *XP3924* .044 L4 2.4L

FT1153 N/S *XP3924* .044 V6 3.3L

*Tiburon*

FV288<sup>1</sup> FT1153 N/S *APP3924* .044 L4 2.0L

FV266<sup>1</sup> FT1153 N/S *APP3924* .044 V6 2.7L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 419-After 2/19/08 420-Before 2/18/08 421-To 2/15/08 422-After 2/15/08 423-4.2" Cartridge 439-3/1/05 to 12/17/07 440-Requires tray 441-Without tray 443-Doowon HVAC System 444-Halla HVAC System 447-From 10/04/07



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Tucson</i>   |   |                       |                       |        |         |  |  |
|-----------------|---|-----------------------|-----------------------|--------|---------|--|--|
| L4 2.0L         | PH9688  | TG9688                | XG9688                | HM9688 | CA10086 |  | CF10709 <sup>443</sup><br>CF11184 <sup>444</sup> |
| V6 2.7L         | PH9688  | TG9688                | XG9688                | HM9688 | CA10086 |  | CF10709 <sup>443</sup><br>CF11184 <sup>444</sup> |
| <i>Veracruz</i> |   |                       |                       |        |         |  |  |
| V6 3.8L         | CH10515 <sup>445</sup><br>CH9999 <sup>446</sup> | TG9999 <sup>446</sup> | XG9999 <sup>446</sup> |        | CA10540 |  | CF10732  |

| <b>2006</b>     |                     |                     |                     |                     |                     |  |  |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|--|
| <i>Accent</i>   |                     |                     |                     |                     |                     |  |  |
| L4 1.6L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10088             |  | CF10719  |
| <i>Azera</i>    |                     |                     |                     |                     |                     |  |  |
| V6 3.8L         | CH9999              | TG9999              | XG9999              |                     | CA10084             |  | CF10381  |
| <i>Elantra</i>  |                     |                     |                     |                     |                     |  |  |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10329 <sup>7</sup>                             |
| <i>Santa Fe</i> |                     |                     |                     |                     |                     |  |  |
| L4 2.4L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA9441 <sup>6</sup> |  | CF11171 <sup>6</sup>                             |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9441              |  | CF11171  |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9798              |  | CF11171  |
| <i>Sonata</i>   |                     |                     |                     |                     |                     |  |  |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10083             |  | CF10381 <sup>439</sup>                           |
| V6 3.3L         | CH9999              | TG9999              | XG9999              |                     | CA10084             |  | CF10381 <sup>439</sup>                           |
| <i>Tiburon</i>  |                     |                     |                     |                     |                     |  |  |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10329 <sup>7</sup>                             |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10329 <sup>7</sup>                             |
| <i>Tucson</i>   |                     |                     |                     |                     |                     |  |  |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709 <sup>443</sup><br>CF11184 <sup>444</sup> |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709 <sup>443</sup><br>CF11184 <sup>444</sup> |

| <b>2005</b>     |                     |                     |                     |                     |                     |  |                        |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|------------------------|
| <i>Accent</i>   |                     |                     |                     |                     |                     |  |                        |
| L4 1.6L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8970              |  | CF10245 <sup>416</sup> |
| <i>Elantra</i>  |                     |                     |                     |                     |                     |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10329 <sup>7</sup>   |
| <i>Santa Fe</i> |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA9441 <sup>6</sup> |  | CF11171 <sup>6</sup>   |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9441              |  | CF11171                |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9798              |  | CF11171                |
| <i>Sonata</i>   |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | CF11171                |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | CF11171                |
| <i>Tiburon</i>  |                     |                     |                     |                     |                     |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10329 <sup>7</sup>   |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10329 <sup>7</sup>   |
| <i>Tucson</i>   |                     |                     |                     |                     |                     |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709 <sup>442</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 7-May not be standard equipment 416-May not be standard equipment, can be installed if desired 439-3/1/05 to 12/17/07

442-Please measure your cabin filter before purchase, This application could have one of two different sized filters. CF10709 measures 8 3/4" X 8" 443-Doowon HVAC System 444-Halla HVAC System 445-After 5/28/07 446-To 5/28/07



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

2007 (Cont'd)

*Tucson*

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|---------|------|---------|

|  |                    |        |  |     |        |      |         |
|--|--------------------|--------|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | XP3924 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|--------|------|---------|

*Veracruz*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1153 |  | N/S | XP3924 | .044 | V6 3.8L |
|--|--|--------|--|-----|--------|------|---------|

**2006**

*Accent*

|  |       |  |        |  |      |      |         |
|--|-------|--|--------|--|------|------|---------|
|  | FV415 |  | FT1225 |  | 3924 | .044 | L4 1.6L |
|--|-------|--|--------|--|------|------|---------|

*Azera*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP3924 | .044 | V6 3.8L |
|--|--|-----|--|-----|--------|------|---------|

*Elantra*

|  |                    |        |  |     |      |      |         |
|--|--------------------|--------|--|-----|------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | 3924 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|------|------|---------|

*Santa Fe*

|  |  |                     |  |  |       |      |         |
|--|--|---------------------|--|--|-------|------|---------|
|  |  | FT1153 <sup>6</sup> |  |  | APP64 | .044 | L4 2.4L |
|--|--|---------------------|--|--|-------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3924 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|---------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|---------|------|---------|

*Sonata*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1153 |  | N/S | XP3924 | .044 | L4 2.4L |
|--|--|--------|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP3924 | .044 | V6 3.3L |
|--|--|--|--|-----|--------|------|---------|

*Tiburon*

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|---------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|---------|------|---------|

*Tucson*

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|---------|------|---------|

|  |                    |        |  |     |        |      |         |
|--|--------------------|--------|--|-----|--------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | XP3924 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|--------|------|---------|

**2005**

*Accent*

|  |       |  |        |  |      |      |         |
|--|-------|--|--------|--|------|------|---------|
|  | FV415 |  | FT1225 |  | 3924 | .044 | L4 1.6L |
|--|-------|--|--------|--|------|------|---------|

*Elantra*

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | APP3924 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|---------|------|---------|

*Santa Fe*

|  |  |                     |  |                  |       |      |         |
|--|--|---------------------|--|------------------|-------|------|---------|
|  |  | FT1153 <sup>6</sup> |  | N/S <sup>6</sup> | APP64 | .044 | L4 2.4L |
|--|--|---------------------|--|------------------|-------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3924 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|---------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|---------|------|---------|

*Sonata*

|  |  |        |  |     |       |      |         |
|--|--|--------|--|-----|-------|------|---------|
|  |  | FT1153 |  | N/S | APP64 | .044 | L4 2.4L |
|--|--|--------|--|-----|-------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3924 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|---------|------|---------|

*Tiburon*

|  |                    |        |  |     |        |      |         |
|--|--------------------|--------|--|-----|--------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | XP3923 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|--------|------|---------|

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|---------|------|---------|

*Tucson*

|  |                    |        |  |     |         |      |         |
|--|--------------------|--------|--|-----|---------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | APP3923 | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|---------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 7-May not be standard equipment 416-May not be standard equipment, can be installed if desired 439-3/1/05 to 12/17/07

442-Please measure your cabin filter before purchase. This application could have one of two different sized filters. CF10709 measures 8 3/4" X 8" 443-Doowon HVAC System 444-Halla HVAC System 445-After 5/28/07 446-To 5/28/07



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2005 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Tucson (Cont'd)*

|         |        |        |        |        |         |  |                        |
|---------|--------|--------|--------|--------|---------|--|------------------------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA10086 |  | CF10709 <sup>442</sup> |
|---------|--------|--------|--------|--------|---------|--|------------------------|

*XG350*

|         |         |         |         |         |        |  |         |
|---------|---------|---------|---------|---------|--------|--|---------|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA9055 |  | CF11171 |
|---------|---------|---------|---------|---------|--------|--|---------|

**2004**

*Accent*

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| L4 1.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF10245 <sup>416</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

*Elantra*

|         |        |        |        |        |        |  |                      |
|---------|--------|--------|--------|--------|--------|--|----------------------|
| L4 2.0L | PH9688 | TG9688 | XG9688 | HM9688 | CA9392 |  | CF10329 <sup>7</sup> |
|---------|--------|--------|--------|--------|--------|--|----------------------|

*Santa Fe*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

|         |        |        |        |        |  |  |         |
|---------|--------|--------|--------|--------|--|--|---------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 <sup>430</sup><br>CA9798 <sup>431</sup> |  | CF11171 |
|---------|--------|--------|--------|--------|--|--|---------|

|         |        |        |        |        |  |  |         |
|---------|--------|--------|--------|--------|--|--|---------|
| V6 3.5L | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 <sup>430</sup><br>CA9798 <sup>431</sup> |  | CF11171 |
|---------|--------|--------|--------|--------|--|--|---------|

*Sonata*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

*Tiburon*

|         |        |        |        |        |        |  |                      |
|---------|--------|--------|--------|--------|--------|--|----------------------|
| L4 2.0L | PH9688 | TG9688 | XG9688 | HM9688 | CA9392 |  | CF10329 <sup>7</sup> |
|---------|--------|--------|--------|--------|--------|--|----------------------|

|         |        |        |        |        |        |  |                      |
|---------|--------|--------|--------|--------|--------|--|----------------------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA9392 |  | CF10329 <sup>7</sup> |
|---------|--------|--------|--------|--------|--------|--|----------------------|

*XG350*

|         |         |         |         |         |        |  |         |
|---------|---------|---------|---------|---------|--------|--|---------|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA9055 |  | CF11171 |
|---------|---------|---------|---------|---------|--------|--|---------|

**2003**

*Accent*

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| L4 1.5L | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF10245 <sup>416</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| L4 1.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF10245 <sup>416</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

*Elantra*

|         |        |        |        |        |        |  |                      |
|---------|--------|--------|--------|--------|--------|--|----------------------|
| L4 2.0L | PH9688 | TG9688 | XG9688 | HM9688 | CA9392 |  | CF10329 <sup>7</sup> |
|---------|--------|--------|--------|--------|--------|--|----------------------|

*Santa Fe*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| V6 3.5L | PH9688 | TG9688 | XG9688 | HM9688 | CA9798 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

*Sonata*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
|---------|--------|--------|--------|--------|--------|--|---------|

*Tiburon*

|         |        |        |        |        |        |  |                      |
|---------|--------|--------|--------|--------|--------|--|----------------------|
| L4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9392 |  | CF10329 <sup>7</sup> |
|---------|--------|--------|--------|--------|--------|--|----------------------|

|         |        |        |        |        |        |  |                      |
|---------|--------|--------|--------|--------|--------|--|----------------------|
| V6 2.7L | PH9688 | TG9688 | XG9688 | HM9688 | CA9392 |  | CF10329 <sup>7</sup> |
|---------|--------|--------|--------|--------|--------|--|----------------------|

*XG350*

|         |         |         |         |         |        |  |         |
|---------|---------|---------|---------|---------|--------|--|---------|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA9055 |  | CF11171 |
|---------|---------|---------|---------|---------|--------|--|---------|

**2002**

*Accent*

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| L4 1.5L | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF11483 <sup>416</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| L4 1.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF11483 <sup>416</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 416-May not be standard equipment, can be installed if desired 430-Fits models prior to production date 11/5/03 431-After 11/5/03 442-Please measure your cabin filter before purchase, This application could have one of two different sized filters. CF10709 measures 8 3/4" X 8"



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

**2005 (Cont'd)**

*Tucson (Cont'd)*

|  |                    |        |  |     |               |      |         |
|--|--------------------|--------|--|-----|---------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>XP3924</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|---------------|------|---------|

*XG350*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|----------------|------|---------|

**2004**

*Accent*

|  |       |  |        |  |             |      |         |
|--|-------|--|--------|--|-------------|------|---------|
|  | FV415 |  | FT1225 |  | <i>3924</i> | .044 | L4 1.6L |
|--|-------|--|--------|--|-------------|------|---------|

*Elantra*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | <i>APP3924</i> | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*Santa Fe*

|  |  |        |  |     |              |      |         |
|--|--|--------|--|-----|--------------|------|---------|
|  |  | FT1153 |  | N/S | <i>APP64</i> | .044 | L4 2.4L |
|--|--|--------|--|-----|--------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3924</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|----------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*Sonata*

|  |  |        |  |     |              |      |         |
|--|--|--------|--|-----|--------------|------|---------|
|  |  | FT1153 |  | N/S | <i>APP64</i> | .044 | L4 2.4L |
|--|--|--------|--|-----|--------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3924</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*Tiburon*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|----------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*XG350*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|----------------|------|---------|

**2003**

*Accent*

|  |       |  |        |  |             |      |         |
|--|-------|--|--------|--|-------------|------|---------|
|  | FV415 |  | FT1225 |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|--|--------|--|-------------|------|---------|

|  |  |  |        |  |             |      |         |
|--|--|--|--------|--|-------------|------|---------|
|  |  |  | FT1225 |  | <i>3924</i> | .044 | L4 1.6L |
|--|--|--|--------|--|-------------|------|---------|

*Elantra*

|  |                    |        |  |     |             |      |         |
|--|--------------------|--------|--|-----|-------------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | <i>3924</i> | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|-------------|------|---------|

*Santa Fe*

|  |  |        |  |     |              |      |         |
|--|--|--------|--|-----|--------------|------|---------|
|  |  | FT1153 |  | N/S | <i>APP64</i> | .044 | L4 2.4L |
|--|--|--------|--|-----|--------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3924</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|----------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*Sonata*

|  |  |        |  |     |              |      |         |
|--|--|--------|--|-----|--------------|------|---------|
|  |  | FT1153 |  | N/S | <i>APP64</i> | .044 | L4 2.4L |
|--|--|--------|--|-----|--------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3924</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*Tiburon*

|  |                    |        |  |     |             |      |         |
|--|--------------------|--------|--|-----|-------------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | <i>3924</i> | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|-------------|------|---------|

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3924</i> | .044 | V6 2.7L |
|--|--------------------|--------|--|-----|----------------|------|---------|

*XG350*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> | FT1153 |  | N/S | <i>APP3923</i> | .044 | V6 3.5L |
|--|--------------------|--------|--|-----|----------------|------|---------|

**2002**

*Accent*

|  |                    |  |        |  |             |      |         |
|--|--------------------|--|--------|--|-------------|------|---------|
|  | FV266 <sup>1</sup> |  | FT1225 |  | <i>3924</i> | .044 | L4 1.5L |
|--|--------------------|--|--------|--|-------------|------|---------|

|  |  |  |        |  |             |      |         |
|--|--|--|--------|--|-------------|------|---------|
|  |  |  | FT1225 |  | <i>3924</i> | .044 | L4 1.6L |
|--|--|--|--------|--|-------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 416-May not be standard equipment, can be installed if desired 430-Fits models prior to production date 11/5/03 431-After 11/5/03 442-Please measure your cabin filter before purchase, This application could have one of two different sized filters. CF10709 measures 8 3/4" X 8"



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |         |         |         |         |        |  |           |
|-----------------|---------|---------|---------|---------|--------|--|-----------|
| <i>Elantra</i>  |         |         |         |         |        |  |           |
| L4 2.0L         | PH9688  | TG9688  | XG9688  | HM9688  | CA9392 |  | CF10329 7 |
| <i>Santa Fe</i> |         |         |         |         |        |  |           |
| L4 2.4L         | PH9688  | TG9688  | XG9688  | HM9688  | CA9441 |  | CF11171   |
| V6 2.7L         | PH9688  | TG9688  | XG9688  | HM9688  | CA9441 |  | CF11171   |
| <i>Sonata</i>   |         |         |         |         |        |  |           |
| L4 2.4L         | PH9688  | TG9688  | XG9688  | HM9688  | CA8766 |  | CF11171   |
| V6 2.7L         | PH9688  | TG9688  | XG9688  | HM9688  | CA8766 |  | CF11171   |
| <i>XG350</i>    |         |         |         |         |        |  |           |
| V6 3.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9055 |  | CF11171   |

**2001**

|                 |        |        |        |        |        |  |                  |
|-----------------|--------|--------|--------|--------|--------|--|------------------|
| <i>Accent</i>   |        |        |        |        |        |  |                  |
| L4 1.5L         | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF11483 416      |
| L4 1.6L         | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  | CF11483 416      |
| <i>Elantra</i>  |        |        |        |        |        |  |                  |
| L4 2.0L         | PH9688 | TG9688 | XG9688 | HM9688 | CA9392 |  | CF10329 7<br>N/R |
| <i>Santa Fe</i> |        |        |        |        |        |  |                  |
| L4 2.4L         | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 |  | CF11171          |
| V6 2.7L         | PH9688 | TG9688 | XG9688 | HM9688 | CA9441 |  | CF11171          |
| <i>Sonata</i>   |        |        |        |        |        |  |                  |
| L4 2.4L         | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171          |
| V6 2.5L         | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171          |
| <i>Tiburon</i>  |        |        |        |        |        |  |                  |
| L4 2.0L         | PH9688 | TG9688 | XG9688 | HM9688 | CA8162 |  | N/R              |
| <i>XG300</i>    |        |        |        |        |        |  |                  |
| V6 3.0L         | PH9688 | TG9688 | XG9688 | HM9688 | CA9055 |  | CF11171          |

**2000**

|                |        |        |        |        |        |  |         |
|----------------|--------|--------|--------|--------|--------|--|---------|
| <i>Accent</i>  |        |        |        |        |        |  |         |
| L4 1.5L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8970 |  |         |
| <i>Elantra</i> |        |        |        |        |        |  |         |
| L4 2.0L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8162 |  | N/R     |
| <i>Sonata</i>  |        |        |        |        |        |  |         |
| L4 2.4L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
| V6 2.5L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
| <i>Tiburon</i> |        |        |        |        |        |  |         |
| L4 2.0L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8162 |  | N/R     |

**1999**

|                |        |        |        |        |        |  |         |
|----------------|--------|--------|--------|--------|--------|--|---------|
| <i>Accent</i>  |        |        |        |        |        |  |         |
| L4 1.5L        | PH7317 | TG7317 | XG7317 | HM7317 | CA7775 |  |         |
| <i>Elantra</i> |        |        |        |        |        |  |         |
| L4 2.0L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8162 |  | N/R     |
| <i>Sonata</i>  |        |        |        |        |        |  |         |
| L4 2.4L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |
| V6 2.5L        | PH9688 | TG9688 | XG9688 | HM9688 | CA8766 |  | CF11171 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 415-F4A32 416-May not be standard equipment, can be installed if desired





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**HYUNDAI (Cont'd)**

**2002 (Cont'd)**

*Elantra*

|  |                    |        |  |     |             |      |         |
|--|--------------------|--------|--|-----|-------------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|-------------|------|---------|

*Santa Fe*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  |                    | FT1153 |  | N/S | <b>APP64</b>   | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> | FT1153 |  | N/S | <b>APP3924</b> | .044 | V6 2.7L |

*Sonata*

|  |  |        |  |     |                |      |         |
|--|--|--------|--|-----|----------------|------|---------|
|  |  | FT1153 |  | N/S | <b>APP64</b>   | .044 | L4 2.4L |
|  |  | FT1153 |  | N/S | <b>APP3924</b> | .044 | V6 2.7L |

*XG350*

|  |                    |  |  |     |                |      |         |
|--|--------------------|--|--|-----|----------------|------|---------|
|  | FV266 <sup>1</sup> |  |  | N/S | <b>APP3923</b> | .044 | V6 3.5L |
|--|--------------------|--|--|-----|----------------|------|---------|

**2001**

*Accent*

|  |                    |  |        |  |             |      |         |
|--|--------------------|--|--------|--|-------------|------|---------|
|  | FV266 <sup>1</sup> |  | FT1225 |  | <b>3924</b> | .044 | L4 1.5L |
|  | FV415              |  | FT1225 |  | <b>3924</b> | .044 | L4 1.6L |

*Elantra*

|  |                    |        |  |     |             |      |         |
|--|--------------------|--------|--|-----|-------------|------|---------|
|  | FV288 <sup>1</sup> | FT1153 |  | N/S | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|--------|--|-----|-------------|------|---------|

*Santa Fe*

|  |                    |        |  |     |                |      |         |
|--|--------------------|--------|--|-----|----------------|------|---------|
|  | FV314 <sup>1</sup> |        |  | N/S | <b>APP64</b>   | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> | FT1153 |  | N/S | <b>APP3924</b> | .044 | V6 2.7L |

*Sonata*

|  |                    |        |  |                    |                |      |         |
|--|--------------------|--------|--|--------------------|----------------|------|---------|
|  |                    | FT1153 |  | G6680 <sup>1</sup> | <b>APP64</b>   | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> | FT1153 |  | G6680 <sup>1</sup> | <b>APP3924</b> | .044 | V6 2.5L |

*Tiburon*

|  |                    |  |  |       |             |      |         |
|--|--------------------|--|--|-------|-------------|------|---------|
|  | FV266 <sup>1</sup> |  |  | G8160 | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|--|--|-------|-------------|------|---------|

*XG300*

|  |  |        |  |                    |                |      |         |
|--|--|--------|--|--------------------|----------------|------|---------|
|  |  | FT1153 |  | G6680 <sup>1</sup> | <b>APP3924</b> | .044 | V6 3.0L |
|--|--|--------|--|--------------------|----------------|------|---------|

**2000**

*Accent*

|  |                    |  |        |  |             |      |         |
|--|--------------------|--|--------|--|-------------|------|---------|
|  | FV266 <sup>1</sup> |  | FT1225 |  | <b>3924</b> | .044 | L4 1.5L |
|--|--------------------|--|--------|--|-------------|------|---------|

*Elantra*

|  |                    |  |        |       |             |      |         |
|--|--------------------|--|--------|-------|-------------|------|---------|
|  | FV266 <sup>1</sup> |  | FT1225 | G8160 | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|--|--------|-------|-------------|------|---------|

*Sonata*

|  |                    |        |  |                    |                |      |         |
|--|--------------------|--------|--|--------------------|----------------|------|---------|
|  |                    | FT1153 |  | G6680 <sup>1</sup> | <b>APP64</b>   | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> | FT1153 |  | G6680 <sup>1</sup> | <b>APP3924</b> | .044 | V6 2.5L |

*Tiburon*

|  |                    |                       |  |       |             |      |         |
|--|--------------------|-----------------------|--|-------|-------------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|-----------------------|--|-------|-------------|------|---------|

**1999**

*Accent*

|  |                    |                       |  |       |             |      |         |
|--|--------------------|-----------------------|--|-------|-------------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G5603 | <b>3924</b> | .044 | L4 1.5L |
|--|--------------------|-----------------------|--|-------|-------------|------|---------|


*Elantra*

|  |                    |                       |  |       |             |      |         |
|--|--------------------|-----------------------|--|-------|-------------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|-----------------------|--|-------|-------------|------|---------|

*Sonata*

|  |                    |        |  |                    |                |      |         |
|--|--------------------|--------|--|--------------------|----------------|------|---------|
|  |                    | FT1153 |  | G6680 <sup>1</sup> | <b>APP64</b>   | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> | FT1153 |  | G6680 <sup>1</sup> | <b>APP3924</b> | .044 | V6 2.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
1-Unit box product 7-May not be standard equipment 415-F4A32 416-May not be standard equipment, can be installed if desired

|  | OIL FILTERS |             |                 |              | AIR FILTERS            |                 | CABIN FILTERS    |
|---|-------------|-------------|-----------------|--------------|------------------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR        | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>HYUNDAI (Cont'd)</b>   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD                   | BEST            |                  |
| <b>1999 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b>        |             |             |                 |              |                        |                 |                  |
| <i>Tiburon</i>  |             |             |                 |              |                        |                 |                  |
| L4 2.0L   | PH9688      | TG9688      | XG9688          | HM9688       | CA8162                 |                 | N/R              |
| <b>1998</b>   |             |             |                 |              |                        |                 |                  |
| <i>Accent</i>   |             |             |                 |              |                        |                 |                  |
| L4 1.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA7775                 |                 |                  |
| <i>Elantra</i>  |             |             |                 |              |                        |                 |                  |
| L4 1.8L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA8162                 |                 | N/R              |
| <i>Sonata</i>   |             |             |                 |              |                        |                 |                  |
| L4 2.0L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA6362                 |                 | N/R              |
| V6 3.0L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA6362                 |                 | N/R              |
| <i>Tiburon</i>  |             |             |                 |              |                        |                 |                  |
| L4 2.0L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA8162                 |                 | N/R              |
| <b>1997</b>   |             |             |                 |              |                        |                 |                  |
| <i>Accent</i>   |             |             |                 |              |                        |                 |                  |
| L4 1.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA7775                 |                 | N/R              |
| <i>Elantra</i>  |             |             |                 |              |                        |                 |                  |
| L4 1.8L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA8162                 |                 | N/R              |
| <i>Sonata</i>   |             |             |                 |              |                        |                 |                  |
| L4 2.0L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA6362                 |                 | N/R              |
| V6 3.0L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA6362                 |                 | N/R              |
| <i>Tiburon</i>  |             |             |                 |              |                        |                 |                  |
| L4 1.8L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA8162                 |                 | N/R              |
| L4 2.0L   | PH3593A     | TG3593A     | XG3593A         | HM3593A      | CA8162                 |                 | N/R              |
| <b>INFINITI</b>   |             |             |                 |              |                        |                 |                  |
| <b>2016</b>   |             |             |                 |              |                        |                 |                  |
| <i>Q70</i>  |             |             |                 |              |                        |                 |                  |
| V6 3.7L   |             |             |                 |              | CA10999                |                 |                  |
| V8 5.6L   | PH7317      | TG7317      | XG7317          | HM7317       | CA6900                 |                 |                  |
| <i>QX50</i>   |             |             |                 |              |                        |                 |                  |
| V6 3.7L   | PH6607      | TG6607      | XG6607          |              | CA10544                |                 | CF10743          |
| <i>QX60</i>   |             |             |                 |              |                        |                 |                  |
| L4 2.5L   | PH6607      | TG6607      | XG6607          |              |                        |                 | CF11776          |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA4309                 | TGA4309         | CF11776          |
| <i>QX70</i>   |             |             |                 |              |                        |                 |                  |
| V6 3.7L   | PH6607      | TG6607      | XG6607          |              | CA6900                 |                 | CF10743          |
| <i>QX80</i>   |             |             |                 |              |                        |                 |                  |
| V8 5.6L   | PH7317      | TG7317      | XG7317          | HM7317       | CA11002 <sup>103</sup> |                 | CF10743          |
| <b>2015</b>   |             |             |                 |              |                        |                 |                  |
| <i>Q40</i>  |             |             |                 |              |                        |                 |                  |
| V6 3.7L   | PH9688      | TG9688      | XG9688          | HM9688       |                        |                 |                  |
| <i>Q50</i>  |             |             |                 |              |                        |                 |                  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA10234                |                 | CF10743          |
| V6 3.7L   | PH6607      | TG6607      | XG6607          |              | CA10234                |                 | CF10743          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 103-Requires 2 415-F4A32 438-Replaces FT1133



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

HYUNDAI (Cont'd)

1999 (Cont'd)

*Tiburon*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | 3924 | .044 | L4 2.0L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

1998

*Accent*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G5603 | 3924 | .044 | L4 1.5L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

*Elantra*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | 3924 | .044 | L4 1.8L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

*Sonata*

|  |                    |                      |                        |                    |    |      |         |
|--|--------------------|----------------------|------------------------|--------------------|----|------|---------|
|  | FV266 <sup>1</sup> | FT1133 <sup>23</sup> | FT1133A <sup>438</sup> | G6680 <sup>1</sup> | 63 | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|--------------------|----|------|---------|

|  |                    |        |  |                    |       |      |         |
|--|--------------------|--------|--|--------------------|-------|------|---------|
|  | FV311 <sup>1</sup> | FT1153 |  | G6680 <sup>1</sup> | APP64 | .044 | V6 3.0L |
|--|--------------------|--------|--|--------------------|-------|------|---------|

*Tiburon*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | 3924 | .044 | L4 2.0L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

1997

*Accent*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G5603 | 3924 | .044 | L4 1.5L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

*Elantra*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | 3924 | .044 | L4 1.8L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

*Sonata*

|  |                    |                      |                        |                    |    |      |         |
|--|--------------------|----------------------|------------------------|--------------------|----|------|---------|
|  | FV266 <sup>1</sup> | FT1133 <sup>23</sup> | FT1133A <sup>438</sup> | G6680 <sup>1</sup> | 63 | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|--------------------|----|------|---------|

|  |                    |        |  |                    |       |      |         |
|--|--------------------|--------|--|--------------------|-------|------|---------|
|  | FV311 <sup>1</sup> | FT1153 |  | G6680 <sup>1</sup> | APP64 | .044 | V6 3.0L |
|--|--------------------|--------|--|--------------------|-------|------|---------|

*Tiburon*

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | 3924 | .044 | L4 1.8L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

|  |                    |                       |  |       |      |      |         |
|--|--------------------|-----------------------|--|-------|------|------|---------|
|  | FV266 <sup>1</sup> | FT1193 <sup>415</sup> |  | G8160 | 3924 | .044 | L4 2.0L |
|--|--------------------|-----------------------|--|-------|------|------|---------|

**INFINITI**

2016

*Q70*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5682 | .044 | V6 3.7L |
|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5683 | .044 | V8 5.6L |
|--|--|--|--|--|--------|------|---------|

*QX50*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5682 | .044 | V6 3.7L |
|--|--|--|--|--|--------|------|---------|

*QX60*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | L4 2.5L |
|--|--|--|--|-----|--|--|---------|

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | V6 3.5L |
|--|--|--|--|-----|--|--|---------|

*QX70*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|--|--|-----|--|-----|--------|------|---------|

*QX80*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5683 | .044 | V8 5.6L |
|--|--|--|--|--|--------|------|---------|

2015

*Q40*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5682 | .044 | V6 3.7L |
|--|--|--|--|--|--------|------|---------|

*Q50*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5683 | .044 | V6 3.5L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5682 | .044 | V6 3.7L |
|--|--|--|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 103-Requires 2 415-F4A32 438-Replaces FT1133

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>INFINITI (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|             |        |        |        |        |                        |         |         |
|-------------|--------|--------|--------|--------|------------------------|---------|---------|
| <i>Q60</i>  |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544                |         | CF10743 |
| <i>Q70</i>  |        |        |        |        |                        |         |         |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10999                |         |         |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900 <sup>103</sup>  |         |         |
| <i>Q70L</i> |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10999                |         |         |
| <i>QX50</i> |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544                |         | CF10743 |
| <i>QX60</i> |        |        |        |        |                        |         |         |
| L4 2.5L     | PH6607 | TG6607 | XG6607 |        |                        |         | CF11776 |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11776 |
| <i>QX70</i> |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA6900                 |         | CF10743 |
| <i>QX80</i> |        |        |        |        |                        |         |         |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11002 <sup>103</sup> |         | CF10743 |

|             |        |        |        |        |                        |         |         |
|-------------|--------|--------|--------|--------|------------------------|---------|---------|
| <b>2014</b> |        |        |        |        |                        |         |         |
| <i>Q50</i>  |        |        |        |        |                        |         |         |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA10234                |         | CF10743 |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10234                |         |         |
| <i>Q60</i>  |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544                |         | CF10743 |
| <i>Q70</i>  |        |        |        |        |                        |         |         |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10999                |         |         |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900 <sup>103</sup>  |         |         |
| <i>QX50</i> |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544                |         | CF10743 |
| <i>QX60</i> |        |        |        |        |                        |         |         |
| L4 2.5L     | PH6607 | TG6607 | XG6607 |        |                        |         | CF11776 |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11776 |
| <i>QX70</i> |        |        |        |        |                        |         |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA6900                 |         | CF10743 |
| V8 5.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900 <sup>103</sup>  |         |         |
| <i>QX80</i> |        |        |        |        |                        |         |         |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11002 <sup>103</sup> |         | CF10743 |

|             |        |        |        |        |         |  |         |
|-------------|--------|--------|--------|--------|---------|--|---------|
| <b>2013</b> |        |        |        |        |         |  |         |
| <i>EX37</i> |        |        |        |        |         |  |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743 |
| <i>FX37</i> |        |        |        |        |         |  |         |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA6900  |  | CF10743 |
| <i>FX50</i> |        |        |        |        |         |  |         |
| V8 5.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900  |  | CF10743 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

103-Requires 2



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

INFINITI (Cont'd)

2015 (Cont'd)

|  |  |  |     |  |     |        |      | Q60     |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | Q70     |
|  |  |  | N/S |  | N/S | XP5683 | .044 | V6 3.5L |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  | N/S |  | N/S | XP5683 | .044 | V8 5.6L |
|  |  |  |     |  |     |        |      | Q70L    |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | QX50    |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | QX60    |
|  |  |  |     |  | N/S | XP5683 | .044 | L4 2.5L |
|  |  |  |     |  | N/S | XP5683 | .044 | V6 3.5L |
|  |  |  |     |  |     |        |      | QX70    |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | QX80    |
|  |  |  |     |  | N/S | XP5683 | .044 | V8 5.6L |
|  |  |  |     |  |     |        |      | 2014    |
|  |  |  |     |  |     |        |      | Q50     |
|  |  |  |     |  | N/S | XP5683 | .044 | V6 3.5L |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | Q60     |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | Q70     |
|  |  |  |     |  | N/S | XP5683 | .044 | V6 3.5L |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  | N/S | XP5683 | .044 | V8 5.6L |
|  |  |  |     |  |     |        |      | QX50    |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | QX60    |
|  |  |  |     |  | N/S | XP5683 | .044 | L4 2.5L |
|  |  |  |     |  | N/S | XP5683 | .044 | V6 3.5L |
|  |  |  |     |  |     |        |      | QX70    |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L |
|  |  |  | N/S |  | N/S | XP5683 | .044 | V8 5.0L |
|  |  |  |     |  |     |        |      | QX80    |
|  |  |  |     |  | N/S | XP5683 | .044 | V8 5.6L |
|  |  |  |     |  |     |        |      | 2013    |
|  |  |  |     |  |     |        |      | EX37    |
|  |  |  |     |  |     | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | FX37    |
|  |  |  |     |  |     | XP5682 | .044 | V6 3.7L |
|  |  |  |     |  |     |        |      | FX50    |
|  |  |  |     |  |     | XP5683 | .044 | V8 5.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

103-Requires 2

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>INFINITI (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|             |        |        |        |        |         |         |                        |
|-------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>G37</i>  |        |        |        |        |         |         |                        |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544 |         | CF10743 <sup>453</sup> |
| <i>JX35</i> |        |        |        |        |         |         |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11776                |
| <i>M35h</i> |        |        |        |        |         |         |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        |         |         |                        |
| <i>M37</i>  |        |        |        |        |         |         |                        |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10999 |         |                        |
| <i>M56</i>  |        |        |        |        |         |         |                        |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900  |         |                        |
| <i>QX56</i> |        |        |        |        |         |         |                        |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11002 |         | CF10743 <sup>449</sup> |

|             |        |        |        |        |         |  |                        |
|-------------|--------|--------|--------|--------|---------|--|------------------------|
| <b>2012</b> |        |        |        |        |         |  |                        |
| <i>EX35</i> |        |        |        |        |         |  |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743                |
| <i>FX35</i> |        |        |        |        |         |  |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA6900  |  | CF10743                |
| <i>FX50</i> |        |        |        |        |         |  |                        |
| V8 5.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900  |  | CF10743                |
| <i>G25</i>  |        |        |        |        |         |  |                        |
| V6 2.5L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743 <sup>450</sup> |
| <i>G37</i>  |        |        |        |        |         |  |                        |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743                |
| <i>M35h</i> |        |        |        |        |         |  |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        |         |  |                        |
| <i>M37</i>  |        |        |        |        |         |  |                        |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10999 |  |                        |
| <i>M56</i>  |        |        |        |        |         |  |                        |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900  |  |                        |
| <i>QX56</i> |        |        |        |        |         |  |                        |
| V8 5.6L     | PH7317 | TG7317 | XG7317 | HM7317 | CA11002 |  | CF10743 <sup>449</sup> |

|             |        |        |        |        |         |  |                        |
|-------------|--------|--------|--------|--------|---------|--|------------------------|
| <b>2011</b> |        |        |        |        |         |  |                        |
| <i>EX35</i> |        |        |        |        |         |  |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743 <sup>448</sup> |
| <i>FX35</i> |        |        |        |        |         |  |                        |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |        | CA6900  |  | CF10743                |
| <i>FX50</i> |        |        |        |        |         |  |                        |
| V8 5.0L     | PH7317 | TG7317 | XG7317 | HM7317 | CA6900  |  | CF10743                |
| <i>G25</i>  |        |        |        |        |         |  |                        |
| V6 2.5L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743 <sup>450</sup> |
| <i>G37</i>  |        |        |        |        |         |  |                        |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10544 |  | CF10743 <sup>450</sup> |
| <i>M37</i>  |        |        |        |        |         |  |                        |
| V6 3.7L     | PH6607 | TG6607 | XG6607 |        | CA10999 |  |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

448-Without plasmacluster 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 450-Without technology package 453-Except IPL

Breathers



PCV Valves



Transmission Kits

Transmission Kits  
with UltraCork<sup>®</sup>  
Gasket

Fuel Filters



Spark Plugs



GAP



1-800-890-2075 Select option 2

INFINITI (Cont'd)

2013 (Cont'd)

G37

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5682</b> | .044 | V6 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

JX35

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

M35h

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

M37

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5682</b> | .044 | V6 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

M56

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V8 5.6L |
|--|--|--|--|--|--|---------------|------|---------|

QX56

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V8 5.6L |
|--|--|--|--|--|--|---------------|------|---------|

2012

EX35

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

FX35

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

FX50

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V8 5.0L |
|--|--|--|--|--|--|---------------|------|---------|

G25

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 2.5L |
|--|--|--|--|--|--|---------------|------|---------|

G37

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

M35h

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

M37

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5682</b> | .044 | V6 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

M56

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V8 5.6L |
|--|--|--|--|--|--|---------------|------|---------|

QX56

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V8 5.6L |
|--|--|--|--|--|--|---------------|------|---------|

2011

EX35

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

FX35

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

FX50

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V8 5.0L |
|--|--|--|--|--|--|---------------|------|---------|

G25

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 2.5L |
|--|--|--|--|--|--|---------------|------|---------|

G37

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5683</b> | .044 | V6 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

M37

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <b>XP5682</b> | .044 | V6 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

448-Without plasmacluster 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 450-Without technology package 453-Except IPL

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>INFINITI (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*M56*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| V8 5.6L | PH7317 | TG7317 | XG7317 | HM7317 | CA6900 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

*QX56*

|         |        |        |        |        |         |  |                        |
|---------|--------|--------|--------|--------|---------|--|------------------------|
| V8 5.6L | PH7317 | TG7317 | XG7317 | HM7317 | CA11002 |  | CF10743 <sup>449</sup> |
|---------|--------|--------|--------|--------|---------|--|------------------------|

**2010**

*EX35*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA10544 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*FX35*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA6900 |  | CF10743 |
|---------|--------|--------|--------|--|--------|--|---------|

*FX50*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| V8 5.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA6900 |  | CF10743 |
|---------|--------|--------|--------|--------|--------|--|---------|

*G37*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.7L | PH6607 | TG6607 | XG6607 |  | CA10544 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*M35*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA10999 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*M45*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| V8 4.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10882 |  | CF10743 |
|---------|--------|--------|--------|--------|---------|--|---------|

*QX56*

|         |        |        |        |        |        |         |                        |
|---------|--------|--------|--------|--------|--------|---------|------------------------|
| V8 5.6L | PH7317 | TG7317 | XG7317 | HM7317 | CA7440 | TGA7440 | CF10388 <sup>449</sup> |
|---------|--------|--------|--------|--------|--------|---------|------------------------|

**2009**

*EX35*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA10544 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*FX35*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA6900 |  | CF10743 |
|---------|--------|--------|--------|--|--------|--|---------|

*FX50*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| V8 5.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA6900 |  | CF10743 |
|---------|--------|--------|--------|--------|--------|--|---------|

*G37*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.7L | PH6607 | TG6607 | XG6607 |  | CA10544 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*M35*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA10999 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*M45*

|         |        |        |        |        |         |  |         |
|---------|--------|--------|--------|--------|---------|--|---------|
| V8 4.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA10882 |  | CF10743 |
|---------|--------|--------|--------|--------|---------|--|---------|

*QX56*

|         |        |        |        |        |        |         |                        |
|---------|--------|--------|--------|--------|--------|---------|------------------------|
| V8 5.6L | PH7317 | TG7317 | XG7317 | HM7317 | CA7440 | TGA7440 | CF10388 <sup>449</sup> |
|---------|--------|--------|--------|--------|--------|---------|------------------------|

**2008**

*EX35*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA10544 |  | CF10743 |
|---------|--------|--------|--------|--|---------|--|---------|

*FX35*

|         |        |        |        |  |        |         |                        |
|---------|--------|--------|--------|--|--------|---------|------------------------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
|---------|--------|--------|--------|--|--------|---------|------------------------|

*FX45*

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| V8 4.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA6849 |  | CF10140 <sup>449</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

*G35*

|         |        |        |        |  |         |  |                        |
|---------|--------|--------|--------|--|---------|--|------------------------|
| V6 3.5L | PH6607 | TG6607 | XG6607 |  | CA10544 |  | CF10140 <sup>449</sup> |
|---------|--------|--------|--------|--|---------|--|------------------------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|


**1-800-890-2075 Select option 2**

**INFINITI (Cont'd)**

|  |  |  |  |  |  |         | 2011 (Cont'd)  |
|--|--|--|--|--|--|---------|----------------|
|  |  |  |  |  |  |         | <i>M56</i>     |
|  |  |  |  |  |  | XP5683  | .044   V8 5.6L |
|  |  |  |  |  |  |         | <i>QX56</i>    |
|  |  |  |  |  |  | XP5683  | .044   V8 5.6L |
|  |  |  |  |  |  |         | <b>2010</b>    |
|  |  |  |  |  |  |         | <i>EX35</i>    |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>FX35</i>    |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>FX50</i>    |
|  |  |  |  |  |  | XP5683  | .044   V8 5.0L |
|  |  |  |  |  |  |         | <i>G37</i>     |
|  |  |  |  |  |  | XP5683  | .044   V6 3.7L |
|  |  |  |  |  |  |         | <i>M35</i>     |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>M45</i>     |
|  |  |  |  |  |  | XP5325  | .044   V8 4.5L |
|  |  |  |  |  |  |         | <i>QX56</i>    |
|  |  |  |  |  |  | XP5325  | .044   V8 5.6L |
|  |  |  |  |  |  |         | <b>2009</b>    |
|  |  |  |  |  |  |         | <i>EX35</i>    |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>FX35</i>    |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>FX50</i>    |
|  |  |  |  |  |  | XP5683  | .044   V8 5.0L |
|  |  |  |  |  |  |         | <i>G37</i>     |
|  |  |  |  |  |  | XP5683  | .044   V6 3.7L |
|  |  |  |  |  |  |         | <i>M35</i>     |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>M45</i>     |
|  |  |  |  |  |  | XP5683  | .044   V8 4.5L |
|  |  |  |  |  |  |         | <i>QX56</i>    |
|  |  |  |  |  |  | XP5325  | .044   V8 5.6L |
|  |  |  |  |  |  |         | <b>2008</b>    |
|  |  |  |  |  |  |         | <i>EX35</i>    |
|  |  |  |  |  |  | APP5325 | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>FX35</i>    |
|  |  |  |  |  |  | APP5325 | .044   V6 3.5L |
|  |  |  |  |  |  |         | <i>FX45</i>    |
|  |  |  |  |  |  | APP5325 | .044   V8 4.5L |
|  |  |  |  |  |  |         | <i>G35</i>     |
|  |  |  |  |  |  | XP5683  | .044   V6 3.5L |

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter

|  | OIL FILTERS |             |                 |              | AIR FILTERS  |                            | CABIN FILTERS          |  |
|---|-------------|-------------|-----------------|--------------|--|----------------------------|------------------------|--|
|   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR  | TOUGH GUARD AIR            | FRESH BREEZE AIR       |  |
| INFINITI (Cont'd)   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD   | BEST                       |                        |  |
| <b>2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b>        |             |             |                 |              |  |                            |                        |  |
| <i>G37</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.7L   | PH6607      | TG6607      | XG6607          |              | CA10544  |                            | CF10743                |  |
| <i>M35</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA10542  |                            | CF10743                |  |
| <i>M45</i>  |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA10882  |                            | CF10743                |  |
| <i>QX56</i>   |             |             |                 |              |  |                            |                        |  |
| V8 5.6L   | PH7317      | TG7317      | XG7317          | HM7317       | CA7440   | TGA7440                    | CF10388 <sup>449</sup> |  |
| <b>2007</b>   |             |             |                 |              |  |                            |                        |  |
| <i>FX35</i>   |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA4309   | TGA4309                    | CF10140 <sup>449</sup> |  |
| <i>FX45</i>   |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA6849   |                            | CF10140 <sup>449</sup> |  |
| <i>G35</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA10544 <sup>204, 451</sup><br>CA4309 <sup>66, 452</sup> | TGA4309 <sup>66, 452</sup> | CF10140 <sup>449</sup> |  |
| <i>M35</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA10542  |                            | CF10743                |  |
| <i>M45</i>  |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA10882  |                            | CF10743                |  |
| <i>QX56</i>   |             |             |                 |              |  |                            |                        |  |
| V8 5.6L   | PH7317      | TG7317      | XG7317          | HM7317       | CA7440   | TGA7440                    | CF10388 <sup>449</sup> |  |
| <b>2006</b>   |             |             |                 |              |  |                            |                        |  |
| <i>FX35</i>   |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA4309   | TGA4309                    | CF10140 <sup>449</sup> |  |
| <i>FX45</i>   |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA6849   |                            | CF10140 <sup>449</sup> |  |
| <i>G35</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA4309   | TGA4309                    | CF10140 <sup>449</sup> |  |
| <i>M35</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA10542  |                            | CF10743                |  |
| <i>M45</i>  |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA10882  |                            | CF10743                |  |
| <i>Q45</i>  |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA6849   |                            | CF10743                |  |
| <i>QX56</i>   |             |             |                 |              |  |                            |                        |  |
| V8 5.6L   | PH7317      | TG7317      | XG7317          | HM7317       | CA7440   | TGA7440                    | CF10388 <sup>449</sup> |  |
| <b>2005</b>   |             |             |                 |              |  |                            |                        |  |
| <i>FX35</i>   |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA4309   | TGA4309                    | CF10140 <sup>449</sup> |  |
| <i>FX45</i>   |             |             |                 |              |  |                            |                        |  |
| V8 4.5L   | PH7317      | TG7317      | XG7317          | HM7317       | CA6849   |                            | CF10140 <sup>449</sup> |  |
| <i>G35</i>  |             |             |                 |              |  |                            |                        |  |
| V6 3.5L   | PH6607      | TG6607      | XG6607          |              | CA4309   | TGA4309                    | CF10140 <sup>449</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

66-Coupe 204-Sedan 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 451-VQ35HR Engine 452-VQ35DE Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2


INFINITI (Cont'd)

2008 (Cont'd)

|  |  |  |  |  |  |                |      |         |  |             |
|--|--|--|--|--|--|----------------|------|---------|--|-------------|
|  |  |  |  |  |  |                |      |         |  | <i>G37</i>  |
|  |  |  |  |  |  | <i>XP5682</i>  | .044 | V6 3.7L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>M35</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>M45</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>QX56</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 5.6L |  |             |
|  |  |  |  |  |  |                |      |         |  | <b>2007</b> |
|  |  |  |  |  |  |                |      |         |  | <i>FX35</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>FX45</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>G35</i>  |
|  |  |  |  |  |  | <i>XP5683</i>  | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>M35</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>M45</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>QX56</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 5.6L |  |             |
|  |  |  |  |  |  |                |      |         |  | <b>2006</b> |
|  |  |  |  |  |  |                |      |         |  | <i>FX35</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>FX45</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>G35</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>M35</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>M45</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>Q45</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>QX56</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 5.6L |  |             |
|  |  |  |  |  |  |                |      |         |  | <b>2005</b> |
|  |  |  |  |  |  |                |      |         |  | <i>FX35</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>FX45</i> |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V8 4.5L |  |             |
|  |  |  |  |  |  |                |      |         |  | <i>G35</i>  |
|  |  |  |  |  |  | <i>APP5325</i> | .044 | V6 3.5L |  |             |

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

66-Coupe 204-Sedan 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 451-VQ35HR Engine 452-VQ35DE Engine

|  | OIL FILTERS  |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS          |  |
|---|--|-------------|-----------------|--------------|-----------------|-----------------|------------------------|--|
|   | EXTRA GUARD  | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR       |  |
| <b>INFINITI (Cont'd)</b>  | GOOD   | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                        |  |
| <b>2005 (Cont'd)</b>  | <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b> |             |                 |              |                 |                 |                        |  |
| <i>Q45</i>  |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10743                |  |
| <i>QX56</i>   |  |             |                 |              |                 |                 |                        |  |
| V8 5.6L   | PH7317   | TG7317      | XG7317          | HM7317       | CA7440          | TGA7440         | CF10388 <sup>449</sup> |  |
| <b>2004</b>   |  |             |                 |              |                 |                 |                        |  |
| <i>FX35</i>   |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH6607   | TG6607      | XG6607          |              | CA4309          | TGA4309         | CF10140 <sup>449</sup> |  |
| <i>FX45</i>   |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10140 <sup>449</sup> |  |
| <i>G35</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH6607   | TG6607      | XG6607          |              | CA4309          | TGA4309         | CF10140 <sup>449</sup> |  |
| <i>I35</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA4309          | TGA4309         | CF10554 <sup>449</sup> |  |
| <i>M45</i>  |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 |                        |  |
| <i>Q45</i>  |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10743                |  |
| <i>QX56</i>   |  |             |                 |              |                 |                 |                        |  |
| V8 5.6L   | PH7317   | TG7317      | XG7317          | HM7317       | CA7440          | TGA7440         | CF10388 <sup>449</sup> |  |
| <b>2003</b>   |  |             |                 |              |                 |                 |                        |  |
| <i>FX35</i>   |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH6607   | TG6607      | XG6607          |              | CA4309          | TGA4309         | CF10140 <sup>449</sup> |  |
| <i>FX45</i>   |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10140 <sup>449</sup> |  |
| <i>G35</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH6607   | TG6607      | XG6607          |              | CA4309          | TGA4309         | CF10140 <sup>449</sup> |  |
| <i>I35</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA4309          | TGA4309         | CF10554 <sup>449</sup> |  |
| <i>M45</i>  |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10743                |  |
| <i>Q45</i>  |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10743                |  |
| <i>QX4</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH6607   | TG6607      | XG6607          |              | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <b>2002</b>   |  |             |                 |              |                 |                 |                        |  |
| <i>G20</i>  |  |             |                 |              |                 |                 |                        |  |
| L4 2.0L   | PH6607   | TG6607      | XG6607          |              | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <i>I35</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA4309          | TGA4309         | CF10554 <sup>449</sup> |  |
| <i>Q45</i>  |  |             |                 |              |                 |                 |                        |  |
| V8 4.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA6849          |                 | CF10743                |  |
| <i>QX4</i>  |  |             |                 |              |                 |                 |                        |  |
| V6 3.5L   | PH7317   | TG7317      | XG7317          | HM7317       | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product <sup>449</sup>-Caution or service label will be on glove box door if vehicle is equipped with cabin filter

Breathers



PCV Valves



Transmission Kits

Transmission Kits  
with UltraCork®  
Gasket

Fuel Filters



Spark Plugs



GAP



1-800-890-2075 Select option 2

INFINITI (Cont'd)

2005 (Cont'd)

Q45

APP5325 .044 V8 4.5L

QX56

APP5325 .044 V8 5.6L

2004

FX35

APP5325 .044 V6 3.5L

FX45

APP5325 .044 V8 4.5L

G35

APP5325 .044 V6 3.5L

I35

FT1215

APP5325 .044 V6 3.5L

M45

APP5325 .044 V8 4.5L

Q45

APP5325 .044 V8 4.5L

QX56

APP5325 .044 V8 5.6L

2003

FX35

APP5325 .044 V6 3.5L

FX45

APP5325 .044 V8 4.5L

G35

APP5325 .044 V6 3.5L

I35

FT1215

APP5325 .044 V6 3.5L

M45

APP5325 .044 V8 4.5L

Q45

APP5325 .044 V8 4.5L

QX4

FV373

FT1145

G4777<sup>1</sup>

APP5325 .044 V6 3.5L

2002

G20

FV400

FT1158

G4777<sup>1</sup>

APP3924 .044 L4 2.0L

I35

APP5325 .044 V6 3.5L

Q45

APP5325 .044 V8 4.5L

QX4

FV373


FT1145

G4777<sup>1</sup>

APP5325 .044 V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS          |  |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------------|--|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR       |  |
| <b>INFINITI (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                        |  |
| <b>2001</b>   |             |               |                 |                    |                 |                 |                        |  |
| <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b>    |             |               |                 |                    |                 |                 |                        |  |
| <i>G20</i>  |             |               |                 |                    |                 |                 |                        |  |
| L4 2.0L   | PH6607      | TG6607        | XG6607          |                    | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <i>I30</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.0L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10554 <sup>449</sup> |  |
| <i>Q45</i>  |             |               |                 |                    |                 |                 |                        |  |
| V8 4.1L   | PH7317      | TG7317        | XG7317          | HM7317             | CA6849          |                 |                        |  |
| <i>QX4</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.5L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <b>2000</b>   |             |               |                 |                    |                 |                 |                        |  |
| <i>G20</i>  |             |               |                 |                    |                 |                 |                        |  |
| L4 2.0L   | PH6607      | TG6607        | XG6607          |                    | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <i>I30</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.0L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10554 <sup>449</sup> |  |
| <i>Q45</i>  |             |               |                 |                    |                 |                 |                        |  |
| V8 4.1L   | PH7317      | TG7317        | XG7317          | HM7317             | CA6849          |                 |                        |  |
| <i>QX4</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.3L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <b>1999</b>   |             |               |                 |                    |                 |                 |                        |  |
| <i>G20</i>  |             |               |                 |                    |                 |                 |                        |  |
| L4 2.0L   | PH6607      | TG6607        | XG6607          |                    | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <i>I30</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.0L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         |                        |  |
| <i>Q45</i>  |             |               |                 |                    |                 |                 |                        |  |
| V8 4.1L   | PH7317      | TG7317        | XG7317          | HM7317             | CA6849          |                 |                        |  |
| <i>QX4</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.3L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <b>1998</b>   |             |               |                 |                    |                 |                 |                        |  |
| <i>I30</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.0L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         |                        |  |
| <i>Q45</i>  |             |               |                 |                    |                 |                 |                        |  |
| V8 4.1L   | PH7317      | TG7317        | XG7317          | HM7317             | CA6849          |                 |                        |  |
| <i>QX4</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.3L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |
| <b>1997</b>   |             |               |                 |                    |                 |                 |                        |  |
| <i>I30</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.0L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         |                        |  |
| <i>J30</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.0L   | PH3682      | TG3682        | XG3682          | HM3682             | CA4309          | TGA4309         |                        |  |
| <i>Q45</i>  |             |               |                 |                    |                 |                 |                        |  |
| V8 4.1L   | PH7317      | TG7317        | XG7317          | HM7317             | CA6849          |                 |                        |  |
| <i>QX4</i>  |             |               |                 |                    |                 |                 |                        |  |
| V6 3.3L   | PH7317      | TG7317        | XG7317          | HM7317             | CA4309          | TGA4309         | CF10555 <sup>449</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**INFINITI (Cont'd)**

|  |                    |                       |  |                    |                |      |         | 2001       |
|--|--------------------|-----------------------|--|--------------------|----------------|------|---------|------------|
|  |                    |                       |  |                    |                |      |         | <i>G20</i> |
|  | FV400              | FT1158                |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | L4 2.0L | <i>I30</i> |
|  | FV373              | FT1215                |  |                    | <i>APP3924</i> | .044 | V6 3.0L | <i>Q45</i> |
|  | FV436              |                       |  |                    | <i>APP3924</i> | .044 | V8 4.1L | <i>QX4</i> |
|  | FV373              | FT1145                |  | G4777 <sup>1</sup> | <i>APP5325</i> | .044 | V6 3.5L |            |
|  |                    |                       |  |                    |                |      |         | 2000       |
|  |                    |                       |  |                    |                |      |         | <i>G20</i> |
|  |                    | FT1158                |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | L4 2.0L | <i>I30</i> |
|  | FV373              |                       |  |                    | <i>APP3924</i> | .044 | V6 3.0L | <i>Q45</i> |
|  |                    |                       |  |                    | <i>APP3924</i> | .044 | V8 4.1L | <i>QX4</i> |
|  | FV277 <sup>1</sup> | FT1124 <sup>454</sup> |  | G4777 <sup>1</sup> | <i>APP3924</i> | .040 | V6 3.3L |            |
|  |                    |                       |  |                    |                |      |         | 1999       |
|  |                    |                       |  |                    |                |      |         | <i>G20</i> |
|  | FV370              | FT1158                |  | G5237 <sup>1</sup> | <i>APP3924</i> | .044 | L4 2.0L | <i>I30</i> |
|  | FV373              | FT1215                |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | V6 3.0L | <i>Q45</i> |
|  | FV436              |                       |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | V8 4.1L | <i>QX4</i> |
|  | FV277 <sup>1</sup> | FT1145                |  | G4777 <sup>1</sup> | <i>APP3924</i> | .040 | V6 3.3L |            |
|  |                    |                       |  |                    |                |      |         | 1998       |
|  |                    |                       |  |                    |                |      |         | <i>I30</i> |
|  | FV373              | FT1215                |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | V6 3.0L | <i>Q45</i> |
|  | FV436              |                       |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | V8 4.1L | <i>QX4</i> |
|  | FV277 <sup>1</sup> | FT1145                |  | G4777 <sup>1</sup> | <i>3924</i>    | .044 | V6 3.3L |            |
|  |                    |                       |  |                    |                |      |         | 1997       |
|  |                    |                       |  |                    |                |      |         | <i>I30</i> |
|  | FV373              | FT1151                |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | V6 3.0L | <i>J30</i> |
|  | FV263 <sup>1</sup> |                       |  | G5237 <sup>1</sup> | <i>APP3924</i> | .044 | V6 3.0L | <i>Q45</i> |
|  | FV436              |                       |  | G4777 <sup>1</sup> | <i>APP3924</i> | .044 | V8 4.1L | <i>QX4</i> |
|  | FV277 <sup>1</sup> | FT1145                |  | G4777 <sup>1</sup> | <i>3924</i>    | .044 | V6 3.3L |            |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ISUZU</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |  |   |   |  |         |         |  |
|-----------------|--|---|---|--|---------|---------|--|
| <i>Ascender</i> |  |   |   |  |         |         |  |
| L6 4.2L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345  | TGA9345 |  |
| <i>i-290</i>    |  |   |   |  |         |         |  |
| L4 2.9L         | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA10466 |         |  |
| <i>i-370</i>    |  |   |   |  |         |         |  |
| L5 3.7L         | PH9837                                       | TG9837  | XG9837  | HM9837                                       | CA10466 |         |  |

**2007**

|                 |        |        |        |        |        |         |  |
|-----------------|--------|--------|--------|--------|--------|---------|--|
| <i>Ascender</i> |        |        |        |        |        |         |  |
| L6 4.2L         | PH9837 | TG9837 | XG9837 | HM9837 | CA9345 | TGA9345 |  |
| <i>i-290</i>    |        |        |        |        |        |         |  |
| L4 2.9L         | PH9837 | TG9837 | XG9837 | HM9837 | CA9778 |         |  |
| <i>i-370</i>    |        |        |        |        |        |         |  |
| L5 3.7L         | PH9837 | TG9837 | XG9837 | HM9837 | CA9778 |         |  |

**2006**

|                 |  |   |   |  |        |         |  |
|-----------------|--|---|---|--|--------|---------|--|
| <i>Ascender</i> |  |   |   |  |        |         |  |
| L6 4.2L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 |  |
| V8 5.3L         | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345 | TGA9345 |  |
| <i>i-280</i>    |  |   |   |  |        |         |  |
| L4 2.8L         | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9778 |         |  |
| <i>i-350</i>    |  |   |   |  |        |         |  |
| L5 3.5L         | PH9837                                       | TG9837  | XG9837  | HM9837                                       | CA9778 |         |  |

**2005**

|                 |  |   |   |  |        |         |  |
|-----------------|--|---|---|--|--------|---------|--|
| <i>Ascender</i> |  |   |   |  |        |         |  |
| L6 4.2L         | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 |  |
| V8 5.3L         | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345 | TGA9345 |  |

**2004**

|                           |  |   |   |  |  |         |  |
|---------------------------|--|---|---|--|--|---------|--|
| <i>Ascender</i>           |  |   |   |  |  |         |  |
| L6 4.2L                   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345   | TGA9345 |  |
| V8 5.3L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345   | TGA9345 |  |
| <i>Axiom</i>              |  |   |   |  |  |         |  |
| V6 3.5L                   | PH3593A                                      | TG3593A                                       | XG3593A                                       | HM3593A                                      | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |
| <i>Rodeo, Rodeo Sport</i> |  |   |   |  |  |         |  |
| V6 3.2L                   | PH3593A                                      | TG3593A                                       | XG3593A                                       | HM3593A                                      | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |
| V6 3.5L                   | PH3593A                                      | TG3593A                                       | XG3593A                                       | HM3593A                                      | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**ISUZU**

**2008**

*Ascender*

|  |  |  |               |                                  |  |               |      |         |
|--|--|--|---------------|----------------------------------|--|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 96 |  | <i>XP5263</i> | .044 | L6 4.2L |
|--|--|--|---------------|----------------------------------|--|---------------|------|---------|

*i-290*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .044 | L4 2.9L |
|--|--|--|--|--|--|---------------|------|---------|

*i-370*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .044 | L5 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

**2007**

*Ascender*

|  |  |  |               |                                      |  |               |      |         |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>XP5263</i> | .044 | L6 4.2L |
|--|--|--|---------------|--------------------------------------|--|---------------|------|---------|

*i-290*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .044 | L4 2.9L |
|--|--|--|--|--|--|---------------|------|---------|

*i-370*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .044 | L5 3.7L |
|--|--|--|--|--|--|---------------|------|---------|

**2006**

*Ascender*

|  |  |  |               |                                      |  |                |      |         |
|--|--|--|---------------|--------------------------------------|--|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>APP5263</i> | .044 | L6 4.2L |
|--|--|--|---------------|--------------------------------------|--|----------------|------|---------|

|  |  |  |               |                                      |  |                |      |         |
|--|--|--|---------------|--------------------------------------|--|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |  | <i>APP5245</i> | .044 | V8 5.3L |
|--|--|--|---------------|--------------------------------------|--|----------------|------|---------|

*i-280*

|  |  |  |  |                    |  |                |      |         |
|--|--|--|--|--------------------|--|----------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96 |  | <i>APP5263</i> | .044 | L4 2.8L |
|--|--|--|--|--------------------|--|----------------|------|---------|

*i-350*

|  |  |  |  |                    |  |                |      |         |
|--|--|--|--|--------------------|--|----------------|------|---------|
|  |  |  |  | FT1217B 54, 95, 96 |  | <i>APP5263</i> | .044 | L5 3.5L |
|--|--|--|--|--------------------|--|----------------|------|---------|

**2005**

*Ascender*

|  |  |  |               |                                      |       |                |      |         |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | <i>APP5263</i> | .044 | L6 4.2L |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|

|  |  |  |               |                                      |       |                |      |         |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | <i>APP5245</i> | .042 | V8 5.3L |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|

**2004**

*Ascender*

|  |  |  |               |                                      |       |                |      |         |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | <i>APP5263</i> | .044 | L6 4.2L |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|

|  |  |  |               |                                      |       |                |      |         |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | <i>APP5245</i> | .042 | V8 5.3L |
|--|--|--|---------------|--------------------------------------|-------|----------------|------|---------|

*Axiom*

|  |  |  |           |  |       |               |      |         |
|--|--|--|-----------|--|-------|---------------|------|---------|
|  |  |  | FT1170 19 |  | G7393 | <i>XP5703</i> | .042 | V6 3.5L |
|--|--|--|-----------|--|-------|---------------|------|---------|

*Rodeo, Rodeo Sport*

|  |  |  |               |  |       |                |      |         |
|--|--|--|---------------|--|-------|----------------|------|---------|
|  |  |  | FT1170 19, 53 |  | G7393 | <i>APP3924</i> | .042 | V6 3.2L |
|--|--|--|---------------|--|-------|----------------|------|---------|

|  |  |       |               |  |       |               |      |         |
|--|--|-------|---------------|--|-------|---------------|------|---------|
|  |  | FV384 | FT1170 19, 53 |  | G7393 | <i>XP5703</i> | .042 | V6 3.5L |
|--|--|-------|---------------|--|-------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ISUZU (Cont'd)</b>   | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                           |  |   |   |  |  |         |  |
|---------------------------|--|---|---|--|--|---------|--|
| <i>Ascender</i>           |  |   |   |  |  |         |  |
| L6 4.2L                   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345   | TGA9345 |  |
| V8 5.3L                   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA9345   | TGA9345 |  |
| <i>Axiom</i>              |  |   |   |  |  |         |  |
| V6 3.5L                   | PH3593A                                      | TG3593A                                       | XG3593A                                       | HM3593A                                      | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |
| <i>Rodeo, Rodeo Sport</i> |  |   |   |  |  |         |  |
| L4 2.2L                   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |
| V6 3.2L                   | PH3593A                                      | TG3593A                                       | XG3593A                                       | HM3593A                                      | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |

**2002**

|                           |         |         |         |         |  |  |  |
|---------------------------|---------|---------|---------|---------|--|--|--|
| <i>Axiom</i>              |         |         |         |         |  |  |  |
| V6 3.5L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| <i>Rodeo, Rodeo Sport</i> |         |         |         |         |  |  |  |
| L4 2.2L                   | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| V6 3.2L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| <i>Trooper</i>            |         |         |         |         |  |  |  |
| V6 3.5L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |

**2001**

|                           |         |         |         |         |  |  |  |
|---------------------------|---------|---------|---------|---------|--|--|--|
| <i>Rodeo, Rodeo Sport</i> |         |         |         |         |  |  |  |
| L4 2.2L                   | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| V6 3.2L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| <i>Trooper</i>            |         |         |         |         |  |  |  |
| V6 3.5L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
| <i>VehiCROSS</i>          |         |         |         |         |  |  |  |
| V6 3.5L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |

**2000**

|                           |         |         |         |         |  |         |  |
|---------------------------|---------|---------|---------|---------|--|---------|--|
| <i>Amigo</i>              |         |         |         |         |  |         |  |
| L4 2.2L                   | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |
| V6 3.2L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |
| <i>Hombre</i>             |         |         |         |         |  |         |  |
| L4 2.2L                   | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
| V6 4.3L                   | PH3980  | TG3980  | XG3980  | HM3980  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
| <i>Rodeo, Rodeo Sport</i> |         |         |         |         |  |         |  |
| L4 2.2L                   | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |         |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**ISUZU (Cont'd)**

**2003**

*Ascender*

|  |  |               |                                      |       |                |      |         |
|--|--|---------------|--------------------------------------|-------|----------------|------|---------|
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | <b>APP5263</b> | .044 | L6 4.2L |
|  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 | G9344 | <b>APP5245</b> | .042 | V8 5.3L |

*Axiom*

|  |  |           |  |       |                |      |         |
|--|--|-----------|--|-------|----------------|------|---------|
|  |  | FT1170 19 |  | G7393 | <b>APP3924</b> | .042 | V6 3.5L |
|--|--|-----------|--|-------|----------------|------|---------|

*Rodeo, Rodeo Sport*

|  |  |                    |  |       |             |      |         |
|--|--|--------------------|--|-------|-------------|------|---------|
|  |  | FT1170 19, 45      |  | G7393 | <b>3923</b> | .042 | L4 2.2L |
|  |  | FT1170 19, 53, 126 |  | G7393 | <b>3923</b> | .042 | V6 3.2L |

**2002**

*Axiom*

|  |       |           |  |       |                |      |         |
|--|-------|-----------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19 |  | G7393 | <b>APP3924</b> | .042 | V6 3.5L |
|--|-------|-----------|--|-------|----------------|------|---------|

*Rodeo, Rodeo Sport*

|  |  |               |  |       |                |      |         |
|--|--|---------------|--|-------|----------------|------|---------|
|  |  | FT1170 19, 45 |  | G7393 | <b>APP3924</b> | .042 | L4 2.2L |
|--|--|---------------|--|-------|----------------|------|---------|

|  |  |               |  |       |                |      |         |
|--|--|---------------|--|-------|----------------|------|---------|
|  |  | FT1170 19, 45 |  | G7393 | <b>APP3924</b> | .042 | V6 3.2L |
|--|--|---------------|--|-------|----------------|------|---------|

*Trooper*

|  |       |                                 |  |       |                |      |         |
|--|-------|---------------------------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 53, 113, 114,<br>126 |  | G7393 | <b>APP3924</b> | .042 | V6 3.5L |
|--|-------|---------------------------------|--|-------|----------------|------|---------|

**2001**

*Rodeo, Rodeo Sport*

|  |  |               |  |       |                |      |         |
|--|--|---------------|--|-------|----------------|------|---------|
|  |  | FT1170 19, 45 |  | G7393 | <b>APP3924</b> | .042 | L4 2.2L |
|--|--|---------------|--|-------|----------------|------|---------|

|  |       |               |  |       |                |      |         |
|--|-------|---------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 45 |  | G7393 | <b>APP3924</b> | .042 | V6 3.2L |
|--|-------|---------------|--|-------|----------------|------|---------|

*Trooper*

|  |       |                                 |  |       |                |      |         |
|--|-------|---------------------------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 53, 113, 114,<br>126 |  | G7393 | <b>APP3924</b> | .042 | V6 3.5L |
|--|-------|---------------------------------|--|-------|----------------|------|---------|

*VehiCROSS*

|  |       |                         |  |       |                |      |         |
|--|-------|-------------------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 45, 113, 114 |  | G7393 | <b>APP3924</b> | .042 | V6 3.5L |
|--|-------|-------------------------|--|-------|----------------|------|---------|

**2000**

*Amigo*

|  |  |               |  |       |                |      |         |
|--|--|---------------|--|-------|----------------|------|---------|
|  |  | FT1170 19, 45 |  | G7393 | <b>APP3924</b> | .042 | L4 2.2L |
|--|--|---------------|--|-------|----------------|------|---------|

|  |       |                    |  |       |                |      |         |
|--|-------|--------------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 53, 126 |  | G7393 | <b>APP3924</b> | .042 | V6 3.2L |
|--|-------|--------------------|--|-------|----------------|------|---------|

*Hombre*

|  |         |                   |  |       |               |      |         |
|--|---------|-------------------|--|-------|---------------|------|---------|
|  | FV295 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | <b>APP104</b> | .045 | L4 2.2L |
|--|---------|-------------------|--|-------|---------------|------|---------|

|  |         |                   |  |       |               |      |         |
|--|---------|-------------------|--|-------|---------------|------|---------|
|  | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | <b>APP605</b> | .060 | V6 4.3L |
|--|---------|-------------------|--|-------|---------------|------|---------|

*Rodeo, Rodeo Sport*

|  |  |               |  |       |                |      |         |
|--|--|---------------|--|-------|----------------|------|---------|
|  |  | FT1170 19, 45 |  | G7393 | <b>APP3924</b> | .042 | L4 2.2L |
|--|--|---------------|--|-------|----------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E  
96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM357E  
100-Alternate filter for TG3675 101-Alternate filter for XG3675 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ISUZU (Cont'd)</b>   | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Rodeo, Rodeo Sport (Cont'd)*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.2L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

*Trooper*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

*VehiCROSS*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

**1999**

*Amigo*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.2L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

*Hombre*

|         |         |         |         |         |  |         |  |
|---------|---------|---------|---------|---------|--|---------|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
|---------|---------|---------|---------|---------|--|---------|--|

|         |        |        |        |        |  |         |  |
|---------|--------|--------|--------|--------|--|---------|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
|---------|--------|--------|--------|--------|--|---------|--|

*Oasis*

|         |         |         |         |         |        |  |  |
|---------|---------|---------|---------|---------|--------|--|--|
| L4 2.3L | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  |  |
|---------|---------|---------|---------|---------|--------|--|--|

*Rodeo, Rodeo Sport*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.2L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

*Trooper*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

*VehiCROSS*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.5L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

**1998**

*Amigo*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.2L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

*Hombre*

|         |         |         |         |         |  |         |  |
|---------|---------|---------|---------|---------|--|---------|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
|---------|---------|---------|---------|---------|--|---------|--|

|         |        |        |        |        |  |         |  |
|---------|--------|--------|--------|--------|--|---------|--|
| V6 4.3L | PH3980 | TG3980 | XG3980 | HM3980 | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
|---------|--------|--------|--------|--------|--|---------|--|

*Oasis*

|         |         |         |         |         |        |  |  |
|---------|---------|---------|---------|---------|--------|--|--|
| L4 2.3L | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  |  |
|---------|---------|---------|---------|---------|--------|--|--|

*Rodeo, Rodeo Sport*

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

|         |         |         |         |         |  |  |  |
|---------|---------|---------|---------|---------|--|--|--|
| V6 3.2L | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |
|---------|---------|---------|---------|---------|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.



GAP



# 1-800-890-2075 Select option 2

ISUZU (Cont'd)

2000 (Cont'd)

*Rodeo, Rodeo Sport (Cont'd)*

|                  |  |       |                              |  |       |         |      |         |
|------------------|--|-------|------------------------------|--|-------|---------|------|---------|
|                  |  | FV384 | FT1170 19, 53, 126           |  | G7393 | 3924    | .042 | V6 3.2L |
| <i>Trooper</i>   |  |       |                              |  |       |         |      |         |
|                  |  | FV384 | FT1170 19, 53, 113, 114, 126 |  | G7393 | APP3924 | .042 | V6 3.5L |
| <i>VehiCROSS</i> |  |       |                              |  |       |         |      |         |
|                  |  | FV384 | FT1170 19                    |  | G7393 | APP3924 | .044 | V6 3.5L |

1999

*Amigo*

|               |  |         |                    |  |       |         |      |         |
|---------------|--|---------|--------------------|--|-------|---------|------|---------|
|               |  |         | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | L4 2.2L |
|               |  | FV384   | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | V6 3.2L |
| <i>Hombre</i> |  |         |                    |  |       |         |      |         |
|               |  | FV295 1 | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP104  | .045 | L4 2.2L |
|               |  | FV178 1 | FT1146 19, 23, 95  | FT1146A 19, 94, 95                       | G8219 | APP605  | .060 | V6 4.3L |

*Oasis*

|                           |  |         |                    |  |       |         |      |         |
|---------------------------|--|---------|--------------------|--|-------|---------|------|---------|
|                           |  | FV309 1 |                    |  | G7599 | 5224    | .044 | L4 2.3L |
| <i>Rodeo, Rodeo Sport</i> |  |         |                    |  |       |         |      |         |
|                           |  |         | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | L4 2.2L |
|                           |  | FV384   | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | V6 3.2L |

*Trooper*

|                  |  |       |               |  |       |         |      |         |
|------------------|--|-------|---------------|--|-------|---------|------|---------|
|                  |  | FV384 | FT1170 19, 45 |  | G7393 | APP3924 | .042 | V6 3.5L |
| <i>VehiCROSS</i> |  |       |               |  |       |         |      |         |
|                  |  | FV384 | FT1170 19     |  | G7393 | APP3924 | .044 | V6 3.5L |

1998

*Amigo*

|               |  |         |                    |  |       |         |      |         |
|---------------|--|---------|--------------------|--|-------|---------|------|---------|
|               |  |         | FT1170 19, 53, 126 |  | G7393 | APP3924 | .044 | L4 2.2L |
|               |  | FV384   | FT1170 19, 53, 126 |  | G7393 | APP3924 | .044 | V6 3.2L |
| <i>Hombre</i> |  |         |                    |  |       |         |      |         |
|               |  | FV295 1 | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP104  | .045 | L4 2.2L |
|               |  | FV178 1 | FT1146 19, 23, 95  | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | APP605  | .060 | V6 4.3L |

*Oasis*

|                           |  |         |                    |  |       |         |      |         |
|---------------------------|--|---------|--------------------|--|-------|---------|------|---------|
|                           |  | FV309 1 |                    |  | G7599 | 5224    | .044 | L4 2.3L |
| <i>Rodeo, Rodeo Sport</i> |  |         |                    |  |       |         |      |         |
|                           |  |         | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | L4 2.2L |
|                           |  | FV384   | FT1170 19, 53, 126 |  | G7393 | APP3924 | .042 | V6 3.2L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 126-4 Spd.

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ISUZU (Cont'd)</b>   | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Trooper</i> |         |         |         |         |  |  |  |
|----------------|---------|---------|---------|---------|--|--|--|
| V6 3.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |

| <b>1997</b>   |         |         |         |         |  |         |  |
|---------------|---------|---------|---------|---------|--|---------|--|
| <i>Hombre</i> |         |         |         |         |  |         |  |
| L4 2.2L       | PH3387A | TG3387A | XG3387A | HM3387A | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |
| V6 4.3L       | PH3980  | TG3980  | XG3980  | HM3980  | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421 |  |

| <i>Oasis</i> |         |         |         |         |        |  |  |
|--------------|---------|---------|---------|---------|--------|--|--|
| L4 2.2L      | PH3593A | TG3593A | XG3593A | HM3593A | CA7420 |  |  |

| <i>Rodeo, Rodeo Sport</i> |         |         |         |         |  |  |  |
|---------------------------|---------|---------|---------|---------|--|--|--|
| L4 2.6L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA8068   |  |  |
| V6 3.2L                   | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |

| <i>Trooper</i> |         |         |         |         |  |  |  |
|----------------|---------|---------|---------|---------|--|--|--|
| V6 3.2L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |  |  |

## JAGUAR

| <b>2016</b>   |         |  |  |  |  |  |  |
|---------------|---------|--|--|--|--|--|--|
| <i>F-Type</i> |         |  |  |  |  |  |  |
| V6 3.0L       | CH10992 |  |  |  |  |  |  |
| V8 5.0L       | CH10992 |  |  |  |  |  |  |

| <i>XF</i> |         |  |  |  |  |  |  |
|-----------|---------|--|--|--|--|--|--|
| V6 3.0L   | CH10992 |  |  |  |  |  |  |

| <i>XJ</i> |         |  |  |  |        |  |  |
|-----------|---------|--|--|--|--------|--|--|
| V6 3.0L   | CH10992 |  |  |  | CA9513 |  |  |
| V8 5.0L   | CH10992 |  |  |  | CA9513 |  |  |

| <i>XJR</i> |         |  |  |  |        |  |  |
|------------|---------|--|--|--|--------|--|--|
| V8 5.0L    | CH10992 |  |  |  | CA9513 |  |  |

| <b>2015</b>   |         |  |  |  |  |  |  |
|---------------|---------|--|--|--|--|--|--|
| <i>F-Type</i> |         |  |  |  |  |  |  |
| V6 3.0L       | CH10992 |  |  |  |  |  |  |
| V8 5.0L       | CH10992 |  |  |  |  |  |  |

| <i>XF</i> |         |        |        |        |        |  |  |
|-----------|---------|--------|--------|--------|--------|--|--|
| L4 2.0L   | PH3614  | TG3614 | XG3614 | HM3614 | CA9513 |  |  |
| V6 3.0L   | CH10992 |        |        |        | CA9513 |  |  |
| V8 5.0L   | CH10992 |        |        |        | CA9513 |  |  |

| <i>XFR</i> |         |  |  |  |        |  |  |
|------------|---------|--|--|--|--------|--|--|
| V8 5.0L    | CH10992 |  |  |  | CA9513 |  |  |

| <i>XFR-S</i> |         |  |  |  |        |  |  |
|--------------|---------|--|--|--|--------|--|--|
| V8 5.0L      | CH10992 |  |  |  | CA9513 |  |  |

| <i>XJ</i> |         |  |  |  |        |  |  |
|-----------|---------|--|--|--|--------|--|--|
| V6 3.0L   | CH10992 |  |  |  | CA9513 |  |  |
| V8 5.0L   | CH10992 |  |  |  | CA9513 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 126-4 Spd.

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**ISUZU (Cont'd)**

**1998 (Cont'd)**

*Trooper*

|  |       |               |  |       |                |      |         |
|--|-------|---------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 45 |  | G7393 | <i>APP3924</i> | .042 | V6 3.5L |
|--|-------|---------------|--|-------|----------------|------|---------|

**1997**

*Hombre*

|  |         |                   |  |       |               |      |         |
|--|---------|-------------------|--|-------|---------------|------|---------|
|  | FV295 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | <i>5245</i>   | .045 | L4 2.2L |
|  | FV178 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95<br>FT1217B 54, 95, 96 | G8219 | <i>APP605</i> | .060 | V6 4.3L |

*Oasis*

|  |         |  |  |       |             |      |         |
|--|---------|--|--|-------|-------------|------|---------|
|  | FV309 1 |  |  | G7599 | <i>5224</i> | .044 | L4 2.2L |
|--|---------|--|--|-------|-------------|------|---------|

*Rodeo, Rodeo Sport*

|  |         |                    |  |       |                |      |         |
|--|---------|--------------------|--|-------|----------------|------|---------|
|  | FV307 1 | FT1170 19, 53, 126 |  | G7393 | <i>64</i>      | .042 | L4 2.6L |
|  | FV384   | FT1170 19, 53, 126 |  | G7393 | <i>APP3924</i> | .042 | V6 3.2L |

*Trooper*

|  |       |               |  |       |                |      |         |
|--|-------|---------------|--|-------|----------------|------|---------|
|  | FV384 | FT1170 19, 45 |  | G7393 | <i>APP3924</i> | .042 | V6 3.2L |
|--|-------|---------------|--|-------|----------------|------|---------|

**JAGUAR**

**2016**

*F-Type*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V6 3.0L |
|  |  |  |  |  |  |  | V8 5.0L |

*XF*

|  |     |  |  |  |  |  |         |
|--|-----|--|--|--|--|--|---------|
|  | N/R |  |  |  |  |  | V6 3.0L |
|--|-----|--|--|--|--|--|---------|

*XJ*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V6 3.0L |
|--|-----|--|--|-----|--|--|---------|

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 5.0L |
|--|-----|--|--|-----|--|--|---------|

*XJR*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 5.0L |
|--|-----|--|--|-----|--|--|---------|

**2015**

*F-Type*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V6 3.0L |
|  |  |  |  |  |  |  | V8 5.0L |

*XF*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5863</i> | .030 | L4 2.0L |
|--|--|--|--|--|---------------|------|---------|

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V6 3.0L |
|--|-----|--|--|-----|--|--|---------|

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V8 5.0L |
|--|--|--|--|--|--|--|---------|

*XFR*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 5.0L |
|--|-----|--|--|-----|--|--|---------|

*XFR-S*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V8 5.0L |
|--|--|--|--|--|--|--|---------|

*XJ*

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V6 3.0L |
|--|-----|--|--|-----|--|--|---------|

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  | N/S |  |  | V8 5.0L |
|--|-----|--|--|-----|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 53-4L30-E 54-Deep pan 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 111-Heavy duty service 112-Standard service 126-4 Spd.



|                        | OIL FILTERS  |               |                 |                    | AIR FILTERS          |                 | CABIN FILTERS    |
|------------------------|--|---------------|-----------------|--------------------|----------------------|-----------------|------------------|
|                        | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR      | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JAGUAR (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>          | <b>BEST</b>     |                  |
| <b>2015 (Cont'd)</b>   | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                      |                 |                  |
| <i>XJR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XK</i>              |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <i>XKR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <b>2014</b>            |  |               |                 |                    |                      |                 |                  |
| <i>F-Type</i>          |  |               |                 |                    |                      |                 |                  |
| V6 3.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <i>XF</i>              |  |               |                 |                    |                      |                 |                  |
| L4 2.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA9513               |                 |                  |
| V6 3.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XFR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XFR-S</i>           |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XJ</i>              |  |               |                 |                    |                      |                 |                  |
| V6 3.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XJR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XK</i>              |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <i>XKR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <b>2013</b>            |  |               |                 |                    |                      |                 |                  |
| <i>XF</i>              |  |               |                 |                    |                      |                 |                  |
| L4 2.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA9513               |                 |                  |
| V6 3.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| V8 5.0L                | CH10992 <sup>30</sup>  |               |                 |                    | CA9513 <sup>30</sup> |                 |                  |
| <i>XFR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XFR-S</i>           |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XJ</i>              |  |               |                 |                    |                      |                 |                  |
| V6 3.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    | CA9513               |                 |                  |
| <i>XK</i>              |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <i>XKR</i>             |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992  |               |                 |                    |                      |                 |                  |
| <i>XKR-S</i>           |  |               |                 |                    |                      |                 |                  |
| V8 5.0L                | CH10992 <sup>30</sup>  |               |                 |                    |                      |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

JAGUAR (Cont'd)

2015 (Cont'd)

*XJR*

N/R N/S V8 5.0L

*XK*

N/R N/S V8 5.0L

*XKR*

N/R N/S V8 5.0L

2014

*F-Type*

V6 3.0L

V8 5.0L

*XF*

*XP5863*

.030

L4 2.0L

N/R N/S V6 3.0L

V8 5.0L

*XFR*

N/R N/S V8 5.0L

*XFR-S*

V8 5.0L

*XJ*

N/R N/S V6 3.0L

N/R N/S V8 5.0L

*XJR*

N/R N/S V8 5.0L

*XK*

N/R N/S V8 5.0L

*XKR*

N/R N/S V8 5.0L

2013

*XF*

*XP5863*

.030

L4 2.0L

V6 3.0L

V8 5.0L

*XFR*

N/S N/S V8 5.0L

*XFR-S*

V8 5.0L

*XJ*

V6 3.0L

V8 5.0L

*XK*

N/R N/S V8 5.0L

*XKR*

N/R N/S V8 5.0L

*XKR-S*

V8 5.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
30-Supercharged



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JAGUAR (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|              |                       |  |  |  |        |  |  |
|--------------|-----------------------|--|--|--|--------|--|--|
| <i>XF</i>    |                       |  |  |  |        |  |  |
| V8 5.0L      | CH10992               |  |  |  | CA9513 |  |  |
| <i>XFR</i>   |                       |  |  |  |        |  |  |
| V8 5.0L      | CH10992               |  |  |  | CA9513 |  |  |
| <i>XJ</i>    |                       |  |  |  |        |  |  |
| V8 5.0L      | CH10992               |  |  |  | CA9513 |  |  |
| <i>XK</i>    |                       |  |  |  |        |  |  |
| V8 5.0L      | CH10992               |  |  |  |        |  |  |
| <i>XKR</i>   |                       |  |  |  |        |  |  |
| V8 5.0L      | CH10992               |  |  |  |        |  |  |
| <i>XKR-S</i> |                       |  |  |  |        |  |  |
| V8 5.0L      | CH10992 <sup>30</sup> |  |  |  |        |  |  |

|             |         |  |  |  |        |  |  |
|-------------|---------|--|--|--|--------|--|--|
| <b>2011</b> |         |  |  |  |        |  |  |
| <i>XF</i>   |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  | CA9513 |  |  |
| <i>XFR</i>  |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  | CA9513 |  |  |
| <i>XJ</i>   |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  | CA9513 |  |  |
| <i>XK</i>   |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  |        |  |  |
| <i>XKR</i>  |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  |        |  |  |

|             |         |  |  |  |        |  |  |
|-------------|---------|--|--|--|--------|--|--|
| <b>2010</b> |         |  |  |  |        |  |  |
| <i>XF</i>   |         |  |  |  |        |  |  |
| V8 4.2L     | PH9010  |  |  |  | CA9513 |  |  |
| V8 5.0L     | CH10992 |  |  |  | CA9513 |  |  |
| <i>XFR</i>  |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  | CA9513 |  |  |
| <i>XK</i>   |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  |        |  |  |
| <i>XKR</i>  |         |  |  |  |        |  |  |
| V8 5.0L     | CH10992 |  |  |  |        |  |  |

|                    |        |  |  |  |        |  |  |
|--------------------|--------|--|--|--|--------|--|--|
| <b>2009</b>        |        |  |  |  |        |  |  |
| <i>Super V8</i>    |        |  |  |  |        |  |  |
| V8 4.2L            | PH9010 |  |  |  | CA9513 |  |  |
| <i>Vanden Plas</i> |        |  |  |  |        |  |  |
| V8 4.2L            | PH9010 |  |  |  | CA9513 |  |  |
| <i>XF</i>          |        |  |  |  |        |  |  |
| V8 4.2L            | PH9010 |  |  |  | CA9513 |  |  |
| <i>XJ8</i>         |        |  |  |  |        |  |  |
| V8 4.2L            | PH9010 |  |  |  | CA9513 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 150-Threads both ends



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

JAGUAR (Cont'd)

2012

*XF*

V8 5.0L

*XFR*

V8 5.0L

*XJ*

V8 5.0L

*XK*

N/R

N/S

V8 5.0L

*XKR*

N/R

N/S

V8 5.0L

*XKR-S*

V8 5.0L

2011

*XF*

V8 5.0L

*XFR*

V8 5.0L

*XJ*

V8 5.0L

*XK*

N/R

N/S

V8 5.0L

*XKR*

N/R

N/S

V8 5.0L

2010

*XF*

*XP3924*

.050

V8 4.2L

V8 5.0L

*XFR*

V8 5.0L

*XK*

N/R

N/S

V8 5.0L

*XKR*

N/R

N/S

V8 5.0L

2009

*Super V8*

G3727<sup>1</sup>

*XP3924*

.050

V8 4.2L

*Vanden Plas*

G3727<sup>1</sup>

*XP3924*

.040

V8 4.2L

*XF*

G8018<sup>1</sup>

*XP3924*<sup>76</sup>

.040

V8 4.2L

*XP3924*<sup>30</sup>

.050

*XJB*

G3727<sup>1, 150</sup>


*XP3924*

.040

V8 4.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 150-Threads both ends

|  | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JAGUAR (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2009 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>XJR</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XK</i>   |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA10993         |                 |                  |
| <i>XKR</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA10993         |                 |                  |
| <b>2008</b>   |  |               |                 |                    |                 |                 |                  |
| <i>S-Type</i>   |  |               |                 |                    |                 |                 |                  |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9513          |                 | CF10561          |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 | CF10561          |
| <i>Super V8</i>   |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>Vanden Plas</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XJB</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XJR</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XK</i>   |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA10993         |                 |                  |
| <i>XKR</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA10993         |                 |                  |
| <i>X-Type</i>   |  |               |                 |                    |                 |                 |                  |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9708          |                 | CF11922          |
| <b>2007</b>   |  |               |                 |                    |                 |                 |                  |
| <i>S-Type</i>   |  |               |                 |                    |                 |                 |                  |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9513          |                 | CF10561          |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 | CF10561          |
| <i>Super V8</i>   |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>Vanden Plas</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XJB</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XJR</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA9513          |                 |                  |
| <i>XK</i>   |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA10993         |                 |                  |
| <i>XKR</i>  |  |               |                 |                    |                 |                 |                  |
| V8 4.2L   | PH9010   |               |                 |                    | CA10993         |                 |                  |
| <i>X-Type</i>   |  |               |                 |                    |                 |                 |                  |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9708          |                 | CF11922          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 150-Threads both ends



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**JAGUAR (Cont'd)**

**2009 (Cont'd)**

*XJR*

G3727<sup>1</sup> | *XP3924* | .050 | V8 4.2L

*XK*

| *XP3924* | .040 | V8 4.2L

*XKR*

| *XP3924* | .050 | V8 4.2L

**2008**

*S-Type*

G8018<sup>1</sup> | *AP103* | .054 | V6 3.0L

G8018<sup>1</sup> | *XP3924* | .045 | V8 4.2L

*Super V8*

G3727<sup>1</sup> | *XP3924* | .045 | V8 4.2L

*Vanden Plas*

G3727<sup>1</sup> | *XP3924* | .045 | V8 4.2L

*XJB*

G3727<sup>1, 150</sup> | *XP3924* | .045 | V8 4.2L

*XJR*

G3727<sup>1</sup> | *XP3924* | .045 | V8 4.2L

*XK*

| *XP3924* | .045 | V8 4.2L

*XKR*

| *XP3924* | .045 | V8 4.2L

*X-Type*

| *AP103* | .050 | V6 3.0L

**2007**

*S-Type*

G8018<sup>1</sup> | *AP103* | .050 | V6 3.0L

G8018<sup>1</sup> | *APP3924* | .045 | V8 4.2L

*Super V8*

G3727<sup>1</sup> | *APP3924* | .050 | V8 4.2L

*Vanden Plas*

G3727<sup>1</sup> | *APP3924* | .040 | V8 4.2L

*XJB*

G3727<sup>1, 150</sup> | *APP3924* | .050 | V8 4.2L

*XJR*

G3727<sup>1</sup> | *APP3924* | .050 | V8 4.2L

*XK*

| *APP3924* | .040 | V8 4.2L

*XKR*

| *APP3924* | .050 | V8 4.2L

*X-Type*

| *AP103* | .050 | V6 3.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 150-Threads both ends



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JAGUAR (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>S-Type</i>      |        |        |        |        |        |  |         |
|--------------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.0L            | PH3600 | TG3600 | XG3600 | HM3600 | CA9513 |  | CF10561 |
| V8 4.2L            | PH9010 |        |        |        | CA9513 |  | CF10561 |
| <i>Super V8</i>    |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA9513 |  |         |
| <i>Vanden Plas</i> |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA9513 |  |         |
| <i>XJ8</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA9513 |  |         |
| <i>XJR</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA9513 |  |         |
| <i>XK8</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA8720 |  |         |
| <i>XKR</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA8720 |  |         |
| <i>X-Type</i>      |        |        |        |        |        |  |         |
| V6 3.0L            | PH3600 | TG3600 | XG3600 | HM3600 | CA9708 |  | CF11922 |

| <b>2005</b>        |        |        |        |        |        |  |         |
|--------------------|--------|--------|--------|--------|--------|--|---------|
| <i>S-Type</i>      |        |        |        |        |        |  |         |
| V6 3.0L            | PH3600 | TG3600 | XG3600 | HM3600 | CA9513 |  | CF10561 |
| V8 4.2L            | PH5618 |        |        |        | CA9513 |  | CF10561 |
| <i>Super V8</i>    |        |        |        |        |        |  |         |
| V8 4.2L            | PH9010 |        |        |        | CA9513 |  | CF10561 |
| <i>Vanden Plas</i> |        |        |        |        |        |  |         |
| V8 4.2L            | PH5618 |        |        |        | CA9513 |  | CF10561 |
| <i>XJ8</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH5618 |        |        |        | CA9513 |  |         |
| <i>XJR</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH5618 |        |        |        | CA9513 |  |         |
| <i>XK8</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH5618 |        |        |        | CA8720 |  |         |
| <i>XKR</i>         |        |        |        |        |        |  |         |
| V8 4.2L            | PH5618 |        |        |        | CA8720 |  |         |
| <i>X-Type</i>      |        |        |        |        |        |  |         |
| V6 2.5L            | PH3600 | TG3600 | XG3600 | HM3600 | CA9708 |  | CF11922 |
| V6 3.0L            | PH3600 | TG3600 | XG3600 | HM3600 | CA9708 |  | CF11922 |

| <b>2004</b>        |        |        |        |        |        |  |         |
|--------------------|--------|--------|--------|--------|--------|--|---------|
| <i>S-Type</i>      |        |        |        |        |        |  |         |
| V6 3.0L            | PH3600 | TG3600 | XG3600 | HM3600 | CA9513 |  | CF10561 |
| V8 4.2L            | PH5618 |        |        |        | CA9513 |  | CF10561 |
| <i>Vanden Plas</i> |        |        |        |        |        |  |         |
| V8 4.2L            | PH5618 |        |        |        | CA9513 |  | CF10561 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 150-Threads both ends



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

JAGUAR (Cont'd)

2006

*S-Type*

G8018<sup>1</sup> *AP103* .050 V6 3.0L

G8018<sup>1</sup> *APP3923*<sup>30</sup> .050 V8 4.2L

*APP3924*<sup>76</sup> .040

*Super V8*

G8018<sup>1</sup> *APP3923* .050 V8 4.2L

*Vanden Plas*

G3727<sup>1</sup> *APP3924* .040 V8 4.2L

*XJ8*

G3727<sup>1, 150</sup> *APP3924* .050 V8 4.2L

*XJR*

G3727<sup>1</sup> *APP3923* .050 V8 4.2L

*XK8*

G3727<sup>1</sup> *APP3924* .040 V8 4.2L

*XKR*

G3727<sup>1</sup> *APP3923* .050 V8 4.2L

*X-Type*

*AP103* .050 V6 3.0L

2005

*S-Type*

G8018<sup>1</sup> *AP103* .050 V6 3.0L

G8018<sup>1</sup> *APP3923*<sup>30</sup> .050 V8 4.2L

*XP3924*<sup>76</sup> .040

*Super V8*

G8018<sup>1</sup> *APP3923* .050 V8 4.2L

*Vanden Plas*

G3727<sup>1</sup> *APP3924* .050 V8 4.2L

*XJ8*

G3727<sup>1</sup> *APP3924* .050 V8 4.2L

*XJR*

G3727<sup>1</sup> *APP3923* .050 V8 4.2L

*XK8*

*XP3924* .040 V8 4.2L

*XKR*

G3727<sup>1</sup> *APP3923* .050 V8 4.2L

*X-Type*

G7143 *AP103* .050 V6 2.5L

G7143 *AP103* .050 V6 3.0L

2004

*S-Type*

G8018<sup>1</sup> *AP103* .050 V6 3.0L

G8018<sup>1</sup> *APP3923*<sup>30</sup> .050 V8 4.2L


*XP3924*<sup>76</sup> .040

*Vanden Plas*

G3727<sup>1</sup> *APP3924* .050 V8 4.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 150-Threads both ends

|  | OIL FILTERS  |               |                 |                    | AIR FILTERS                                    |                 | CABIN FILTERS          |
|---|--|---------------|-----------------|--------------------|--|-----------------|------------------------|
|   | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>JAGUAR (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>                                    | <b>BEST</b>     |                        |
| <b>2004 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |                 |                        |
| <i>XJ8</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.2L   | PH5618   |               |                 |                    | CA9513   |                 |                        |
| <i>XJR</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.2L   | PH5618   |               |                 |                    | CA9513   |                 |                        |
| <i>XK8</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.2L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XKR</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.2L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>X-Type</i>   |  |               |                 |                    |  |                 |                        |
| V6 2.5L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9708   |                 | CF11922                |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9708   |                 | CF11922                |
| <b>2003</b>   |  |               |                 |                    |  |                 |                        |
| <i>S-Type</i>   |  |               |                 |                    |  |                 |                        |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA8956 <sup>455</sup><br>CA9513 <sup>456</sup> |                 | CF10561                |
| V8 4.2L   | PH5618   |               |                 |                    | CA8956 <sup>455</sup><br>CA9513 <sup>456</sup> |                 | CF10561                |
| <i>Vanden Plas</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XJ8</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XJR</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XK8</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.2L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XKR</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.2L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>X-Type</i>   |  |               |                 |                    |  |                 |                        |
| V6 2.5L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9708   |                 | CF11922                |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA9708   |                 | CF11922                |
| <b>2002</b>   |  |               |                 |                    |  |                 |                        |
| <i>S-Type</i>   |  |               |                 |                    |  |                 |                        |
| V6 3.0L   | PH3600   | TG3600        | XG3600          | HM3600             | CA8956 <sup>455</sup><br>CA9513 <sup>456</sup> |                 | CF9465A <sup>386</sup> |
| V8 4.0L   | PH5618   |               |                 |                    | CA8956   |                 | CF9465A <sup>386</sup> |
| <i>Vanden Plas</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XJ8</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XJR</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |
| <i>XK8</i>  |  |               |                 |                    |  |                 |                        |
| V8 4.0L   | PH5618   |               |                 |                    | CA8720   |                 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 161-Vin:B 231-Vin:C 386-Replaces CF9465 455-To VIN M45254 456-After VIN M45254





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

JAGUAR (Cont'd)

2004 (Cont'd)

*XJ8*

G3727<sup>1</sup> APP3924 .050 V8 4.2L

*XJR*

G3727<sup>1</sup> APP3923 .050 V8 4.2L

*XK8*

G3727<sup>1</sup> XP3924 .040 V8 4.2L

*XKR*

G3727<sup>1</sup> APP3923 .050 V8 4.2L

*X-Type*

G7143 AP103 .050 V6 2.5L

G7143 AP103 .050 V6 3.0L

2003

*S-Type*

G8018<sup>1</sup> AP103 .050 V6 3.0L

G8018<sup>1</sup> APP3923<sup>30</sup> .050 V8 4.2L

XP3924<sup>76</sup> .040

*Vanden Plas*

G3727<sup>1</sup> APP3923<sup>161</sup> .050 V8 4.0L

APP3924<sup>231</sup> .050

*XJ8*

G3727<sup>1</sup> APP3924 .050 V8 4.0L

*XJR*

G3727<sup>1</sup> APP3923 .050 V8 4.0L

*XK8*

G3727<sup>1</sup> XP3924 .040 V8 4.2L

*XKR*

G3727<sup>1</sup> APP3923 .050 V8 4.2L

*X-Type*

G7143 AP103 .050 V6 2.5L

G7143 AP103 .050 V6 3.0L

2002

*S-Type*

G8018<sup>1</sup> AP605 .050 V6 3.0L

G8018<sup>1</sup> APP3924 .050 V8 4.0L

*Vanden Plas*

G3727<sup>1</sup> APP3923<sup>30</sup> .050 V8 4.0L

APP3924<sup>76</sup> .050

*XJ8*

G3727<sup>1</sup> APP3924 .050 V8 4.0L

*XJR*

G3727<sup>1</sup> APP3923 .050 V8 4.0L

*XK8*

G3727<sup>1</sup> APP3924 .050 V8 4.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 161-Vin:B 231-Vin:C 386-Replaces CF9465 455-To VIN M45254 456-After VIN M45254



|                        | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS          |
|------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------------|
|                        | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>JAGUAR (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                        |
| <b>2002 (Cont'd)</b>   | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                        |
| <i>XKR</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>X-Type</i>          |  |               |                 |                    |                 |                 |                        |
| V6 2.5L                | PH3600   | TG3600        | XG3600          | HM3600             | CA9708          |                 | CF11922                |
| V6 3.0L                | PH3600   | TG3600        | XG3600          | HM3600             | CA9708          |                 | CF11922                |
| <b>2001</b>            |  |               |                 |                    |                 |                 |                        |
| <i>S-Type</i>          |  |               |                 |                    |                 |                 |                        |
| V6 3.0L                | PH3600   | TG3600        | XG3600          | HM3600             | CA8956          |                 | CF9465A <sup>386</sup> |
| V8 4.0L                | PH5618   |               |                 |                    | CA8956          |                 | CF9465A <sup>386</sup> |
| <i>Vanden Plas</i>     |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XJ8</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XJR</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XK8</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XKR</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <b>2000</b>            |  |               |                 |                    |                 |                 |                        |
| <i>S-Type</i>          |  |               |                 |                    |                 |                 |                        |
| V6 3.0L                | PH3600   | TG3600        | XG3600          | HM3600             | CA8956          |                 | CF9465A <sup>386</sup> |
| V8 4.0L                | PH5618   |               |                 |                    | CA8956          |                 | CF9465A <sup>386</sup> |
| <i>Vanden Plas</i>     |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XJ8</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XJR</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XK8</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XKR</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <b>1999</b>            |  |               |                 |                    |                 |                 |                        |
| <i>Vanden Plas</i>     |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XJ8</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XJR</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |
| <i>XK8</i>             |  |               |                 |                    |                 |                 |                        |
| V8 4.0L                | PH5618   |               |                 |                    | CA8720          |                 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 161-Vin:B 231-Vin:C 386-Replaces CF9465



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**JAGUAR (Cont'd)**

**2002 (Cont'd)**

*XKR*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*X-Type*

|  |  |  |  |       |       |      |         |
|--|--|--|--|-------|-------|------|---------|
|  |  |  |  | G7143 | AP605 | .050 | V6 2.5L |
|  |  |  |  | G7143 | AP605 | .050 | V6 3.0L |

**2001**

*S-Type*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G8018 <sup>1</sup> | AP605   | .050 | V6 3.0L |
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |

*Vanden Plas*

|  |  |  |  |                    |                       |      |         |
|--|--|--|--|--------------------|-----------------------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 <sup>30</sup> | .050 | V8 4.0L |
|  |  |  |  |                    | APP3924 <sup>76</sup> | .050 |         |

*XJ8*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XJR*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XK8*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XKR*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

**2000**

*S-Type*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G8018 <sup>1</sup> | AP605   | .050 | V6 3.0L |
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |

*Vanden Plas*

|  |  |  |  |                    |                        |      |         |
|--|--|--|--|--------------------|------------------------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 <sup>161</sup> | .050 | V8 4.0L |
|  |  |  |  |                    | APP3924 <sup>231</sup> | .050 |         |

*XJ8*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XJR*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XK8*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XKR*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

**1999**

*Vanden Plas*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XJ8*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XJR*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3923 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

*XK8*

|  |  |  |  |                    |         |      |         |
|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  | G3727 <sup>1</sup> | APP3924 | .050 | V8 4.0L |
|--|--|--|--|--------------------|---------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 161-Vin:B 231-Vin:C 386-Replaces CF9465



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JAGUAR (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**1998** Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                    |        |  |  |  |        |  |  |
|--------------------|--------|--|--|--|--------|--|--|
| <i>Vanden Plas</i> |        |  |  |  |        |  |  |
| V8 4.0L            | PH5618 |  |  |  | CA8720 |  |  |
| <i>XJ8</i>         |        |  |  |  |        |  |  |
| V8 4.0L            | PH5618 |  |  |  | CA8720 |  |  |
| <i>XJR</i>         |        |  |  |  |        |  |  |
| V8 4.0L            | PH5618 |  |  |  | CA8720 |  |  |
| <i>XK8</i>         |        |  |  |  |        |  |  |
| V8 4.0L            | PH5618 |  |  |  | CA8720 |  |  |

|                    |        |  |  |  |        |  |  |
|--------------------|--------|--|--|--|--------|--|--|
| <b>1997</b>        |        |  |  |  |        |  |  |
| <i>Vanden Plas</i> |        |  |  |  |        |  |  |
| L6 4.0L            | PH2995 |  |  |  | CA3399 |  |  |
| <i>XJ6</i>         |        |  |  |  |        |  |  |
| L6 4.0L            | PH2995 |  |  |  | CA3399 |  |  |
| <i>XJR</i>         |        |  |  |  |        |  |  |
| L6 4.0L            | PH2995 |  |  |  | CA3399 |  |  |
| <i>XK8</i>         |        |  |  |  |        |  |  |
| V8 4.0L            | PH5618 |  |  |  | CA8720 |  |  |

## JEEP

|                       |         |         |         |         |          |  |          |
|-----------------------|---------|---------|---------|---------|----------|--|----------|
| <b>2016</b>           |         |         |         |         |          |  |          |
| <i>Cherokee</i>       |         |         |         |         |          |  |          |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | *CA11877 |  | *CF12000 |
| V6 3.2L               | CH11665 |         |         |         | *CA11877 |  | *CF12000 |
| <i>Compass</i>        |         |         |         |         |          |  |          |
| L4 2.0L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048  |  | CF10729  |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048  |  | CF10729  |
| <i>Grand Cherokee</i> |         |         |         |         |          |  |          |
| V6 3.0L               | CH11794 |         |         |         |          |  | CF11183  |
| V6 3.6L               | CH11665 |         |         |         | CA10755  |  |          |
| V8 5.7L               | PH10060 | TG10060 | XG10060 | HM10060 | CA10755  |  | CF11183  |
| V8 6.4L               | PH2     | TG2     | XG2     | HM2     | CA10755  |  | CF11183  |
| <i>Patriot</i>        |         |         |         |         |          |  |          |
| L4 2.0L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048  |  | CF10729  |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048  |  | CF10729  |
| <i>Renegade</i>       |         |         |         |         |          |  |          |
| L4 1.4L               | CH9713  |         |         |         | *CA12066 |  | CF11810  |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | *CA12066 |  | CF11810  |
| <i>Wrangler</i>       |         |         |         |         |          |  |          |
| V6 3.6L               | CH11665 |         |         |         | CA10348  |  | CF11777  |

|                 |         |         |         |         |          |  |         |
|-----------------|---------|---------|---------|---------|----------|--|---------|
| <b>2015</b>     |         |         |         |         |          |  |         |
| <i>Cherokee</i> |         |         |         |         |          |  |         |
| L4 2.4L         | PH10060 | TG10060 | XG10060 | HM10060 | *CA11877 |  |         |
| V6 3.2L         | CH11665 |         |         |         | *CA11877 |  |         |
| <i>Compass</i>  |         |         |         |         |          |  |         |
| L4 2.0L         | PH10060 | TG10060 | XG10060 | HM10060 | CA11048  |  | CF10729 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 150-Threads both ends 185-Requires 2 plugs per cylinder



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**JAGUAR (Cont'd)**

**1998**

*Vanden Plas*

G3727<sup>1</sup> APP3924 .050 V8 4.0L

*XJ8*

G3727<sup>1</sup> APP3924 .050 V8 4.0L

*XJR*

G3727<sup>1</sup> APP3923 .050 V8 4.0L

*XK8*

G3727<sup>1</sup> APP3924 .050 V8 4.0L

**1997**

*Vanden Plas*

FT1076 G3727<sup>1</sup> 3924 .040 L6 4.0L

*XJ6*

FT1076 G3727<sup>1</sup> 3924 .040 L6 4.0L

*XJR*

G3727<sup>1</sup> 3923 .035 L6 4.0L

*XK8*

G3727<sup>1, 150</sup> APP3924 .040 V8 4.0L

**JEEP**

**2016**

*Cherokee*

N/S XP5325 .045 L4 2.4L

N/S XP5701 .040 V6 3.2L

*Compass*

N/S 5224 .043 L4 2.0L

N/S 5224 .043 L4 2.4L

*Grand Cherokee*

N/S V6 3.0L

N/S XP5701 .040 V6 3.6L

N/S XP5325<sup>185</sup> .045 V8 5.7L

N/S XP6043<sup>185</sup> .045 V8 6.4L

*Patriot*

N/S 5224 .043 L4 2.0L

N/S 5224 .043 L4 2.4L

*Renegade*

N/S L4 1.4L

XP5325 .045 L4 2.4L

*Wangler*

FT1214 N/S XP5701 .040 V6 3.6L

**2015**

*Cherokee*

N/S XP5325 .045 L4 2.4L

N/S XP5701 .040 V6 3.2L

*Compass*

N/S 5224 .043 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 150-Threads both ends 185-Requires 2 plugs per cylinder



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Compass (Cont'd)</i> |                        |                        |                        |                        |          |  |         |
|-------------------------|------------------------|------------------------|------------------------|------------------------|----------|--|---------|
| L4 2.4L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| <i>Grand Cherokee</i>   |                        |                        |                        |                        |          |  |         |
| V6 3.0L                 | CH11794                |                        |                        |                        |          |  | CF11183 |
| V6 3.6L                 | CH11665                |                        |                        |                        | CA10755  |  | CF11183 |
| V8 5.7L                 | PH10060 <sup>460</sup> | TG10060 <sup>460</sup> | XG10060 <sup>460</sup> | HM10060 <sup>460</sup> | CA10755  |  | CF11183 |
| V8 6.4L                 | PH2                    | TG2                    | XG2                    | HM2                    | CA10755  |  | CF11183 |
| <i>Patriot</i>          |                        |                        |                        |                        |          |  |         |
| L4 2.0L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| L4 2.4L                 | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| <i>Renegade</i>         |                        |                        |                        |                        |          |  |         |
| L4 1.4L                 | CH9713                 |                        |                        |                        | *CA12066 |  | CF11810 |
| L4 2.4L                 | PH10060                | TG10060                | XG10060                | HM10060                | *CA12066 |  | CF11810 |
| <i>Wrangler</i>         |                        |                        |                        |                        |          |  |         |
| V6 3.6L                 | CH11665                |                        |                        |                        | CA10348  |  | CF11777 |

| 2014                  |                        |                        |                        |                        |          |  |         |
|-----------------------|------------------------|------------------------|------------------------|------------------------|----------|--|---------|
| <i>Cherokee</i>       |                        |                        |                        |                        |          |  |         |
| L4 2.4L               | PH10060                | TG10060                | XG10060                | HM10060                | *CA11877 |  |         |
| V6 3.2L               | CH11665                |                        |                        |                        | *CA11877 |  |         |
| <i>Compass</i>        |                        |                        |                        |                        |          |  |         |
| L4 2.0L               | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| L4 2.4L               | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| <i>Grand Cherokee</i> |                        |                        |                        |                        |          |  |         |
| V6 3.0L               | CH11794                |                        |                        |                        |          |  | CF11183 |
| V6 3.6L               | CH11665                |                        |                        |                        | CA10755  |  | CF11183 |
| V8 5.7L               | PH10060 <sup>460</sup> | TG10060 <sup>460</sup> | XG10060 <sup>460</sup> | HM10060 <sup>460</sup> | CA10755  |  | CF11183 |
|                       | PH2 <sup>461</sup>     | TG2 <sup>461</sup>     | XG2 <sup>461</sup>     | HM2 <sup>461</sup>     |          |  |         |
| V8 6.4L               | PH2                    | TG2                    | XG2                    | HM2                    | CA10755  |  | CF11183 |
| <i>Patriot</i>        |                        |                        |                        |                        |          |  |         |
| L4 2.0L               | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| L4 2.4L               | PH10060                | TG10060                | XG10060                | HM10060                | CA11048  |  | CF10729 |
| <i>Wrangler</i>       |                        |                        |                        |                        |          |  |         |
| V6 3.6L               | CH11665                |                        |                        |                        | CA10348  |  | CF11777 |

| 2013                  |         |         |         |         |         |  |         |
|-----------------------|---------|---------|---------|---------|---------|--|---------|
| <i>Compass</i>        |         |         |         |         |         |  |         |
| L4 2.0L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048 |  | CF10729 |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048 |  | CF10729 |
| <i>Grand Cherokee</i> |         |         |         |         |         |  |         |
| V6 3.6L               | CH10955 |         |         |         | CA10755 |  | CF11183 |
| V8 5.7L               | PH2     | TG2     | XG2     | HM2     | CA10755 |  | CF11183 |
| V8 6.4L               | PH2     | TG2     | XG2     | HM2     | CA10755 |  | CF11183 |
| <i>Patriot</i>        |         |         |         |         |         |  |         |
| L4 2.0L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048 |  | CF10729 |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | CA11048 |  | CF10729 |
| <i>Wrangler</i>       |         |         |         |         |         |  |         |
| V6 3.6L               | CH10955 |         |         |         | CA10348 |  | CF11777 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 185-Requires 2 plugs per cylinder 227-W5A580 460-After 10/15/14 461-To 10/15/14



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

JEEP (Cont'd)

2015 (Cont'd)

Compass (Cont'd)

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.4L |
|--|--|--|--|-----|------|------|---------|

Grand Cherokee

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V6 3.0L |
|--|--|--|--|--|--|--|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP5325 <sup>185</sup> | .045 | V8 5.7L |
|--|--|--|--|-----|-----------------------|------|---------|

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP6043 <sup>185</sup> | .045 | V8 6.4L |
|--|--|--|--|-----|-----------------------|------|---------|

Patriot

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|--|--|--|--|-----|------|------|---------|

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.4L |
|--|--|--|--|-----|------|------|---------|

Renegade

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 1.4L |
|--|--|--|--|--|--|--|---------|

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .045 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

Wrangler

|  |  |  |        |     |        |      |         |
|--|--|--|--------|-----|--------|------|---------|
|  |  |  | FT1214 | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|--------|-----|--------|------|---------|

2014

Cherokee

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .045 | L4 2.4L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5701 | .040 | V6 3.2L |
|--|--|--|--|-----|--------|------|---------|

Compass

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|--|--|--|--|-----|------|------|---------|

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.4L |
|--|--|--|--|-----|------|------|---------|

Grand Cherokee

|  |  |     |  |  |  |  |         |
|--|--|-----|--|--|--|--|---------|
|  |  | N/R |  |  |  |  | V6 3.0L |
|--|--|-----|--|--|--|--|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP5325 <sup>185</sup> | .045 | V8 5.7L |
|--|--|--|--|-----|-----------------------|------|---------|

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP6043 <sup>185</sup> | .045 | V8 6.4L |
|--|--|--|--|-----|-----------------------|------|---------|

Patriot

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|--|--|--|--|-----|------|------|---------|

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.4L |
|--|--|--|--|-----|------|------|---------|

Wrangler

|  |  |  |        |     |        |      |         |
|--|--|--|--------|-----|--------|------|---------|
|  |  |  | FT1214 | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|--------|-----|--------|------|---------|

2013

Compass

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|--|--|--|--|-----|------|------|---------|

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.4L |
|--|--|--|--|-----|------|------|---------|

Grand Cherokee

|  |  |  |                       |     |        |      |         |
|--|--|--|-----------------------|-----|--------|------|---------|
|  |  |  | FT1214 <sup>227</sup> | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|-----------------------|-----|--------|------|---------|

|  |  |  |                      |     |                        |      |         |
|--|--|--|----------------------|-----|------------------------|------|---------|
|  |  |  | FT1214 <sup>39</sup> | N/S | APP5325 <sup>185</sup> | .045 | V8 5.7L |
|--|--|--|----------------------|-----|------------------------|------|---------|

|  |  |  |  |     |                       |      |         |
|--|--|--|--|-----|-----------------------|------|---------|
|  |  |  |  | N/S | XP6043 <sup>185</sup> | .045 | V8 6.4L |
|--|--|--|--|-----|-----------------------|------|---------|

Patriot

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|--|--|--|--|-----|------|------|---------|

|  |  |  |  |     |      |      |         |
|--|--|--|--|-----|------|------|---------|
|  |  |  |  | N/S | 5224 | .043 | L4 2.4L |
|--|--|--|--|-----|------|------|---------|

Wrangler

|  |  |  |        |     |        |      |         |
|--|--|--|--------|-----|--------|------|---------|
|  |  |  | FT1214 | N/S | XP5701 | .040 | V6 3.6L |
|--|--|--|--------|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 185-Requires 2 plugs per cylinder 227-W5A580 460-After 10/15/14 461-To 10/15/14

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2012 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                       |   |                        |                        |                        |         |  |         |
|-----------------------|---|------------------------|------------------------|------------------------|---------|--|---------|
| <i>Compass</i>        |   |                        |                        |                        |         |  |         |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729 |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729 |
| <i>Grand Cherokee</i> |   |                        |                        |                        |         |  |         |
| V6 3.6L               | CH10955   |                        |                        |                        | CA10755 |  | CF11183 |
| V8 5.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA10755 |  | CF11183 |
| V8 6.4L               | PH2   | TG2                    | XG2                    | HM2                    | CA10755 |  | CF11183 |
| <i>Liberty</i>        |   |                        |                        |                        |         |  |         |
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA10228 |  | CF10747 |
| <i>Patriot</i>        |   |                        |                        |                        |         |  |         |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729 |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729 |
| <i>Wrangler</i>       |   |                        |                        |                        |         |  |         |
| V6 3.6L               | CH10955   |                        |                        |                        | CA10348 |  | CF11777 |

|                       |   |                        |                        |                        |         |  |                |
|-----------------------|---|------------------------|------------------------|------------------------|---------|--|----------------|
| <b>2011</b>           |   |                        |                        |                        |         |  |                |
| <i>Compass</i>        |   |                        |                        |                        |         |  |                |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729        |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729        |
| <i>Grand Cherokee</i> |   |                        |                        |                        |         |  |                |
| V6 3.6L               | CH10955   |                        |                        |                        | CA10755 |  | CF11183        |
| V8 5.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA10755 |  | CF11183        |
| <i>Liberty</i>        |   |                        |                        |                        |         |  |                |
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA10228 |  | CF10747        |
| <i>Patriot</i>        |   |                        |                        |                        |         |  |                |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729        |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA11048 |  | CF10729        |
| <i>Wrangler</i>       |   |                        |                        |                        |         |  |                |
| V6 3.8L               | PH3614  | TG3614                 | XG3614                 | HM3614                 | CA10348 |  | CF11777<br>N/R |

|                       |   |                        |                        |                        |         |  |                       |
|-----------------------|---|------------------------|------------------------|------------------------|---------|--|-----------------------|
| <b>2010</b>           |   |                        |                        |                        |         |  |                       |
| <i>Commander</i>      |   |                        |                        |                        |         |  |                       |
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA8817  |  | N/R                   |
| V8 5.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | N/R                   |
| <i>Compass</i>        |   |                        |                        |                        |         |  |                       |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729               |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729               |
| <i>Grand Cherokee</i> |   |                        |                        |                        |         |  |                       |
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA8817  |  | CF10363 <sup>90</sup> |
| V8 5.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | CF10363 <sup>90</sup> |
| V8 6.1L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | CF10363 <sup>90</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd. 185-Requires 2  
 plugs per cylinder 190-545RFE 191-Replaces FT1223 225-Replaces PH10590



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**JEEP (Cont'd)**

**2012**

*Compass*

|  |  |  |  |     |             |      |         |
|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.0L |
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.4L |

*Grand Cherokee*

|  |  |                      |  |     |                               |      |         |
|--|--|----------------------|--|-----|-------------------------------|------|---------|
|  |  | FT1214               |  | N/S | <b>XP5701</b>                 | .040 | V6 3.6L |
|  |  | FT1214 <sup>39</sup> |  | N/S | <b>APP5325</b> <sup>185</sup> | .045 | V8 5.7L |
|  |  |                      |  | N/S | <b>XP6043</b> <sup>185</sup>  | .045 | V8 6.4L |

*Liberty*

|  |  |  |        |     |             |      |         |
|--|--|--|--------|-----|-------------|------|---------|
|  |  |  | FT1233 | N/S | <b>5224</b> | .044 | V6 3.7L |
|--|--|--|--------|-----|-------------|------|---------|

*Patriot*

|  |  |  |  |     |             |      |         |
|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.0L |
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.4L |

*Wrangler*

|  |  |        |  |     |               |      |         |
|--|--|--------|--|-----|---------------|------|---------|
|  |  | FT1214 |  | N/S | <b>XP5701</b> | .040 | V6 3.6L |
|--|--|--------|--|-----|---------------|------|---------|

**2011**

*Compass*

|  |  |  |  |     |             |      |         |
|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.0L |
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.4L |

*Grand Cherokee*

|  |  |        |  |     |                               |      |         |
|--|--|--------|--|-----|-------------------------------|------|---------|
|  |  | FT1214 |  | N/S | <b>XP5701</b>                 | .040 | V6 3.6L |
|  |  | FT1214 |  | N/S | <b>APP5325</b> <sup>185</sup> | .045 | V8 5.7L |

*Liberty*

|  |  |  |        |     |             |      |         |
|--|--|--|--------|-----|-------------|------|---------|
|  |  |  | FT1233 | N/S | <b>5224</b> | .044 | V6 3.7L |
|--|--|--|--------|-----|-------------|------|---------|

*Patriot*

|  |  |  |  |     |             |      |         |
|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.0L |
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.4L |

*Wrangler*

|  |  |  |                       |     |                |      |         |
|--|--|--|-----------------------|-----|----------------|------|---------|
|  |  |  | FT1233 <sup>126</sup> | N/S | <b>APP5426</b> | .050 | V6 3.8L |
|--|--|--|-----------------------|-----|----------------|------|---------|

**2010**

*Commander*

|  |  |  |                                  |     |                               |      |         |
|--|--|--|----------------------------------|-----|-------------------------------|------|---------|
|  |  | FT1214   |                                  | N/S | <b>5224</b>                   | .044 | V6 3.7L |
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | <b>APP5325</b> <sup>185</sup> | .045 | V8 5.7L |

*Compass*

|  |  |  |  |     |             |      |         |
|--|--|--|--|-----|-------------|------|---------|
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.0L |
|  |  |  |  | N/S | <b>5224</b> | .043 | L4 2.4L |

*Grand Cherokee*

|  |  |  |                                  |     |                               |      |         |
|--|--|--|----------------------------------|-----|-------------------------------|------|---------|
|  |  | FT1214   |                                  | N/S | <b>APP5224</b>                | .044 | V6 3.7L |
|  |  | FT1222 <sup>19, 114, 190</sup><br>FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | <b>APP5325</b> <sup>185</sup> | .045 | V8 5.7L |
|  |  | FT1214 <sup>39</sup>   |                                  | N/S | <b>APP5263</b> <sup>185</sup> | .045 | V8 6.1L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd. 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 225-Replaces PH10590



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Liberty</i>  |   |                        |                        |                        |         |  |         |
|-----------------|---|------------------------|------------------------|------------------------|---------|--|---------|
| V6 3.7L         | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA10228 |  | CF10747 |
| <i>Patriot</i>  |   |                        |                        |                        |         |  |         |
| L4 2.0L         | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729 |
| L4 2.4L         | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729 |
| <i>Wrangler</i> |   |                        |                        |                        |         |  |         |
| V6 3.8L         | PH3614  | TG3614                 | XG3614                 | HM3614                 | CA10348 |  | N/R     |

**2009**

| <i>Commander</i>      |   |                        |                        |                        |         |  |                       |
|-----------------------|---|------------------------|------------------------|------------------------|---------|--|-----------------------|
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA8817  |  | N/R                   |
| V8 4.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | N/R                   |
| V8 5.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | N/R                   |
| <i>Compass</i>        |   |                        |                        |                        |         |  |                       |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729               |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729               |
| <i>Grand Cherokee</i> |   |                        |                        |                        |         |  |                       |
| V6 3.0L               | CH10323   |                        |                        |                        | CA8817  |  | CF10363 <sup>90</sup> |
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA8817  |  | CF10363 <sup>90</sup> |
| V8 4.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | CF10363 <sup>90</sup> |
| V8 5.7L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | CF10363 <sup>90</sup> |
| V8 6.1L               | PH2   | TG2                    | XG2                    | HM2                    | CA8817  |  | CF10363 <sup>90</sup> |
| <i>Liberty</i>        |   |                        |                        |                        |         |  |                       |
| V6 3.7L               | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA10228 |  | CF10747               |
| <i>Patriot</i>        |   |                        |                        |                        |         |  |                       |
| L4 2.0L               | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729               |
| L4 2.4L               | PH10060   | TG10060                | XG10060                | HM10060                | CA10118 |  | CF10729               |
| <i>Wrangler</i>       |   |                        |                        |                        |         |  |                       |
| V6 3.8L               | PH3614  | TG3614                 | XG3614                 | HM3614                 | CA10348 |  | N/R                   |

**2008**

| <i>Commander</i> |   |   |   |   |         |  |         |
|------------------|---|---|---|---|---------|--|---------|
| V6 3.7L          | PH3600                                    | TG3600                                    | XG3600                                    | HM3600                                    | CA8817  |  | N/R     |
| V8 4.7L          | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA8817  |  | N/R     |
| V8 5.7L          | PH16 <sup>186</sup><br>PH2 <sup>187</sup> | TG16 <sup>186</sup><br>TG2 <sup>187</sup> | XG16 <sup>186</sup><br>XG2 <sup>187</sup> | HM16 <sup>186</sup><br>HM2 <sup>187</sup> | CA8817  |  | N/R     |
| <i>Compass</i>   |   |   |   |   |         |  |         |
| L4 2.0L          | PH10060                                   | TG10060                                   | XG10060                                   | HM10060                                   | CA10118 |  | CF10729 |
| L4 2.4L          | PH10060                                   | TG10060                                   | XG10060                                   | HM10060                                   | CA10118 |  | CF10729 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd. 168-Internal cartridge 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE 225-Replaces PH10590



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**JEEP (Cont'd)**

**2010 (Cont'd)**

*Liberty*

FT1233<sup>126</sup> N/S 5224 .044 V6 3.7L

*Patriot*

N/S 5224 .043 L4 2.0L

N/S 5224 .043 L4 2.4L

*Wrangler*

FT1233<sup>126</sup> N/S APP5426 .050 V6 3.8L

**2009**

*Commander*

FT1214 N/S 5224 .044 V6 3.7L

FT1222<sup>19, 114, 190</sup> FT1223A<sup>113, 190, 191</sup> N/S 6003<sup>193</sup> XP6003<sup>192</sup> .040 V8 4.7L

FT1223<sup>23, 113, 190</sup> APP5325<sup>185</sup> .040

FT1222<sup>19, 114, 168</sup> FT1223A<sup>113, 190, 191</sup> N/S APP5325<sup>185</sup> .045 V8 5.7L

FT1223<sup>23, 113, 190</sup>

*Compass*

N/S 5224 .043 L4 2.0L

N/S 5224 .043 L4 2.4L

*Grand Cherokee*

N/R FT1214 PS10265 V6 3.0L

FT1214<sup>39</sup> N/S 5224 .044 V6 3.7L

FT1222<sup>19, 114, 190</sup> FT1223A<sup>113, 190, 191</sup> N/S 6003<sup>193</sup> XP6003<sup>192</sup> .040 V8 4.7L

FT1223<sup>23, 113, 190</sup> .040

FT1222<sup>19, 114, 190</sup> FT1223A<sup>113, 190, 191</sup> N/S APP5325<sup>185</sup> .045 V8 5.7L

FT1223<sup>23, 113, 190</sup>

FT1214<sup>39</sup> N/S APP5263<sup>185</sup> .045 V8 6.1L

*Liberty*

FT1233<sup>126, 219</sup> N/S 5224 .044 V6 3.7L

*Patriot*

N/S 5224 .043 L4 2.0L

N/S 5224 .043 L4 2.4L

*Wrangler*

FT1233<sup>126</sup> N/S APP5426 .050 V6 3.8L

**2008**

*Commander*

FT1214 FT1223A<sup>113, 190, 191</sup> N/S 5224 .044 V6 3.7L

FT1222<sup>114, 190</sup> FT1223<sup>23, 113, 190</sup>

FT1222<sup>19, 114, 190</sup> FT1223A<sup>113, 190, 191</sup> N/S 6003<sup>193</sup> XP6003<sup>192</sup> .040 V8 4.7L

FT1223<sup>23, 113, 190</sup> .040

FT1222<sup>19, 114, 190</sup> FT1223A<sup>113, 190, 191</sup> N/S AP5263<sup>185</sup> .045 V8 5.7L

FT1223<sup>23, 113, 190</sup>

*Compass*

N/S 5224 .043 L4 2.0L

N/S 5224 .043 L4 2.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd. 168-Internal cartridge 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE 225-Replaces PH10590



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Grand Cherokee</i> |   |                                |                                |                                |         |  |            |
|-----------------------|---|--------------------------------|--------------------------------|--------------------------------|---------|--|------------|
| V6 3.0L               | CH10323   |                                |                                |                                | CA8817  |  | CF10363 90 |
| V6 3.7L               | PH3600  | TG3600                         | XG3600                         | HM3600                         | CA8817  |  | CF10363 90 |
| V8 4.7L               | PH16 186<br>PH2 187                               | TG16 186<br>TG2 187            | XG16 186<br>XG2 187            | HM16 186<br>HM2 187            | CA8817  |  | CF10363 90 |
| V8 5.7L               | PH16 186<br>PH2 187                               | TG16 186<br>TG2 187            | XG16 186<br>XG2 187            | HM16 186<br>HM2 187            | CA8817  |  | CF10363 90 |
| V8 6.1L               | PH16 186<br>PH2 187                               | TG16 186<br>TG2 187            | XG16 186<br>XG2 187            | HM16 186<br>HM2 187            | CA8817  |  | CF10363 90 |
| <i>Liberty</i>        |   |                                |                                |                                |         |  |            |
| V6 3.7L               | PH10575 187, 225<br>PH10590 23, 187<br>PH3600 186 | TG10575 187, 225<br>TG3600 186 | XG10575 187, 225<br>XG3600 186 | HM10575 187, 225<br>HM3600 186 | CA10228 |  | CF10747    |
| <i>Patriot</i>        |   |                                |                                |                                |         |  |            |
| L4 2.0L               | PH10060   | TG10060                        | XG10060                        | HM10060                        | CA10118 |  | CF10729    |
| L4 2.4L               | PH10060   | TG10060                        | XG10060                        | HM10060                        | CA10118 |  | CF10729    |
| <i>Wrangler</i>       |   |                                |                                |                                |         |  |            |
| V6 3.8L               | PH3614  | TG3614                         | XG3614                         | HM3614                         | CA10348 |  | N/R        |

**2007**

| <i>Commander</i>      |         |         |         |         |         |  |            |
|-----------------------|---------|---------|---------|---------|---------|--|------------|
| V6 3.7L               | PH3600  | TG3600  | XG3600  | HM3600  | CA8817  |  | N/R        |
| V8 4.7L               | PH16    | TG16    | XG16    | HM16    | CA8817  |  | N/R        |
| V8 5.7L               | PH16    | TG16    | XG16    | HM16    | CA8817  |  | N/R        |
| <i>Compass</i>        |         |         |         |         |         |  |            |
| L4 2.0L               | PH10060 | TG10060 | XG10060 | HM10060 | CA10118 |  | CF10729    |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | CA10118 |  | CF10729    |
| <i>Grand Cherokee</i> |         |         |         |         |         |  |            |
| V6 3.0L               | CH10323 |         |         |         | CA8817  |  | CF10363 90 |
| V6 3.7L               | PH3600  | TG3600  | XG3600  | HM3600  | CA8817  |  | CF10363 90 |
| V8 4.7L               | PH16    | TG16    | XG16    | HM16    | CA8817  |  | CF10363 90 |
| V8 5.7L               | PH16    | TG16    | XG16    | HM16    | CA8817  |  | CF10363 90 |
| V8 6.1L               | PH16    | TG16    | XG16    | HM16    | CA8817  |  | CF10363 90 |
| <i>Liberty</i>        |         |         |         |         |         |  |            |
| V6 3.7L               | PH3600  | TG3600  | XG3600  | HM3600  | CA8817  |  | N/R        |
| <i>Patriot</i>        |         |         |         |         |         |  |            |
| L4 2.0L               | PH10060 | TG10060 | XG10060 | HM10060 | CA10118 |  | CF10729    |
| L4 2.4L               | PH10060 | TG10060 | XG10060 | HM10060 | CA10118 |  | CF10729    |
| <i>Wrangler</i>       |         |         |         |         |         |  |            |
| V6 3.8L               | PH3614  | TG3614  | XG3614  | HM3614  | CA10348 |  | N/R        |

**2006**

| <i>Commander</i> |        |        |        |        |        |  |     |
|------------------|--------|--------|--------|--------|--------|--|-----|
| V6 3.7L          | PH3600 | TG3600 | XG3600 | HM3600 | CA8817 |  | N/R |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 54-Deep pan 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd.  
 185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE  
 225-Replaces PH10590



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

JEEP (Cont'd)

2008 (Cont'd)

Grand Cherokee

|  |  |     |                                |                                  |         |  |              |         |
|--|--|-----|--------------------------------|----------------------------------|---------|--|--------------|---------|
|  |  | N/R | FT1214                         |                                  | PS10265 |  |              | V6 3.0L |
|  |  |     | FT1214 <sup>39</sup>           | FT1223A <sup>113, 190, 191</sup> | N/S     | 5224   | .044         | V6 3.7L |
|  |  |     | FT1222 <sup>19, 114, 190</sup> |                                  |         |  |              |         |
|  |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |         |  |              |         |
|  |  |     | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S     | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |
|  |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |         |  |              |         |
|  |  |     | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S     | AP5263 <sup>185</sup>                        | .045         | V8 5.7L |
|  |  |     | FT1223 <sup>23, 113, 190</sup> |                                  |         |  |              |         |
|  |  |     | FT1214 <sup>39</sup>           |                                  | N/S     | APP5263 <sup>185</sup>                       | .045         | V8 6.1L |

Liberty

|  |  |  |  |                            |     |      |      |         |
|--|--|--|--|----------------------------|-----|------|------|---------|
|  |  |  |  | FT1233 <sup>126, 219</sup> | N/S | 5224 | .044 | V6 3.7L |
|--|--|--|--|----------------------------|-----|------|------|---------|

Patriot

|  |  |  |  |  |     |      |      |         |
|--|--|--|--|--|-----|------|------|---------|
|  |  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|  |  |  |  |  | N/S | 5224 | .043 | L4 2.4L |

Wrangler

|  |  |  |  |                       |     |         |      |         |
|--|--|--|--|-----------------------|-----|---------|------|---------|
|  |  |  |  | FT1233 <sup>126</sup> | N/S | APP5426 | .050 | V6 3.8L |
|--|--|--|--|-----------------------|-----|---------|------|---------|

2007

Commander

|  |  |       |                                |                                  |     |                       |      |         |
|--|--|-------|--------------------------------|----------------------------------|-----|-----------------------|------|---------|
|  |  | FV408 | FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | 5224                  | .044 | V6 3.7L |
|  |  |       | FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | 5224                  | .040 | V8 4.7L |
|  |  |       | FT1223 <sup>23, 113, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S | AP5263 <sup>185</sup> | .045 | V8 5.7L |

Compass

|  |  |  |  |  |     |      |      |         |
|--|--|--|--|--|-----|------|------|---------|
|  |  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|  |  |  |  |  | N/S | 5224 | .043 | L4 2.4L |

Grand Cherokee

|  |  |       |                                |                                  |         |                        |      |         |
|--|--|-------|--------------------------------|----------------------------------|---------|------------------------|------|---------|
|  |  | N/R   | FT1214                         |                                  | PS10265 |                        |      | V6 3.0L |
|  |  | FV408 | FT1214 <sup>39</sup>           | FT1223A <sup>113, 190, 191</sup> | N/S     | 5224                   | .044 | V6 3.7L |
|  |  |       | FT1223 <sup>23, 113, 190</sup> |                                  |         |                        |      |         |
|  |  |       | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S     | 5224                   | .040 | V8 4.7L |
|  |  |       | FT1223 <sup>23, 113, 190</sup> |                                  |         |                        |      |         |
|  |  |       | FT1222 <sup>19, 114, 190</sup> | FT1223A <sup>113, 190, 191</sup> | N/S     | AP5263 <sup>185</sup>  | .045 | V8 5.7L |
|  |  |       | FT1223 <sup>23, 113, 190</sup> |                                  |         |                        |      |         |
|  |  |       | FT1214 <sup>39</sup>           | FT1223A <sup>54, 113, 191</sup>  | N/S     | APP5263 <sup>185</sup> | .045 | V8 6.1L |
|  |  |       | FT1223 <sup>23, 54, 113</sup>  |                                  |         |                        |      |         |

Liberty

|  |  |       |  |                            |     |      |      |         |
|--|--|-------|--|----------------------------|-----|------|------|---------|
|  |  | FV408 |  | FT1233 <sup>126, 219</sup> | N/S | 5224 | .044 | V6 3.7L |
|--|--|-------|--|----------------------------|-----|------|------|---------|

Patriot

|  |  |  |  |  |     |      |      |         |
|--|--|--|--|--|-----|------|------|---------|
|  |  |  |  |  | N/S | 5224 | .043 | L4 2.0L |
|  |  |  |  |  | N/S | 5224 | .043 | L4 2.4L |

Wrangler

|  |  |  |  |                       |     |         |      |         |
|--|--|--|--|-----------------------|-----|---------|------|---------|
|  |  |  |  | FT1233 <sup>126</sup> | N/S | APP5426 | .050 | V6 3.8L |
|--|--|--|--|-----------------------|-----|---------|------|---------|

2006

Commander

|  |  |       |                                |                                  |     |      |      |         |
|--|--|-------|--------------------------------|----------------------------------|-----|------|------|---------|
|  |  | FV408 | FT1214                         | FT1223A <sup>113, 190, 191</sup> | N/S | 5224 | .035 | V6 3.7L |
|  |  |       | FT1223 <sup>23, 113, 190</sup> |                                  |     |      |      |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 54-Deep pan 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd.  
185-Requires 2 plugs per cylinder 186-3/4" Thread 187-22mm Thread 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE  
225-Replaces PH10590



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Commander (Cont'd)</i> |                     |                     |                     |                       |                     |  |                       |
|---------------------------|---------------------|---------------------|---------------------|-----------------------|---------------------|--|-----------------------|
| V8 4.7L                   | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | N/R                   |
| V8 5.7L                   | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | N/R                   |
| <i>Grand Cherokee</i>     |                     |                     |                     |                       |                     |  |                       |
| V6 3.7L                   | PH3600              | TG3600              | XG3600              | HM3600                | CA8817              |  | CF10363 <sup>90</sup> |
| V8 4.7L                   | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | CF10363 <sup>90</sup> |
| V8 5.7L                   | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | CF10363 <sup>90</sup> |
| V8 6.1L                   | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | CF10363 <sup>90</sup> |
| <i>Liberty</i>            |                     |                     |                     |                       |                     |  |                       |
| L4 2.8L                   | PH8316              | TG8316              |                     |                       | CA8817              |  | N/R                   |
| V6 3.7L                   | PH3600              | TG3600              | XG3600              | HM3600                | CA8817              |  | N/R                   |
| <i>TJ</i>                 |                     |                     |                     |                       |                     |  |                       |
| L4 2.4L                   | PH3614 <sup>6</sup> | TG3614 <sup>6</sup> | XG3614 <sup>6</sup> | HM3614 <sup>6</sup>   | CA9402 <sup>6</sup> |  |                       |
| L6 4.0L                   | PH16 <sup>6</sup>   | TG16 <sup>6</sup>   | XG16 <sup>6</sup>   | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |  |                       |
| <i>Wrangler</i>           |                     |                     |                     |                       |                     |  |                       |
| L4 2.4L                   | PH3614              | TG3614              | XG3614              | HM3614                | CA9402              |  | N/R                   |
| L6 4.0L                   | PH16                | TG16                | XG16                | N/A <sup>458</sup>    | CA8205              |  | N/R                   |

**2005**

| <i>Grand Cherokee</i> |                     |                     |                     |                       |                     |  |                       |
|-----------------------|---------------------|---------------------|---------------------|-----------------------|---------------------|--|-----------------------|
| V6 3.7L               | PH3600              | TG3600              | XG3600              | HM3600                | CA8817              |  | CF10363 <sup>90</sup> |
| V8 4.7L               | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | CF10363 <sup>90</sup> |
| V8 5.7L               | PH16                | TG16                | XG16                | HM16                  | CA8817              |  | CF10363 <sup>90</sup> |
| <i>Liberty</i>        |                     |                     |                     |                       |                     |  |                       |
| L4 2.4L               | PH3614              | TG3614              | XG3614              | HM3614                | CA9402              |  | N/R                   |
| L4 2.8L               | PH8316              | TG8316              |                     |                       | CA8817              |  | N/R                   |
| V6 3.7L               | PH3600              | TG3600              | XG3600              | HM3600                | CA8817              |  | N/R                   |
| <i>TJ</i>             |                     |                     |                     |                       |                     |  |                       |
| L4 2.4L               | PH3614 <sup>6</sup> | TG3614 <sup>6</sup> | XG3614 <sup>6</sup> | HM3614 <sup>6</sup>   | CA8205 <sup>6</sup> |  |                       |
| L6 4.0L               | PH16 <sup>6</sup>   | TG16 <sup>6</sup>   | XG16 <sup>6</sup>   | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |  |                       |
| <i>Wrangler</i>       |                     |                     |                     |                       |                     |  |                       |
| L4 2.4L               | PH3614              | TG3614              | XG3614              | HM3614                | CA9402              |  | N/R                   |
| L6 4.0L               | PH16                | TG16                | XG16                | N/A <sup>458</sup>    | CA8205              |  | N/R                   |

**2004**

| <i>Grand Cherokee</i> |      |      |      |                    |        |         |                       |
|-----------------------|------|------|------|--------------------|--------|---------|-----------------------|
| L6 4.0L               | PH16 | TG16 | XG16 | N/A <sup>458</sup> | CA7440 | TGA7440 | CF10363 <sup>90</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 45-Automatic 54-Deep pan 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd. 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 212-Replaces FT1206 213-42RE 219-42RLE 458-High Mileage not available for this application 459-NAG1

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**JEEP (Cont'd)**

**2006 (Cont'd)**

*Commander (Cont'd)*

|  |  |                     |                       |     |                       |      |         |
|--|--|---------------------|-----------------------|-----|-----------------------|------|---------|
|  |  | FT1223 23, 113, 190 | FT1223A 113, 190, 191 | N/S | 5224                  | .040 | V8 4.7L |
|  |  | FT1223 23, 113, 190 | FT1223A 113, 190, 191 | N/S | AP5263 <sup>185</sup> | .045 | V8 5.7L |

*Grand Cherokee*

|  |       |   |                       |     |                       |      |         |
|--|-------|---|-----------------------|-----|-----------------------|------|---------|
|  | FV408 | FT1214 39<br>FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 | N/S | 5224                  | .035 | V6 3.7L |
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190              | FT1223A 113, 190, 191 | N/S | 5224                  | .040 | V8 4.7L |
|  |       | FT1222 19, 114, 190<br>FT1223 23, 113, 190              | FT1223A 113, 190, 191 | N/S | AP5263 <sup>185</sup> | .045 | V8 5.7L |
|  |       | FT1214 39<br>FT1223 23, 54, 113                         | FT1223A 54, 113, 191  | N/S | AP5263 <sup>185</sup> | .045 | V8 6.1L |

*Liberty*

|  |       |  |  |     |      |      |         |
|--|-------|--|--|-----|------|------|---------|
|  | N/R   | FT1222 114<br>FT1223 23, 54, 113           | FT1223A 54, 113, 191                     |     |      |      | L4 2.8L |
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191<br>FT1233 126, 219 | N/S | 5224 | .035 | V6 3.7L |

*TJ*

|  |  |  |               |  |        |      |         |
|--|--|--|---------------|--|--------|------|---------|
|  |  |  | FT1233 6, 126 |  | AP5263 | .040 | L4 2.4L |
|  |  |  | FT1233 6, 126 |  | 985    | .035 | L6 4.0L |

*Wrangler*

|  |     |  |            |     |        |      |         |
|--|-----|--|------------|-----|--------|------|---------|
|  |     |  | FT1233 126 | N/S | AP5263 | .040 | L4 2.4L |
|  | N/R |  | FT1233 45  | N/S | 985    | .035 | L6 4.0L |

**2005**

*Grand Cherokee*

|  |       |  |                       |       |                       |      |         |
|--|-------|--|-----------------------|-------|-----------------------|------|---------|
|  | FV408 | FT1214 459<br>FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 | G8415 | 5224                  | .035 | V6 3.7L |
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190               | FT1223A 113, 190, 191 | G8415 | 5224                  | .040 | V8 4.7L |
|  |       | FT1222 19, 114, 190<br>FT1223 23, 113, 190               | FT1223A 113, 190, 191 |       | AP5263 <sup>185</sup> | .045 | V8 5.7L |

*Liberty*

|  |       |  |  |     |        |      |         |
|--|-------|--|--|-----|--------|------|---------|
|  |       | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191<br>FT1233 126      |     | AP5263 | .040 | L4 2.4L |
|  | N/R   | FT1223 23, 39                              | FT1223A 39, 191<br>FT1233 126            |     |        |      | L4 2.8L |
|  | FV408 | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191<br>FT1233 126, 219 | N/S | 5224   | .035 | V6 3.7L |

*TJ*

|  |                    |  |               |  |        |      |         |
|--|--------------------|--|---------------|--|--------|------|---------|
|  | FV414 <sup>6</sup> |  | FT1233 6, 126 |  | AP5263 | .040 | L4 2.4L |
|  |                    |  | FT1233 6, 126 |  | 985    | .035 | L6 4.0L |

*Wrangler*

|  |       |  |            |     |        |      |         |
|--|-------|--|------------|-----|--------|------|---------|
|  | FV414 |  | FT1233 126 | N/S | AP5263 | .040 | L4 2.4L |
|  | N/R   |  | FT1233 45  | N/S | 985    | .035 | L6 4.0L |

**2004**

*Grand Cherokee*

|  |     |                |                  |       |     |      |         |
|--|-----|----------------|------------------|-------|-----|------|---------|
|  | N/R | FT1206 23, 213 | FT1206A 212, 213 | G8415 | 985 | .035 | L6 4.0L |
|--|-----|----------------|------------------|-------|-----|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 19-Shallow pan 23-Use until inventory is depleted 39-5 Spd. 45-Automatic 54-Deep pan 90-Dealer installed option - requires housing 113-4WD 114-RWD 126-4 Spd. 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 212-Replaces FT1206 213-42RE 219-42RLE 458-High Mileage not available for this application 459-NAG1

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Grand Cherokee (Cont'd)</i> |                   |                   |                   |                       |  |                        |                       |
|--------------------------------|-------------------|-------------------|-------------------|-----------------------|--|------------------------|-----------------------|
| V8 4.7L                        | PH16              | TG16              | XG16              | HM16                  | CA7440 <sup>159</sup><br>CA9471 <sup>158</sup> | TGA7440 <sup>159</sup> | CF10363 <sup>90</sup> |
| <i>Liberty</i>                 |                   |                   |                   |                       |  |                        |                       |
| L4 2.4L                        | PH3614            | TG3614            | XG3614            | HM3614                | CA9402   |                        | N/R                   |
| V6 3.7L                        | PH3600            | TG3600            | XG3600            | HM3600                | CA8817   |                        | N/R                   |
| <i>TJ</i>                      |                   |                   |                   |                       |  |                        |                       |
| L6 4.0L                        | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup>                            |                        |                       |
| <i>Wrangler</i>                |                   |                   |                   |                       |  |                        |                       |
| L4 2.4L                        | PH3614            | TG3614            | XG3614            | HM3614                | CA9402   |                        | N/R                   |
| L6 4.0L                        | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205   |                        | N/R                   |

| <b>2003</b>           |                     |                     |                     |                       |  |                        |                       |
|-----------------------|---------------------|---------------------|---------------------|-----------------------|--|------------------------|-----------------------|
| <i>Grand Cherokee</i> |                     |                     |                     |                       |  |                        |                       |
| L6 4.0L               | PH16                | TG16                | XG16                | N/A <sup>458</sup>    | CA7440   | TGA7440                | CF10363 <sup>90</sup> |
| V8 4.7L               | PH16                | TG16                | XG16                | HM16                  | CA7440 <sup>159</sup><br>CA9471 <sup>158</sup> | TGA7440 <sup>159</sup> | CF10363 <sup>90</sup> |
| <i>Liberty</i>        |                     |                     |                     |                       |  |                        |                       |
| L4 2.4L               | PH3614              | TG3614              | XG3614              | HM3614                | CA9402   |                        | N/R                   |
| V6 3.7L               | PH3600              | TG3600              | XG3600              | HM3600                | CA8817   |                        | N/R                   |
| <i>TJ</i>             |                     |                     |                     |                       |  |                        |                       |
| L4 2.4L               | PH3614 <sup>6</sup> | TG3614 <sup>6</sup> | XG3614 <sup>6</sup> | HM3614 <sup>6</sup>   | CA8205 <sup>6</sup>                            |                        |                       |
| L6 4.0L               | PH16 <sup>6</sup>   | TG16 <sup>6</sup>   | XG16 <sup>6</sup>   | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup>                            |                        |                       |
| <i>Wrangler</i>       |                     |                     |                     |                       |  |                        |                       |
| L4 2.4L               | PH3614              | TG3614              | XG3614              | HM3614                | CA9402   |                        | N/R                   |
| L6 4.0L               | PH16                | TG16                | XG16                | N/A <sup>458</sup>    | CA8205   |                        | N/R                   |

| <b>2002</b>           |                   |                   |                   |                       |  |                        |                       |
|-----------------------|-------------------|-------------------|-------------------|-----------------------|--|------------------------|-----------------------|
| <i>Grand Cherokee</i> |                   |                   |                   |                       |  |                        |                       |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA7440   | TGA7440                | CF10363 <sup>90</sup> |
| V8 4.7L               | PH16              | TG16              | XG16              | HM16                  | CA7440 <sup>159</sup><br>CA9471 <sup>158</sup> | TGA7440 <sup>159</sup> | CF10363 <sup>90</sup> |
| <i>Liberty</i>        |                   |                   |                   |                       |  |                        |                       |
| L4 2.4L               | PH3614            | TG3614            | XG3614            | HM3614                | CA9402   |                        | N/R                   |
| V6 3.7L               | PH3600            | TG3600            | XG3600            | HM3600                | CA8817   |                        | N/R                   |
| <i>TJ</i>             |                   |                   |                   |                       |  |                        |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205 <sup>6</sup>                            |                        |                       |
| L6 4.0L               | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup>                            |                        |                       |
| <i>Wrangler</i>       |                   |                   |                   |                       |  |                        |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205   |                        | N/R                   |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205   |                        | N/R                   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 90-Dealer installed option - requires housing 113-4WD 114-RWD 116-AWD  
126-4 Spd. 158-Vin:J 159-Vin:N 191-Replaces FT1223 210-Replaces FT1039 212-Replaces FT1206 213-42RE 219-42RLE 220-45RFE 458-High  
Mileage not available for this application





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**JEEP (Cont'd)**

**2004 (Cont'd)**

*Grand Cherokee (Cont'd)*

|                 |       |  |  |       |  |              |         |
|-----------------|-------|--|--|-------|--|--------------|---------|
|                 | FV408 | FT1222 19, 114, 220<br>FT1223 23, 113, 220 | FT1223A 113, 191, 220                    | G8415 | 5224 <sup>159</sup><br>XP3922 <sup>158</sup> | .040<br>.040 | V8 4.7L |
| <i>Liberty</i>  |       |  |  |       |  |              |         |
|                 |       |  | FT1233 126                               |       | AP5263                                       | .040         | L4 2.4L |
|                 | FV408 | FT1223 23, 113, 219                        | FT1223A 113, 191, 219<br>FT1233 114, 219 |       | 3923   | .035         | V6 3.7L |
| <i>TJ</i>       |       |  |  |       |  |              |         |
|                 |       |  | FT1233 6, 126                            |       | 985  | .035         | L6 4.0L |
| <i>Wrangler</i> |       |  |  |       |  |              |         |
|                 | FV414 |  | FT1233 219                               | N/S   | AP5263                                       | .040         | L4 2.4L |
|                 | N/R   | FT1223 23, 219                             | FT1223A 191, 219                         | N/S   | 985  | .035         | L6 4.0L |

**2003**

*Grand Cherokee*

|                 |                    |  |   |       |  |              |         |
|-----------------|--------------------|--|---|-------|--|--------------|---------|
|                 | N/R                | FT1206 23, 213<br>FT1222 19, 114, 220<br>FT1223 23, 113, 220 | FT1206A 212, 213<br>FT1223A 113, 191, 220 | G8415 | 985  | .035         | L6 4.0L |
|                 | FV408              | FT1222 19, 114, 159,<br>220<br>FT1223 23, 113, 220           | FT1223A 113, 191, 220                     | G8415 | 5224 <sup>159</sup><br>XP3922 <sup>158</sup> | .040<br>.040 | V8 4.7L |
| <i>Liberty</i>  |                    |  |   |       |  |              |         |
|                 | FV414              | FT1222 19, 114, 220<br>FT1223 23, 113, 220                   | FT1223A 113, 191, 220<br>FT1233 219       |       | AP5263                                       | .040         | L4 2.4L |
|                 | FV408              | FT1222 19, 114, 220<br>FT1223 23, 113, 220                   | FT1223A 113, 191, 220                     |       | 3923   | .035         | V6 3.7L |
| <i>TJ</i>       |                    |  |   |       |  |              |         |
|                 | FV414 <sup>6</sup> |  | FT1233 6, 126                             |       | AP5263                                       | .040         | L4 2.4L |
|                 |                    |  | FT1233 6, 126                             |       | 985  | .035         | L6 4.0L |
| <i>Wrangler</i> |                    |  |   |       |  |              |         |
|                 | FV414              |  | FT1233 45                                 | N/S   | AP5263                                       | .040         | L4 2.4L |
|                 | N/R                |  | FT1233 45                                 | N/S   | 985  | .035         | L6 4.0L |

**2002**

*Grand Cherokee*

|                 |                      |   |  |                |  |              |         |
|-----------------|----------------------|---|--|----------------|--|--------------|---------|
|                 | N/R                  | FT1206 23, 213<br>FT1223 23, 113, 116,<br>220 | FT1206A 212, 213<br>FT1223A 113, 116, 191, 220 | G8415          | 985  | .035         | L6 4.0L |
|                 | FV412 <sup>159</sup> | FT1222 19, 114, 220<br>FT1223 23, 113, 220    | FT1223A 113, 191, 220                          | G8415          | 5224 <sup>159</sup><br>XP3922 <sup>158</sup> | .040<br>.040 | V8 4.7L |
| <i>Liberty</i>  |                      |   |  |                |  |              |         |
|                 | FV414                | FT1222 19, 114, 220<br>FT1223 23, 113, 220    | FT1223A 113, 191, 220                          |                | AP5263                                       | .040         | L4 2.4L |
|                 | FV408                | FT1222 114, 220<br>FT1223 23, 113, 220        | FT1223A 113, 191, 220                          |                | 3923   | .035         | V6 3.7L |
| <i>TJ</i>       |                      |   |  |                |  |              |         |
|                 |                      |   | FT1039 6, 23                                   | FT1039A 6, 210 | 985  | .035         | L4 2.5L |
|                 |                      |   | FT1039 6, 23                                   | FT1039A 6, 210 | 985  | .035         | L6 4.0L |
| <i>Wrangler</i> |                      |   |  |                |  |              |         |
|                 | N/R                  | FT1039 23                                     | FT1039A 210                                    |                | 985  | .035         | L4 2.5L |
|                 | N/R                  | FT1039 23                                     | FT1039A 210                                    | N/S            | 985  | .035         | L6 4.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 90-Dealer installed option - requires housing 113-4WD 114-RWD 116-AWD  
126-4 Spd. 158-Vin:J 159-Vin:N 191-Replaces FT1223 210-Replaces FT1039 212-Replaces FT1206 213-42RE 219-42RLE 220-45RFE 458-High  
Mileage not available for this application



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Cherokee</i>       |                   |                   |                   |                       |                     |         |                       |
|-----------------------|-------------------|-------------------|-------------------|-----------------------|---------------------|---------|-----------------------|
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA3901              | TGA3901 | N/R                   |
| <i>Grand Cherokee</i> |                   |                   |                   |                       |                     |         |                       |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA7440              | TGA7440 | CF10363 <sup>90</sup> |
| V8 4.7L               | PH16              | TG16              | XG16              | HM16                  | CA7440              | TGA7440 | CF10363 <sup>90</sup> |
| <i>TJ</i>             |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205 <sup>6</sup> |         |                       |
| L6 4.0L               | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |         |                       |
| <i>Wrangler</i>       |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205              |         | N/R                   |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205              |         | N/R                   |

| <b>2000</b>           |                   |                   |                   |                       |                     |         |                       |
|-----------------------|-------------------|-------------------|-------------------|-----------------------|---------------------|---------|-----------------------|
| <i>Cherokee</i>       |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA3901              | TGA3901 | N/R                   |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA3901              | TGA3901 | N/R                   |
| <i>Grand Cherokee</i> |                   |                   |                   |                       |                     |         |                       |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA7440              | TGA7440 | CF10363 <sup>90</sup> |
| V8 4.7L               | PH16              | TG16              | XG16              | HM16                  | CA7440              | TGA7440 | CF10363 <sup>90</sup> |
| <i>TJ</i>             |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205 <sup>6</sup> |         |                       |
| L6 4.0L               | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |         |                       |
| <i>Wrangler</i>       |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205              |         | N/R                   |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205              |         | N/R                   |

| <b>1999</b>           |                   |                   |                   |                       |                     |         |                       |
|-----------------------|-------------------|-------------------|-------------------|-----------------------|---------------------|---------|-----------------------|
| <i>Cherokee</i>       |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA3901              | TGA3901 | N/R                   |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA3901              | TGA3901 | N/R                   |
| <i>Grand Cherokee</i> |                   |                   |                   |                       |                     |         |                       |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA7440              | TGA7440 | CF10363 <sup>90</sup> |
| V8 4.7L               | PH16              | TG16              | XG16              | HM16                  | CA7440              | TGA7440 | CF10363 <sup>90</sup> |
| <i>TJ</i>             |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205 <sup>6</sup> |         |                       |
| L6 4.0L               | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |         |                       |
| <i>Wrangler</i>       |                   |                   |                   |                       |                     |         |                       |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205              |         | N/R                   |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205              |         | N/R                   |

| <b>1998</b>     |      |      |      |                    |        |         |     |
|-----------------|------|------|------|--------------------|--------|---------|-----|
| <i>Cherokee</i> |      |      |      |                    |        |         |     |
| L4 2.5L         | PH16 | TG16 | XG16 | HM16               | CA3901 | TGA3901 | N/R |
| L6 4.0L         | PH16 | TG16 | XG16 | N/A <sup>458</sup> | CA3901 | TGA3901 | N/R |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 19-Shallow pan 23-Use until inventory is depleted 90-Dealer installed option - requires housing 113-4WD 114-RWD 116-AWD 126-4 Spd. 131-3 Spd. 191-Replaces FT1223 210-Replaces FT1039 212-Replaces FT1206 213-42RE 214-44RE 220-45RFE 457-Replaces FT1102 458-High Mileage not available for this application



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**JEEP (Cont'd)**

**2001**

*Cherokee*

|  |     |                |                  |  |     |      |         |
|--|-----|----------------|------------------|--|-----|------|---------|
|  | N/R | FT1102 23, 126 | FT1102A 126, 457 |  | 985 | .035 | L6 4.0L |
|--|-----|----------------|------------------|--|-----|------|---------|

*Grand Cherokee*

|  |       |  |                            |       |      |      |         |
|--|-------|--|----------------------------|-------|------|------|---------|
|  | N/R   | FT1206 23, 213                                     | FT1206A 212, 213           | G8414 | 985  | .035 | L6 4.0L |
|  | FV412 | FT1222 19, 114, 220<br>FT1223 23, 113, 116,<br>220 | FT1223A 113, 116, 191, 220 | G8414 | 5224 | .040 | V8 4.7L |

*TJ*

|  |  |              |                |  |     |      |         |
|--|--|--------------|----------------|--|-----|------|---------|
|  |  | FT1039 6, 23 | FT1039A 6, 210 |  | 985 | .035 | L4 2.5L |
|  |  | FT1039 6, 23 | FT1039A 6, 210 |  | 985 | .035 | L6 4.0L |

*Wrangler*

|  |     |           |             |     |     |      |         |
|--|-----|-----------|-------------|-----|-----|------|---------|
|  | N/R | FT1039 23 | FT1039A 210 |     | 985 | .035 | L4 2.5L |
|  | N/R | FT1039 23 | FT1039A 210 | N/S | 985 | .035 | L6 4.0L |

**2000**

*Cherokee*

|  |     |           |             |     |     |      |         |
|--|-----|-----------|-------------|-----|-----|------|---------|
|  | N/R | FT1102 23 | FT1102A 457 | N/S | 985 | .035 | L4 2.5L |
|  | N/R | FT1102 23 | FT1102A 457 |     | 985 | .035 | L6 4.0L |

*Grand Cherokee*

|  |       |  |                            |       |      |      |         |
|--|-------|--|----------------------------|-------|------|------|---------|
|  | N/R   | FT1206 23  | FT1206A 212                | G8414 | 985  | .035 | L6 4.0L |
|  | FV412 | FT1222 19, 114, 220<br>FT1223 23, 113, 116,<br>220 | FT1223A 113, 116, 191, 220 | G8414 | 5224 | .040 | V8 4.7L |

*TJ*

|  |  |              |                |  |     |      |         |
|--|--|--------------|----------------|--|-----|------|---------|
|  |  | FT1039 6, 23 | FT1039A 6, 210 |  | 985 | .035 | L4 2.5L |
|  |  | FT1039 6, 23 | FT1039A 6, 210 |  | 985 | .035 | L6 4.0L |

*Wrangler*

|  |     |           |             |     |     |      |         |
|--|-----|-----------|-------------|-----|-----|------|---------|
|  | N/R | FT1039 23 | FT1039A 210 |     | 985 | .035 | L4 2.5L |
|  | N/R | FT1039 23 | FT1039A 210 | N/S | 985 | .035 | L6 4.0L |

**1999**

*Cherokee*

|  |     |                |                  |     |     |      |         |
|--|-----|----------------|------------------|-----|-----|------|---------|
|  | N/R | FT1102 23, 126 | FT1102A 126, 457 | N/S | 985 | .035 | L4 2.5L |
|  | N/R | FT1102 23, 126 | FT1102A 126, 457 |     | 985 | .035 | L6 4.0L |

*Grand Cherokee*

|  |     |                     |                       |       |      |      |         |
|--|-----|---------------------|-----------------------|-------|------|------|---------|
|  | N/R | FT1206 23, 213, 214 | FT1206A 212, 213, 214 | G8414 | 985  | .035 | L6 4.0L |
|  |     | FT1206 23, 213, 214 | FT1206A 212, 213, 214 | G8414 | 5224 | .040 | V8 4.7L |

*TJ*

|  |  |              |                |  |     |      |         |
|--|--|--------------|----------------|--|-----|------|---------|
|  |  | FT1039 6, 23 | FT1039A 6, 210 |  | 985 | .035 | L4 2.5L |
|  |  | FT1039 6, 23 | FT1039A 6, 210 |  | 985 | .035 | L6 4.0L |

*Wrangler*

|  |     |           |             |     |     |      |         |
|--|-----|-----------|-------------|-----|-----|------|---------|
|  | N/R | FT1039 23 | FT1039A 210 |     | 985 | .035 | L4 2.5L |
|  | N/R | FT1039 23 | FT1039A 210 | N/S | 985 | .035 | L6 4.0L |

**1998**

*Cherokee*

|  |     |                                  |                                      |     |     |      |         |
|--|-----|----------------------------------|--------------------------------------|-----|-----|------|---------|
|  | N/R | FT1039 23, 131<br>FT1102 23, 126 | FT1039A 131, 210<br>FT1102A 126, 457 | N/S | 985 | .035 | L4 2.5L |
|  | N/R | FT1039 23, 131<br>FT1102 23, 126 | FT1039A 131, 210<br>FT1102A 126, 457 |     | 985 | .035 | L6 4.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 19-Shallow pan 23-Use until inventory is depleted 90-Dealer installed option - requires housing 113-4WD 114-RWD 116-AWD 126-4 Spd. 131-3 Spd. 191-Replaces FT1223 210-Replaces FT1039 212-Replaces FT1206 213-42RE 214-44RE 220-45RFE 457-Replaces FT1102 458-High Mileage not available for this application



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>JEEP (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                       |                   |                   |                   |                       |                     |         |     |
|-----------------------|-------------------|-------------------|-------------------|-----------------------|---------------------|---------|-----|
| <i>Grand Cherokee</i> |                   |                   |                   |                       |                     |         |     |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA7440              | TGA7440 | N/R |
| V8 5.2L               | PH16              | TG16              | XG16              | HM16                  | CA7440              | TGA7440 | N/R |
| V8 5.9L               | PH16              | TG16              | XG16              | HM16                  | CA7440              | TGA7440 | N/R |
| <i>TJ</i>             |                   |                   |                   |                       |                     |         |     |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205 <sup>6</sup> |         |     |
| L6 4.0L               | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |         |     |
| <i>Wrangler</i>       |                   |                   |                   |                       |                     |         |     |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205              |         | N/R |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205              |         | N/R |
| <b>1997</b>           |                   |                   |                   |                       |                     |         |     |
| <i>Cherokee</i>       |                   |                   |                   |                       |                     |         |     |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA3901              | TGA3901 | N/R |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA3901              | TGA3901 | N/R |
| <i>Grand Cherokee</i> |                   |                   |                   |                       |                     |         |     |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA7440              | TGA7440 | N/R |
| V8 5.2L               | PH16              | TG16              | XG16              | HM16                  | CA7440              | TGA7440 | N/R |
| <i>TJ</i>             |                   |                   |                   |                       |                     |         |     |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205 <sup>6</sup> |         |     |
| L6 4.0L               | PH16 <sup>6</sup> | TG16 <sup>6</sup> | XG16 <sup>6</sup> | N/A <sup>6, 458</sup> | CA8205 <sup>6</sup> |         |     |
| <i>Wrangler</i>       |                   |                   |                   |                       |                     |         |     |
| L4 2.5L               | PH16              | TG16              | XG16              | HM16                  | CA8205              |         | N/R |
| L6 4.0L               | PH16              | TG16              | XG16              | N/A <sup>458</sup>    | CA8205              |         | N/R |

## KIA

|                |         |        |        |        |                                     |  |                        |
|----------------|---------|--------|--------|--------|-------------------------------------|--|------------------------|
| <b>2016</b>    |         |        |        |        |                                     |  |                        |
| <i>Cadenza</i> |         |        |        |        |                                     |  |                        |
| V6 3.3L        | CH10855 |        |        |        | CA11116                             |  | CF11819 <sup>130</sup> |
| <i>Forte</i>   |         |        |        |        |                                     |  |                        |
| L4 1.6L        | PH9688  | TG9688 | XG9688 | HM9688 |                                     |  | CF10728                |
| L4 1.8L        | PH9688  | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| L4 2.0L        | PH9688  | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Forte5</i>  |         |        |        |        |                                     |  |                        |
| L4 1.6L        | PH9688  | TG9688 | XG9688 | HM9688 |                                     |  | CF10728                |
| L4 2.0L        | PH9688  | TG9688 | XG9688 | HM9688 | CA11053                             |  | CF10728                |
| <i>K900</i>    |         |        |        |        |                                     |  |                        |
| V8 5.0L        | CH10515 |        |        |        | CA10661                             |  |                        |
| <i>Optima</i>  |         |        |        |        |                                     |  |                        |
| L4 1.6L        | PH9688  | TG9688 | XG9688 | HM9688 | *CA11941                            |  |                        |
| L4 2.0L        | PH9688  | TG9688 | XG9688 | HM9688 | *CA11941                            |  |                        |
| L4 2.4L        | PH9688  | TG9688 | XG9688 | HM9688 |                                     |  |                        |
| <i>Rio</i>     |         |        |        |        |                                     |  |                        |
| L4 1.6L        | PH9688  | TG9688 | XG9688 | HM9688 | CA11206                             |  | CF10709                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 126-4 Spd. 130-Replaces CF10742 and CF11178 131-3 Spd. 210-Replaces FT1039 212-Replaces FT1206 426-Replaces CA11053 & CA10889 457-Replaces FT1102 458-High Mileage not available for this application

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**JEEP (Cont'd)**

**1998 (Cont'd)**

*Grand Cherokee*

|  |  |       |                      |                        |     |             |      |         |
|--|--|-------|----------------------|------------------------|-----|-------------|------|---------|
|  |  | N/R   | FT1206 <sup>23</sup> | FT1206A <sup>212</sup> | N/S | <b>985</b>  | .035 | L6 4.0L |
|  |  | FV395 | FT1206 <sup>23</sup> | FT1206A <sup>212</sup> | N/S | <b>5224</b> | .040 | V8 5.2L |
|  |  | FV395 | FT1206 <sup>23</sup> | FT1206A <sup>212</sup> | N/S | <b>5224</b> | .040 | V8 5.9L |

*TJ*

|  |  |  |                         |                           |  |            |      |         |
|--|--|--|-------------------------|---------------------------|--|------------|------|---------|
|  |  |  | FT1039 <sup>6, 23</sup> | FT1039A <sup>6, 210</sup> |  | <b>985</b> | .035 | L4 2.5L |
|  |  |  | FT1039 <sup>6, 23</sup> | FT1039A <sup>6, 210</sup> |  | <b>985</b> | .035 | L6 4.0L |

*Wrangler*

|  |  |     |                      |                        |     |            |      |         |
|--|--|-----|----------------------|------------------------|-----|------------|------|---------|
|  |  | N/R | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |     | <b>985</b> | .035 | L4 2.5L |
|  |  | N/R | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> | N/S | <b>985</b> | .035 | L6 4.0L |

**1997**

*Cherokee*

|  |  |     |                           |                             |     |            |      |         |
|--|--|-----|---------------------------|-----------------------------|-----|------------|------|---------|
|  |  | N/R | FT1102 <sup>23, 126</sup> | FT1102A <sup>126, 457</sup> | N/S | <b>985</b> | .035 | L4 2.5L |
|  |  | N/R | FT1102 <sup>23, 126</sup> | FT1102A <sup>126, 457</sup> |     | <b>985</b> | .035 | L6 4.0L |

*Grand Cherokee*

|  |  |       |                      |                        |     |             |      |         |
|--|--|-------|----------------------|------------------------|-----|-------------|------|---------|
|  |  | N/R   | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> | N/S | <b>985</b>  | .035 | L6 4.0L |
|  |  | FV395 | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> | N/S | <b>5224</b> | .040 | V8 5.2L |

*TJ*

|  |  |  |                              |                                |  |            |      |         |
|--|--|--|------------------------------|--------------------------------|--|------------|------|---------|
|  |  |  | FT1039 <sup>6, 23, 131</sup> | FT1039A <sup>6, 131, 210</sup> |  | <b>985</b> | .035 | L4 2.5L |
|  |  |  | FT1039 <sup>6, 23, 131</sup> | FT1039A <sup>6, 131, 210</sup> |  | <b>985</b> | .035 | L6 4.0L |

*Wrangler*

|  |  |     |                      |                        |     |            |      |         |
|--|--|-----|----------------------|------------------------|-----|------------|------|---------|
|  |  | N/R | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> |     | <b>985</b> | .035 | L4 2.5L |
|  |  | N/R | FT1039 <sup>23</sup> | FT1039A <sup>210</sup> | N/S | <b>985</b> | .035 | L6 4.0L |

**KIA**

**2016**

*Cadenza*

|  |  |  |     |  |     |  |  |         |
|--|--|--|-----|--|-----|--|--|---------|
|  |  |  | N/S |  | N/S |  |  | V6 3.3L |
|--|--|--|-----|--|-----|--|--|---------|

*Forte*

|  |  |  |  |  |     |  |  |         |
|--|--|--|--|--|-----|--|--|---------|
|  |  |  |  |  | N/S |  |  | L4 1.6L |
|  |  |  |  |  | N/S |  |  | L4 1.8L |
|  |  |  |  |  | N/S |  |  | L4 2.0L |

*Forte5*

|  |  |  |  |  |     |  |  |         |
|--|--|--|--|--|-----|--|--|---------|
|  |  |  |  |  | N/S |  |  | L4 1.6L |
|  |  |  |  |  | N/S |  |  | L4 2.0L |

*K900*

|  |  |  |  |  |     |  |  |         |
|--|--|--|--|--|-----|--|--|---------|
|  |  |  |  |  | N/S |  |  | V8 5.0L |
|--|--|--|--|--|-----|--|--|---------|

*Optima*

|  |  |     |     |  |     |  |  |         |
|--|--|-----|-----|--|-----|--|--|---------|
|  |  |     |     |  |     |  |  | L4 1.6L |
|  |  | N/R | N/S |  | N/S |  |  | L4 2.0L |
|  |  |     |     |  |     |  |  | L4 2.4L |

*Rio*

|  |  |                    |     |  |     |  |  |         |
|--|--|--------------------|-----|--|-----|--|--|---------|
|  |  | FV266 <sup>1</sup> | N/S |  | N/S |  |  | L4 1.6L |
|--|--|--------------------|-----|--|-----|--|--|---------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 6-Canada 23-Use until inventory is depleted 126-4 Spd. 130-Replaces CF10742 and CF11178 131-3 Spd. 210-Replaces FT1039 212-Replaces FT1206 426-Replaces CA11053 & CA10889 457-Replaces FT1102 458-High Mileage not available for this application



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2016 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |                     |                     |                     |                     |   |  |                        |
|-----------------|---------------------|---------------------|---------------------|---------------------|---|--|------------------------|
| <i>Rondo</i>    |                     |                     |                     |                     |   |  |                        |
| L4 2.0L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | *CA11053A <sup>6, 426</sup><br>CA10889 <sup>6</sup> |  | CF10728 <sup>6</sup>   |
| <i>Sedona</i>   |                     |                     |                     |                     |   |  |                        |
| V6 3.3L         | CH10855             |                     |                     |                     | *CA11943  |  | CF11819 <sup>130</sup> |
| <i>Sorento</i>  |                     |                     |                     |                     |   |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | *CA11943  |  |                        |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | *CA11943  |  |                        |
| V6 3.3L         | CH10855             |                     |                     |                     | *CA11943  |  |                        |
| <i>Soul</i>     |                     |                     |                     |                     |   |  |                        |
| L4 1.6L         | PH9688              | TG9688              | XG9688              | HM9688              | CA11206   |  | *CF12002               |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA11206   |  | *CF12002               |
| <i>Soul EV</i>  |                     |                     |                     |                     |   |  |                        |
|                 |                     |                     |                     |                     |   |  | *CF12002               |
| <i>Sportage</i> |                     |                     |                     |                     |   |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA11421   |  | CF10709                |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA10889                 |  | CF10709                |

|                   |                     |                     |                     |                     |                                     |  |                        |
|-------------------|---------------------|---------------------|---------------------|---------------------|-------------------------------------|--|------------------------|
| <b>2015</b>       |                     |                     |                     |                     |                                     |  |                        |
| <i>Cadenza</i>    |                     |                     |                     |                     |                                     |  |                        |
| V6 3.3L           | CH10855             |                     |                     |                     | CA11116                             |  | CF11819 <sup>130</sup> |
| <i>Forte</i>      |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              |                                     |  | CF10728                |
| L4 1.8L           | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Forte Koup</i> |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              |                                     |  | CF10728                |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Forte5</i>     |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              |                                     |  | CF10728                |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11053                             |  | CF10728                |
| <i>K900</i>       |                     |                     |                     |                     |                                     |  |                        |
| V8 5.0L           | CH10515             |                     |                     |                     | CA10661                             |  |                        |
| <i>Optima</i>     |                     |                     |                     |                     |                                     |  |                        |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10881                             |  | CF11819 <sup>130</sup> |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10881                             |  | CF11819 <sup>130</sup> |
| <i>Rio</i>        |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11206                             |  | CF10709                |
| <i>Rondo</i>      |                     |                     |                     |                     |                                     |  |                        |
| L4 2.0L           | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> |                                     |  | CF10728 <sup>6</sup>   |
| <i>Sedona</i>     |                     |                     |                     |                     |                                     |  |                        |
| V6 3.3L           | CH10855             |                     |                     |                     | *CA11943                            |  |                        |
| <i>Sorento</i>    |                     |                     |                     |                     |                                     |  |                        |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11500                             |  | CF11664                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 130-Replaces CF10742 and CF11178 426-Replaces CA11053 & CA10889



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**KIA (Cont'd)**

**2016 (Cont'd)**

*Rondo*

N/S<sup>6</sup> L4 2.0L

*Sedona*

N/S V6 3.3L

*Sorento*

N/S N/S L4 2.0L

N/S *XP6203* .044 L4 2.4L

N/S V6 3.3L

*Soul*

FV266<sup>1</sup> N/S N/S L4 1.6L

N/S *XP6203* .044 L4 2.0L

*Soul EV*

*Sportage*

N/S N/S L4 2.0L

N/S N/S L4 2.4L

**2015**

*Cadenza*

N/S N/S *XP5702* .044 V6 3.3L

*Forte*

N/S L4 1.6L

N/S *XP5702* .045 L4 1.8L

N/S *XP5702* .044 L4 2.0L

*Forte Koup*

N/S L4 1.6L

N/S *XP5702* .044 L4 2.0L

*Forte5*

N/S L4 1.6L

N/S L4 2.0L

*K900*

N/S *XP6203* .045 V8 5.0L

*Optima*

N/R N/S N/S *XP5703* .030 L4 2.0L

N/S *XP5703* .030 L4 2.4L

*Rio*

FV266<sup>1</sup> N/S N/S *XP6203* .045 L4 1.6L

*Rondo*

N/S<sup>6</sup> N/S<sup>6</sup> *XP5702* .044 L4 2.0L

*Sedona*

N/S V6 3.3L

*Sorento*

N/S N/S *XP6203* .044 L4 2.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 130-Replaces CF10742 and CF11178 426-Replaces CA11053 & CA10889



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                         |         |        |        |        |                                     |  |          |
|-------------------------|---------|--------|--------|--------|-------------------------------------|--|----------|
| <i>Sorento (Cont'd)</i> |         |        |        |        |                                     |  |          |
| V6 3.3L                 | CH10855 |        |        |        | CA11500                             |  | CF11664  |
| <i>Soul</i>             |         |        |        |        |                                     |  |          |
| L4 1.6L                 | PH9688  | TG9688 | XG9688 | HM9688 | CA11206                             |  | *CF12002 |
| L4 2.0L                 | PH9688  | TG9688 | XG9688 | HM9688 | CA11206                             |  | *CF12002 |
| <i>Soul EV</i>          |         |        |        |        |                                     |  |          |
|                         |         |        |        |        |                                     |  | *CF12002 |
| <i>Sportage</i>         |         |        |        |        |                                     |  |          |
| L4 2.0L                 | PH9688  | TG9688 | XG9688 | HM9688 | CA11421                             |  | CF10709  |
| L4 2.4L                 | PH9688  | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA10889 |  | CF10709  |

|                   |                     |                     |                     |                     |                                     |  |                        |
|-------------------|---------------------|---------------------|---------------------|---------------------|-------------------------------------|--|------------------------|
| <b>2014</b>       |                     |                     |                     |                     |                                     |  |                        |
| <i>Cadenza</i>    |                     |                     |                     |                     |                                     |  |                        |
| V6 3.3L           | CH10855             |                     |                     |                     | CA11116                             |  | CF11819 <sup>130</sup> |
| <i>Forte</i>      |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              |                                     |  | CF10728                |
| L4 1.8L           | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA11053 |  | CF10728                |
| <i>Forte Koup</i> |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              |                                     |  | CF10728                |
| L4 2.0L           |                     |                     |                     |                     |                                     |  | CF10728                |
| <i>Forte5</i>     |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              |                                     |  | CF10728                |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11053                             |  | CF10728                |
| <i>Optima</i>     |                     |                     |                     |                     |                                     |  |                        |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10881                             |  | CF11819 <sup>130</sup> |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10881                             |  | CF11819 <sup>130</sup> |
| <i>Rio</i>        |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11206                             |  | CF10709                |
| <i>Rondo</i>      |                     |                     |                     |                     |                                     |  |                        |
| L4 2.0L           | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> |                                     |  | CF10728 <sup>6</sup>   |
| <i>Sedona</i>     |                     |                     |                     |                     |                                     |  |                        |
| V6 3.5L           | CH10855             |                     |                     |                     | CA10271                             |  | CF11819 <sup>130</sup> |
| <i>Sorento</i>    |                     |                     |                     |                     |                                     |  |                        |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11500                             |  | CF11664                |
| V6 3.3L           | CH10855             |                     |                     |                     | CA11500                             |  | CF11664                |
| <i>Soul</i>       |                     |                     |                     |                     |                                     |  |                        |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11206                             |  |                        |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11206                             |  |                        |
| <i>Sportage</i>   |                     |                     |                     |                     |                                     |  |                        |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA11421                             |  | CF10709                |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | *CA11053A <sup>426</sup><br>CA10889 |  | CF10709                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 130-Replaces CF10742 and CF11178 426-Replaces CA11053 & CA10889





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**KIA (Cont'd)**

**2015 (Cont'd)**

*Sorento (Cont'd)*

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5702 | .044 | V6 3.3L |
|--|--|--|-----|--|-----|--------|------|---------|

*Soul*

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP6203 | .045 | L4 1.6L |
|--|--|--|-----|--|-----|--------|------|---------|

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP6203 | .044 | L4 2.0L |
|--|--|--|-----|--|-----|--------|------|---------|

*Soul EV*

|  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|

*Sportage*

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|--|-----|--|-----|--------|------|---------|

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|--|-----|--|-----|--------|------|---------|

**2014**

*Cadenza*

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP6203 | .044 | V6 3.3L |
|--|--|--|--|--|-----|--------|------|---------|

*Forte*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5703 | .030 | L4 1.6L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .044 | L4 1.8L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |                    |  |  |     |        |      |         |
|--|--|--------------------|--|--|-----|--------|------|---------|
|  |  | FV266 <sup>1</sup> |  |  | N/S | XP5702 | .044 | L4 2.0L |
|--|--|--------------------|--|--|-----|--------|------|---------|

*Forte Koup*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5703 | .030 | L4 1.6L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .044 | L4 2.0L |
|--|--|--|--|--|--|--------|------|---------|

*Forte5*

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP5703 | .030 | L4 1.6L |
|--|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP5702 | .044 | L4 2.0L |
|--|--|--|--|--|-----|--------|------|---------|

*Optima*

|  |  |     |     |  |     |        |      |         |
|--|--|-----|-----|--|-----|--------|------|---------|
|  |  | N/R | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|-----|-----|--|-----|--------|------|---------|

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5703 | .030 | L4 2.4L |
|--|--|--|-----|--|-----|--------|------|---------|

*Rio*

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP6203 | .044 | L4 1.6L |
|--|--|--|-----|--|-----|--------|------|---------|

*Rondo*

|  |  |  |  |  |                  |        |      |         |
|--|--|--|--|--|------------------|--------|------|---------|
|  |  |  |  |  | N/S <sup>6</sup> | XP5702 | .044 | L4 2.0L |
|--|--|--|--|--|------------------|--------|------|---------|

*Sedona*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5702 | .044 | V6 3.5L |
|--|--|--|--|--|--|--------|------|---------|

*Sorento*

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP6203 | .044 | L4 2.4L |
|--|--|--|-----|--|-----|--------|------|---------|

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5325 | .044 | V6 3.3L |
|--|--|--|-----|--|-----|--------|------|---------|

*Soul*

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP6203 | .044 | L4 1.6L |
|--|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP6203 | .044 | L4 2.0L |
|--|--|--|--|--|-----|--------|------|---------|

*Sportage*

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5703 | .030 | L4 2.0L |
|--|--|--|-----|--|-----|--------|------|---------|

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|--|-----|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 130-Replaces CF10742 and CF11178 426-Replaces CA11053 & CA10889



| KIA (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|              | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|              | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2013 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Forte</i>      |         |        |        |        |   |  |                        |
|-------------------|---------|--------|--------|--------|---|--|------------------------|
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470   |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470   |  | CF10709                |
| <i>Forte Koup</i> |         |        |        |        |   |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470   |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470   |  | CF10709                |
| <i>Forte5</i>     |         |        |        |        |   |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470   |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470   |  | CF10709                |
| <i>Optima</i>     |         |        |        |        |   |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10881   |  | CF11819 <sup>130</sup> |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10881 <sup>36</sup><br>CA11116 <sup>195</sup> |  | CF11819 <sup>130</sup> |
| <i>Rio</i>        |         |        |        |        |   |  |                        |
| L4 1.6L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11206   |  | CF10709                |
| <i>Sorento</i>    |         |        |        |        |   |  |                        |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10881   |  | CF11664                |
| V6 3.5L           | CH10855 |        |        |        | CA10881   |  | CF11664                |
| <i>Soul</i>       |         |        |        |        |   |  |                        |
| L4 1.6L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11206   |  | CF10776                |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11206   |  | CF10776                |
| <i>Sportage</i>   |         |        |        |        |   |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11421   |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | *CA11053A <sup>426</sup><br>CA10889             |  | CF10709                |

| 2012              |         |        |        |        |         |  |                        |
|-------------------|---------|--------|--------|--------|---------|--|------------------------|
| <i>Forte</i>      |         |        |        |        |         |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10709                |
| <i>Forte Koup</i> |         |        |        |        |         |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10709                |
| <i>Forte5</i>     |         |        |        |        |         |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10709                |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10470 |  | CF10709                |
| <i>Optima</i>     |         |        |        |        |         |  |                        |
| L4 2.0L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11116 |  | CF11819 <sup>130</sup> |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11116 |  | CF11819 <sup>130</sup> |
| <i>Rio</i>        |         |        |        |        |         |  |                        |
| L4 1.6L           | PH9688  | TG9688 | XG9688 | HM9688 | CA11206 |  | CF10709                |
| <i>Rondo</i>      |         |        |        |        |         |  |                        |
| L4 2.4L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10191 |  | CF10709                |
| V6 2.7L           | PH9688  | TG9688 | XG9688 | HM9688 | CA10191 |  | CF10709                |
| <i>Sedona</i>     |         |        |        |        |         |  |                        |
| V6 3.5L           | CH10855 |        |        |        | CA10271 |  | CF11819 <sup>130</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 426-Replaces CA11053 & CA10889



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

KIA (Cont'd)

2013

*Forte*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Forte Koup*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Forte5*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Optima*

|  |  |     |     |  |     |               |      |         |
|--|--|-----|-----|--|-----|---------------|------|---------|
|  |  | N/R | N/S |  | N/S | <i>XP5703</i> | .030 | L4 2.0L |
|  |  |     |     |  | N/S | <i>XP5703</i> | .030 | L4 2.4L |

*Rio*

|  |  |  |     |  |     |               |      |         |
|--|--|--|-----|--|-----|---------------|------|---------|
|  |  |  | N/S |  | N/S | <i>XP6203</i> | .044 | L4 1.6L |
|--|--|--|-----|--|-----|---------------|------|---------|

*Sorento*

|  |  |  |     |  |     |               |      |         |
|--|--|--|-----|--|-----|---------------|------|---------|
|  |  |  | N/S |  | N/S | <i>XP6203</i> | .044 | L4 2.4L |
|  |  |  | N/S |  | N/S | <i>XP5702</i> | .044 | V6 3.5L |

*Soul*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP6203</i> | .044 | L4 1.6L |
|  |  |  |  |  | N/S | <i>XP6203</i> | .044 | L4 2.0L |

*Sportage*

|  |  |  |     |  |     |               |      |         |
|--|--|--|-----|--|-----|---------------|------|---------|
|  |  |  | N/S |  | N/S | <i>XP5703</i> | .030 | L4 2.0L |
|  |  |  | N/S |  | N/S | <i>XP5325</i> | .044 | L4 2.4L |

2012

*Forte*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Forte Koup*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Forte5*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Optima*

|  |  |     |     |  |     |               |      |         |
|--|--|-----|-----|--|-----|---------------|------|---------|
|  |  | N/R | N/S |  | N/S | <i>XP5703</i> | .030 | L4 2.0L |
|  |  |     |     |  | N/S | <i>XP5703</i> | .030 | L4 2.4L |

*Rio*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP6203</i> | .044 | L4 1.6L |
|--|--|--|--|--|-----|---------------|------|---------|

*Rondo*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP3924</i> | .044 | L4 2.4L |
|  |  |  |  |  | N/S | <i>XP5325</i> | .044 | V6 2.7L |

*Sedona*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5702</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 130-Replaces CF10742 and CF11178 195-ELECTRIC/GAS 426-Replaces CA11053 & CA10889



|  | OIL FILTERS |             |                 |              | AIR FILTERS   |                 | CABIN FILTERS          |
|--|-------------|-------------|-----------------|--------------|---|-----------------|------------------------|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR   | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>KIA (Cont'd)</b>  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD  | BEST            |                        |
| <b>2012 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |   |                 |                        |
| <i>Sorento</i>   |             |             |                 |              |   |                 |                        |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10881   |                 | CF11664                |
| V6 3.5L  | CH10855     |             |                 |              | CA10881   |                 | CF11664                |
| <i>Soul</i>  |             |             |                 |              |   |                 |                        |
| L4 1.6L  | PH9688      | TG9688      | XG9688          | HM9688       | CA11206   |                 | CF10776                |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA11206   |                 | CF10776                |
| <i>Sportage</i>  |             |             |                 |              |   |                 |                        |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA11421   |                 | CF10709                |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | *CA11053A <sup>426</sup><br>CA10889   |                 | CF10709                |
| <b>2011</b>  |             |             |                 |              |   |                 |                        |
| <i>Borrego</i>   |             |             |                 |              |   |                 |                        |
| V6 3.8L  | CH10515     |             |                 |              | CA10680   |                 | CF10730                |
| V8 4.6L  | CH10515     |             |                 |              | CA10680   |                 | CF10730                |
| <i>Forte</i>   |             |             |                 |              |   |                 |                        |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10470   |                 | CF10709                |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10470   |                 | CF10709                |
| <i>Forte Koup</i>  |             |             |                 |              |   |                 |                        |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10470   |                 | CF10709                |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10470   |                 | CF10709                |
| <i>Optima</i>  |             |             |                 |              |   |                 |                        |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA11116   |                 | CF11819 <sup>130</sup> |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | CA11116   |                 | CF11819 <sup>130</sup> |
| <i>Rio</i>   |             |             |                 |              |   |                 |                        |
| L4 1.6L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10088   |                 | CF10709                |
| <i>Rio5</i>  |             |             |                 |              |   |                 |                        |
| L4 1.6L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10088   |                 | CF10709                |
| <i>Rondo</i>   |             |             |                 |              |   |                 |                        |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10191   |                 | CF10709                |
| V6 2.7L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10191   |                 | CF10709                |
| <i>Sedona</i>  |             |             |                 |              |   |                 |                        |
| V6 3.5L  | CH10855     |             |                 |              | CA10271   |                 | CF11819 <sup>130</sup> |
| <i>Sorento</i>   |             |             |                 |              |   |                 |                        |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10881   |                 | CF11664                |
| V6 3.5L  | CH10855     |             |                 |              | CA10881   |                 | CF11664                |
| <i>Soul</i>  |             |             |                 |              |   |                 |                        |
| L4 1.6L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10699   |                 | CF10776                |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA10699   |                 | CF10776                |
| <i>Sportage</i>  |             |             |                 |              |   |                 |                        |
| L4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | *CA11053A <sup>426, 468</sup><br>CA10889 <sup>468</sup><br>CA11421 <sup>469</sup> |                 | CF10709                |
| L4 2.4L  | PH9688      | TG9688      | XG9688          | HM9688       | *CA11053A <sup>426</sup><br>CA10889   |                 | CF10709                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

130-Replaces CF10742 and CF11178 236-Vin:6 377-Vin:1 426-Replaces CA11053 & CA10889 468-Before 6/18/10 469-From 6/18/10



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

KIA (Cont'd)

2012 (Cont'd)

*Sorento*

N/S N/S *XP5325*<sup>377</sup> .044 L4 2.4L

*XP6203*<sup>236</sup> .044

N/S N/S *XP5702* .044 V6 3.5L

*Soul*

N/S *XP6203* .044 L4 1.6L

N/S *XP6203* .044 L4 2.0L

*Sportage*

N/S N/S *XP5703* .030 L4 2.0L

N/S N/S *XP5325* .044 L4 2.4L

2011

*Borrego*

*XP6203* .044 V6 3.8L

*XP5325* .044 V8 4.6L

*Forte*

*XP5325* .044 L4 2.0L

N/S *XP5325* .044 L4 2.4L

*Forte Koup*

*XP5325* .044 L4 2.0L

N/S *XP5325* .044 L4 2.4L

*Optima*

N/R N/S N/S N/S *XP5703* .030 L4 2.0L

N/S *XP5703* .030 L4 2.4L

*Rio*

N/S *3923* .044 L4 1.6L

*Rio5*

N/S *3923* .044 L4 1.6L

*Rondo*

N/S *XP5325* .044 L4 2.4L

N/S *XP5325* .044 V6 2.7L

*Sedona*

*XP5702* .044 V6 3.5L

*Sorento*

N/S N/S *XP5325* .044 L4 2.4L

N/S N/S *XP5702* .044 V6 3.5L

*Soul*

N/S *XP6203* .044 L4 1.6L

N/S *XP5224* .044 L4 2.0L

*Sportage*

N/S *XP5703* .030 L4 2.0L

N/S N/S *XP5325* .044 L4 2.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

130-Replaces CF10742 and CF11178 236-Vin:6 377-Vin:1 426-Replaces CA11053 & CA10889 468-Before 6/18/10 469-From 6/18/10



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |                     |                     |                     |                     |                      |  |  |
|-------------------|---------------------|---------------------|---------------------|---------------------|----------------------|--|--|
| <i>Borrego</i>    |                     |                     |                     |                     |                      |  |  |
| V6 3.8L           | CH10515             |                     |                     |                     | CA10680              |  | CF10730  |
| V8 4.6L           | CH10515             |                     |                     |                     | CA10680              |  | CF10730  |
| <i>Forte</i>      |                     |                     |                     |                     |                      |  |  |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10470              |  | CF10709  |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10470              |  | CF10709  |
| <i>Forte Koup</i> |                     |                     |                     |                     |                      |  |  |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10470              |  | CF10709  |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10470              |  | CF10709  |
| <i>Magentis</i>   |                     |                     |                     |                     |                      |  |  |
| L4 2.4L           | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA10191 <sup>6</sup> |  | CF10381 <sup>6, 462</sup><br>CF10896 <sup>6, 463</sup> |
| V6 2.7L           | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA10191 <sup>6</sup> |  | CF10381 <sup>6, 462</sup><br>CF10896 <sup>6, 463</sup> |
| <i>Optima</i>     |                     |                     |                     |                     |                      |  |  |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10191              |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup>       |
| V6 2.7L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10191              |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup>       |
| <i>Rio</i>        |                     |                     |                     |                     |                      |  |  |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10088              |  | CF10709  |
| <i>Rio5</i>       |                     |                     |                     |                     |                      |  |  |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10088              |  | CF10709  |
| <i>Rondo</i>      |                     |                     |                     |                     |                      |  |  |
| L4 2.4L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10191              |  | CF10709  |
| V6 2.7L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10191              |  | CF10709  |
| <i>Sedona</i>     |                     |                     |                     |                     |                      |  |  |
| V6 3.8L           | CH10515             |                     |                     |                     | CA10271              |  | CF10329 <sup>7</sup>                                   |
| <i>Soul</i>       |                     |                     |                     |                     |                      |  |  |
| L4 1.6L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10699              |  | CF10776  |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10699              |  | CF10776  |
| <i>Sportage</i>   |                     |                     |                     |                     |                      |  |  |
| L4 2.0L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10086              |  | CF10709  |
| V6 2.7L           | PH9688              | TG9688              | XG9688              | HM9688              | CA10086              |  | CF10709  |

|                 |   |                       |                       |        |         |  |  |
|-----------------|---|-----------------------|-----------------------|--------|---------|--|--|
| <b>2009</b>     |   |                       |                       |        |         |  |  |
| <i>Amanti</i>   |   |                       |                       |        |         |  |  |
| V6 3.8L         | CH10515 <sup>432</sup><br>CH9999 <sup>433</sup> | TG9999 <sup>433</sup> | XG9999 <sup>433</sup> |        | CA10721 |  | CF10558  |
| <i>Borrego</i>  |   |                       |                       |        |         |  |  |
| V6 3.8L         | CH10515   |                       |                       |        | CA10680 |  | CF10730  |
| V8 4.6L         | CH10515   |                       |                       |        | CA10680 |  | CF10730  |
| <i>Magentis</i> |   |                       |                       |        |         |  |  |
| L4 2.4L         | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10381  |
| V6 2.7L         | PH7317  | TG7317                | XG7317                | HM7317 | CA10191 |  | CF10381  |
| <i>Optima</i>   |   |                       |                       |        |         |  |  |
| L4 2.4L         | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment 427-To 5/1/08 428-After 5/1/08 432-After 8/7/08 433-To 8/7/08 441-Without tray 462-With automatic climate control 463-Without automatic climate control 464-With tray



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

KIA (Cont'd)

2010

*Borrego*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP6203</i> | .044 | V6 3.8L |
|  |  |  |  |  |  | <i>XP5325</i> | .044 | V8 4.6L |

*Forte*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Forte Koup*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  |     |  | <i>XP5325</i> | .044 | L4 2.0L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |

*Magentis*

|  |  |  |  |                  |  |               |      |         |
|--|--|--|--|------------------|--|---------------|------|---------|
|  |  |  |  | N/S <sup>6</sup> |  | <i>XP5325</i> | .044 | L4 2.4L |
|  |  |  |  |                  |  | <i>XP5224</i> | .044 | V6 2.7L |

*Optima*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | V6 2.7L |

*Rio*

|  |  |  |  |     |  |             |      |         |
|--|--|--|--|-----|--|-------------|------|---------|
|  |  |  |  | N/S |  | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|-----|--|-------------|------|---------|

*Rio5*

|  |  |  |  |     |  |             |      |         |
|--|--|--|--|-----|--|-------------|------|---------|
|  |  |  |  | N/S |  | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|-----|--|-------------|------|---------|

*Rondo*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | V6 2.7L |

*Sedona*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3924</i> | .044 | V6 3.8L |
|--|--|--|--|--|--|---------------|------|---------|

*Soul*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  | N/S |  | <i>XP6203</i> | .044 | L4 1.6L |
|  |  |  |  | N/S |  | <i>XP5224</i> | .044 | L4 2.0L |

*Sportage*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  | N/S |  | <i>XP3924</i> | .044 | L4 2.0L |
|  |  |  |  |     |  | <i>XP3924</i> | .044 | V6 2.7L |

2009

*Amanti*

|  |  |     |  |     |  |               |      |         |
|--|--|-----|--|-----|--|---------------|------|---------|
|  |  | N/S |  | N/S |  | <i>XP3924</i> | .044 | V6 3.8L |
|--|--|-----|--|-----|--|---------------|------|---------|

*Borrego*

|  |  |  |  |  |  |                              |      |         |
|--|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> <sup>427</sup> | .044 | V6 3.8L |
|  |  |  |  |  |  | <i>XP6203</i> <sup>428</sup> | .044 |         |
|  |  |  |  |  |  | <i>XP5325</i>                | .044 | V8 4.6L |

*Magentis*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |
|  |  |  |  |     |  | <i>XP5224</i> | .044 | V6 2.7L |

*Optima*

|  |  |  |  |     |  |               |      |         |
|--|--|--|--|-----|--|---------------|------|---------|
|  |  |  |  | N/S |  | <i>XP5325</i> | .044 | L4 2.4L |
|--|--|--|--|-----|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment 427-To 5/1/08 428-After 5/1/08 432-After 8/7/08 433-To 8/7/08 441-Without tray 462-With automatic climate control 463-Without automatic climate control 464-With tray



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Optima (Cont'd)</i> |   |                       |                       |        |         |  |  |
|------------------------|---|-----------------------|-----------------------|--------|---------|--|--|
| V6 2.7L                | PH7317  | TG7317                | XG7317                | HM7317 | CA10191 |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup> |
| <i>Rio</i>             |   |                       |                       |        |         |  |  |
| L4 1.6L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10088 |  | CF10709  |
| <i>Rio5</i>            |   |                       |                       |        |         |  |  |
| L4 1.6L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10088 |  | CF10709  |
| <i>Rondo</i>           |   |                       |                       |        |         |  |  |
| L4 2.4L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10709  |
| V6 2.7L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10709  |
| <i>Sedona</i>          |   |                       |                       |        |         |  |  |
| V6 3.8L                | CH10515 <sup>432</sup><br>CH9999 <sup>433</sup> | TG9999 <sup>433</sup> | XG9999 <sup>433</sup> |        | CA10271 |  | CF10329 <sup>7</sup>                             |
| <i>Sorento</i>         |   |                       |                       |        |         |  |  |
| V6 3.3L                | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA9525  |  | CF10734 <sup>467</sup>                           |
| V6 3.8L                | CH10515 <sup>423</sup><br>CH9999 <sup>424</sup> | TG9999 <sup>424</sup> | XG9999 <sup>424</sup> |        | CA9525  |  | CF10734 <sup>467</sup>                           |
| <i>Spectra</i>         |   |                       |                       |        |         |  |  |
| L4 2.0L                | PH9688  | TG9688                | XG9688                | HM9688 | CA9392  |  | CF10730  |
| <i>Spectra5</i>        |   |                       |                       |        |         |  |  |
| L4 2.0L                | PH9688  | TG9688                | XG9688                | HM9688 | CA9392  |  | CF10730  |
| <i>Sportage</i>        |   |                       |                       |        |         |  |  |
| L4 2.0L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10086 |  | CF10709  |
| V6 2.7L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10086 |  | CF10709  |
| <b>2008</b>            |   |                       |                       |        |         |  |  |
| <i>Amanti</i>          |   |                       |                       |        |         |  |  |
| V6 3.8L                | CH9999  | TG9999                | XG9999                |        | CA10721 |  | CF10558  |
| <i>Magentis</i>        |   |                       |                       |        |         |  |  |
| L4 2.4L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10381  |
| V6 2.7L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10381  |
| <i>Optima</i>          |   |                       |                       |        |         |  |  |
| L4 2.4L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup> |
| V6 2.7L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup> |
| <i>Rio</i>             |   |                       |                       |        |         |  |  |
| L4 1.6L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10088 |  | CF10709  |
| <i>Rio5</i>            |   |                       |                       |        |         |  |  |
| L4 1.6L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10088 |  | CF10709  |
| <i>Rondo</i>           |   |                       |                       |        |         |  |  |
| L4 2.4L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10709  |
| V6 2.7L                | PH9688  | TG9688                | XG9688                | HM9688 | CA10191 |  | CF10709  |
| <i>Sedona</i>          |   |                       |                       |        |         |  |  |
| V6 3.8L                | CH10515 <sup>432</sup><br>CH9999 <sup>433</sup> | TG9999 <sup>433</sup> | XG9999 <sup>433</sup> |        | CA10271 |  | CF10329 <sup>7</sup>                             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment 423-4.2" Cartridge 424-5.1" Cartridge 432-After 8/7/08 433-To 8/7/08 441-Without tray 464-With tray 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**KIA (Cont'd)**

**2009 (Cont'd)**

*Optima (Cont'd)*

|                 |  |  |     |  |     |                |      |         |
|-----------------|--|--|-----|--|-----|----------------|------|---------|
|                 |  |  |     |  | N/S | <i>XP5325</i>  | .044 | V6 2.7L |
| <i>Rio</i>      |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>3923</i>    | .044 | L4 1.6L |
| <i>Rio5</i>     |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>3923</i>    | .044 | L4 1.6L |
| <i>Rondo</i>    |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>XP5325</i>  | .044 | L4 2.4L |
|                 |  |  |     |  | N/S | <i>XP5325</i>  | .044 | V6 2.7L |
| <i>Sedona</i>   |  |  |     |  |     |                |      |         |
|                 |  |  |     |  |     | <i>XP3924</i>  | .044 | V6 3.8L |
| <i>Sorento</i>  |  |  |     |  |     |                |      |         |
|                 |  |  | N/S |  | N/S | <i>XP3924</i>  | .044 | V6 3.3L |
|                 |  |  |     |  | N/S | <i>XP3924</i>  | .044 | V6 3.8L |
| <i>Spectra</i>  |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>APP3924</i> | .044 | L4 2.0L |
| <i>Spectra5</i> |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>APP3924</i> | .044 | L4 2.0L |
| <i>Sportage</i> |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>APP3923</i> | .044 | L4 2.0L |
|                 |  |  |     |  |     | <i>XP3924</i>  | .044 | V6 2.7L |
| <b>2008</b>     |  |  |     |  |     |                |      |         |
| <i>Amanti</i>   |  |  |     |  |     |                |      |         |
|                 |  |  | N/S |  | N/S | <i>XP3924</i>  | .044 | V6 3.8L |
| <i>Magentis</i> |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>APP3924</i> | .044 | L4 2.4L |
|                 |  |  |     |  |     | <i>APP3924</i> | .044 | V6 2.7L |
| <i>Optima</i>   |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>XP3924</i>  | .044 | L4 2.4L |
|                 |  |  |     |  | N/S | <i>XP5325</i>  | .044 | V6 2.7L |
| <i>Rio</i>      |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>3924</i>    | .044 | L4 1.6L |
| <i>Rio5</i>     |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>3924</i>    | .044 | L4 1.6L |
| <i>Rondo</i>    |  |  |     |  |     |                |      |         |
|                 |  |  |     |  | N/S | <i>XP3924</i>  | .044 | L4 2.4L |
|                 |  |  |     |  | N/S | <i>XP5325</i>  | .044 | V6 2.7L |
| <i>Sedona</i>   |  |  |     |  |     |                |      |         |
|                 |  |  |     |  |     | <i>XP3924</i>  | .044 | V6 3.8L |

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

7-May not be standard equipment 423-4.2" Cartridge 424-5.1" Cartridge 432-After 8/7/08 433-To 8/7/08 441-Without tray 464-With tray 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |   |                       |                       |        |         |  |                        |
|-----------------|---|-----------------------|-----------------------|--------|---------|--|------------------------|
| <i>Sorento</i>  |   |                       |                       |        |         |  |                        |
| V6 3.3L         | CH10515 <sup>432</sup><br>CH9999 <sup>433</sup> | TG9999 <sup>433</sup> | XG9999 <sup>433</sup> |        | CA9525  |  | CF10734 <sup>467</sup> |
| V6 3.8L         | CH10515 <sup>432</sup><br>CH9999 <sup>433</sup> | TG9999 <sup>433</sup> | XG9999 <sup>433</sup> |        | CA9525  |  | CF10734 <sup>467</sup> |
| <i>Spectra</i>  |   |                       |                       |        |         |  |                        |
| L4 2.0L         | PH9688  | TG9688                | XG9688                | HM9688 | CA9392  |  | CF10730                |
| <i>Spectra5</i> |   |                       |                       |        |         |  |                        |
| L4 2.0L         | PH9688  | TG9688                | XG9688                | HM9688 | CA9392  |  | CF10730                |
| <i>Sportage</i> |   |                       |                       |        |         |  |                        |
| L4 2.0L         | PH9688  | TG9688                | XG9688                | HM9688 | CA10086 |  | CF10709                |
| V6 2.7L         | PH9688  | TG9688                | XG9688                | HM9688 | CA10086 |  | CF10709                |

|                 |                     |                     |                     |                     |                     |  |  |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|--|
| <b>2007</b>     |                     |                     |                     |                     |                     |  |  |
| <i>Amanti</i>   |                     |                     |                     |                     |                     |  |  |
| V6 3.8L         | CH9999              | TG9999              | XG9999              |                     | CA10721             |  | CF10558  |
| <i>Magentis</i> |                     |                     |                     |                     |                     |  |  |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10191             |  | CF10381  |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10191             |  | CF10381  |
| <i>Optima</i>   |                     |                     |                     |                     |                     |  |  |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10191             |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup> |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10191             |  | CF10381 <sup>441</sup><br>CF10896 <sup>464</sup> |
| <i>Rio</i>      |                     |                     |                     |                     |                     |  |  |
| L4 1.6L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10088             |  | CF10709  |
| <i>Rio5</i>     |                     |                     |                     |                     |                     |  |  |
| L4 1.6L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10088             |  | CF10709  |
| <i>Rondo</i>    |                     |                     |                     |                     |                     |  |  |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10191             |  | CF10709  |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10191             |  | CF10709  |
| <i>Sedona</i>   |                     |                     |                     |                     |                     |  |  |
| V6 3.8L         | CH9999              | TG9999              | XG9999              |                     | CA10271             |  | CF10329 <sup>7</sup>                             |
| <i>Sorento</i>  |                     |                     |                     |                     |                     |  |  |
| V6 3.8L         | CH9999              | TG9999              | XG9999              |                     | CA9525              |  | CF10734 <sup>467</sup>                           |
| <i>Spectra</i>  |                     |                     |                     |                     |                     |  |  |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10730  |
| <i>Spectra5</i> |                     |                     |                     |                     |                     |  |  |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10730  |
| <i>Sportage</i> |                     |                     |                     |                     |                     |  |  |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709  |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709  |
| <b>2006</b>     |                     |                     |                     |                     |                     |  |  |
| <i>Amanti</i>   |                     |                     |                     |                     |                     |  |  |
| V6 3.5L         | PH3593A             | TG3593A             | XG3593A             | HM3593A             | CA9055              |  | CF10558  |
| <i>Magentis</i> |                     |                     |                     |                     |                     |  |  |
| L4 2.4L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  | CF10381 <sup>6</sup>                             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment 432-After 8/7/08 433-To 8/7/08 441-Without tray 464-With tray 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

KIA (Cont'd)

2008 (Cont'd)

*Sorento*

N/S

N/S

XP3924

.044

V6 3.3L

N/S

XP3924

.044

V6 3.8L

*Spectra*

N/S

XP3923

.044

L4 2.0L

*Spectra5*

N/S

XP3923

.044

L4 2.0L

*Sportage*

N/S

APP3924

.044

L4 2.0L

XP3924

.044

V6 2.7L

2007

*Amanti*

N/S

N/S

XP3924

.044

V6 3.8L

*Magentis*

N/S

APP3924

.044

L4 2.4L

APP3924

.044

V6 2.7L

*Optima*

N/S

APP3924

.044

L4 2.4L

N/S

XP5325

.044

V6 2.7L

*Rio*

N/S

3924

.044

L4 1.6L

*Rio5*

N/S

3924

.044

L4 1.6L

*Rondo*

N/S

XP3924

.044

L4 2.4L

N/S

XP5325

.044

V6 2.7L

*Sedona*

XP3924

.044

V6 3.8L

*Sorento*

N/S

XP3924

.044

V6 3.8L

*Spectra*

N/S

XP3923

.044

L4 2.0L

*Spectra5*

N/S

XP3923

.044

L4 2.0L

*Sportage*

N/S

APP3924

.044

L4 2.0L

APP3924

.044

V6 2.7L

2006

*Amanti*

N/S

APP3924

.044

V6 3.5L

*Magentis*

APP3924

.044

L4 2.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 7-May not be standard equipment 432-After 8/7/08 433-To 8/7/08 441-Without tray 464-With tray 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Magentis (Cont'd)</i> |  |  |  |                       |   |  |   |
|--------------------------|--|--|--|-----------------------|---|--|---|
| V6 2.7L                  | PH9688 <sup>6</sup>                            | TG9688 <sup>6</sup>                            | XG9688 <sup>6</sup>                            | HM9688 <sup>6</sup>   | CA8766 <sup>6</sup>                             |  | CF10381 <sup>6</sup>  |
| <i>Optima</i>            |  |  |  |                       |   |  |   |
| L4 2.4L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA10191 <sup>294</sup><br>CA8766 <sup>236</sup> |  | CF10381 <sup>294, 441</sup><br>CF10896 <sup>294, 464</sup><br>CF11171 <sup>236, 465</sup> |
| V6 2.7L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA10191 <sup>136</sup><br>CA8766 <sup>466</sup> |  | CF10381 <sup>136, 441</sup><br>CF10896 <sup>136, 464</sup><br>CF11171 <sup>465, 466</sup> |
| <i>Rio</i>               |  |  |  |                       |   |  |   |
| L4 1.6L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA10088   |  | CF10709   |
| <i>Rio5</i>              |  |  |  |                       |   |  |   |
| L4 1.6L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA10088   |  | CF10709   |
| <i>Sedona</i>            |  |  |  |                       |   |  |   |
| V6 3.8L                  | CH9999 <sup>104</sup><br>PH9688 <sup>105</sup> | TG9688 <sup>105</sup><br>TG9999 <sup>104</sup> | XG9688 <sup>105</sup><br>XG9999 <sup>104</sup> | HM9688 <sup>105</sup> | CA10271   |  | CF10329 <sup>7</sup>  |
| <i>Sorento</i>           |  |  |  |                       |   |  |   |
| V6 3.5L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA9525  |  | CF10734 <sup>467</sup>  |
| <i>Spectra</i>           |  |  |  |                       |   |  |   |
| L4 2.0L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA9392  |  | CF10730   |
| <i>Spectra5</i>          |  |  |  |                       |   |  |   |
| L4 2.0L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA9392  |  | CF10730   |
| <i>Sportage</i>          |  |  |  |                       |   |  |   |
| L4 2.0L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA10086   |  | CF10709   |
| V6 2.7L                  | PH9688   | TG9688   | XG9688   | HM9688                | CA10086   |  | CF10709   |

| <b>2005</b>     |                     |                     |                     |                     |                     |  |                        |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|------------------------|
| <i>Amanti</i>   |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH3593A             | TG3593A             | XG3593A             | HM3593A             | CA9055              |  | CF10558                |
| <i>Magentis</i> |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  |                        |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  |                        |
| <i>Optima</i>   |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | CF11171                |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | CF11171                |
| <i>Rio</i>      |                     |                     |                     |                     |                     |  |                        |
| L4 1.6L         | PH6607              | TG6607              | XG6607              |                     | CA9277              |  | N/R                    |
| <i>Sedona</i>   |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9555              |  |                        |
| <i>Sorento</i>  |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9525              |  | CF10734 <sup>467</sup> |
| <i>Spectra</i>  |                     |                     |                     |                     |                     |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10730                |
| <i>Spectra5</i> |                     |                     |                     |                     |                     |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  | CF10730                |
| <i>Sportage</i> |                     |                     |                     |                     |                     |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709                |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA10086             |  | CF10709                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 7-May not be standard equipment 23-Use until inventory is depleted 104-Cartridge 105-Spin-on 136-Vin:4 179-Replaces FT1121 236-Vin:6 294-Vin:3 441-Without tray 464-With tray 465-Without Auto Temperature Control 466-Vin:8 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**KIA (Cont'd)**

2006 (Cont'd)

*Magentis (Cont'd)*

|                 |  |                    |                      |                        |   |   |              |         |  |
|-----------------|--|--------------------|----------------------|------------------------|---|---|--------------|---------|--|
|                 |  |                    |                      |                        |   | <i>APP3924</i>  | .044         | V6 2.7L |  |
| <i>Optima</i>   |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>APP3924</i>  | .044         | L4 2.4L |  |
|                 |  |                    | N/S <sup>136</sup>   |                        | G6680 <sup>1, 466</sup><br>N/S <sup>136</sup> | <i>APP3924</i> <sup>466</sup><br><i>XP5325</i> <sup>136</sup> | .044<br>.044 | V6 2.7L |  |
| <i>Rio</i>      |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>3924</i>   | .044         | L4 1.6L |  |
| <i>Rio5</i>     |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>3924</i>   | .044         | L4 1.6L |  |
| <i>Sedona</i>   |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        |   | <i>XP3924</i>   | .044         | V6 3.8L |  |
| <i>Sorento</i>  |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>APP3924</i>  | .044         | V6 3.5L |  |
| <i>Spectra</i>  |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>XP3923</i>   | .044         | L4 2.0L |  |
| <i>Spectra5</i> |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>XP3923</i>   | .044         | L4 2.0L |  |
| <i>Sportage</i> |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>APP3924</i>  | .044         | L4 2.0L |  |
|                 |  |                    |                      |                        |   | <i>APP3924</i>  | .044         | V6 2.7L |  |
| <b>2005</b>     |  |                    |                      |                        |   |   |              |         |  |
| <i>Amanti</i>   |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>APP3924</i>  | .044         | V6 3.5L |  |
| <i>Magentis</i> |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        |   | <i>APP3924</i>  | .044         | L4 2.4L |  |
|                 |  |                    |                      |                        |   | <i>APP3924</i>  | .044         | V6 2.7L |  |
| <i>Optima</i>   |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | G6680 <sup>1</sup>                            | <i>APP3924</i>  | .044         | L4 2.4L |  |
|                 |  |                    |                      |                        | G6680 <sup>1</sup>                            | <i>APP3924</i>  | .044         | V6 2.7L |  |
| <i>Rio</i>      |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        |   | <i>3923</i>   | .044         | L4 1.6L |  |
| <i>Sedona</i>   |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        |   | <i>APP3924</i>  | .044         | V6 3.5L |  |
| <i>Sorento</i>  |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>APP3924</i>  | .044         | V6 3.5L |  |
| <i>Spectra</i>  |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>XP3923</i>   | .044         | L4 2.0L |  |
| <i>Spectra5</i> |  |                    |                      |                        |   |   |              |         |  |
|                 |  |                    |                      |                        | N/S   | <i>XP3923</i>   | .044         | L4 2.0L |  |
| <i>Sportage</i> |  |                    |                      |                        |   |   |              |         |  |
|                 |  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | N/S   | <i>APP3924</i>  | .044         | L4 2.0L |  |
|                 |  |                    |                      |                        | N/S   | <i>APP3924</i>  | .044         | V6 2.7L |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 7-May not be standard equipment 23-Use until inventory is depleted 104-Cartridge 105-Spin-on 136-Vin:4 179-Replaces FT1121 236-Vin:6 294-Vin:3 441-Without tray 464-With tray 465-Without Auto Temperature Control 466-Vin:8 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase



| KIA (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|              | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|              | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2004 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |                     |                     |                     |                     |                     |  |                        |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|------------------------|
| <i>Amanti</i>   |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH3593A             | TG3593A             | XG3593A             | HM3593A             | CA9055              |  | CF10558                |
| <i>Magentis</i> |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  |                        |
| V6 2.7L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  |                        |
| <i>Optima</i>   |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | N/R                    |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | N/R                    |
| <i>Rio</i>      |                     |                     |                     |                     |                     |  |                        |
| L4 1.6L         | PH6607              | TG6607              | XG6607              |                     | CA9277              |  | N/R                    |
| <i>Sedona</i>   |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9555              |  |                        |
| <i>Sorento</i>  |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9525              |  | CF10734 <sup>467</sup> |
| <i>Spectra</i>  |                     |                     |                     |                     |                     |  |                        |
| L4 1.8L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8548              |  |                        |
| L4 2.0L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9392              |  |                        |

|                 |                     |                     |                     |                     |                     |  |                        |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|------------------------|
| <b>2003</b>     |                     |                     |                     |                     |                     |  |                        |
| <i>Magentis</i> |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  |                        |
| V6 2.7L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  |                        |
| <i>Optima</i>   |                     |                     |                     |                     |                     |  |                        |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | N/R                    |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | N/R                    |
| <i>Rio</i>      |                     |                     |                     |                     |                     |  |                        |
| L4 1.6L         | PH6607              | TG6607              | XG6607              |                     | CA9277              |  | N/R                    |
| <i>Sedona</i>   |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9555              |  |                        |
| <i>Sorento</i>  |                     |                     |                     |                     |                     |  |                        |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9525              |  | CF10734 <sup>467</sup> |
| <i>Spectra</i>  |                     |                     |                     |                     |                     |  |                        |
| L4 1.8L         | PH6607              | TG6607              | XG6607              |                     | CA8548              |  | N/R                    |

|                 |                     |                     |                     |                     |                     |  |     |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|-----|
| <b>2002</b>     |                     |                     |                     |                     |                     |  |     |
| <i>Magentis</i> |                     |                     |                     |                     |                     |  |     |
| L4 2.4L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  |     |
| V6 2.7L         | PH9688 <sup>6</sup> | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |  |     |
| <i>Optima</i>   |                     |                     |                     |                     |                     |  |     |
| L4 2.4L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | N/R |
| V6 2.7L         | PH9688              | TG9688              | XG9688              | HM9688              | CA8766              |  | N/R |
| <i>Rio</i>      |                     |                     |                     |                     |                     |  |     |
| L4 1.5L         | PH6607              | TG6607              | XG6607              |                     | CA9277              |  | N/R |
| <i>Sedona</i>   |                     |                     |                     |                     |                     |  |     |
| V6 3.5L         | PH9688              | TG9688              | XG9688              | HM9688              | CA9555              |  |     |
| <i>Spectra</i>  |                     |                     |                     |                     |                     |  |     |
| L4 1.8L         | PH6607              | TG6607              | XG6607              |                     | CA8548              |  | N/R |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 467-If equipped cabin filter will be located behind glove box, Verify that your vehicle can accept cabin filter before purchase



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**KIA (Cont'd)**

**2004**

*Amanti*

N/S **APP3924** .044 V6 3.5L

*Magentis*

**APP3924** .044 L4 2.4L

FV266 1,6 **APP3924** .044 V6 2.7L

*Optima*

FT1153 G6680 1 **APP64** .044 L4 2.4L

FV266 1 FT1153 G6680 1 **APP3924** .044 V6 2.7L

*Rio*

**3923** .044 L4 1.6L

*Sedona*

**APP3924** .044 V6 3.5L

*Sorento*

N/S **APP3924** .044 V6 3.5L

*Spectra*

FV266 1 G8534 **3923** .032 L4 1.8L

N/S **APP3923** .044 L4 2.0L

**2003**

*Magentis*

G6680 1 **APP3924** .044 L4 2.4L

FV266 1,6 G6680 1,6 **APP3924** .044 V6 2.7L

*Optima*

FT1153 G6680 1 **APP64** .044 L4 2.4L

FV266 1 FT1153 G6680 1 **APP3924** .044 V6 2.7L

*Rio*

**3923** .044 L4 1.6L

*Sedona*

**APP3924** .044 V6 3.5L

*Sorento*

FV266 1 N/S **APP3923** .044 V6 3.5L

*Spectra*

FV266 1 G8534 **3923** .032 L4 1.8L

**2002**

*Magentis*

G6680 1,6 **APP3924** .044 L4 2.4L

G6680 1,6 **APP3924** .044 V6 2.7L

*Optima*

FV266 1 FT1153 G6680 1 **APP64** .044 L4 2.4L

FV266 1 FT1153 G6680 1 **APP3924** .044 V6 2.7L

*Rio*

**3923** .044 L4 1.5L

*Sedona*

**APP3924** .044 V6 3.5L

*Spectra*

FT1123 G8534 **3923** .032 L4 1.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 467-If equipped cabin filter will be located behind glove box. Verify that your vehicle can accept cabin filter before purchase



|                      | OIL FILTERS  |                     |                     |                     | AIR FILTERS         |                 | CABIN FILTERS    |
|----------------------|--|---------------------|---------------------|---------------------|---------------------|-----------------|------------------|
|                      | EXTRA GUARD  | TOUGH GUARD         | ULTRA SYNTHETIC     | HIGH MILEAGE        | EXTRA GUARD AIR     | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>KIA (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b>       | <b>BEST</b>         | <b>SPECIALIZED</b>  | <b>GOOD</b>         | <b>BEST</b>     |                  |
| <b>2002 (Cont'd)</b> | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                     |                     |                     |                     |                 |                  |
| <i>Sportage</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.0L              | PH5343   |                     |                     |                     | CA8121              |                 | N/R              |
| <b>2001</b>          |  |                     |                     |                     |                     |                 |                  |
| <i>Magentis</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.4L              | PH9688   | TG9688              | XG9688              | HM9688              | CA8766              |                 | N/R              |
| V6 2.5L              | PH9688 <sup>6</sup>  | TG9688 <sup>6</sup> | XG9688 <sup>6</sup> | HM9688 <sup>6</sup> | CA8766 <sup>6</sup> |                 |                  |
| <i>Optima</i>        |  |                     |                     |                     |                     |                 |                  |
| L4 2.4L              | PH9688   | TG9688              | XG9688              | HM9688              | CA8766              |                 | N/R              |
| V6 2.5L              | PH9688   | TG9688              | XG9688              | HM9688              | CA8766              |                 | N/R              |
| <i>Rio</i>           |  |                     |                     |                     |                     |                 |                  |
| L4 1.5L              | PH6607   | TG6607              | XG6607              |                     | CA9277              |                 | N/R              |
| <i>Sephia</i>        |  |                     |                     |                     |                     |                 |                  |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA8548              |                 | N/R              |
| <i>Spectra</i>       |  |                     |                     |                     |                     |                 |                  |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA8548              |                 | N/R              |
| <i>Sportage</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.0L              | PH5343   |                     |                     |                     | CA8121              |                 | N/R              |
| <b>2000</b>          |  |                     |                     |                     |                     |                 |                  |
| <i>Sephia</i>        |  |                     |                     |                     |                     |                 |                  |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA8548              |                 | N/R              |
| <i>Spectra</i>       |  |                     |                     |                     |                     |                 |                  |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA8548              |                 | N/R              |
| <i>Sportage</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.0L              | PH5343   |                     |                     |                     | CA8121              |                 | N/R              |
| <b>1999</b>          |  |                     |                     |                     |                     |                 |                  |
| <i>Sephia</i>        |  |                     |                     |                     |                     |                 |                  |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA8548              |                 | N/R              |
| <i>Sportage</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.0L              | PH5343   |                     |                     |                     | CA8121              |                 | N/R              |
| <b>1998</b>          |  |                     |                     |                     |                     |                 |                  |
| <i>Sephia</i>        |  |                     |                     |                     |                     |                 |                  |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA8548              |                 | N/R              |
| <i>Sportage</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.0L              | PH5343   |                     |                     |                     | CA8121              |                 | N/R              |
| <b>1997</b>          |  |                     |                     |                     |                     |                 |                  |
| <i>Sephia</i>        |  |                     |                     |                     |                     |                 |                  |
| L4 1.6L              | PH6607   | TG6607              | XG6607              |                     | CA7669              |                 | N/R              |
| L4 1.8L              | PH6607   | TG6607              | XG6607              |                     | CA7669              |                 | N/R              |
| <i>Sportage</i>      |  |                     |                     |                     |                     |                 |                  |
| L4 2.0L              | PH5343   |                     |                     |                     | CA8121              |                 | N/R              |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 179-Replaces FT1121





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**KIA (Cont'd)**

**2002 (Cont'd)**

*Sportage*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G8532 | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

**2001**

*Magentis*

|  |  |  |  |                    |                |      |         |
|--|--|--|--|--------------------|----------------|------|---------|
|  |  |  |  | G6680 <sup>1</sup> | <b>APP3924</b> | .044 | L4 2.4L |
|--|--|--|--|--------------------|----------------|------|---------|

|  |  |  |  |                      |                |      |         |
|--|--|--|--|----------------------|----------------|------|---------|
|  |  |  |  | G6680 <sup>1,6</sup> | <b>APP3924</b> | .044 | V6 2.5L |
|--|--|--|--|----------------------|----------------|------|---------|

*Optima*

|  |  |  |  |                    |              |      |         |
|--|--|--|--|--------------------|--------------|------|---------|
|  |  |  |  | G6680 <sup>1</sup> | <b>APP64</b> | .044 | L4 2.4L |
|--|--|--|--|--------------------|--------------|------|---------|

|  |  |  |  |                    |                |      |         |
|--|--|--|--|--------------------|----------------|------|---------|
|  |  |  |  | G6680 <sup>1</sup> | <b>APP3924</b> | .044 | V6 2.5L |
|--|--|--|--|--------------------|----------------|------|---------|

*Rio*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <b>3923</b> | .044 | L4 1.5L |
|--|--|--|--|--|-------------|------|---------|

*Sephia*

|  |                    |        |  |       |             |      |         |
|--|--------------------|--------|--|-------|-------------|------|---------|
|  | FV314 <sup>1</sup> | FT1123 |  | G8534 | <b>3923</b> | .044 | L4 1.8L |
|--|--------------------|--------|--|-------|-------------|------|---------|

*Spectra*

|  |  |        |  |       |             |      |         |
|--|--|--------|--|-------|-------------|------|---------|
|  |  | FT1123 |  | G8534 | <b>3923</b> | .032 | L4 1.8L |
|--|--|--------|--|-------|-------------|------|---------|

*Sportage*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G8532 | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

**2000**

*Sephia*

|  |                    |        |  |       |             |      |         |
|--|--------------------|--------|--|-------|-------------|------|---------|
|  | FV314 <sup>1</sup> | FT1123 |  | G8534 | <b>3923</b> | .044 | L4 1.8L |
|--|--------------------|--------|--|-------|-------------|------|---------|

*Spectra*

|  |  |        |  |       |                |      |         |
|--|--|--------|--|-------|----------------|------|---------|
|  |  | FT1123 |  | G8534 | <b>APP3923</b> | .032 | L4 1.8L |
|--|--|--------|--|-------|----------------|------|---------|

*Sportage*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G8532 | <b>3923</b> | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

**1999**

*Sephia*

|  |                    |        |  |       |             |      |         |
|--|--------------------|--------|--|-------|-------------|------|---------|
|  | FV314 <sup>1</sup> | FT1123 |  | G8534 | <b>3923</b> | .044 | L4 1.8L |
|--|--------------------|--------|--|-------|-------------|------|---------|

*Sportage*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G8532 | <b>3923</b> | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

**1998**

*Sephia*

|  |                    |        |  |       |             |      |         |
|--|--------------------|--------|--|-------|-------------|------|---------|
|  | FV314 <sup>1</sup> | FT1123 |  | G8534 | <b>3923</b> | .044 | L4 1.8L |
|--|--------------------|--------|--|-------|-------------|------|---------|

*Sportage*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G8532 | <b>3923</b> | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

**1997**

*Sephia*

|  |                    |        |  |                    |             |      |         |
|--|--------------------|--------|--|--------------------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1123 |  | G7146 <sup>1</sup> | <b>3923</b> | .044 | L4 1.6L |
|--|--------------------|--------|--|--------------------|-------------|------|---------|

|  |                    |        |  |                    |             |      |         |
|--|--------------------|--------|--|--------------------|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1123 |  | G7146 <sup>1</sup> | <b>3923</b> | .044 | L4 1.8L |
|--|--------------------|--------|--|--------------------|-------------|------|---------|

*Sportage*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV289 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G8211 | <b>3923</b> | .044 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 179-Replaces FT1121



|                    | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                    | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LAMBORGHINI</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Gallardo</i> |         |  |  |  |  |  |  |
|-----------------|---------|--|--|--|--|--|--|
| V10 5.2L        | CH10632 |  |  |  |  |  |  |

## LAND ROVER

| 2016                      |                       |        |        |        |                            |  |         |
|---------------------------|-----------------------|--------|--------|--------|----------------------------|--|---------|
| <i>Discovery Sport</i>    |                       |        |        |        |                            |  |         |
| L4 2.0L                   | PH3614                | TG3614 | XG3614 | HM3614 | CA11485                    |  | CF10435 |
| <i>LR4</i>                |                       |        |        |        |                            |  |         |
| V6 3.0L                   | CH10992               |        |        |        | CA11062                    |  | CF10259 |
| <i>Range Rover</i>        |                       |        |        |        |                            |  |         |
| V6 3.0L                   | CH10992               |        |        |        | CA11062 <sup>145</sup>     |  | CF10285 |
| V8 5.0L                   | CH10992               |        |        |        | CA11062 <sup>145</sup>     |  | CF10285 |
| <i>Range Rover Evoque</i> |                       |        |        |        |                            |  |         |
| L4 2.0L                   | PH3614                | TG3614 | XG3614 | HM3614 | CA11485                    |  | CF10435 |
| <i>Range Rover Sport</i>  |                       |        |        |        |                            |  |         |
| V6 3.0L                   | CH10992 <sup>36</sup> |        |        |        | CA11062 <sup>36, 145</sup> |  | CF10259 |
| V8 5.0L                   | CH10992               |        |        |        | CA11062 <sup>145</sup>     |  | CF10259 |

| 2015                      |         |        |        |        |                        |  |         |
|---------------------------|---------|--------|--------|--------|------------------------|--|---------|
| <i>Discovery Sport</i>    |         |        |        |        |                        |  |         |
| L4 2.0L                   | PH3614  | TG3614 | XG3614 | HM3614 | CA11485                |  | CF10435 |
| <i>LR2</i>                |         |        |        |        |                        |  |         |
| L4 2.0L                   | PH3614  | TG3614 | XG3614 | HM3614 | CA11485                |  |         |
| <i>LR4</i>                |         |        |        |        |                        |  |         |
| V6 3.0L                   | CH10992 |        |        |        | CA11062                |  | CF10259 |
| <i>Range Rover</i>        |         |        |        |        |                        |  |         |
| V6 3.0L                   | CH10992 |        |        |        | CA11062 <sup>145</sup> |  | CF10285 |
| V8 5.0L                   | CH10992 |        |        |        | CA11062 <sup>145</sup> |  | CF10285 |
| <i>Range Rover Evoque</i> |         |        |        |        |                        |  |         |
| L4 2.0L                   | PH3614  | TG3614 | XG3614 | HM3614 | CA11485                |  | CF10435 |
| <i>Range Rover Sport</i>  |         |        |        |        |                        |  |         |
| V6 3.0L                   | CH10992 |        |        |        | CA11062 <sup>145</sup> |  | CF10259 |
| V8 5.0L                   | CH10992 |        |        |        | CA11062 <sup>145</sup> |  | CF10259 |

| 2014                      |                       |        |        |        |                            |  |         |
|---------------------------|-----------------------|--------|--------|--------|----------------------------|--|---------|
| <i>LR2</i>                |                       |        |        |        |                            |  |         |
| L4 2.0L                   | PH3614                | TG3614 | XG3614 | HM3614 | CA11485                    |  |         |
| <i>LR4</i>                |                       |        |        |        |                            |  |         |
| V6 3.0L                   | CH10992               |        |        |        | CA11062                    |  | CF10259 |
| <i>Range Rover</i>        |                       |        |        |        |                            |  |         |
| V6 3.0L                   | CH10992               |        |        |        | CA11062 <sup>145</sup>     |  | CF10285 |
| V8 5.0L                   | CH10992               |        |        |        | CA11062 <sup>145</sup>     |  |         |
| <i>Range Rover Evoque</i> |                       |        |        |        |                            |  |         |
| L4 2.0L                   | PH3614                | TG3614 | XG3614 | HM3614 | CA11485                    |  | CF10435 |
| <i>Range Rover Sport</i>  |                       |        |        |        |                            |  |         |
| V6 3.0L                   | CH10992 <sup>30</sup> |        |        |        | CA11062 <sup>30, 145</sup> |  | CF10259 |
| V8 5.0L                   | CH10992               |        |        |        | CA11062 <sup>145</sup>     |  | CF10259 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 36-GAS 145-2 Required



GAP



1-800-890-2075 Select option 2

LAMBORGHINI

2013

Gallardo

V10 5.2L

LAND ROVER

2016

Discovery Sport

N/R N/S XP5863 .031 L4 2.0L

LR4

N/R N/S V6 3.0L

Range Rover

N/R N/S V6 3.0L

N/R N/S V8 5.0L

Range Rover Evoque

N/R N/S XP5863 .031 L4 2.0L

Range Rover Sport

N/R 36 N/S 36 V6 3.0L

N/R N/S V8 5.0L

2015

Discovery Sport

N/R N/S XP5863 .031 L4 2.0L

LR2

N/R N/S XP5863 .031 L4 2.0L

LR4

N/R N/S V6 3.0L

Range Rover

N/R N/S V6 3.0L

N/R N/S V8 5.0L

Range Rover Evoque

N/S XP5863 .031 L4 2.0L

Range Rover Sport

N/R N/S V6 3.0L

N/R N/S V8 5.0L

2014

LR2

N/R N/S XP5863 .031 L4 2.0L

LR4

N/R N/S V6 3.0L

Range Rover

N/R N/S V6 3.0L

N/R N/S V8 5.0L

Range Rover Evoque

XP5863 .031 L4 2.0L

Range Rover Sport

N/R 30 N/S 30 V6 3.0L

N/R N/S V8 5.0L

\* New Model - Availability to be announced. Nouveau modèle - Disponibilité à venir. Nuevo Modelo - Se anunciará su disponibilidad.

30-Supercharged 36-GAS 145-2 Required

|  | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| LAND ROVER (Cont'd)   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2013 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>LR2</i>                |         |        |        |        |             |  |         |
|---------------------------|---------|--------|--------|--------|-------------|--|---------|
| L4 2.0L                   | PH3614  | TG3614 | XG3614 | HM3614 | CA11485     |  | CF10435 |
| <i>LR4</i>                |         |        |        |        |             |  |         |
| V8 5.0L                   | CH10992 |        |        |        | CA11062     |  | CF10259 |
| <i>Range Rover</i>        |         |        |        |        |             |  |         |
| V8 5.0L                   | CH10992 |        |        |        | CA11062 145 |  | CF10830 |
| <i>Range Rover Evoque</i> |         |        |        |        |             |  |         |
| L4 2.0L                   | PH3614  | TG3614 | XG3614 | HM3614 | CA11485     |  | CF10435 |
| <i>Range Rover Sport</i>  |         |        |        |        |             |  |         |
| V8 5.0L                   | CH10992 |        |        |        | CA11062 145 |  | CF10259 |

| <b>2012</b>               |         |         |         |        |             |  |         |
|---------------------------|---------|---------|---------|--------|-------------|--|---------|
| <i>LR2</i>                |         |         |         |        |             |  |         |
| L6 3.2L                   | CH10415 | TG10415 | XG10415 |        | CA10432     |  | CF10435 |
| <i>LR4</i>                |         |         |         |        |             |  |         |
| V8 5.0L                   | CH10992 |         |         |        | CA11062     |  | CF10259 |
| <i>Range Rover</i>        |         |         |         |        |             |  |         |
| V8 5.0L                   | CH10992 |         |         |        | CA11062 145 |  | CF10830 |
| <i>Range Rover Evoque</i> |         |         |         |        |             |  |         |
| L4 2.0L                   | PH3614  | TG3614  | XG3614  | HM3614 | CA11485     |  | CF10435 |
| <i>Range Rover Sport</i>  |         |         |         |        |             |  |         |
| V8 5.0L                   | CH10992 |         |         |        | CA11062 145 |  | CF10259 |

| <b>2011</b>              |         |         |         |  |             |  |         |
|--------------------------|---------|---------|---------|--|-------------|--|---------|
| <i>LR2</i>               |         |         |         |  |             |  |         |
| L6 3.2L                  | CH10415 | TG10415 | XG10415 |  | CA10432     |  | CF10435 |
| <i>LR4</i>               |         |         |         |  |             |  |         |
| V8 5.0L                  | CH10992 |         |         |  | CA11062     |  | CF10259 |
| <i>Range Rover</i>       |         |         |         |  |             |  |         |
| V8 5.0L                  | CH10992 |         |         |  | CA11062 145 |  | CF10830 |
| <i>Range Rover Sport</i> |         |         |         |  |             |  |         |
| V8 5.0L                  | CH10992 |         |         |  | CA11062 145 |  | CF10259 |

| <b>2010</b>              |         |         |         |  |             |  |         |
|--------------------------|---------|---------|---------|--|-------------|--|---------|
| <i>LR2</i>               |         |         |         |  |             |  |         |
| L6 3.2L                  | CH10415 | TG10415 | XG10415 |  | CA10432     |  | CF10435 |
| <i>LR4</i>               |         |         |         |  |             |  |         |
| V8 5.0L                  | CH10992 |         |         |  | CA11062     |  | CF10259 |
| <i>Range Rover</i>       |         |         |         |  |             |  |         |
| V8 5.0L                  | CH10992 |         |         |  | CA11062     |  | CF10830 |
| <i>Range Rover Sport</i> |         |         |         |  |             |  |         |
| V8 5.0L                  | CH10992 |         |         |  | CA11062 145 |  | CF10259 |

| <b>2009</b> |         |         |         |     |         |  |         |
|-------------|---------|---------|---------|-----|---------|--|---------|
| <i>LR2</i>  |         |         |         |     |         |  |         |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |     | CA10432 |  | CF10435 |
| <i>LR3</i>  |         |         |         |     |         |  |         |
| V6 4.0L     | PH2     | TG2     | XG2     | HM2 | CA9993  |  | CF10259 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

145-2 Required



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

LAND ROVER (Cont'd)

2013

LR2

N/S

N/S

XP5863

.031

L4 2.0L

LR4

V8 5.0L

Range Rover

V8 5.0L

Range Rover Evoque

XP5863

.031

L4 2.0L

Range Rover Sport

V8 5.0L

2012

LR2

XP5325

.028

L6 3.2L

LR4

V8 5.0L

Range Rover

V8 5.0L

Range Rover Evoque

XP5863

.031

L4 2.0L

Range Rover Sport

N/R

N/S

V8 5.0L

2011

LR2

XP5325

.040

L6 3.2L

LR4

V8 5.0L

Range Rover

V8 5.0L

Range Rover Sport

V8 5.0L

2010

LR2

XP5325

.028

L6 3.2L

LR4

V8 5.0L

Range Rover

V8 5.0L

Range Rover Sport

V8 5.0L

2009

LR2

XP5325

.028

L6 3.2L

LR3

V6 4.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

145-2 Required



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LAND ROVER (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd)** Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                          |        |  |  |  |         |  |         |
|--------------------------|--------|--|--|--|---------|--|---------|
| <i>LR3 (Cont'd)</i>      |        |  |  |  |         |  |         |
| V8 4.4L                  | PH9010 |  |  |  | CA9993  |  | CF10259 |
| <i>Range Rover</i>       |        |  |  |  |         |  |         |
| V8 4.2L                  | PH9010 |  |  |  | CA10236 |  | CF10830 |
| V8 4.4L                  | PH9010 |  |  |  | CA10236 |  | CF10830 |
| <i>Range Rover Sport</i> |        |  |  |  |         |  |         |
| V8 4.2L                  | PH9010 |  |  |  | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010 |  |  |  | CA9993  |  | CF10259 |

|                          |         |         |         |     |         |  |         |
|--------------------------|---------|---------|---------|-----|---------|--|---------|
| <b>2008</b>              |         |         |         |     |         |  |         |
| <i>LR2</i>               |         |         |         |     |         |  |         |
| L6 3.2L                  | CH10415 | TG10415 | XG10415 |     | CA10432 |  | CF10435 |
| <i>LR3</i>               |         |         |         |     |         |  |         |
| V6 4.0L                  | PH2     | TG2     | XG2     | HM2 | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010  |         |         |     | CA9993  |  | CF10259 |
| <i>Range Rover</i>       |         |         |         |     |         |  |         |
| V8 4.2L                  | PH9010  |         |         |     | CA10236 |  | CF10830 |
| V8 4.4L                  | PH9010  |         |         |     | CA10236 |  | CF10830 |
| <i>Range Rover Sport</i> |         |         |         |     |         |  |         |
| V8 4.2L                  | PH9010  |         |         |     | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010  |         |         |     | CA9993  |  | CF10259 |

|                          |        |     |     |     |         |  |         |
|--------------------------|--------|-----|-----|-----|---------|--|---------|
| <b>2007</b>              |        |     |     |     |         |  |         |
| <i>LR3</i>               |        |     |     |     |         |  |         |
| V6 4.0L                  | PH2    | TG2 | XG2 | HM2 | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010 |     |     |     | CA9993  |  | CF10259 |
| <i>Range Rover</i>       |        |     |     |     |         |  |         |
| V8 4.2L                  | PH9010 |     |     |     | CA10572 |  | CF10830 |
| V8 4.4L                  | PH9010 |     |     |     | CA10572 |  | CF10830 |
| <i>Range Rover Sport</i> |        |     |     |     |         |  |         |
| V8 4.2L                  | PH9010 |     |     |     | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010 |     |     |     | CA9993  |  | CF10259 |

|                          |        |     |     |     |         |  |         |
|--------------------------|--------|-----|-----|-----|---------|--|---------|
| <b>2006</b>              |        |     |     |     |         |  |         |
| <i>LR3</i>               |        |     |     |     |         |  |         |
| V6 4.0L                  | PH2    | TG2 | XG2 | HM2 | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010 |     |     |     | CA9993  |  | CF10259 |
| <i>Range Rover</i>       |        |     |     |     |         |  |         |
| V8 4.2L                  | PH9010 |     |     |     | CA10572 |  | CF10830 |
| V8 4.4L                  | PH9010 |     |     |     | CA10572 |  | CF10830 |
| <i>Range Rover Sport</i> |        |     |     |     |         |  |         |
| V8 4.2L                  | PH9010 |     |     |     | CA9993  |  | CF10259 |
| V8 4.4L                  | PH9010 |     |     |     | CA9993  |  | CF10259 |

|                   |        |     |     |     |        |  |         |
|-------------------|--------|-----|-----|-----|--------|--|---------|
| <b>2005</b>       |        |     |     |     |        |  |         |
| <i>Freelander</i> |        |     |     |     |        |  |         |
| V6 2.5L           | PH8830 |     |     |     | CA8295 |  |         |
| <i>LR3</i>        |        |     |     |     |        |  |         |
| V6 4.0L           | PH2    | TG2 | XG2 | HM2 | CA9993 |  | CF10259 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LAND ROVER (Cont'd)**

**2009 (Cont'd)**

*LR3 (Cont'd)*

*XP3924* .040 V8 4.4L

*Range Rover*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

*Range Rover Sport*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

**2008**

*LR2*

*XP5325* .028 L6 3.2L

*LR3*

*AP5143* .040 V6 4.0L

*XP3924* .040 V8 4.4L

*Range Rover*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

*Range Rover Sport*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

**2007**

*LR3*

*AP5143* .054 V6 4.0L

*XP3924* .040 V8 4.4L

*Range Rover*

*XP3924* .040 V8 4.2L

*APP3924* .040 V8 4.4L

*Range Rover Sport*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

**2006**

*LR3*

*AP5143* .054 V6 4.0L

*XP3924* .040 V8 4.4L

*Range Rover*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

*Range Rover Sport*

*XP3924* .040 V8 4.2L

*XP3924* .040 V8 4.4L

**2005**


*Freelander*

*APP3923* .040 V6 2.5L

*LR3*

*5143* .054 V6 4.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

|  | OIL FILTERS  |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|---|--|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD  | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| LAND ROVER (Cont'd)   | GOOD   | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |
| <b>2005 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |                 |              |                 |                 |                  |
| <i>LR3 (Cont'd)</i>   |  |             |                 |              |                 |                 |                  |
| V8 4.4L   | PH9010   |             |                 |              | CA9993          |                 | CF10259          |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.4L   | CH8213   |             |                 |              | CA10572         |                 | CF10830          |
| <b>2004</b>   |  |             |                 |              |                 |                 |                  |
| <i>Discovery</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.6L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <i>Freelander</i>   |  |             |                 |              |                 |                 |                  |
| V6 2.5L   | PH8830   |             |                 |              | CA8295          |                 |                  |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.4L   | CH8213   |             |                 |              | CA10572         |                 | CF10830          |
| <b>2003</b>   |  |             |                 |              |                 |                 |                  |
| <i>Discovery</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.6L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <i>Freelander</i>   |  |             |                 |              |                 |                 |                  |
| V6 2.5L   | PH8830   |             |                 |              | CA8295          |                 |                  |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.4L   | CH8213   |             |                 |              | CA10572         |                 | CF10830          |
| <b>2002</b>   |  |             |                 |              |                 |                 |                  |
| <i>Discovery</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.0L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <i>Freelander</i>   |  |             |                 |              |                 |                 |                  |
| V6 2.5L   | PH8830   |             |                 |              | CA8295          |                 |                  |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.6L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <b>2001</b>   |  |             |                 |              |                 |                 |                  |
| <i>Discovery</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.0L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.6L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <b>2000</b>   |  |             |                 |              |                 |                 |                  |
| <i>Discovery</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.0L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.0L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| V8 4.6L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <b>1999</b>   |  |             |                 |              |                 |                 |                  |
| <i>Discovery</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.0L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| <i>Range Rover</i>  |  |             |                 |              |                 |                 |                  |
| V8 4.0L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |
| V8 4.6L   | PH16   | TG16        | XG16            | HM16         | CA8295          |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product



Breathers



PCV Valves



Transmission Kits

Transmission Kits  
with UltraCork®  
Gasket

Fuel Filters



Spark Plugs



GAP

**1-800-890-2075 Select option 2****LAND ROVER (Cont'd)****2005 (Cont'd)***LR3 (Cont'd)*

XP3923 .040 V8 4.4L

*Range Rover*

APP3924 .040 V8 4.4L

**2004***Discovery*G3727<sup>1</sup> APP3924 .040 V8 4.6L*Freelander*

APP3923 .040 V6 2.5L

*Range Rover*

APP3924 .040 V8 4.4L

**2003***Discovery*G3727<sup>1</sup> APP3924 .040 V8 4.6L*Freelander*

APP3923 .040 V6 2.5L

*Range Rover*

APP3924 .040 V8 4.4L

**2002***Discovery*G3727<sup>1</sup> APP3924 .040 V8 4.0L*Freelander*

APP3923 .040 V6 2.5L

*Range Rover*G3727<sup>1</sup> APP3924 .040 V8 4.6L**2001***Discovery*G3727<sup>1</sup> APP3924 .040 V8 4.0L*Range Rover*G3727<sup>1</sup> APP3924 .040 V8 4.6L**2000***Discovery*G3727<sup>1</sup> APP3924 .040 V8 4.0L*Range Rover*G3727<sup>1</sup> APP3924 .040 V8 4.0LG3727<sup>1</sup> APP3924 .040 V8 4.6L**1999***Discovery*G3727<sup>1</sup> APP3924 .040 V8 4.0L*Range Rover*G3727<sup>1</sup> APP3924 .040 V8 4.0LG3727<sup>1</sup> APP3924 .040 V8 4.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LAND ROVER (Cont'd)</b>  | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                    |      |      |      |      |        |  |  |
|--------------------|------|------|------|------|--------|--|--|
| <i>Discovery</i>   |      |      |      |      |        |  |  |
| V8 4.0L            | PH16 | TG16 | XG16 | HM16 | CA5522 |  |  |
| <i>Range Rover</i> |      |      |      |      |        |  |  |
| V8 4.0L            | PH16 | TG16 | XG16 | HM16 | CA8295 |  |  |
| V8 4.6L            | PH16 | TG16 | XG16 | HM16 | CA8295 |  |  |
| <b>1997</b>        |      |      |      |      |        |  |  |
| <i>Defender 90</i> |      |      |      |      |        |  |  |
| V8 4.0L            | PH16 | TG16 | XG16 | HM16 | CA4235 |  |  |
| <i>Discovery</i>   |      |      |      |      |        |  |  |
| V8 4.0L            | PH16 | TG16 | XG16 | HM16 | CA5522 |  |  |
| <i>Range Rover</i> |      |      |      |      |        |  |  |
| V8 4.0L            | PH16 | TG16 | XG16 | HM16 | CA8295 |  |  |
| V8 4.6L            | PH16 | TG16 | XG16 | HM16 | CA8295 |  |  |

## LEXUS

|               |         |         |         |  |         |  |                        |
|---------------|---------|---------|---------|--|---------|--|------------------------|
| <b>2016</b>   |         |         |         |  |         |  |                        |
| <i>CT200h</i> |         |         |         |  |         |  |                        |
| L4 1.8L       | CH10358 | TG10358 | XG10358 |  | CA10741 |  | CF10285                |
| <i>ES300h</i> |         |         |         |  |         |  |                        |
| L4 2.5L       | CH9972  | TG9972  | XG9972  |  | CA10677 |  | CF10285                |
| <i>ES350</i>  |         |         |         |  |         |  |                        |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |  | CA10755 |  | CF10285                |
| <i>GS200t</i> |         |         |         |  |         |  |                        |
| L4 2.0L       | CH9972  | TG9972  | XG9972  |  | CA10996 |  | CF8249A <sup>412</sup> |
| <i>NX200t</i> |         |         |         |  |         |  |                        |
| L4 2.0L       | CH9972  | TG9972  | XG9972  |  | CA10755 |  | CF10285                |
| <i>NX300h</i> |         |         |         |  |         |  |                        |
| L4 2.5L       | CH9972  | TG9972  | XG9972  |  | CA10741 |  | CF10285                |
| <i>RC350</i>  |         |         |         |  |         |  |                        |
| V6 3.5L       | CH10158 |         |         |  | CA10996 |  |                        |
| <b>2015</b>   |         |         |         |  |         |  |                        |
| <i>CT200h</i> |         |         |         |  |         |  |                        |
| L4 1.8L       | CH10358 | TG10358 | XG10358 |  | CA10741 |  | CF10285                |
| <i>ES300h</i> |         |         |         |  |         |  |                        |
| L4 2.5L       | CH9972  | TG9972  | XG9972  |  | CA10677 |  | CF10285                |
| <i>ES350</i>  |         |         |         |  |         |  |                        |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |  | CA10755 |  | CF10285                |
| <i>GS350</i>  |         |         |         |  |         |  |                        |
| V6 3.5L       | CH10158 | TG10158 |         |  | CA10996 |  |                        |
| <i>GS450h</i> |         |         |         |  |         |  |                        |
| V6 3.5L       | CH10158 | TG10158 |         |  | CA10996 |  |                        |
| <i>GX460</i>  |         |         |         |  |         |  |                        |
| V8 4.6L       | CH10158 | TG10158 |         |  | CA10835 |  | CF10285                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 412-Replaces CF8249



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LAND ROVER (Cont'd)**

**1998**

*Discovery*

G3727<sup>1</sup> 64 .032 V8 4.0L

*Range Rover*

G3727<sup>1</sup> 64 .032 V8 4.0L

G3727<sup>1</sup> 64 .032 V8 4.6L

**1997**

*Defender 90*

G3727<sup>1</sup> 64 .032 V8 4.0L

*Discovery*

G3727<sup>1</sup> 64 .032 V8 4.0L

*Range Rover*

G3727<sup>1</sup> 64 .032 V8 4.0L

G3727<sup>1</sup> 64 .032 V8 4.6L

**LEXUS**

**2016**

*CT200h*

N/S XP5325 .044 L4 1.8L

*ES300h*

N/S XP5325 .044 L4 2.5L

*ES350*

N/S XP5325 .044 V6 3.5L

*GS200t*

L4 2.0L

*NX200t*

N/S L4 2.0L

*NX300h*

N/S XP5325 .044 L4 2.5L

*RC350*

N/S XP5325 .044 V6 3.5L

**2015**

*CT200h*

N/S XP5325 .044 L4 1.8L

*ES300h*

N/S XP5325 .044 L4 2.5L

*ES350*

N/S XP5325 .044 V6 3.5L

*GS350*

N/S XP5325 .044 V6 3.5L

*GS450h*

N/S N/S XP5325 .044 V6 3.5L

*GX460*

N/S XP5325 .044 V8 4.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 412-Replaces CF8249



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|               |         |         |        |  |         |  |         |
|---------------|---------|---------|--------|--|---------|--|---------|
| <i>IS250</i>  |         |         |        |  |         |  |         |
| V6 2.5L       | CH10158 | TG10158 |        |  | CA10996 |  |         |
| <i>IS350</i>  |         |         |        |  |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |  | CA10996 |  |         |
| <i>LS460</i>  |         |         |        |  |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |        |  | CA10677 |  | CF10285 |
| <i>LS600h</i> |         |         |        |  |         |  |         |
| V8 5.0L       | CH10158 | TG10158 |        |  | CA10677 |  | CF10285 |
| <i>LX570</i>  |         |         |        |  |         |  |         |
| V8 5.7L       | CH10295 | TG10295 |        |  | CA10343 |  | CF10285 |
| <i>NX200t</i> |         |         |        |  |         |  |         |
| L4 2.0L       | CH9972  | TG9972  | XG9972 |  | CA10755 |  | CF10285 |
| <i>NX300h</i> |         |         |        |  |         |  |         |
| L4 2.5L       | CH9972  | TG9972  | XG9972 |  | CA10741 |  | CF10285 |
| <i>RC F</i>   |         |         |        |  |         |  |         |
| V8 5.0L       | CH10295 | TG10295 |        |  |         |  |         |
| <i>RX350</i>  |         |         |        |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |  | CA10755 |  | CF10285 |
| <i>RX450h</i> |         |         |        |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |  | CA9762  |  | CF10285 |

|               |         |         |         |  |         |  |         |
|---------------|---------|---------|---------|--|---------|--|---------|
| <b>2014</b>   |         |         |         |  |         |  |         |
| <i>CT200h</i> |         |         |         |  |         |  |         |
| L4 1.8L       | CH10358 | TG10358 | XG10358 |  | CA10741 |  | CF10285 |
| <i>ES300h</i> |         |         |         |  |         |  |         |
| L4 2.5L       | CH9972  | TG9972  | XG9972  |  | CA10677 |  | CF10285 |
| <i>ES350</i>  |         |         |         |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |  | CA10755 |  | CF10285 |
| <i>GS350</i>  |         |         |         |  |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |         |  | CA10996 |  |         |
| <i>GS450h</i> |         |         |         |  |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |         |  | CA10996 |  |         |
| <i>GX460</i>  |         |         |         |  |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |         |  | CA10835 |  | CF10285 |
| <i>IS F</i>   |         |         |         |  |         |  |         |
| V8 5.0L       | CH10295 | TG10295 |         |  |         |  |         |
| <i>IS250</i>  |         |         |         |  |         |  |         |
| V6 2.5L       | CH10158 | TG10158 |         |  | CA10996 |  |         |
| <i>IS350</i>  |         |         |         |  |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |         |  | CA10996 |  |         |
| <i>LS460</i>  |         |         |         |  |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |         |  | CA10677 |  | CF10285 |
| <i>LS600h</i> |         |         |         |  |         |  |         |
| V8 5.0L       | CH10158 | TG10158 |         |  | CA10677 |  | CF10285 |
| <i>LX570</i>  |         |         |         |  |         |  |         |
| V8 5.7L       | CH10295 | TG10295 |         |  | CA10343 |  | CF10285 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

67-In Tank



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

LEXUS (Cont'd)

2015 (Cont'd)

|             |  |  |     |  |                   |        |      |         |        |
|-------------|--|--|-----|--|-------------------|--------|------|---------|--------|
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 2.5L | IS250  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | IS350  |
|             |  |  |     |  | N/S <sup>67</sup> | XP5325 | .044 | V8 4.6L | LS460  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V8 5.0L | LS600h |
|             |  |  |     |  | N/S               | XP5325 | .044 | V8 5.7L | LX570  |
|             |  |  |     |  | N/S               |        |      | L4 2.0L | NX200t |
|             |  |  |     |  | N/S               | XP5325 | .044 | L4 2.5L | NX300h |
|             |  |  |     |  |                   |        |      | V8 5.0L | RC F   |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | RX350  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | RX450h |
| <b>2014</b> |  |  |     |  |                   |        |      |         |        |
|             |  |  |     |  | N/S               | XP5325 | .044 | L4 1.8L | CT200h |
|             |  |  |     |  | N/S               | XP5325 | .044 | L4 2.5L | ES300h |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | ES350  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | GS350  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | GS450h |
|             |  |  | N/S |  | N/S               | XP5325 | .044 | V6 3.5L | GX460  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V8 4.6L | IS F   |
|             |  |  |     |  |                   | XP5325 | .044 | V8 5.0L | IS250  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 2.5L | IS350  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V6 3.5L | LS460  |
|             |  |  |     |  | N/S <sup>67</sup> | XP5325 | .044 | V8 4.6L | LS600h |
|             |  |  | N/S |  | N/S               | XP5325 | .044 | V8 5.0L | LX570  |
|             |  |  |     |  | N/S               | XP5325 | .044 | V8 5.7L |        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

67-In Tank



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|               |   |   |                       |  |         |  |         |
|---------------|---|---|-----------------------|--|---------|--|---------|
| <i>RX350</i>  |   |   |                       |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |  | CA10755 |  | CF10285 |
| <i>RX450h</i> |   |   |                       |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |  | CA9762  |  | CF10285 |
| <b>2013</b>   |   |   |                       |  |         |  |         |
| <i>CT200h</i> |   |   |                       |  |         |  |         |
| L4 1.8L       | CH10358   | TG10358   | XG10358               |  | CA10741 |  | CF10285 |
| <i>ES300h</i> |   |   |                       |  |         |  |         |
| L4 2.5L       | CH9972  | TG9972  | XG9972                |  | CA10677 |  | CF10285 |
| <i>ES350</i>  |   |   |                       |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |  | CA10755 |  | CF10285 |
| <i>GS350</i>  |   |   |                       |  |         |  |         |
| V6 3.5L       | CH10158   | TG10158   |                       |  | CA10996 |  |         |
| <i>GS450h</i> |   |   |                       |  |         |  |         |
| V6 3.5L       | CH10158   | TG10158   |                       |  | CA10996 |  |         |
| <i>GX460</i>  |   |   |                       |  |         |  |         |
| V8 4.6L       | CH10158   | TG10158   |                       |  | CA10835 |  | CF10285 |
| <i>IS F</i>   |   |   |                       |  |         |  |         |
| V8 5.0L       | CH10295   | TG10295   |                       |  |         |  | CF10285 |
| <i>IS250</i>  |   |   |                       |  |         |  |         |
| V6 2.5L       | CH10158 <sup>116</sup><br>CH9972 <sup>114</sup> | TG10158 <sup>116</sup><br>TG9972 <sup>114</sup> | XG9972 <sup>114</sup> |  | CA10347 |  | CF10285 |
| <i>IS350</i>  |   |   |                       |  |         |  |         |
| V6 3.5L       | CH10158   | TG10158   |                       |  | CA10347 |  | CF10285 |
| <i>LS460</i>  |   |   |                       |  |         |  |         |
| V8 4.6L       | CH10158   | TG10158   |                       |  | CA10677 |  | CF10285 |
| <i>LS600h</i> |   |   |                       |  |         |  |         |
| V8 5.0L       | CH10158   | TG10158   |                       |  | CA10677 |  | CF10285 |
| <i>LX570</i>  |   |   |                       |  |         |  |         |
| V8 5.7L       | CH10295   | TG10295   |                       |  | CA10343 |  | CF10285 |
| <i>RX350</i>  |   |   |                       |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |  | CA10755 |  | CF10285 |
| <i>RX450h</i> |   |   |                       |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |  | CA9762  |  | CF10285 |

|               |         |         |         |        |         |  |         |
|---------------|---------|---------|---------|--------|---------|--|---------|
| <b>2012</b>   |         |         |         |        |         |  |         |
| <i>CT200h</i> |         |         |         |        |         |  |         |
| L4 1.8L       | CH10358 | TG10358 | XG10358 |        | CA10741 |  | CF10285 |
| <i>ES350</i>  |         |         |         |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |        | CA10169 |  | CF10285 |
| <i>GX460</i>  |         |         |         |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |         |        | CA10835 |  | CF10285 |
| <i>HS250h</i> |         |         |         |        |         |  |         |
| L4 2.4L       | PH4967  | TG4967  | XG4967  | HM4967 | CA10677 |  | CF10285 |
| <i>IS F</i>   |         |         |         |        |         |  |         |
| V8 5.0L       | CH10295 | TG10295 |         |        |         |  | CF10285 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

114-RWD 116-AWD

Breathers



PCV Valves



Transmission Kits

Transmission Kits  
with UltraCork®  
Gasket

Fuel Filters



Spark Plugs



GAP



1-800-890-2075 Select option 2

LEXUS (Cont'd)

2014 (Cont'd)

RX350

N/S XP5325 .044 V6 3.5L

RX450h

N/S XP5325 .044 V6 3.5L

2013

CT200h

N/S XP5325 .044 L4 1.8L

ES300h

N/S XP5325 .044 L4 2.5L

ES350

XP5325 .044 V6 3.5L

GS350

N/S XP5325 .044 V6 3.5L

GS450h

N/S N/S XP5325 .044 V6 3.5L

GX460

XP5325 .044 V8 4.6L

IS F

XP5325 .044 V8 5.0L

IS250

XP5325 .044 V6 2.5L

IS350

XP5325 .044 V6 3.5L

LS460

XP5325 .044 V8 4.6L

LS600h

N/S N/S XP5325 .044 V8 5.0L

LX570

N/S XP5325 .044 V8 5.7L

RX350

XP5325 .044 V6 3.5L

RX450h

XP5325 .044 V6 3.5L

2012

CT200h

XP5325 .044 L4 1.8L

ES350

XP5325 .044 V6 3.5L

GX460

XP5325 .044 V8 4.6L

HS250h

XP3923 .044 L4 2.4L

IS F

XP5325 .044 V8 5.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

114-RWD 116-AWD



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|               |         |         |        |  |         |  |         |
|---------------|---------|---------|--------|--|---------|--|---------|
| <i>IS250</i>  |         |         |        |  |         |  |         |
| V6 2.5L       | CH10158 | TG10158 |        |  | CA10347 |  | CF10285 |
| <i>IS350</i>  |         |         |        |  |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |  | CA10347 |  | CF10285 |
| <i>LFA</i>    |         |         |        |  |         |  |         |
| V10 4.8L      |         |         |        |  |         |  | CF10285 |
| <i>LS460</i>  |         |         |        |  |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |        |  | CA10677 |  | CF10285 |
| <i>LS600h</i> |         |         |        |  |         |  |         |
| V8 5.0L       | CH10158 | TG10158 |        |  | CA10677 |  | CF10285 |
| <i>RX350</i>  |         |         |        |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |  | CA10755 |  | CF10285 |
| <i>RX450h</i> |         |         |        |  |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |  | CA9762  |  | CF10285 |

|               |         |         |         |        |         |  |         |
|---------------|---------|---------|---------|--------|---------|--|---------|
| <b>2011</b>   |         |         |         |        |         |  |         |
| <i>CT200h</i> |         |         |         |        |         |  |         |
| L4 1.8L       | CH10358 | TG10358 | XG10358 |        | CA10741 |  | CF10285 |
| <i>ES350</i>  |         |         |         |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |        | CA10169 |  | CF10285 |
| <i>GS350</i>  |         |         |         |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |         |        | CA10347 |  | CF10285 |
| <i>GS450h</i> |         |         |         |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |         |        | CA9379  |  | CF10285 |
| <i>GS460</i>  |         |         |         |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |         |        | CA10996 |  | CF10285 |
| <i>GX460</i>  |         |         |         |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |         |        | CA10835 |  | CF10285 |
| <i>HS250h</i> |         |         |         |        |         |  |         |
| L4 2.4L       | PH4967  | TG4967  | XG4967  | HM4967 | CA10677 |  | CF10285 |
| <i>IS F</i>   |         |         |         |        |         |  |         |
| V8 5.0L       | CH10295 | TG10295 |         |        |         |  | CF10285 |
| <i>IS250</i>  |         |         |         |        |         |  |         |
| V6 2.5L       | CH10158 | TG10158 |         |        | CA10347 |  | CF10285 |
| <i>IS350</i>  |         |         |         |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |         |        | CA10347 |  | CF10285 |
| <i>LS460</i>  |         |         |         |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |         |        | CA10677 |  | CF10285 |
| <i>LS600h</i> |         |         |         |        |         |  |         |
| V8 5.0L       | CH10158 | TG10158 |         |        | CA10677 |  | CF10285 |
| <i>LX570</i>  |         |         |         |        |         |  |         |
| V8 5.7L       | CH10295 | TG10295 |         |        | CA10343 |  | CF10285 |
| <i>RX350</i>  |         |         |         |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |        | CA10755 |  | CF10285 |
| <i>RX450h</i> |         |         |         |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972  |        | CA9762  |  | CF10285 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.







|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|               |         |         |        |        |         |  |         |
|---------------|---------|---------|--------|--------|---------|--|---------|
| <i>ES350</i>  |         |         |        |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA10169 |  | CF10285 |
| <i>GS350</i>  |         |         |        |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |  | CF10285 |
| <i>GS450h</i> |         |         |        |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA9379  |  | CF10285 |
| <i>GS460</i>  |         |         |        |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |        |        | CA10996 |  | CF10285 |
| <i>GX460</i>  |         |         |        |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |        |        | CA10835 |  | CF10285 |
| <i>HS250h</i> |         |         |        |        |         |  |         |
| L4 2.4L       | PH4967  | TG4967  | XG4967 | HM4967 | CA10677 |  | CF10285 |
| <i>IS F</i>   |         |         |        |        |         |  |         |
| V8 5.0L       | CH10295 | TG10295 |        |        |         |  | CF10285 |
| <i>IS250</i>  |         |         |        |        |         |  |         |
| V6 2.5L       | CH10158 | TG10158 |        |        | CA10347 |  | CF10285 |
| <i>IS350</i>  |         |         |        |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |  | CF10285 |
| <i>LS460</i>  |         |         |        |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |        |        | CA10677 |  | CF10285 |
| <i>LS600h</i> |         |         |        |        |         |  |         |
| V8 5.0L       | CH10158 | TG10158 |        |        | CA10677 |  | CF10285 |
| <i>LX570</i>  |         |         |        |        |         |  |         |
| V8 5.7L       | CH10295 | TG10295 |        |        | CA10343 |  | CF10285 |
| <i>RX350</i>  |         |         |        |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA10755 |  | CF10285 |
| <i>RX450h</i> |         |         |        |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA9762  |  | CF10285 |
| <i>SC430</i>  |         |         |        |        |         |  |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9379  |  | CF10562 |

|               |         |         |        |        |         |  |         |
|---------------|---------|---------|--------|--------|---------|--|---------|
| <b>2009</b>   |         |         |        |        |         |  |         |
| <i>ES350</i>  |         |         |        |        |         |  |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA10169 |  | CF10285 |
| <i>GS350</i>  |         |         |        |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |  | CF10285 |
| <i>GS450h</i> |         |         |        |        |         |  |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA9379  |  | CF10285 |
| <i>GS460</i>  |         |         |        |        |         |  |         |
| V8 4.6L       | CH10158 | TG10158 |        |        | CA10996 |  | CF10285 |
| <i>GX470</i>  |         |         |        |        |         |  |         |
| V8 4.7L       | PH3614  | TG3614  | XG3614 | HM3614 | CA8918  |  | CF10132 |
| <i>IS F</i>   |         |         |        |        |         |  |         |
| V8 5.0L       | CH10295 | TG10295 |        |        |         |  | CF10285 |
| <i>IS250</i>  |         |         |        |        |         |  |         |
| V6 2.5L       | CH10158 | TG10158 |        |        | CA10347 |  | CF10285 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

474-A750F



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

LEXUS (Cont'd)

2010

ES350

XP5325 .044 V6 3.5L

GS350

XP5325 .044 V6 3.5L

GS450h

XP5325 .044 V6 3.5L

GS460

XP5325 .044 V8 4.6L

GX460

XP3923 .044 V8 4.6L

HS250h

XP3923 .044 L4 2.4L

IS F

XP5325 .044 V8 5.0L

IS250

XP5325 .044 V6 2.5L

IS350

XP5325 .044 V6 3.5L

LS460

XP5325 .044 V8 4.6L

LS600h

XP5325 .044 V8 5.0L

LX570

XP5325 .044 V8 5.7L

RX350

XP5325 .044 V6 3.5L

RX450h

XP5325 .044 V6 3.5L

SC430

XP3923 .044 V8 4.3L

2009

ES350

XP5325 .044 V6 3.5L

GS350

XP5325 .044 V6 3.5L

GS450h

XP5325 .044 V6 3.5L

GS460

XP5325 .044 V8 4.6L

GX470

FT1237<sup>474</sup>

XP3923 .044 V8 4.7L

IS F

XP5325 .044 V8 5.0L

IS250

XP5325 .044 V6 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

474-A750F



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|               |         |         |        |        |         |         |         |
|---------------|---------|---------|--------|--------|---------|---------|---------|
| <i>IS350</i>  |         |         |        |        |         |         |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |         | CF10285 |
| <i>LS460</i>  |         |         |        |        |         |         |         |
| V8 4.6L       | CH10158 | TG10158 |        |        | CA10677 |         | CF10285 |
| <i>LS600h</i> |         |         |        |        |         |         |         |
| V8 5.0L       | CH10158 | TG10158 |        |        | CA10677 |         | CF10285 |
| <i>LX570</i>  |         |         |        |        |         |         |         |
| V8 5.7L       | CH10295 | TG10295 |        |        | CA10343 |         | CF10285 |
| <i>RX350</i>  |         |         |        |        |         |         |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA9360  | TGA9360 | CF10132 |
| <i>SC430</i>  |         |         |        |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9379  |         | CF10562 |

|               |   |   |                       |        |         |         |         |
|---------------|---|---|-----------------------|--------|---------|---------|---------|
| <b>2008</b>   |   |   |                       |        |         |         |         |
| <i>ES350</i>  |   |   |                       |        |         |         |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |        | CA10169 |         | CF10285 |
| <i>GS350</i>  |   |   |                       |        |         |         |         |
| V6 3.5L       | CH10158   | TG10158   |                       |        | CA10347 |         | CF10285 |
| <i>GS450h</i> |   |   |                       |        |         |         |         |
| V6 3.5L       | CH10158   | TG10158   |                       |        | CA9379  |         | CF10285 |
| <i>GS460</i>  |   |   |                       |        |         |         |         |
| V8 4.6L       | CH10158   | TG10158   |                       |        | CA10996 |         | CF10285 |
| <i>GX470</i>  |   |   |                       |        |         |         |         |
| V8 4.7L       | PH3614  | TG3614  | XG3614                | HM3614 | CA8918  |         | CF10132 |
| <i>IS F</i>   |   |   |                       |        |         |         |         |
| V8 5.0L       | CH10295   | TG10295   |                       |        |         |         | CF10285 |
| <i>IS250</i>  |   |   |                       |        |         |         |         |
| V6 2.5L       | CH10158 <sup>116</sup><br>CH9972 <sup>114</sup> | TG10158 <sup>116</sup><br>TG9972 <sup>114</sup> | XG9972 <sup>114</sup> |        | CA10347 |         | CF10285 |
| <i>IS350</i>  |   |   |                       |        |         |         |         |
| V6 3.5L       | CH10158   | TG10158   |                       |        | CA10347 |         | CF10285 |
| <i>LS460</i>  |   |   |                       |        |         |         |         |
| V8 4.6L       | CH10158   | TG10158   |                       |        | CA10677 |         | CF10285 |
| <i>LS600h</i> |   |   |                       |        |         |         |         |
| V8 5.0L       | CH10158   | TG10158   |                       |        | CA10677 |         | CF10285 |
| <i>LX570</i>  |   |   |                       |        |         |         |         |
| V8 5.7L       | CH10295   | TG10295   |                       |        | CA10343 |         | CF10285 |
| <i>RX350</i>  |   |   |                       |        |         |         |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972                |        | CA9360  | TGA9360 | CF10132 |
| <i>RX400h</i> |   |   |                       |        |         |         |         |
| V6 3.3L       | PH3614  | TG3614  | XG3614                | HM3614 | CA10257 |         | CF10132 |
| <i>SC430</i>  |   |   |                       |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614                | HM3614 | CA9379  |         | CF10562 |

|              |        |        |        |  |         |  |         |
|--------------|--------|--------|--------|--|---------|--|---------|
| <b>2007</b>  |        |        |        |  |         |  |         |
| <i>ES350</i> |        |        |        |  |         |  |         |
| V6 3.5L      | CH9972 | TG9972 | XG9972 |  | CA10169 |  | CF10285 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

114-RWD 116-AWD 478-U151E





|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd)**

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|               |         |         |        |        |         |         |         |
|---------------|---------|---------|--------|--------|---------|---------|---------|
| <i>GS350</i>  |         |         |        |        |         |         |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |         | CF10285 |
| <i>GS430</i>  |         |         |        |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA10347 |         | CF10285 |
| <i>GS450h</i> |         |         |        |        |         |         |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA9379  |         | CF10285 |
| <i>GX470</i>  |         |         |        |        |         |         |         |
| V8 4.7L       | PH3614  | TG3614  | XG3614 | HM3614 | CA8918  |         | CF10132 |
| <i>IS250</i>  |         |         |        |        |         |         |         |
| V6 2.5L       | CH10158 | TG10158 |        |        | CA10347 |         | CF10285 |
| <i>IS350</i>  |         |         |        |        |         |         |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |         | CF10285 |
| <i>LS460</i>  |         |         |        |        |         |         |         |
| V8 4.6L       | CH10158 | TG10158 |        |        | CA10677 |         | CF10285 |
| <i>LX470</i>  |         |         |        |        |         |         |         |
| V8 4.7L       | PH3614  | TG3614  | XG3614 | HM3614 | CA8918  |         | CF11923 |
| <i>RX350</i>  |         |         |        |        |         |         |         |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA9360  | TGA9360 | CF10132 |
| <i>RX400h</i> |         |         |        |        |         |         |         |
| V6 3.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA10257 |         | CF10132 |
| <i>SC430</i>  |         |         |        |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9379  |         | CF10562 |
| <b>2006</b>   |         |         |        |        |         |         |         |
| <i>ES330</i>  |         |         |        |        |         |         |         |
| V6 3.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132 |
| <i>GS300</i>  |         |         |        |        |         |         |         |
| V6 3.0L       | CH10158 | TG10158 |        |        | CA9379  |         | CF10285 |
| <i>GS430</i>  |         |         |        |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA10347 |         | CF10285 |
| <i>GX470</i>  |         |         |        |        |         |         |         |
| V8 4.7L       | PH3614  | TG3614  | XG3614 | HM3614 | CA8918  |         | CF10132 |
| <i>IS250</i>  |         |         |        |        |         |         |         |
| V6 2.5L       | CH10158 | TG10158 |        |        | CA10347 |         | CF10285 |
| <i>IS350</i>  |         |         |        |        |         |         |         |
| V6 3.5L       | CH10158 | TG10158 |        |        | CA10347 |         | CF10285 |
| <i>LS430</i>  |         |         |        |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA8612  |         | CF10562 |
| <i>LX470</i>  |         |         |        |        |         |         |         |
| V8 4.7L       | PH3614  | TG3614  | XG3614 | HM3614 | CA8918  |         | CF11923 |
| <i>RX330</i>  |         |         |        |        |         |         |         |
| V6 3.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9360  | TGA9360 | CF10157 |
| <i>RX400h</i> |         |         |        |        |         |         |         |
| V6 3.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA10257 |         | CF10132 |
| <i>SC430</i>  |         |         |        |        |         |         |         |
| V8 4.3L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9379  |         | CF10562 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

474-A750F 478-U151E



GAP



1-800-890-2075 Select option 2

LEXUS (Cont'd)

2007 (Cont'd)

GS350

XP5325 .044 V6 3.5L

GS430

XP5325 .044 V8 4.3L

GS450h

XP5325 .044 V6 3.5L

GX470

FT1237<sup>474</sup> XP3923 .044 V8 4.7L

IS250

XP5325 .044 V6 2.5L

IS350

XP5325 .044 V6 3.5L

LS460

XP5325 .044 V8 4.6L

LX470

FT1237<sup>474</sup> XP3923 .044 V8 4.7L

RX350

FT1232<sup>478</sup> XP5325 .044 V6 3.5L

RX400h

XP3923 .044 V6 3.3L

SC430

XP3923 .044 V8 4.3L

2006

ES330

FT1232 XP3923 .044 V6 3.3L

GS300

XP5325 .044 V6 3.0L

GS430

XP3923 .044 V8 4.3L

GX470

FT1237 XP3923 .044 V8 4.7L

IS250

XP5325 .044 V6 2.5L

IS350

XP5325 .044 V6 3.5L

LS430

XP3923 .044 V8 4.3L

LX470

FT1237 G8711 XP3923 .044 V8 4.7L

RX330

FT1232<sup>478</sup> XP3923 .044 V6 3.3L

RX400h

XP3923 .044 V6 3.3L

SC430

XP3923 .044 V8 4.3L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

474-A750F 478-U151E



| LEXUS (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|                | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2005 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |        |        |        |        |        |         |         |
|--------------|--------|--------|--------|--------|--------|---------|---------|
| <i>ES330</i> |        |        |        |        |        |         |         |
| V6 3.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10132 |
| <i>GS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10562 |
| <i>GS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |
| <i>GX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF10157 |
| <i>IS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10138 |
| <i>LS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF10562 |
| <i>LX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923 |
| <i>FX330</i> |        |        |        |        |        |         |         |
| V6 3.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10157 |
| <i>SC430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |

|              |        |        |        |        |        |         |         |
|--------------|--------|--------|--------|--------|--------|---------|---------|
| <b>2004</b>  |        |        |        |        |        |         |         |
| <i>ES330</i> |        |        |        |        |        |         |         |
| V6 3.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10132 |
| <i>GS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10562 |
| <i>GS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |
| <i>GX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF10157 |
| <i>IS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10138 |
| <i>LS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF10562 |
| <i>LX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923 |
| <i>FX330</i> |        |        |        |        |        |         |         |
| V6 3.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10157 |
| <i>SC430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |

|              |        |        |        |        |        |         |         |
|--------------|--------|--------|--------|--------|--------|---------|---------|
| <b>2003</b>  |        |        |        |        |        |         |         |
| <i>ES300</i> |        |        |        |        |        |         |         |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10157 |
| <i>GS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10562 |
| <i>GS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

470-4FC, 4HC 478-U151E





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LEXUS (Cont'd)**

**2005**

*ES330*

FT1232

*XP3923*

.044

V6 3.3L

*GS300*

*XP3924*

.044

L6 3.0L

*GS430*

*XP3923*

.044

V8 4.3L

*GX470*

FT1237

*XP3923*

.044

V8 4.7L

*IS300*

*XP3924*

.044

L6 3.0L

*LS430*

*XP3923*

.044

V8 4.3L

*LX470*

FT1237

G8711

*XP3923*

.044

V8 4.7L

*RX330*

FT1232 <sup>478</sup>

*XP3923*

.044

V6 3.3L

*SC430*

*XP3923*

.044

V8 4.3L

**2004**

*ES330*

*XP3923*

.044

V6 3.3L

*GS300*

FV389

*XP3924*

.044

L6 3.0L

*GS430*

FV401

*XP3923*

.044

V8 4.3L

*GX470*

FT1237

*XP3923*

.044

V8 4.7L

*IS300*

*XP3924*

.044

L6 3.0L

*LS430*

FV401

*XP3923*

.044

V8 4.3L

*LX470*

FT1237

G8711

*XP3923*

.044

V8 4.7L

*RX330*

FT1232 <sup>478</sup>

*XP3923*

.044

V6 3.3L

*SC430*

FV401

*XP3923*

.044

V8 4.3L

**2003**

*ES300*

FT1196 <sup>470</sup>

*XP3923*

.044

V6 3.0L

*GS300*

FV389

*XP3924*

.044

L6 3.0L

*GS430*

FV401

*XP3923*

.044

V8 4.3L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

470-4FC, 4HC 478-U151E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |        |        |        |        |        |         |         |
|--------------|--------|--------|--------|--------|--------|---------|---------|
| <i>GX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF10157 |
| <i>IS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10138 |
| <i>LS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF10562 |
| <i>LX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923 |
| <i>RX300</i> |        |        |        |        |        |         |         |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF10138 |
| <i>SC430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |

|              |        |        |        |        |        |         |         |
|--------------|--------|--------|--------|--------|--------|---------|---------|
| <b>2002</b>  |        |        |        |        |        |         |         |
| <i>ES300</i> |        |        |        |        |        |         |         |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10157 |
| <i>GS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10562 |
| <i>GS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |
| <i>IS300</i> |        |        |        |        |        |         |         |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10138 |
| <i>LS430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF10562 |
| <i>LX470</i> |        |        |        |        |        |         |         |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923 |
| <i>RX300</i> |        |        |        |        |        |         |         |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF10138 |
| <i>SC430</i> |        |        |        |        |        |         |         |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562 |

|              |        |        |        |        |        |         |                        |
|--------------|--------|--------|--------|--------|--------|---------|------------------------|
| <b>2001</b>  |        |        |        |        |        |         |                        |
| <i>ES300</i> |        |        |        |        |        |         |                        |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF8638A <sup>471</sup> |
| <i>GS300</i> |        |        |        |        |        |         |                        |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10562                |
| <i>GS430</i> |        |        |        |        |        |         |                        |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA9379 |         | CF10562                |
| <i>IS300</i> |        |        |        |        |        |         |                        |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF10138                |
| <i>LS430</i> |        |        |        |        |        |         |                        |
| V8 4.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF10562                |
| <i>LX470</i> |        |        |        |        |        |         |                        |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923                |
| <i>RX300</i> |        |        |        |        |        |         |                        |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF10138                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 470-4FC, 4HC 471-Replaces CF8638 477-Replaces FT1216



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

LEXUS (Cont'd)

2003 (Cont'd)

|  |  |       |                       |                        |       |         |      |         |              |
|--|--|-------|-----------------------|------------------------|-------|---------|------|---------|--------------|
|  |  |       |                       | FT1237                 |       | XP3923  | .044 | V8 4.7L | <i>GX470</i> |
|  |  |       |                       |                        |       |         |      |         | <i>IS300</i> |
|  |  | FV389 |                       |                        |       | XP3924  | .044 | L6 3.0L | <i>LS430</i> |
|  |  |       |                       |                        |       |         |      |         | <i>LX470</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>LX470</i> |
|  |  |       |                       | FT1237                 | G8711 | XP3923  | .044 | V8 4.7L | <i>RX300</i> |
|  |  |       | FT1181                |                        |       | XP3923  | .044 | V6 3.0L | <i>RX300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>SC430</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>SC430</i> |
|  |  |       |                       |                        |       |         |      |         | <b>2002</b>  |
|  |  |       |                       |                        |       |         |      |         | <i>ES300</i> |
|  |  |       | FT1196 <sup>470</sup> |                        |       | XP3923  | .044 | V6 3.0L | <i>ES300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>GS300</i> |
|  |  | FV389 |                       |                        |       | XP3924  | .044 | L6 3.0L | <i>GS300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>GS430</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>GS430</i> |
|  |  |       |                       |                        |       |         |      |         | <i>IS300</i> |
|  |  | FV389 |                       |                        |       | XP3924  | .044 | L6 3.0L | <i>IS300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>LS430</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>LS430</i> |
|  |  |       |                       |                        |       |         |      |         | <i>LX470</i> |
|  |  | FV401 | FT1216 <sup>23</sup>  | FT1216A <sup>477</sup> | G8711 | XP3923  | .044 | V8 4.7L | <i>LX470</i> |
|  |  |       |                       |                        |       |         |      |         | <i>RX300</i> |
|  |  |       |                       |                        |       | XP3923  | .044 | V6 3.0L | <i>RX300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>SC430</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>SC430</i> |
|  |  |       |                       |                        |       |         |      |         | <b>2001</b>  |
|  |  |       |                       |                        |       |         |      |         | <i>ES300</i> |
|  |  | FV380 | FT1196 <sup>470</sup> |                        | G8207 | APP3923 | .044 | V6 3.0L | <i>ES300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>GS300</i> |
|  |  | FV389 |                       |                        |       | XP3924  | .044 | L6 3.0L | <i>GS300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>GS430</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>GS430</i> |
|  |  |       |                       |                        |       |         |      |         | <i>IS300</i> |
|  |  | FV389 |                       |                        |       | XP3924  | .044 | L6 3.0L | <i>IS300</i> |
|  |  |       |                       |                        |       |         |      |         | <i>LS430</i> |
|  |  | FV401 |                       |                        |       | XP3923  | .044 | V8 4.3L | <i>LS430</i> |
|  |  |       |                       |                        |       |         |      |         | <i>LX470</i> |
|  |  | FV401 | FT1216 <sup>23</sup>  | FT1216A <sup>477</sup> | G8711 | XP3923  | .044 | V8 4.7L | <i>LX470</i> |
|  |  |       |                       |                        |       |         |      |         | <i>RX300</i> |
|  |  | FV380 |                       |                        |       | XP3923  | .044 | V6 3.0L | <i>RX300</i> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 470-4FC, 4HC 471-Replaces CF8638 477-Replaces FT1216

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b>   | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|              |        |        |        |        |        |         |             |
|--------------|--------|--------|--------|--------|--------|---------|-------------|
| <i>ES300</i> |        |        |        |        |        |         |             |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF8638A 471 |
| <i>GS300</i> |        |        |        |        |        |         |             |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF8769A 473 |
| <i>GS400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF8769A 473 |
| <i>LS400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6821 |         |             |
| <i>LX470</i> |        |        |        |        |        |         |             |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923     |
| <i>RX300</i> |        |        |        |        |        |         |             |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF10138     |
| <i>SC300</i> |        |        |        |        |        |         |             |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |             |
| <i>SC400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |             |

|              |        |        |        |        |        |         |             |
|--------------|--------|--------|--------|--------|--------|---------|-------------|
| <b>1999</b>  |        |        |        |        |        |         |             |
| <i>ES300</i> |        |        |        |        |        |         |             |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF8638A 471 |
| <i>GS300</i> |        |        |        |        |        |         |             |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF8769A 473 |
| <i>GS400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF8769A 473 |
| <i>LS400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6821 |         |             |
| <i>LX470</i> |        |        |        |        |        |         |             |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923     |
| <i>RX300</i> |        |        |        |        |        |         |             |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF10138     |
| <i>SC300</i> |        |        |        |        |        |         |             |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |             |
| <i>SC400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |             |

|              |        |        |        |        |        |         |             |
|--------------|--------|--------|--------|--------|--------|---------|-------------|
| <b>1998</b>  |        |        |        |        |        |         |             |
| <i>ES300</i> |        |        |        |        |        |         |             |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF8638A 471 |
| <i>GS300</i> |        |        |        |        |        |         |             |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8613 |         | CF8769A 473 |
| <i>GS400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8612 |         | CF8769A 473 |
| <i>LS400</i> |        |        |        |        |        |         |             |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6821 |         |             |
| <i>LX470</i> |        |        |        |        |        |         |             |
| V8 4.7L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF11923     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 470-4FC, 4HC 471-Replaces CF8638 472-Type A 473-Replaces CF8769 475-Replaces FT1191  
477-Replaces FT1216 479-Replaces FT1083



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LEXUS (Cont'd)**

**2000**

*ES300*

|  |       |                       |  |       |               |      |         |
|--|-------|-----------------------|--|-------|---------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|---------------|------|---------|

*GS300*

|  |       |  |  |  |                |      |         |
|--|-------|--|--|--|----------------|------|---------|
|  | FV389 |  |  |  | <i>APP5224</i> | .044 | L6 3.0L |
|--|-------|--|--|--|----------------|------|---------|

*GS400*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV401 |  |  |  | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|--|--|--|---------------|------|---------|

*LS400*

|  |       |  |  |       |               |      |         |
|--|-------|--|--|-------|---------------|------|---------|
|  | FV401 |  |  | G8015 | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|--|--|-------|---------------|------|---------|

*LX470*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <i>XP3923</i> | .044 | V8 4.7L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

*RX300*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV380 |  |  |  | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|--|--|--|---------------|------|---------|

*SC300*

|  |       |                      |                        |  |                |      |         |
|--|-------|----------------------|------------------------|--|----------------|------|---------|
|  | FV389 | FT1083 <sup>23</sup> | FT1083A <sup>479</sup> |  | <i>APP5224</i> | .044 | L6 3.0L |
|--|-------|----------------------|------------------------|--|----------------|------|---------|

*SC400*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV401 |  |  |  | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|--|--|--|---------------|------|---------|

**1999**

*ES300*

|  |       |                            |  |       |               |      |         |
|--|-------|----------------------------|--|-------|---------------|------|---------|
|  | FV380 | FT1196 <sup>470, 472</sup> |  | G8207 | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|----------------------------|--|-------|---------------|------|---------|

*GS300*

|  |       |  |  |  |                |      |         |
|--|-------|--|--|--|----------------|------|---------|
|  | FV389 |  |  |  | <i>APP5224</i> | .044 | L6 3.0L |
|--|-------|--|--|--|----------------|------|---------|

*GS400*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV401 |  |  |  | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|--|--|--|---------------|------|---------|

*LS400*

|  |       |  |  |       |               |      |         |
|--|-------|--|--|-------|---------------|------|---------|
|  | FV401 |  |  | G8015 | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|--|--|-------|---------------|------|---------|

*LX470*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <i>XP3923</i> | .044 | V8 4.7L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

*RX300*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV380 |  |  |  | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|--|--|--|---------------|------|---------|

*SC300*

|  |       |                      |                        |                    |                |      |         |
|--|-------|----------------------|------------------------|--------------------|----------------|------|---------|
|  | FV389 | FT1083 <sup>23</sup> | FT1083A <sup>479</sup> | G6680 <sup>1</sup> | <i>APP5224</i> | .044 | L6 3.0L |
|--|-------|----------------------|------------------------|--------------------|----------------|------|---------|

*SC400*

|  |       |                      |                        |                    |               |      |         |
|--|-------|----------------------|------------------------|--------------------|---------------|------|---------|
|  | FV401 | FT1191 <sup>23</sup> | FT1191A <sup>475</sup> | G6680 <sup>1</sup> | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|----------------------|------------------------|--------------------|---------------|------|---------|

**1998**

*ES300*

|  |       |                       |  |       |                |      |         |
|--|-------|-----------------------|--|-------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <i>APP3923</i> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|----------------|------|---------|

*GS300*

|  |       |  |  |  |                |      |         |
|--|-------|--|--|--|----------------|------|---------|
|  | FV389 |  |  |  | <i>APP5224</i> | .044 | L6 3.0L |
|--|-------|--|--|--|----------------|------|---------|

*GS400*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV401 |  |  |  | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|--|--|--|---------------|------|---------|

*LS400*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1191 <sup>23</sup> | FT1191A <sup>475</sup> | G8015 | <i>XP3923</i> | .044 | V8 4.0L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

*LX470*

|  |  |                      |                        |       |               |      |         |
|--|--|----------------------|------------------------|-------|---------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <i>XP3923</i> | .044 | V8 4.7L |
|--|--|----------------------|------------------------|-------|---------------|------|---------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 23-Use until inventory is depleted 470-4FC, 4HC 471-Replaces CF8638 472-Type A 473-Replaces CF8769 475-Replaces FT1191  
477-Replaces FT1216 479-Replaces FT1083

|  | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LEXUS (Cont'd)</b>   | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|              |        |        |        |        |        |         |                        |  |
|--------------|--------|--------|--------|--------|--------|---------|------------------------|--|
| <i>SC300</i> |        |        |        |        |        |         |                        |  |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |                        |  |
| <i>SC400</i> |        |        |        |        |        |         |                        |  |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |                        |  |
| <b>1997</b>  |        |        |        |        |        |         |                        |  |
| <i>ES300</i> |        |        |        |        |        |         |                        |  |
| V6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF8638A <sup>471</sup> |  |
| <i>GS300</i> |        |        |        |        |        |         |                        |  |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA8094 |         |                        |  |
| <i>LS400</i> |        |        |        |        |        |         |                        |  |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6821 |         |                        |  |
| <i>LX450</i> |        |        |        |        |        |         |                        |  |
| L6 4.5L      | PH3614 | TG3614 | XG3614 | HM3614 | CA376  |         |                        |  |
| <i>SC300</i> |        |        |        |        |        |         |                        |  |
| L6 3.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |                        |  |
| <i>SC400</i> |        |        |        |        |        |         |                        |  |
| V8 4.0L      | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |                        |  |

## LINCOLN

|                  |         |         |         |         |   |          |         |  |
|------------------|---------|---------|---------|---------|---|----------|---------|--|
| <b>2016</b>      |         |         |         |         |   |          |         |  |
| <i>MKC</i>       |         |         |         |         |   |          |         |  |
| L4 2.0L          | PH3614  | TG3614  | XG3614  | HM3614  | CA11114   |          | CF11920 |  |
| L4 2.3L          | PH3614  | TG3614  | XG3614  | HM3614  | CA11114   |          | CF11920 |  |
| <i>MKS</i>       |         |         |         |         |   |          |         |  |
| V6 3.5L          | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |  |
| V6 3.7L          | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |  |
| <i>MKT</i>       |         |         |         |         |   |          |         |  |
| L4 2.0L          | PH3614  | TG3614  | XG3614  | HM3614  | CA10242   | TGA10242 | CF11176 |  |
| V6 3.5L          | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |  |
| V6 3.7L          | PH10575 | TG10575 | XG10575 | HM10575 | CA10242   | TGA10242 | CF11176 |  |
| <i>MKX</i>       |         |         |         |         |   |          |         |  |
| V6 2.7L          | CH11955 |         |         |         | CA11480   |          | CF11775 |  |
| V6 3.7L          | PH10575 | TG10575 | XG10575 | HM10575 | CA11480   |          | CF10547 |  |
| <i>MKZ</i>       |         |         |         |         |   |          |         |  |
| L4 2.0L          | PH3614  | TG3614  | XG3614  | HM3614  | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |          | CF11775 |  |
| V6 3.7L          | PH10575 | TG10575 | XG10575 | HM10575 | CA11480   |          | CF11775 |  |
| <i>Navigator</i> |         |         |         |         |   |          |         |  |
| V6 3.5L          | PH10575 | TG10575 | XG10575 | HM10575 | CA10262   | TGA10262 | N/R     |  |

|             |        |        |        |        |         |  |         |  |
|-------------|--------|--------|--------|--------|---------|--|---------|--|
| <b>2015</b> |        |        |        |        |         |  |         |  |
| <i>MKC</i>  |        |        |        |        |         |  |         |  |
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |  |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA11114 |  | CF11920 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS  
470-4FC, 4HC 471-Replaces CF8638 475-Replaces FT1191 476-Replaces FT1185 479-Replaces FT1083

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**LEXUS (Cont'd)**

**1998 (Cont'd)**

|              |                    |                       |                        |                    |  |              |         |
|--------------|--------------------|-----------------------|------------------------|--------------------|--|--------------|---------|
| <i>SC300</i> |                    |                       |                        |                    |  |              |         |
|              | FV389              | FT1083 <sup>23</sup>  | FT1083A <sup>479</sup> | G6680 <sup>1</sup> | <i>APP3924</i>   | .044         | L6 3.0L |
| <i>SC400</i> |                    |                       |                        |                    |  |              |         |
|              | FV401              | FT1191 <sup>23</sup>  | FT1191A <sup>475</sup> | G6680 <sup>1</sup> | <i>XP3923</i>  | .044         | V8 4.0L |
| <b>1997</b>  |                    |                       |                        |                    |  |              |         |
| <i>ES300</i> |                    |                       |                        |                    |  |              |         |
|              | FV380              | FT1196 <sup>470</sup> |                        | G8207              | <i>APP3923</i>   | .044         | V6 3.0L |
| <i>GS300</i> |                    |                       |                        |                    |  |              |         |
|              | FV389              |                       |                        | G6680 <sup>1</sup> | <i>APP3924</i>   | .044         | L6 3.0L |
| <i>LS400</i> |                    |                       |                        |                    |  |              |         |
|              | FV323              | FT1191 <sup>23</sup>  | FT1191A <sup>475</sup> | G8015              | <i>APP3923</i>   | .044         | V8 4.0L |
| <i>LX450</i> |                    |                       |                        |                    |  |              |         |
|              | FV306 <sup>1</sup> | FT1185 <sup>23</sup>  | FT1185A <sup>476</sup> | G7731              | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup> | .032<br>.032 | L6 4.5L |
| <i>SC300</i> |                    |                       |                        |                    |  |              |         |
|              | FV389              | FT1083 <sup>23</sup>  | FT1083A <sup>479</sup> | G6680 <sup>1</sup> | <i>APP3924</i>   | .044         | L6 3.0L |
| <i>SC400</i> |                    |                       |                        |                    |  |              |         |
|              | FV323              | FT1191 <sup>23</sup>  | FT1191A <sup>475</sup> | G6680 <sup>1</sup> | <i>APP3923</i>   | .044         | V8 4.0L |


**LINCOLN**

**2016**

|                  |                    |     |  |                    |  |              |         |
|------------------|--------------------|-----|--|--------------------|--|--------------|---------|
| <i>MKC</i>       |                    |     |  |                    |  |              |         |
|                  | N/R                |     |  | N/S                | <i>XP5863</i>  | .032         | L4 2.0L |
|                  | N/R                |     |  | N/S                | <i>XP5863</i>  | .032         | L4 2.3L |
| <i>MKS</i>       |                    |     |  |                    |  |              |         |
|                  |                    | N/S |  | N/S                | <i>XP5863</i>  | .032         | V6 3.5L |
|                  |                    |     |  | N/S                | <i>XP5363</i>  | .050         | V6 3.7L |
| <i>MKT</i>       |                    |     |  |                    |  |              |         |
|                  | N/R                | N/S |  | N/S                | <i>XP5863</i>  | .032         | L4 2.0L |
|                  |                    | N/S |  | N/S                | <i>XP5863</i>  | .032         | V6 3.5L |
|                  |                    |     |  | N/S                | <i>XP5363</i>  | .050         | V6 3.7L |
| <i>MKX</i>       |                    |     |  |                    |  |              |         |
|                  |                    | N/S |  | G10166             |  |              | V6 2.7L |
|                  |                    | N/S |  | G10166             | <i>XP5363</i>  | .050         | V6 3.7L |
| <i>MKZ</i>       |                    |     |  |                    |  |              |         |
|                  | N/R <sup>195</sup> |     |  | G8018 <sup>1</sup> | <i>XP5363</i> <sup>76</sup><br><i>XP5863</i> <sup>41</sup> | .050<br>.031 | L4 2.0L |
|                  |                    |     |  | G8018 <sup>1</sup> | <i>XP5363</i>  | .050         | V6 3.7L |
| <i>Navigator</i> |                    |     |  |                    |  |              |         |
|                  |                    |     |  | N/S                | <i>XP5863</i>  | .032         | V6 3.5L |
| <b>2015</b>      |                    |     |  |                    |  |              |         |
| <i>MKC</i>       |                    |     |  |                    |  |              |         |
|                  | N/R                |     |  | N/S                | <i>XP5863</i>  | .032         | L4 2.0L |
|                  | N/R                |     |  | N/S                | <i>XP5863</i>  | .032         | L4 2.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS  
470-4FC, 4HC 471-Replaces CF8638 475-Replaces FT1191 476-Replaces FT1185 479-Replaces FT1083

|  | OIL FILTERS |             |                 |              | AIR FILTERS                                     |                 | CABIN FILTERS    |
|---|-------------|-------------|-----------------|--------------|---|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR                                 | TOUGH GUARD AIR | FRESH BREEZE AIR |
| LINCOLN (Cont'd)  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD  | BEST            |                  |
| <b>2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b>        |             |             |                 |              |   |                 |                  |
| <i>MKS</i>  |             |             |                 |              |   |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| <i>MKT</i>  |             |             |                 |              |   |                 |                  |
| L4 2.0L   | PH3614      | TG3614      | XG3614          | HM3614       | CA10242   | TGA10242        | CF11176          |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| <i>MKX</i>  |             |             |                 |              |   |                 |                  |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA11480   |                 | CF11775          |
| <i>MKZ</i>  |             |             |                 |              |   |                 |                  |
| L4 2.0L   | PH3614      | TG3614      | XG3614          | HM3614       | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |                 | CF11775          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA11480   |                 | CF11775          |
| <i>Navigator</i>  |             |             |                 |              |   |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10262   | TGA10262        | N/R              |
| <b>2014</b>   |             |             |                 |              |   |                 |                  |
| <i>MKS</i>  |             |             |                 |              |   |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| <i>MKT</i>  |             |             |                 |              |   |                 |                  |
| L4 2.0L   | PH3614      | TG3614      | XG3614          | HM3614       | CA10242   | TGA10242        | CF11176          |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| <i>MKX</i>  |             |             |                 |              |   |                 |                  |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF10547          |
| <i>MKZ</i>  |             |             |                 |              |   |                 |                  |
| L4 2.0L   | PH3614      | TG3614      | XG3614          | HM3614       | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |                 | CF11775          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA11480   |                 | CF11775          |
| <i>Navigator</i>  |             |             |                 |              |   |                 |                  |
| V8 5.4L   | PH2         | TG2         | XG2             | HM2          | CA10262   | TGA10262        |                  |
| <b>2013</b>   |             |             |                 |              |   |                 |                  |
| <i>MKS</i>  |             |             |                 |              |   |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| <i>MKT</i>  |             |             |                 |              |   |                 |                  |
| L4 2.0L   | PH3614      | TG3614      | XG3614          | HM3614       | CA10242   | TGA10242        | CF11176          |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11176          |
| <i>MKX</i>  |             |             |                 |              |   |                 |                  |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF10547          |
| <i>MKZ</i>  |             |             |                 |              |   |                 |                  |
| L4 2.0L   | PH3614      | TG3614      | XG3614          | HM3614       | CA11480 <sup>36</sup><br>CA11482 <sup>195</sup> |                 | CF11775          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242   | TGA10242        | CF11775          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

LINCOLN (Cont'd)

2015 (Cont'd)

MKS

N/S

N/S

XP5863

.032

V6 3.5L

N/S

XP5363

.050

V6 3.7L

MKT

N/R

N/S

N/S

XP5863

.032

L4 2.0L

N/S

N/S

XP5863

.032

V6 3.5L

N/S

XP5363

.050

V6 3.7L

MKX

N/S

N/S

XP5363

.050

V6 3.7L

MKZ

XP5363<sup>76</sup>

.050

L4 2.0L

XP5863<sup>41</sup>

.031

G8018<sup>1</sup>

XP5363

.050

V6 3.7L

Navigator

N/S

XP5863

.032

V6 3.5L

2014

MKS

XP5863

.032

V6 3.5L

N/S

XP5363

.050

V6 3.7L

MKT

N/R

N/S

N/S

XP5863

.030

L4 2.0L

XP5863

.032

V6 3.5L

XP5363

.050

V6 3.7L

MKX

N/S

N/S

XP5363

.050

V6 3.7L

MKZ

XP5363<sup>76</sup>

.050

L4 2.0L

XP5863<sup>41</sup>

.031

N/S

XP5363

.050

V6 3.7L

Navigator

\*APP5463

.044

V8 5.4L

2013

MKS

XP5863

.032

V6 3.5L

XP5364

.054

V6 3.7L

MKT

N/R

N/S

N/S

XP5863

.030

L4 2.0L

XP5863

.032

V6 3.5L

XP5363

.050

V6 3.7L

MKX

XP5363

.050

V6 3.7L

MKZ

XP5363<sup>76</sup>

.050

L4 2.0L

XP5863<sup>41</sup>

.031


XP5363

.050

V6 3.7L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 41-Turbocharged 76-Naturally Aspirated 195-ELECTRIC/GAS

|  | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|---|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|   | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| LINCOLN (Cont'd)  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |
| <b>2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b>        |             |             |                 |              |                 |                 |                  |
| <i>Navigator</i>  |             |             |                 |              |                 |                 |                  |
| V8 5.4L   | PH2         | TG2         | XG2             | HM2          | CA10262         | TGA10262        |                  |
| <b>2012</b>   |             |             |                 |              |                 |                 |                  |
| <i>MKS</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| <i>MKT</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| <i>MKX</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF10547          |
| <i>MKZ</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.5L   | PH3614      | TG3614      | XG3614          | HM3614       | N/S             |                 | CF11174          |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11174          |
| <i>Navigator</i>  |             |             |                 |              |                 |                 |                  |
| V8 5.4L   | PH2         | TG2         | XG2             | HM2          | CA10262         | TGA10262        |                  |
| <b>2011</b>   |             |             |                 |              |                 |                 |                  |
| <i>MKS</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| <i>MKT</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| <i>MKX</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF10547          |
| <i>MKZ</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.5L   | PH3614      | TG3614      | XG3614          | HM3614       | N/S             |                 | CF11174          |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11174          |
| <i>Navigator</i>  |             |             |                 |              |                 |                 |                  |
| V8 5.4L   | PH2         | TG2         | XG2             | HM2          | CA10262         | TGA10262        |                  |
| <i>Town Car</i>   |             |             |                 |              |                 |                 |                  |
| V8 4.6L   | PH2         | TG2         | XG2             | HM2          | CA5056          | TGA5056         |                  |
| <b>2010</b>   |             |             |                 |              |                 |                 |                  |
| <i>MKS</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| <i>MKT</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| V6 3.7L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11176          |
| <i>MKX</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF10547          |
| <i>MKZ</i>  |             |             |                 |              |                 |                 |                  |
| V6 3.5L   | PH10575     | TG10575     | XG10575         | HM10575      | CA10242         | TGA10242        | CF11174          |
| <i>Navigator</i>  |             |             |                 |              |                 |                 |                  |
| V8 5.4L   | PH2         | TG2         | XG2             | HM2          | CA10262         | TGA10262        |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 264-Replaces FT1167



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LINCOLN (Cont'd)**

2013 (Cont'd)

*Navigator*

G9343 \*APP5463 .044 V8 5.4L

2012

*MKS*

XP5863 .032 V6 3.5L

XP5364 .054 V6 3.7L

*MKT*

XP5863 .035 V6 3.5L

XP5364 .054 V6 3.7L

*MKX*

XP5363 .050 V6 3.7L

*MKZ*

XP5364 .040 L4 2.5L

XP5364 .054 V6 3.5L

*Navigator*

G9343 \*APP5463 .044 V8 5.4L

2011

*MKS*

XP5863 .035 V6 3.5L

XP5364 .054 V6 3.7L

*MKT*

XP5863 .035 V6 3.5L

XP5364 .054 V6 3.7L

*MKX*

XP5363 .050 V6 3.7L

*MKZ*

XP5364 .040 L4 2.5L

XP5364 .054 V6 3.5L

*Navigator*

G9343 \*APP5463 .044 V8 5.4L

*Town Car*

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> AP104 .054 V8 4.6L

2010

*MKS*

XP5863 .035 V6 3.5L

XP5364 .054 V6 3.7L

*MKT*

XP5863 .035 V6 3.5L

XP5364 .054 V6 3.7L

*MKX*

XP5364 .054 V6 3.5L

*MKZ*

XP5364 .054 V6 3.5L

*Navigator*

G9343 \*APP5463 .044 V8 5.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 264-Replaces FT1167



|  | OIL FILTERS                                     |   |   |   | AIR FILTERS     |                 | CABIN FILTERS          |
|--|---|---|---|---|-----------------|-----------------|------------------------|
|  | EXTRA GUARD                                     | TOUGH GUARD                                     | ULTRA SYNTHETIC                                 | HIGH MILEAGE                                    | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| LINCOLN (Cont'd)   | GOOD  | BETTER  | BEST  | SPECIALIZED                                     | GOOD            | BEST            |                        |
| <b>2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |   |   |                 |                 |                        |
| <i>Town Car</i>  |   |   |   |   |                 |                 |                        |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA5056          | TGA5056         |                        |
| <b>2009</b>  |   |   |   |   |                 |                 |                        |
| <i>MKS</i>   |   |   |   |   |                 |                 |                        |
| V6 3.7L  | PH10575 <sup>187</sup><br>PH3600 <sup>186</sup> | TG10575 <sup>187</sup><br>TG3600 <sup>186</sup> | XG10575 <sup>187</sup><br>XG3600 <sup>186</sup> | HM10575 <sup>187</sup><br>HM3600 <sup>186</sup> | CA10242         | TGA10242        |                        |
| <i>MKX</i>   |   |   |   |   |                 |                 |                        |
| V6 3.5L  | PH10575 <sup>187</sup><br>PH3600 <sup>186</sup> | TG10575 <sup>187</sup><br>TG3600 <sup>186</sup> | XG10575 <sup>187</sup><br>XG3600 <sup>186</sup> | HM10575 <sup>187</sup><br>HM3600 <sup>186</sup> | CA10242         | TGA10242        | CF10547 <sup>292</sup> |
| <i>MKZ</i>   |   |   |   |   |                 |                 |                        |
| V6 3.5L  | PH10575 <sup>289</sup><br>PH3600 <sup>290</sup> | TG10575 <sup>289</sup><br>TG3600 <sup>290</sup> | XG10575 <sup>289</sup><br>XG3600 <sup>290</sup> | HM10575 <sup>289</sup><br>HM3600 <sup>290</sup> | CA10242         | TGA10242        |                        |
| <i>Navigator</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA10262         | TGA10262        |                        |
| <i>Town Car</i>  |   |   |   |   |                 |                 |                        |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA5056          | TGA5056         |                        |
| <b>2008</b>  |   |   |   |   |                 |                 |                        |
| <i>Mark LT</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA9687          |                 |                        |
| <i>MKX</i>   |   |   |   |   |                 |                 |                        |
| V6 3.5L  | PH3600  | TG3600  | XG3600  | HM3600  | CA10242         | TGA10242        | CF10547                |
| <i>MKZ</i>   |   |   |   |   |                 |                 |                        |
| V6 3.5L  | PH3600  | TG3600  | XG3600  | HM3600  | CA10242         | TGA10242        |                        |
| <i>Navigator</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA10262         | TGA10262        |                        |
| <i>Town Car</i>  |   |   |   |   |                 |                 |                        |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA5056          | TGA5056         |                        |
| <b>2007</b>  |   |   |   |   |                 |                 |                        |
| <i>Mark LT</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA9687          |                 |                        |
| <i>MKX</i>   |   |   |   |   |                 |                 |                        |
| V6 3.5L  | PH3600  | TG3600  | XG3600  | HM3600  | CA10242         | TGA10242        | CF10547                |
| <i>MKZ</i>   |   |   |   |   |                 |                 |                        |
| V6 3.5L  | PH3600  | TG3600  | XG3600  | HM3600  | CA10242         | TGA10242        |                        |
| <i>Navigator</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA10262         | TGA10262        |                        |
| <i>Town Car</i>  |   |   |   |   |                 |                 |                        |
| V8 4.6L  | PH2   | TG2   | XG2   | HM2   | CA5056          | TGA5056         |                        |
| <b>2006</b>  |   |   |   |   |                 |                 |                        |
| <i>LS</i>  |   |   |   |   |                 |                 |                        |
| V8 3.9L  | PH9010  |   |   |   | CA8956          |                 | CF10561                |
| <i>Mark LT</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA9687          |                 |                        |
| <i>Navigator</i>   |   |   |   |   |                 |                 |                        |
| V8 5.4L  | PH2   | TG2   | XG2   | HM2   | CA9687          |                 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 186-3/4" Thread 187-22mm Thread 264-Replaces FT1167 272-Replaces FT1131 289-After 1/16/09 290-To 1/16/09 292-Dealer installed option, housing in vehicle can add filter 303-Coil on plug boot is black 323-2 Tube connectors 482-Without ethanol fuel



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LINCOLN (Cont'd)**

2010 (Cont'd)

Town Car

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

2009

MKS

**XP5364** .054 V6 3.7L

MKX

**XP5364** .054 V6 3.5L

MKZ

**XP5364** .054 V6 3.5L

Navigator

G9343 **\*APP5463** .044 V8 5.4L

Town Car

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP103** .044 V8 4.6L

2008

Mark LT

FT1167<sup>23</sup> FT1167A<sup>264</sup> G10166<sup>323, 482</sup> **HT15**<sup>303</sup> .045 V8 5.4L

MKX

**XP5364** .054 V6 3.5L

MKZ

**XP5364** .054 V6 3.5L

Navigator

G9343 **HT15**<sup>303</sup> .045 V8 5.4L

Town Car

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

2007

Mark LT

FT1167<sup>23</sup> FT1167A<sup>264</sup> G10166<sup>323, 482</sup> **HT15** .045 V8 5.4L

MKX

**XP5364** .054 V6 3.5L

MKZ

**XP5364** .054 V6 3.5L

Navigator

G9343 **HT15** .045 V8 5.4L

Town Car

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

2006

LS

G10166<sup>323</sup> **AP3924** .044 V8 3.9L

Mark LT

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **HT15** .045 V8 5.4L

Navigator

FV403 FT1131<sup>23</sup> FT1131A<sup>272</sup> G8018<sup>1</sup> **HT15** .045 V8 5.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 186-3/4" Thread 187-22mm Thread 264-Replaces FT1167 272-Replaces FT1131 289-After 1/16/09  
290-To 1/16/09 292-Dealer installed option, housing in vehicle can add filter 303-Coil on plug boot is black 323-2 Tube connectors 482-Without ethanol fuel



|                         | OIL FILTERS  |               |                 |                    | AIR FILTERS                                    |  | CABIN FILTERS               |
|-------------------------|--|---------------|-----------------|--------------------|--|--|-----------------------------|
|                         | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR                                | TOUGH GUARD AIR                                  | FRESH BREEZE AIR            |
| <b>LINCOLN (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>                                    | <b>BEST</b>                                      |                             |
| <b>2006 (Cont'd)</b>    | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |  |                             |
| <i>Town Car</i>         |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA5056   | TGA5056  |                             |
| <i>Zephyr</i>           |  |               |                 |                    |  |  |                             |
| V6 3.0L                 | PH2  | TG2           | XG2             | HM2                | CA10092  |  |                             |
| <b>2005</b>             |  |               |                 |                    |  |  |                             |
| <i>Aviator</i>          |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA9332   | TGA9332  |                             |
| <i>LS</i>               |  |               |                 |                    |  |  |                             |
| V6 3.0L                 | PH3600   | TG3600        | XG3600          | HM3600             | CA8956   |  | CF10561                     |
| V8 3.9L                 | PH9010   |               |                 |                    | CA8956   |  | CF10561                     |
| <i>Navigator</i>        |  |               |                 |                    |  |  |                             |
| V8 5.4L                 | PH2  | TG2           | XG2             | HM2                | CA9687   |  | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>         |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA5056   | TGA5056  |                             |
| <b>2004</b>             |  |               |                 |                    |  |  |                             |
| <i>Aviator</i>          |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA9332   | TGA9332  |                             |
| <i>LS</i>               |  |               |                 |                    |  |  |                             |
| V6 3.0L                 | PH3600   | TG3600        | XG3600          | HM3600             | CA8956   |  | CF10561                     |
| V8 3.9L                 | PH5618 <sup>129</sup><br>PH9010 <sup>318</sup>               |               |                 |                    | CA8956   |  | CF10561                     |
| <i>Navigator</i>        |  |               |                 |                    |  |  |                             |
| V8 5.4L                 | PH2  | TG2           | XG2             | HM2                | CA8039   | TGA8039  | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>         |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA5056   | TGA5056  |                             |
| <b>2003</b>             |  |               |                 |                    |  |  |                             |
| <i>Aviator</i>          |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA9332   | TGA9332  |                             |
| <i>LS</i>               |  |               |                 |                    |  |  |                             |
| V6 3.0L                 | PH3600   | TG3600        | XG3600          | HM3600             | CA8956   |  | CF10561 <sup>386</sup>      |
| V8 3.9L                 | PH5618 <sup>129</sup><br>PH9010 <sup>318</sup>               |               |                 |                    | CA8956   |  | CF10561 <sup>386</sup>      |
| <i>Navigator</i>        |  |               |                 |                    |  |  |                             |
| V8 5.4L                 | PH2  | TG2           | XG2             | HM2                | CA8039 <sup>338</sup><br>CA9332 <sup>306</sup> | TGA8039 <sup>338</sup><br>TGA9332 <sup>306</sup> | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>         |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA5056   | TGA5056  |                             |
| <b>2002</b>             |  |               |                 |                    |  |  |                             |
| <i>Blackwood</i>        |  |               |                 |                    |  |  |                             |
| V8 5.4L                 | PH2  | TG2           | XG2             | HM2                | CA8039   | TGA8039  | CF8631A <sup>301, 302</sup> |
| <i>Continental</i>      |  |               |                 |                    |  |  |                             |
| V8 4.6L                 | PH2  | TG2           | XG2             | HM2                | CA8039   | TGA8039  | CF8467A <sup>481</sup>      |
| <i>LS</i>               |  |               |                 |                    |  |  |                             |
| V6 3.0L                 | PH3600   | TG3600        | XG3600          | HM3600             | CA8956   |  | CF9465A <sup>386</sup>      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 113-4WD 114-RWD 129-Without oil cooler 261-In-line 264-Replaces FT1167 272-Replaces FT1131 273-Replaces FV397 or FV398 281-Replaces FT1130 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 306-Rectangular air 318-With oil cooler 322-Reuse original gasket 323-2 Tube connectors 338-Cone shaped 381-Replaces FT1164 386-Replaces CF9465 481-Replaces CF8467



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LINCOLN (Cont'd)**

**2006 (Cont'd)**

*Town Car*

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

*Zephyr*

**AP104** .054 V6 3.0L

**2005**

*Aviator*

FT1224<sup>322</sup> G10166 **AP104** .054 V8 4.6L

*LS*

FT1231 G10166<sup>323</sup> **AP103** .054 V6 3.0L

G10166<sup>323</sup> **AP3924** .044 V8 3.9L

*Navigator*

FV403 FT1130<sup>23, 113</sup> FT1130A<sup>113, 281</sup> G8018<sup>1</sup> **HT15** .045 V8 5.4L  
FT1131<sup>23, 114</sup> FT1131A<sup>114, 272</sup>

*Town Car*

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

**2004**

*Aviator*

FT1224<sup>322</sup> G10166 **AP104** .054 V8 4.6L

*LS*

G10166<sup>323</sup> **AP103** .054 V6 3.0L

G10166<sup>323</sup> **AP3924** .044 V8 3.9L

*Navigator*

FV403 FT1130<sup>23, 54, 113</sup> FT1130A<sup>54, 113, 281</sup> **AP104** .054 V8 5.4L  
FT1131<sup>19, 23, 114</sup> FT1131A<sup>19, 114, 272</sup>

*Town Car*

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

**2003**

*Aviator*

FT1224<sup>322</sup> G10166 **AP104** .054 V8 4.6L

*LS*

G10166<sup>323</sup> **AP103** .054 V6 3.0L

G10166<sup>323</sup> **AP3924** .044 V8 3.9L

*Navigator*

FV398<sup>23</sup> FT1130<sup>23, 54, 113</sup> FT1130A<sup>54, 113, 281</sup> G10166<sup>323</sup> **AP104** .054 V8 5.4L  
FV411<sup>273</sup> FT1131<sup>19, 23, 114</sup> FT1131A<sup>19, 114, 272</sup>

*Town Car*

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> **AP104** .054 V8 4.6L

**2002**

*Blackwood*

FV403 FT1131<sup>19, 23</sup> FT1131A<sup>19, 272</sup> G8018<sup>1</sup> **AP104** .054 V8 5.4L

*Continental*


FV243<sup>1</sup> FT1164<sup>23</sup> FT1164A<sup>381</sup> G3802A<sup>1, 261</sup> **AP104** .054 V8 4.6L

*LS*

G8018<sup>1</sup> **AP104** .054 V6 3.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 113-4WD 114-RWD 129-Without oil cooler 261-In-line 264-Replaces FT1167 272-Replaces FT1131 273-Replaces FV397 or FV398 281-Replaces FT1130 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 306-Rectangular air 318-With oil cooler 322-Reuse original gasket 323-2 Tube connectors 338-Cone shaped 381-Replaces FT1164 386-Replaces CF9465 481-Replaces CF8467

|  | OIL FILTERS                                    |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS               |
|---|--|-------------|-----------------|--------------|-----------------|-----------------|-----------------------------|
|   | EXTRA GUARD                                    | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR            |
| LINCOLN (Cont'd)  | GOOD   | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                             |
| <b>2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b>        |  |             |                 |              |                 |                 |                             |
| <i>LS (Cont'd)</i>  |  |             |                 |              |                 |                 |                             |
| V8 3.9L   | PH5618 <sup>129</sup><br>PH9010 <sup>318</sup> |             |                 |              | CA8956          |                 | CF9465A <sup>386</sup>      |
| <i>Navigator</i>  |  |             |                 |              |                 |                 |                             |
| V8 5.4L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>   |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA5056          | TGA5056         |                             |
| <b>2001</b>   |  |             |                 |              |                 |                 |                             |
| <i>Continental</i>  |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8467A <sup>481</sup>      |
| <i>LS</i>   |  |             |                 |              |                 |                 |                             |
| V6 3.0L   | PH3600   | TG3600      | XG3600          | HM3600       | CA8956          |                 | CF9465A <sup>386</sup>      |
| V8 3.9L   | PH5618 <sup>129</sup><br>PH9010 <sup>318</sup> |             |                 |              | CA8956          |                 | CF9465A <sup>386</sup>      |
| <i>Navigator</i>  |  |             |                 |              |                 |                 |                             |
| V8 5.4L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>   |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA5056          | TGA5056         |                             |
| <b>2000</b>   |  |             |                 |              |                 |                 |                             |
| <i>Continental</i>  |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8467A <sup>481</sup>      |
| <i>LS</i>   |  |             |                 |              |                 |                 |                             |
| V6 3.0L   | PH3600   | TG3600      | XG3600          | HM3600       | CA8956          |                 | CF9465A <sup>386</sup>      |
| V8 3.9L   | PH5618 <sup>129</sup><br>PH9010 <sup>318</sup> |             |                 |              | CA8956          |                 | CF9465A <sup>386</sup>      |
| <i>Navigator</i>  |  |             |                 |              |                 |                 |                             |
| V8 5.4L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>   |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA5056          | TGA5056         |                             |
| <b>1999</b>   |  |             |                 |              |                 |                 |                             |
| <i>Continental</i>  |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8467A <sup>481</sup>      |
| <i>Navigator</i>  |  |             |                 |              |                 |                 |                             |
| V8 5.4L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8631A <sup>301, 302</sup> |
| <i>Town Car</i>   |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA5056          | TGA5056         |                             |
| <b>1998</b>   |  |             |                 |              |                 |                 |                             |
| <i>Continental</i>  |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA8039          | TGA8039         | CF8467A <sup>481</sup>      |
| <i>Mark VIII</i>  |  |             |                 |              |                 |                 |                             |
| V8 4.6L   | PH2  | TG2         | XG2             | HM2          | CA7666          |                 |                             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 113-4WD 114-RWD 129-Without oil cooler 261-In-line 264-Replaces FT1167 265-Vin:L 272-Replaces FT1131 273-Replaces FV397 or FV398 281-Replaces FT1130 287-4R75E 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 318-With oil cooler 357-Replaces FT1160 379-AX4N 380-AX4S 381-Replaces FT1164 386-Replaces CF9465 481-Replaces CF8467 483-Vin:A





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**LINCOLN (Cont'd)**

**2002 (Cont'd)**

*LS (Cont'd)*

|                  |   |  |  |  |                    |        |      |         |
|------------------|---|--|--|--|--------------------|--------|------|---------|
|                  |   |  |  |  | G8018 <sup>1</sup> | AP3924 | .044 | V8 3.9L |
| <i>Navigator</i> |   |  |  |  |                    |        |      |         |
|                  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113</sup><br>FT1131 <sup>19, 23, 114</sup> | FT1130A <sup>54, 113, 281</sup><br>FT1131A <sup>19, 114, 272</sup> |  | G8018 <sup>1</sup> | AP104  | .054 | V8 5.4L |

*Town Car*

|  |                    |                      |                        |  |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> |  | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|

**2001**

*Continental*

|  |                    |                      |                        |  |                          |       |      |         |
|--|--------------------|----------------------|------------------------|--|--------------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1160 <sup>23</sup> | FT1160A <sup>357</sup> |  | G3802A <sup>1, 261</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--|--------------------------|-------|------|---------|

*LS*

|  |  |  |  |  |                    |        |      |         |
|--|--|--|--|--|--------------------|--------|------|---------|
|  |  |  |  |  | G8018 <sup>1</sup> | AP104  | .054 | V6 3.0L |
|  |  |  |  |  | G8018 <sup>1</sup> | AP3924 | .044 | V8 3.9L |

*Navigator*

|  |   |  |  |  |                    |       |      |         |
|--|---|--|--|--|--------------------|-------|------|---------|
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113</sup><br>FT1131 <sup>19, 23, 114</sup> | FT1130A <sup>54, 113, 281</sup><br>FT1131A <sup>19, 114, 272</sup> |  | G8018 <sup>1</sup> | AP104 | .054 | V8 5.4L |
|--|---|--|--|--|--------------------|-------|------|---------|

*Town Car*

|  |                    |                      |                        |  |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> |  | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|

**2000**

*Continental*

|  |                    |                      |                        |  |                          |       |      |         |
|--|--------------------|----------------------|------------------------|--|--------------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1160 <sup>23</sup> | FT1160A <sup>357</sup> |  | G3802A <sup>1, 261</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--|--------------------------|-------|------|---------|

*LS*

|  |  |  |  |  |                    |        |      |         |
|--|--|--|--|--|--------------------|--------|------|---------|
|  |  |  |  |  | G8018 <sup>1</sup> | AP104  | .054 | V6 3.0L |
|  |  |  |  |  | G8018 <sup>1</sup> | AP3924 | .044 | V8 3.9L |

*Navigator*

|  |   |   |   |  |                    |       |      |         |
|--|---|---|---|--|--------------------|-------|------|---------|
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54</sup><br>FT1131 <sup>19, 23, 114</sup> | FT1130A <sup>54, 281</sup><br>FT1131A <sup>19, 114, 272</sup> |  | G8018 <sup>1</sup> | AP104 | .054 | V8 5.4L |
|--|---|---|---|--|--------------------|-------|------|---------|

*Town Car*

|  |                    |                      |                        |  |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> |  | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|

**1999**

*Continental*

|  |                    |                           |                             |  |                          |       |      |         |
|--|--------------------|---------------------------|-----------------------------|--|--------------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1160 <sup>23, 379</sup> | FT1160A <sup>357, 379</sup> |  | G3802A <sup>1, 261</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|---------------------------|-----------------------------|--|--------------------------|-------|------|---------|

*Navigator*

|  |   |  |  |  |                    |  |              |         |
|--|---|--|--|--|--------------------|--|--------------|---------|
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113</sup><br>FT1131 <sup>19, 23, 114</sup> | FT1130A <sup>54, 113, 281</sup><br>FT1131A <sup>19, 114, 272</sup> |  | G8018 <sup>1</sup> | AP103 <sup>265</sup><br>AP104 <sup>483</sup> | .054<br>.054 | V8 5.4L |
|--|---|--|--|--|--------------------|--|--------------|---------|

*Town Car*

|  |                    |                           |                             |  |                    |       |      |         |
|--|--------------------|---------------------------|-----------------------------|--|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23, 287</sup> | FT1167A <sup>264, 287</sup> |  | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|---------------------------|-----------------------------|--|--------------------|-------|------|---------|

**1998**

*Continental*

|  |                    |                           |                             |  |                          |       |      |         |
|--|--------------------|---------------------------|-----------------------------|--|--------------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1164 <sup>23, 380</sup> | FT1164A <sup>380, 381</sup> |  | G3802A <sup>1, 261</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|---------------------------|-----------------------------|--|--------------------------|-------|------|---------|

*Mark VIII*

|  |                    |                      |                        |  |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> |  | G7596 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--|--------------------|-------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 113-4WD 114-RWD 129-Without oil cooler 261-In-line 264-Replaces FT1167 265-Vin:L 272-Replaces FT1131 273-Replaces FV397 or FV398 281-Replaces FT1130 287-4R75E 301-Replaces CF8631 302-Ford kit# F65Z-18D477AA required 318-With oil cooler 357-Replaces FT1160 379-AX4N 380-AX4S 381-Replaces FT1164 386-Replaces CF9465 481-Replaces CF8467 483-Vin:A



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>LINCOLN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Navigator</i> |     |     |     |     |        |         |                  |
|------------------|-----|-----|-----|-----|--------|---------|------------------|
| V8 5.4L          | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8631A 301, 302 |
| <i>Town Car</i>  |     |     |     |     |        |         |                  |
| V8 4.6L          | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |                  |

| 1997               |     |     |     |     |        |         |             |
|--------------------|-----|-----|-----|-----|--------|---------|-------------|
| <i>Continental</i> |     |     |     |     |        |         |             |
| V8 4.6L            | PH2 | TG2 | XG2 | HM2 | CA8039 | TGA8039 | CF8045A 480 |
| <i>Mark VIII</i>   |     |     |     |     |        |         |             |
| V8 4.6L            | PH2 | TG2 | XG2 | HM2 | CA7666 |         |             |
| <i>Town Car</i>    |     |     |     |     |        |         |             |
| V8 4.6L            | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |             |

## LOTUS

| 2011                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

| 2010                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

| 2009                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

| 2008                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

| 2007                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

| 2006                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

| 2005                |        |        |        |        |  |  |  |
|---------------------|--------|--------|--------|--------|--|--|--|
| <i>Elise, Exige</i> |        |        |        |        |  |  |  |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 |  |  |  |

## MAYBACH

| 2012          |         |  |  |  |  |  |         |
|---------------|---------|--|--|--|--|--|---------|
| <i>57, 62</i> |         |  |  |  |  |  |         |
| V12 5.5L      | CH10682 |  |  |  |  |  | CF5972A |
| V12 6.0L      | CH10682 |  |  |  |  |  | CF5972A |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 113-4WD 114-RWD 185-Requires 2 plugs per cylinder 261-In-line  
 264-Replaces FT1167 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces FT1130 287-4R75E 301-Replaces CF8631  
 302-Ford kit# F65Z-18D477AA required 380-AX4S 381-Replaces FT1164 480-Replaces CF8045



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

LINCOLN (Cont'd)

1998 (Cont'd)

Navigator

|  |   |  |  |                    |       |      |         |
|--|---|--|--|--------------------|-------|------|---------|
|  | FV398 <sup>23</sup><br>FV411 <sup>273</sup> | FT1130 <sup>23, 54, 113, 275</sup><br>FT1131 <sup>19, 23, 114, 275</sup> | FT1130A <sup>54, 113, 275, 281</sup><br>FT1131A <sup>19, 114, 272, 275</sup> | G3850 <sup>1</sup> | AP103 | .054 | V8 5.4L |
|--|---|--|--|--------------------|-------|------|---------|

Town Car

|  |                    |                           |                             |                    |       |      |         |
|--|--------------------|---------------------------|-----------------------------|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23, 287</sup> | FT1167A <sup>264, 287</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|---------------------------|-----------------------------|--------------------|-------|------|---------|

1997

Continental

|  |                    |                           |                             |                          |       |      |         |
|--|--------------------|---------------------------|-----------------------------|--------------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1164 <sup>23, 380</sup> | FT1164A <sup>380, 381</sup> | G3802A <sup>1, 261</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|---------------------------|-----------------------------|--------------------------|-------|------|---------|

Mark VIII

|  |                    |                      |                        |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--------------------|-------|------|---------|
|  | FV243 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G7596 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--------------------|-------|------|---------|

Town Car

|  |                    |                           |                             |                     |       |      |         |
|--|--------------------|---------------------------|-----------------------------|---------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23, 287</sup> | FT1167A <sup>264, 287</sup> | G3802A <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|---------------------------|-----------------------------|---------------------|-------|------|---------|

LOTUS

2011

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

2010

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

2009

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

2008

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

2007

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

2006

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

2005

Elise, Exige

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP3923 | .044 | L4 1.8L |
|--|--|--|--|--|---------|------|---------|

MAYBACH

2012

57, 62

|  |  |  |  |  |                       |      |          |
|--|--|--|--|--|-----------------------|------|----------|
|  |  |  |  |  | XP3923 <sup>185</sup> | .031 | V12 5.5L |
|--|--|--|--|--|-----------------------|------|----------|

|  |  |  |  |  |                       |      |          |
|--|--|--|--|--|-----------------------|------|----------|
|  |  |  |  |  | XP3923 <sup>185</sup> | .031 | V12 6.0L |
|--|--|--|--|--|-----------------------|------|----------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 113-4WD 114-RWD 185-Requires 2 plugs per cylinder 261-In-line  
264-Replaces FT1167 272-Replaces FT1131 273-Replaces FV397 or FV398 275-4R100 281-Replaces FT1130 287-4R75E 301-Replaces CF8631  
302-Ford kit# F65Z-18D477AA required 380-AX4S 381-Replaces FT1164 480-Replaces CF8045



|                         | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAYBACH (Cont'd)</b> | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2011 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
| V12 6.0L | CH10682 |  |  |  |  |  | CF5972A |

**2010**

57, 62

|          |         |  |  |  |  |  |             |
|----------|---------|--|--|--|--|--|-------------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A 484 |
| V12 6.0L | CH10682 |  |  |  |  |  | CF5972A 484 |

**2009**

57, 62

|          |         |  |  |  |  |  |             |
|----------|---------|--|--|--|--|--|-------------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A 484 |
| V12 6.0L | CH10682 |  |  |  |  |  | CF5972A 484 |

**2008**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
| V12 6.0L | CH10682 |  |  |  |  |  | CF5972A |

**2007**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
| V12 6.0L | CH10682 |  |  |  |  |  | CF5972A |

**2006**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
| V12 6.0L | CH10682 |  |  |  |  |  | CF5972A |

**2005**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
|----------|---------|--|--|--|--|--|---------|

**2004**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
|----------|---------|--|--|--|--|--|---------|

**2003**

57, 62

|          |         |  |  |  |  |  |         |
|----------|---------|--|--|--|--|--|---------|
| V12 5.5L | CH10682 |  |  |  |  |  | CF5972A |
|----------|---------|--|--|--|--|--|---------|

**MAZDA**

**2016**

3

|         |        |        |        |  |         |  |          |
|---------|--------|--------|--------|--|---------|--|----------|
| L4 2.0L | PH6607 | TG6607 | XG6607 |  | CA11259 |  | *CF11811 |
| L4 2.5L | PH6607 | TG6607 | XG6607 |  | CA11259 |  | *CF11811 |

6

|         |        |        |        |  |         |  |          |
|---------|--------|--------|--------|--|---------|--|----------|
| L4 2.5L | PH6607 | TG6607 | XG6607 |  | CA11259 |  | *CF11811 |
|---------|--------|--------|--------|--|---------|--|----------|

CX-3

|         |        |        |        |  |  |  |  |
|---------|--------|--------|--------|--|--|--|--|
| L4 2.0L | PH6607 | TG6607 | XG6607 |  |  |  |  |
|---------|--------|--------|--------|--|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

1-800-890-2075 Select option 2

MAYBACH (Cont'd)

|             |  |  |  |  |  |                              |                 |
|-------------|--|--|--|--|--|------------------------------|-----------------|
| <b>2011</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>XP3923</i> <sup>185</sup> | .031   V12 5.5L |
|             |  |  |  |  |  | <i>XP3923</i> <sup>185</sup> | .031   V12 6.0L |
| <b>2010</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>XP3923</i> <sup>185</sup> | .031   V12 5.5L |
|             |  |  |  |  |  | <i>XP3923</i> <sup>185</sup> | .031   V12 6.0L |
| <b>2009</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>XP3923</i> <sup>185</sup> | .031   V12 5.5L |
|             |  |  |  |  |  | <i>XP3923</i> <sup>185</sup> | .031   V12 6.0L |
| <b>2008</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>XP3923</i>                | .031   V12 5.5L |
|             |  |  |  |  |  | <i>XP3923</i>                | .031   V12 6.0L |
| <b>2007</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>XP3923</i>                | .031   V12 5.5L |
|             |  |  |  |  |  | <i>XP3923</i>                | .031   V12 6.0L |
| <b>2006</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>XP3923</i>                | .031   V12 5.5L |
|             |  |  |  |  |  | <i>XP3923</i>                | .031   V12 6.0L |
| <b>2005</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>APP3924</i>               | .040   V12 5.5L |
| <b>2004</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>APP3924</i>               | .040   V12 5.5L |
| <b>2003</b> |  |  |  |  |  |                              |                 |
| 57, 62      |  |  |  |  |  |                              |                 |
|             |  |  |  |  |  | <i>APP3924</i>               | .040   V12 5.5L |

**MAZDA**

|             |  |  |     |  |     |               |                |
|-------------|--|--|-----|--|-----|---------------|----------------|
| <b>2016</b> |  |  |     |  |     |               |                |
| 3           |  |  |     |  |     |               |                |
|             |  |  | N/S |  | N/S | <i>XP5682</i> | .043   L4 2.0L |
|             |  |  |     |  | N/S |               | L4 2.5L        |
| 6           |  |  |     |  |     |               |                |
|             |  |  | N/S |  | N/S |               | L4 2.5L        |
| <i>CX-3</i> |  |  |     |  |     |               |                |
|             |  |  |     |  | N/S |               | L4 2.0L        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |                      |          |                      |
|-------------------|--------|--------|--------|--------|----------------------|----------|----------------------|
| <i>CX-5</i>       |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| <i>MX-5 Miata</i> |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        |                      |          | N/R                  |
| <b>2015</b>       |        |        |        |        |                      |          |                      |
| <i>2</i>          |        |        |        |        |                      |          |                      |
| L4 1.5L           | PH6607 | TG6607 | XG6607 |        | CA9894               |          |                      |
| <i>3</i>          |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| <i>5</i>          |        |        |        |        |                      |          |                      |
| L4 2.5L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9898               |          | CF10218              |
| <i>6</i>          |        |        |        |        |                      |          |                      |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| <i>CX-5</i>       |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          |                      |
| <i>CX-9</i>       |        |        |        |        |                      |          |                      |
| V6 3.7L           | PH3600 | TG3600 | XG3600 | HM3600 | CA10242              | TGA10242 | CF10547              |
| <i>MX-5 Miata</i> |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA10495              |          | N/R                  |
| <b>2014</b>       |        |        |        |        |                      |          |                      |
| <i>2</i>          |        |        |        |        |                      |          |                      |
| L4 1.5L           | PH6607 | TG6607 | XG6607 |        | CA9894               |          |                      |
| <i>3</i>          |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| <i>3 Sport</i>    |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA11259 <sup>6</sup> |          | CF11672 <sup>6</sup> |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259 <sup>6</sup> |          |                      |
| <i>5</i>          |        |        |        |        |                      |          |                      |
| L4 2.5L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9898               |          | CF10218              |
| <i>6</i>          |        |        |        |        |                      |          |                      |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| <i>CX-5</i>       |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA11259              |          | *CF11811             |
| <i>CX-9</i>       |        |        |        |        |                      |          |                      |
| V6 3.7L           | PH3600 | TG3600 | XG3600 | HM3600 | CA10242              | TGA10242 | CF10547              |
| <i>MX-5 Miata</i> |        |        |        |        |                      |          |                      |
| L4 2.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA10495              |          | N/R                  |
| <b>2013</b>       |        |        |        |        |                      |          |                      |
| <i>2</i>          |        |        |        |        |                      |          |                      |
| L4 1.5L           | PH6607 | TG6607 | XG6607 |        | CA9894               |          |                      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MAZDA (Cont'd)

2016 (Cont'd)

*CX-5*

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5682</i> | .043 | L4 2.0L |
| N/S | <i>XP5682</i> | .043 | L4 2.5L |

*MX-5 Miata*

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | L4 2.0L |
|-----|--|--|---------|

2015

2

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | L4 1.5L |
|-----|--|--|---------|

3

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5682</i> | .043 | L4 2.0L |
| N/S |               |      | L4 2.5L |

5

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | L4 2.5L |
|-----|--|--|---------|

6

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | L4 2.5L |
|-----|--|--|---------|

*CX-5*

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5682</i> | .043 | L4 2.0L |
| N/S | <i>XP5682</i> | .043 | L4 2.5L |

*CX-9*

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | V6 3.7L |
|-----|--|--|---------|

*MX-5 Miata*

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5364</i> | .050 | L4 2.0L |
|-----|---------------|------|---------|

2014

2

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP3924</i> | .044 | L4 1.5L |
|-----|---------------|------|---------|

3

|  |               |      |         |
|--|---------------|------|---------|
|  | <i>XP5682</i> | .043 | L4 2.0L |
|  |               |      | L4 2.5L |

*3 Sport*

|  |               |      |         |
|--|---------------|------|---------|
|  | <i>XP5682</i> | .043 | L4 2.0L |
|  |               |      | L4 2.5L |

5

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5364</i> | .044 | L4 2.5L |
|-----|---------------|------|---------|

6

|     |  |  |         |
|-----|--|--|---------|
| N/S |  |  | L4 2.5L |
|-----|--|--|---------|

*CX-5*

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5682</i> | .043 | L4 2.0L |
| N/S | <i>XP5682</i> | .043 | L4 2.5L |

*CX-9*

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5364</i> | .054 | V6 3.7L |
|-----|---------------|------|---------|

*MX-5 Miata*

|  |               |      |         |
|--|---------------|------|---------|
|  | <i>XP5364</i> | .050 | L4 2.0L |
|--|---------------|------|---------|

2013

2

|  |               |      |         |
|--|---------------|------|---------|
|  | <i>XP3924</i> | .044 | L4 1.5L |
|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |   |   |   |                            |  |          |                      |
|-------------------|---|---|---|----------------------------|--|----------|----------------------|
| <i>3</i>          |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH3614 <sup>135, 143</sup><br>PH6607 <sup>224, 466, 485</sup> | TG3614 <sup>135, 143</sup><br>TG6607 <sup>224, 466, 485</sup> | XG3614 <sup>135, 143</sup><br>XG6607 <sup>224, 466, 485</sup> | HM3614 <sup>135, 143</sup> | CA11259 <sup>224, 466, 485</sup><br>CA9898 <sup>135, 143</sup> |          | CF11672              |
| L4 2.3L           | PH3614 <sup>41</sup>  | TG3614 <sup>41</sup>  | XG3614 <sup>41</sup>  | HM3614 <sup>41</sup>       | CA9898 <sup>41</sup>   |          | CF11672              |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9898   |          | CF11672              |
| <i>3 Sport</i>    |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH3614 <sup>404</sup><br>PH6607 <sup>486</sup>                | TG3614 <sup>404</sup><br>TG6607 <sup>486</sup>                | XG3614 <sup>404</sup><br>XG6607 <sup>486</sup>                | HM3614 <sup>404</sup>      | CA11259 <sup>6, 486</sup><br>CA9898 <sup>6, 404</sup>          |          | CF11672 <sup>6</sup> |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9898   |          | CF11672              |
| <i>5</i>          |   |   |   |                            |  |          |                      |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9898   |          | CF10218              |
| <i>6</i>          |   |   |   |                            |  |          |                      |
| L4 2.5L           | PH3614 <sup>105</sup>   | TG3614 <sup>105</sup>   | XG3614 <sup>105</sup>   | HM3614 <sup>105</sup>      | CA10094  |          | CF11175              |
| V6 3.7L           | PH3600  | TG3600  | XG3600  | HM3600                     | CA10242  | TGA10242 | CF11175              |
| <i>CX-5</i>       |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH6607  | TG6607  | XG6607  |                            | CA11259  |          | *CF11811             |
| <i>CX-9</i>       |   |   |   |                            |  |          |                      |
| V6 3.7L           | PH3600  | TG3600  | XG3600  | HM3600                     | CA10242  | TGA10242 | CF10547              |
| <i>MX-5 Miata</i> |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA10495  |          |                      |
| <b>2012</b>       |   |   |   |                            |  |          |                      |
| <i>2</i>          |   |   |   |                            |  |          |                      |
| L4 1.5L           | PH6607  | TG6607  | XG6607  |                            | CA9894   |          |                      |
| <i>3</i>          |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH3614 <sup>135, 143</sup><br>PH6607 <sup>466, 485</sup>      | TG3614 <sup>135, 143</sup><br>TG6607 <sup>466, 485</sup>      | XG3614 <sup>135, 143</sup><br>XG6607 <sup>466, 485</sup>      | HM3614 <sup>135, 143</sup> | CA11259 <sup>143, 466, 485</sup><br>CA9898 <sup>135</sup>      |          | CF11672              |
| L4 2.3L           | PH3614 <sup>41</sup>  | TG3614 <sup>41</sup>  | XG3614 <sup>41</sup>  | HM3614 <sup>41</sup>       | CA9898 <sup>41</sup>   |          | CF11672              |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9898   |          | CF11672              |
| <i>3 Sport</i>    |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH3614 <sup>13, 404</sup><br>PH6607 <sup>486</sup>            | TG3614 <sup>13, 404</sup><br>TG6607 <sup>486</sup>            | XG3614 <sup>13, 404</sup><br>XG6607 <sup>486</sup>            | HM3614 <sup>13, 404</sup>  | CA11259 <sup>6, 486</sup><br>CA9898 <sup>6, 13, 404</sup>      |          | CF11672 <sup>6</sup> |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9898   |          | CF11672              |
| <i>5</i>          |   |   |   |                            |  |          |                      |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9898   |          | CF10218              |
| <i>6</i>          |   |   |   |                            |  |          |                      |
| L4 2.5L           | PH3614 <sup>105</sup>   | TG3614 <sup>105</sup>   | XG3614 <sup>105</sup>   | HM3614 <sup>105</sup>      | CA10094  |          | CF11175              |
| V6 3.7L           | PH3600  | TG3600  | XG3600  | HM3600                     | CA10242  | TGA10242 | CF11175              |
| <i>CX-7</i>       |   |   |   |                            |  |          |                      |
| L4 2.3L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9669 <sup>41</sup>   |          | CF11671              |
| L4 2.5L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA9669   |          | CF11671              |
| <i>CX-9</i>       |   |   |   |                            |  |          |                      |
| V6 3.7L           | PH3600  | TG3600  | XG3600  | HM3600                     | CA10242  | TGA10242 | CF10547              |
| <i>MX-5 Miata</i> |   |   |   |                            |  |          |                      |
| L4 2.0L           | PH3614  | TG3614  | XG3614  | HM3614                     | CA10495  |          |                      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 13-GS 41-Turbocharged 105-Spin-on 135-Vin:F 143-Vin:G 224-Vin:P 404-GX 466-Vin:8 485-Vin:7 486-GS-SKY





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MAZDA (Cont'd)

2013 (Cont'd)

3

XP5682 .043 L4 2.0L

XP5364 .027 L4 2.3L

XP5364 .051 L4 2.5L

3 Sport

XP5682 .043 L4 2.0L

XP5364 .051 L4 2.5L

5

L4 2.5L

6

XP5364 .044 L4 2.5L

XP5364 .044 V6 3.7L

CX-5

XP5682 .043 L4 2.0L

CX-9

XP5364 .054 V6 3.7L

MX-5 Miata

L4 2.0L

2012

2

XP3924 .044 L4 1.5L

3

XP5682 .043 L4 2.0L

AP5364 .027 L4 2.3L

XP5364 .027

XP5364 .051 L4 2.5L

3 Sport

XP5682 .043 L4 2.0L

XP5364 .051 L4 2.5L

5

XP5364 .044 L4 2.5L

6

XP5364 .044 L4 2.5L

XP5364 .044 V6 3.7L

CX-7

XP5364 .027 L4 2.3L

XP5364 .054 L4 2.5L

CX-9

XP5364 .054 V6 3.7L

MX-5 Miata

XP5364 .051 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 13-GS 41-Turbocharged 105-Spin-on 135-Vin:F 143-Vin:G 224-Vin:P 404-GX 466-Vin:8 485-Vin:7 486-GS-SKY



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                   |  |  |  |                       |         |          |                        |
|-------------------|--|--|--|-----------------------|---------|----------|------------------------|
| <i>2</i>          |  |  |  |                       |         |          |                        |
| L4 1.5L           | PH6607   | TG6607   | XG6607   |                       | CA9894  |          |                        |
| <i>3</i>          |  |  |  |                       |         |          |                        |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF11672                |
| L4 2.3L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF11672                |
| L4 2.5L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF11672                |
| <i>3 Sport</i>    |  |  |  |                       |         |          |                        |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF11672                |
| L4 2.5L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF11672                |
| <i>6</i>          |  |  |  |                       |         |          |                        |
| L4 2.5L           | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094 |          | CF11175                |
| V6 3.7L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242 | TGA10242 | CF11175                |
| <i>CX-7</i>       |  |  |  |                       |         |          |                        |
| L4 2.3L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9669  |          | CF11671                |
| L4 2.5L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9669  |          | CF11671                |
| <i>CX-9</i>       |  |  |  |                       |         |          |                        |
| V6 3.7L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242 | TGA10242 | CF10547                |
| <i>MX-5 Miata</i> |  |  |  |                       |         |          |                        |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA10495 |          |                        |
| <i>RX-8</i>       |  |  |  |                       |         |          |                        |
| R2 1.3L           | PH6607   | TG6607   | XG6607   |                       | CA9912  |          | CF11921                |
| <i>Tribute</i>    |  |  |  |                       |         |          |                        |
| L4 2.5L           | PH3614   | TG3614   | XG3614   | HM3614                | CA8997  | TGA8997  | CF10548 <sup>292</sup> |
| V6 3.0L           | PH10575  | TG10575  | XG10575  | HM10575               | CA10616 |          | CF10548 <sup>292</sup> |

2010

|                |  |  |  |                       |                     |          |         |
|----------------|--|--|--|-----------------------|---------------------|----------|---------|
| <i>3</i>       |  |  |  |                       |                     |          |         |
| L4 2.0L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9898              |          | CF11672 |
| L4 2.3L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9898              |          | CF11672 |
| L4 2.5L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9898              |          | CF11672 |
| <i>3 Sport</i> |  |  |  |                       |                     |          |         |
| L4 2.0L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9898              |          | CF11672 |
| L4 2.5L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9898              |          | CF11672 |
| <i>5</i>       |  |  |  |                       |                     |          |         |
| L4 2.3L        | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA9898              |          | CF10218 |
| <i>6</i>       |  |  |  |                       |                     |          |         |
| L4 2.5L        | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094             |          | CF11175 |
| V6 3.7L        | PH3600   | TG3600   | XG3600   | HM3600                | CA10242             | TGA10242 | CF11175 |
| <i>B2300</i>   |  |  |  |                       |                     |          |         |
| L4 2.3L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9563 <sup>6</sup> |          |         |
| <i>B4000</i>   |  |  |  |                       |                     |          |         |
| V6 4.0L        | PH2  | TG2  | XG2  | HM2                   | CA9563 <sup>6</sup> |          |         |
| <i>CX-7</i>    |  |  |  |                       |                     |          |         |
| L4 2.3L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9669              |          | CF11671 |
| L4 2.5L        | PH3614   | TG3614   | XG3614   | HM3614                | CA9669              |          | CF11671 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 104-Cartridge 105-Spin-on 255-Replaces FT1115A 257-5R55E 292-Dealer installed option, housing in vehicle can add filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MAZDA (Cont'd)

2011

2

XP3924 .044 L4 1.5L

3

XP5364 .051 L4 2.0L

XP5364 .027 L4 2.3L

XP5364 .051 L4 2.5L

3 Sport

L4 2.0L

L4 2.5L

6

XP5364 .044 L4 2.5L

XP5364 .044 V6 3.7L

CX-7

XP5364 .051 L4 2.3L

XP5364 .054 L4 2.5L

CX-9

XP5364 .054 V6 3.7L

MX-5 Miata

XP5364 .051 L4 2.0L

RX-8

R2 1.3L

Tribute

G3850<sup>1</sup> XP5364 .054 L4 2.5L

G3850<sup>1</sup> XP104 .054 V6 3.0L

2010

3

XP5364 .051 L4 2.0L

XP5364 .027 L4 2.3L

XP5364 .051 L4 2.5L

3 Sport

XP5364 .051 L4 2.0L

XP5364 .051 L4 2.5L

5

FT1210 XP5364 .051 L4 2.3L

6

XP5364 .044 L4 2.5L

XP5364 .044 V6 3.7L

B2300

FT1115A<sup>6, 23, 257</sup> FT1115B<sup>6, 255, 257</sup> G8757<sup>6</sup> APP104 .044 L4 2.3L

B4000

FT1087B<sup>6, 257</sup> G8757<sup>6</sup> AP5143 .053 V6 4.0L

CX-7

XP5364 .027 L4 2.3L

XP5364 .054 L4 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 104-Cartridge 105-Spin-on 255-Replaces FT1115A 257-5R55E 292-Dealer installed option, housing in vehicle can add filter



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |  |  |  |                       |         |          |  |
|-------------------|--|--|--|-----------------------|---------|----------|--|
| <i>CX-9</i>       |  |  |  |                       |         |          |  |
| V6 3.7L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242 | TGA10242 | CF10547  |
| <i>MX-5 Miata</i> |  |  |  |                       |         |          |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA10495 |          |  |
| <i>RX-8</i>       |  |  |  |                       |         |          |  |
| R2 1.3L           | PH6607   | TG6607   | XG6607   |                       | CA9912  |          | CF11921  |
| <i>Tribute</i>    |  |  |  |                       |         |          |  |
| L4 2.5L           | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA8997  | TGA8997  | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L           | PH10575  | TG10575  | XG10575  | HM10575               | CA10616 |          | CF10548 <sup>292</sup>                           |

|                   |  |  |  |                       |         |          |  |
|-------------------|--|--|--|-----------------------|---------|----------|--|
| <b>2009</b>       |  |  |  |                       |         |          |  |
| <i>3</i>          |  |  |  |                       |         |          |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF10218  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9898  |          | CF10218  |
| <i>3 Sport</i>    |  |  |  |                       |         |          |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF10218  |
| <i>5</i>          |  |  |  |                       |         |          |  |
| L4 2.3L           | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA9898  |          | CF10218  |
| <i>6</i>          |  |  |  |                       |         |          |  |
| L4 2.5L           | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094 |          | CF11175  |
| V6 3.7L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242 | TGA10242 | CF11175  |
| <i>B2300</i>      |  |  |  |                       |         |          |  |
| L4 2.3L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9563  |          |  |
| <i>B4000</i>      |  |  |  |                       |         |          |  |
| V6 4.0L           | PH2  | TG2  | XG2  | HM2                   | CA9563  |          |  |
| <i>CX-7</i>       |  |  |  |                       |         |          |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9669  |          | CF11671  |
| <i>CX-9</i>       |  |  |  |                       |         |          |  |
| V6 3.7L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242 | TGA10242 | CF10547  |
| <i>MX-5 Miata</i> |  |  |  |                       |         |          |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA10495 |          |  |
| <i>RX-8</i>       |  |  |  |                       |         |          |  |
| R2 1.3L           | PH6607   | TG6607   | XG6607   |                       | CA9912  |          | CF11921  |
| <i>Tribute</i>    |  |  |  |                       |         |          |  |
| L4 2.5L           | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA8997  | TGA8997  | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L           | PH10575  | TG10575  | XG10575  | HM10575               | CA10616 |          | CF10548 <sup>292</sup>                           |
| <b>2008</b>       |  |  |  |                       |         |          |  |
| <i>3</i>          |  |  |  |                       |         |          |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898  |          | CF10218  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9898  |          | CF10218  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 104-Cartridge 105-Spin-on 113-4WD 114-RWD 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

**2010 (Cont'd)**

*CX-9*

*XP5364* .054 V6 3.7L

*MX-5 Miata*

*XP5364* .051 L4 2.0L

*RX-8*

R2 1.3L

*Tribute*

G3850<sup>1</sup> *XP5364* .054 L4 2.5L

G3850<sup>1</sup> *XP104* .054 V6 3.0L

**2009**

*3*

FT1210 *XP5364* .051 L4 2.0L

FT1210 *XP5364*<sup>76</sup> .051 L4 2.3L

*XP5364*<sup>41</sup> .032

*3 Sport*

FT1210 *XP5364* .051 L4 2.0L

*5*

FT1210 *XP5364* .051 L4 2.3L

*6*

*XP5364* .044 L4 2.5L

*XP5364* .044 V6 3.7L

*B2300*

FT1115A<sup>23, 257</sup> FT1115B<sup>255, 257</sup> G8757 *APP104* .044 L4 2.3L

*B4000*

FT1115A<sup>23, 114, 257</sup> FT1087B<sup>113, 257</sup> G8757 *AP5143* .053 V6 4.0L

FT1115B<sup>114, 255, 257</sup>

*CX-7*

*XP5364* .032 L4 2.3L

*CX-9*

*XP5364* .054 V6 3.7L

*MX-5 Miata*

*XP5364* .051 L4 2.0L

*RX-8*

R2 1.3L

*Tribute*

G3850<sup>1</sup> *XP104*<sup>195</sup> .054 L4 2.5L

*XP5364*<sup>36</sup> .054

G3850<sup>1</sup> *AP103* .054 V6 3.0L

**2008**

*3*

FT1210 *XP5364* .051 L4 2.0L

FT1210 *XP5364*<sup>76</sup> .051 L4 2.3L

*XP5364*<sup>41</sup> .032

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 104-Cartridge 105-Spin-on 113-4WD 114-RWD  
195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                   |  |  |  |                       |  |                       |  |
|-------------------|--|--|--|-----------------------|--|-----------------------|--|
| <b>5</b>          |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9898   |                       | CF10218  |
| <b>6</b>          |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA8922   |                       | CF10372  |
| V6 3.0L           | PH2  | TG2  | XG2  | HM2                   | CA9669   |                       | CF10372  |
| <b>B2300</b>      |  |  |  |                       |  |                       |  |
| L4 2.3L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9563   |                       |  |
| <b>B3000</b>      |  |  |  |                       |  |                       |  |
| V6 3.0L           | PH3600   | TG3600   | XG3600   | HM3600                | CA9563 <sup>6</sup>                            |                       |  |
| <b>B4000</b>      |  |  |  |                       |  |                       |  |
| V6 4.0L           | PH2  | TG2  | XG2  | HM2                   | CA9563   |                       |  |
| <b>CX-7</b>       |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9669   |                       | CF11671  |
| <b>CX-9</b>       |  |  |  |                       |  |                       |  |
| V6 3.7L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242  | TGA10242              | CF10547  |
| <b>MX-5 Miata</b> |  |  |  |                       |  |                       |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA10495  |                       |  |
| <b>RX-8</b>       |  |  |  |                       |  |                       |  |
| R2 1.3L           | PH6607   | TG6607   | XG6607   |                       | CA9912   |                       | CF11921  |
| <b>Tribute</b>    |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L           | PH2  | TG2  | XG2  | HM2                   | CA8997   | TGA8997               | CF10548 <sup>292</sup>                           |
| <b>2007</b>       |  |  |  |                       |  |                       |  |
| <b>3</b>          |  |  |  |                       |  |                       |  |
| L4 2.0L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9898   |                       | CF10218  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9898   |                       | CF10218  |
| <b>5</b>          |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9898   |                       | CF10218  |
| <b>6</b>          |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA8922 <sup>76</sup><br>CA9669 <sup>41</sup>   |                       | CF10372 <sup>76</sup><br>CF11671 <sup>41</sup>   |
| V6 3.0L           | PH2  | TG2  | XG2  | HM2                   | CA9669   |                       | CF10372  |
| <b>B2300</b>      |  |  |  |                       |  |                       |  |
| L4 2.3L           | PH3614   | TG3614   | XG3614   | HM3614                | CA9563   |                       |  |
| <b>B3000</b>      |  |  |  |                       |  |                       |  |
| V6 3.0L           | PH3600   | TG3600   | XG3600   | HM3600                | CA9563   |                       |  |
| <b>B4000</b>      |  |  |  |                       |  |                       |  |
| V6 4.0L           | PH2  | TG2  | XG2  | HM2                   | CA9563   |                       |  |
| <b>CX-7</b>       |  |  |  |                       |  |                       |  |
| L4 2.3L           | CH9641   | TG9641   | XG9641   |                       | CA9669   |                       | CF11671  |
| <b>CX-9</b>       |  |  |  |                       |  |                       |  |
| V6 3.5L           | PH3600   | TG3600   | XG3600   | HM3600                | CA10242  | TGA10242              | CF10547  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 104-Cartridge 105-Spin-on 113-4WD 114-RWD 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 354-4F27E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

2008 (Cont'd)

|  |  |                      |   |         |         |                      |      |         |            |
|--|--|----------------------|---|---------|---------|----------------------|------|---------|------------|
|  |  |                      |   |         |         |                      |      |         | 5          |
|  |  | FT1210               |   |         |         | XP5364               | .051 | L4 2.3L |            |
|  |  |                      |   |         |         |                      |      |         | 6          |
|  |  | FT1210               |   |         |         | XP5364               | .044 | L4 2.3L |            |
|  |  |                      |   |         |         | AP103                | .044 | V6 3.0L |            |
|  |  |                      |   |         |         |                      |      |         | B2300      |
|  |  | FT1115A 23, 257      | FT1115B 255, 257                          | G9343   |         | APP104               | .044 | L4 2.3L |            |
|  |  |                      |   |         |         |                      |      |         | B3000      |
|  |  | FT1115A 6, 23, 257   | FT1115B 6, 255, 257                       | G9343 6 |         | AP104                | .044 | V6 3.0L |            |
|  |  |                      |   |         |         |                      |      |         | B4000      |
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G8757   |         | AP5143               | .053 | V6 4.0L |            |
|  |  |                      |   |         |         |                      |      |         | CX-7       |
|  |  |                      |   |         |         | XP5364               | .032 | L4 2.3L |            |
|  |  |                      |   |         |         |                      |      |         | CX-9       |
|  |  |                      |   |         |         | XP5364               | .054 | V6 3.7L |            |
|  |  |                      |   |         |         |                      |      |         | MX-5 Miata |
|  |  |                      |   |         |         | XP5364               | .051 | L4 2.0L |            |
|  |  |                      |   |         |         |                      |      |         | RX-8       |
|  |  |                      |   |         |         |                      |      | R2 1.3L |            |
|  |  |                      |   |         |         |                      |      |         | Tribute    |
|  |  |                      |   |         | G3850 1 | XP104                | .054 | L4 2.3L |            |
|  |  |                      |   |         | G3850 1 | XP104                | .054 | V6 3.0L |            |
|  |  |                      |   |         |         |                      |      |         | 2007       |
|  |  |                      |   |         |         |                      |      |         | 3          |
|  |  | FT1210               |   |         |         | XP5364               | .051 | L4 2.0L |            |
|  |  | FT1210 354           |   |         |         | XP5364 <sup>76</sup> | .051 | L4 2.3L |            |
|  |  |                      |   |         |         | XP5364 <sup>41</sup> | .032 |         |            |
|  |  |                      |   |         |         |                      |      |         | 5          |
|  |  | FT1210               |   |         |         | XP104                | .050 | L4 2.3L |            |
|  |  |                      |   |         |         |                      |      |         | 6          |
|  |  | FT1210 354           |   |         |         | XP5364 <sup>76</sup> | .044 | L4 2.3L |            |
|  |  |                      |   |         |         | XP5364 <sup>41</sup> | .032 |         |            |
|  |  |                      |   |         |         | AP103                | .044 | V6 3.0L |            |
|  |  |                      |   |         |         |                      |      |         | B2300      |
|  |  | FT1115A 23, 257      | FT1115B 255, 257                          | G9343   |         | APP104               | .044 | L4 2.3L |            |
|  |  |                      |   |         |         |                      |      |         | B3000      |
|  |  | FT1115A 23, 257      | FT1115B 255, 257                          | G9343   |         | AP104                | .044 | V6 3.0L |            |
|  |  |                      |   |         |         |                      |      |         | B4000      |
|  |  | FT1115A 23, 114, 257 | FT1087B 113, 257<br>FT1115B 114, 255, 257 | G9343   |         | APP5144              | .054 | V6 4.0L |            |
|  |  |                      |   |         |         |                      |      |         | CX-7       |
|  |  |                      |   |         |         | XP5364               | .032 | L4 2.3L |            |
|  |  |                      |   |         |         |                      |      |         | CX-9       |
|  |  |                      |   |         |         | XP5364               | .054 | V6 3.5L |            |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 36-GAS 41-Turbocharged 76-Naturally Aspirated 104-Cartridge 105-Spin-on 113-4WD  
114-RWD 195-ELECTRIC/GAS 255-Replaces FT1115A 257-5R55E 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter  
354-4F27E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |  |         |  |
|-------------------|--------|--------|--------|--------|--|---------|--|
| <i>MX-5 Miata</i> |        |        |        |        |  |         |  |
| L4 2.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA10495                                      |         |  |
| <i>RX-8</i>       |        |        |        |        |  |         |  |
| R2 1.3L           | PH6607 | TG6607 | XG6607 |        | CA9912                                       |         | CF11921  |
| <b>2006</b>       |        |        |        |        |  |         |  |
| <i>3</i>          |        |        |        |        |  |         |  |
| L4 2.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9898                                       |         | CF10218  |
| L4 2.3L           | CH9641 | TG9641 | XG9641 |        | CA9898                                       |         | CF10218  |
| <i>5</i>          |        |        |        |        |  |         |  |
| L4 2.3L           | CH9641 | TG9641 | XG9641 |        | CA9898                                       |         | CF10218  |
| <i>6</i>          |        |        |        |        |  |         |  |
| L4 2.3L           | CH9641 | TG9641 | XG9641 |        | CA8922 <sup>76</sup><br>CA9669 <sup>41</sup> |         | CF10372 <sup>76</sup><br>CF11671 <sup>41</sup> |
| V6 3.0L           | PH2    | TG2    | XG2    | HM2    | CA9669                                       |         | CF10372  |
| <i>B2300</i>      |        |        |        |        |  |         |  |
| L4 2.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9563                                       |         |  |
| <i>B3000</i>      |        |        |        |        |  |         |  |
| V6 3.0L           | PH8316 | TG8316 |        |        | CA9563                                       |         |  |
| <i>B4000</i>      |        |        |        |        |  |         |  |
| V6 4.0L           | PH2    | TG2    | XG2    | HM2    | CA9563                                       |         |  |
| <i>MPV</i>        |        |        |        |        |  |         |  |
| V6 3.0L           | PH2    | TG2    | XG2    | HM2    | CA8922                                       |         | CF11921  |
| <i>MX-5 Miata</i> |        |        |        |        |  |         |  |
| L4 2.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA10495                                      |         |  |
| <i>RX-8</i>       |        |        |        |        |  |         |  |
| R2 1.3L           | PH6607 | TG6607 | XG6607 |        | CA9912                                       |         | CF11921  |
| <i>Tribute</i>    |        |        |        |        |  |         |  |
| L4 2.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8997                                       | TGA8997 | CF10137 <sup>228</sup>                         |
| V6 3.0L           | PH2    | TG2    | XG2    | HM2    | CA8997                                       | TGA8997 | CF10137 <sup>228</sup>                         |
| <b>2005</b>       |        |        |        |        |  |         |  |
| <i>3</i>          |        |        |        |        |  |         |  |
| L4 2.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9898                                       |         | CF10218  |
| L4 2.3L           | CH9641 | TG9641 | XG9641 |        | CA9898                                       |         | CF10218  |
| <i>6</i>          |        |        |        |        |  |         |  |
| L4 2.3L           | CH9641 | TG9641 | XG9641 |        | CA8922                                       |         | CF10372  |
| V6 3.0L           | PH2    | TG2    | XG2    | HM2    | CA9669                                       |         | CF10372  |
| <i>B2300</i>      |        |        |        |        |  |         |  |
| L4 2.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9563                                       |         |  |
| <i>B3000</i>      |        |        |        |        |  |         |  |
| V6 3.0L           | PH3600 | TG3600 | XG3600 | HM3600 | CA9563                                       |         |  |
| <i>B4000</i>      |        |        |        |        |  |         |  |
| V6 4.0L           | PH2    | TG2    | XG2    | HM2    | CA9563                                       |         |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 228-Dealer installed option  
255-Replaces FT1115A 257-5R55E 354-4F27E





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

2007 (Cont'd)

*MX-5 Miata*

*XP5364* .051 L4 2.0L

*RX-8*

R2 1.3L

**2006**

*3*

FT1210 *XP5364* .051 L4 2.0L

FT1210<sup>354</sup> *XP5364* .051 L4 2.3L

*5*

FT1210 *XP104* .050 L4 2.3L

*6*

FT1210 *XP5364*<sup>76</sup> .051 L4 2.3L

*XP5364*<sup>41</sup> .032

*AP103* .044 V6 3.0L

*B2300*

FT1115A<sup>23, 257</sup> FT1115B<sup>255, 257</sup> G9343 *APP104* .044 L4 2.3L

*B3000*

FT1115A<sup>23, 257</sup> FT1115B<sup>255, 257</sup> G9343 *AP104* .044 V6 3.0L

*B4000*

FT1115A<sup>23, 114, 257</sup> FT1087B<sup>113, 257</sup> G9343 *APP5144* .054 V6 4.0L

FT1115B<sup>114, 255, 257</sup>

*MPV*

*AP104* .054 V6 3.0L

*MX-5 Miata*

*XP5364* .051 L4 2.0L

*RX-8*

R2 1.3L

*Tribute*

G3802A<sup>1</sup> *XP104* .054 L4 2.3L

G3802A<sup>1</sup> *XP104* .054 V6 3.0L

**2005**

*3*

FT1210 *XP104* .050 L4 2.0L

FT1210<sup>354</sup> *XP104* .050 L4 2.3L

*6*

FT1210 *XP104* .044 L4 2.3L

*AP103* .044 V6 3.0L

*B2300*

FT1115A<sup>23, 257</sup> FT1115B<sup>255, 257</sup> G9343 *APP104* .044 L4 2.3L

*B3000*

FT1115A<sup>23, 257</sup> FT1115B<sup>255, 257</sup> G9343 *AP104* .044 V6 3.0L

*B4000*

FT1115A<sup>23, 114, 257</sup> FT1087B<sup>113, 257</sup> G9343 *APP5144* .054 V6 4.0L

FT1115B<sup>114, 255, 257</sup>

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 228-Dealer installed option  
255-Replaces FT1115A 257-5R55E 354-4F27E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |        |        |        |        |        |         |                        |
|----------------|--------|--------|--------|--------|--------|---------|------------------------|
| <i>Miata</i>   |        |        |        |        |        |         |                        |
| L4 1.8L        | PH6607 | TG6607 | XG6607 |        | CA8601 |         |                        |
| <i>MPV</i>     |        |        |        |        |        |         |                        |
| V6 3.0L        | PH2    | TG2    | XG2    | HM2    | CA8922 |         | CF11921                |
| <i>RX-8</i>    |        |        |        |        |        |         |                        |
| R2 1.3L        | PH6607 | TG6607 | XG6607 |        | CA9912 |         | CF11921                |
| <i>Tribute</i> |        |        |        |        |        |         |                        |
| L4 2.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA8997 | TGA8997 | CF10137 <sup>228</sup> |
| V6 3.0L        | PH2    | TG2    | XG2    | HM2    | CA8997 | TGA8997 | CF10137 <sup>228</sup> |

**2004**

|                |        |        |        |        |        |         |                        |
|----------------|--------|--------|--------|--------|--------|---------|------------------------|
| <i>3</i>       |        |        |        |        |        |         |                        |
| L4 2.0L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9898 |         | CF10218                |
| L4 2.3L        | CH9641 | TG9641 | XG9641 |        | CA9898 |         | CF10218                |
| <i>6</i>       |        |        |        |        |        |         |                        |
| L4 2.3L        | CH9641 | TG9641 | XG9641 |        | CA8922 |         | CF10372                |
| V6 3.0L        | PH2    | TG2    | XG2    | HM2    | CA9669 |         | CF10372                |
| <i>B2300</i>   |        |        |        |        |        |         |                        |
| L4 2.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA8243 | TGA8243 |                        |
| <i>B3000</i>   |        |        |        |        |        |         |                        |
| V6 3.0L        | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |                        |
| <i>B4000</i>   |        |        |        |        |        |         |                        |
| V6 4.0L        | PH2    | TG2    | XG2    | HM2    | CA8243 | TGA8243 |                        |
| <i>Miata</i>   |        |        |        |        |        |         |                        |
| L4 1.8L        | PH6607 | TG6607 | XG6607 |        | CA8601 |         |                        |
| <i>MPV</i>     |        |        |        |        |        |         |                        |
| V6 3.0L        | PH2    | TG2    | XG2    | HM2    | CA8922 |         | CF11921                |
| <i>RX-8</i>    |        |        |        |        |        |         |                        |
| R2 1.3L        | PH6607 | TG6607 | XG6607 |        | CA9912 |         | CF11921                |
| <i>Tribute</i> |        |        |        |        |        |         |                        |
| L4 2.0L        | PH8316 | TG8316 |        |        | CA8997 | TGA8997 | CF10137 <sup>228</sup> |
| V6 3.0L        | PH2    | TG2    | XG2    | HM2    | CA8997 | TGA8997 | CF10137 <sup>228</sup> |

**2003**

|              |   |   |   |   |        |         |         |
|--------------|---|---|---|---|--------|---------|---------|
| <i>6</i>     |   |   |   |   |        |         |         |
| L4 2.3L      | CH9641                                    | TG9641                                    | XG9641                                    |   | CA8922 |         | CF10372 |
| V6 3.0L      | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA9669 |         | CF10372 |
| <i>B2300</i> |   |   |   |   |        |         |         |
| L4 2.3L      | PH3600                                    | TG3600                                    | XG3600                                    | HM3600                                    | CA8243 | TGA8243 |         |
| <i>B3000</i> |   |   |   |   |        |         |         |
| V6 3.0L      | PH3600                                    | TG3600                                    | XG3600                                    | HM3600                                    | CA8243 | TGA8243 |         |
| <i>B4000</i> |   |   |   |   |        |         |         |
| V6 4.0L      | PH2 <sup>187</sup><br>PH8A <sup>186</sup> | TG2 <sup>187</sup><br>TG8A <sup>186</sup> | XG2 <sup>187</sup><br>XG8A <sup>186</sup> | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA8243 | TGA8243 |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 186-3/4" Thread 187-22mm Thread  
228-Dealer installed option 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 354-4F27E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

2005 (Cont'd)

*Miata*

|  |                    |  |  |  |  |  |              |         |
|--|--------------------|--|--|--|--|--|--------------|---------|
|  | FV258 <sup>1</sup> |  |  |  |  | <b>3924</b> <sup>76</sup><br><b>XP3924</b> <sup>41</sup> | .044<br>.032 | L4 1.8L |
|--|--------------------|--|--|--|--|--|--------------|---------|

*MPV*

|  |  |  |  |  |  |              |      |         |
|--|--|--|--|--|--|--------------|------|---------|
|  |  |  |  |  |  | <b>AP104</b> | .054 | V6 3.0L |
|--|--|--|--|--|--|--------------|------|---------|

*RX-8*

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | R2 1.3L |
|--|--|--|--|--|--|--|--|---------|

*Tribute*

|  |  |  |  |                     |              |      |         |
|--|--|--|--|---------------------|--------------|------|---------|
|  |  |  |  | G3802A <sup>1</sup> | <b>XP104</b> | .054 | L4 2.3L |
|  |  |  |  | G3802A <sup>1</sup> | <b>XP104</b> | .054 | V6 3.0L |

**2004**

*3*

|  |  |                       |  |  |  |              |      |         |
|--|--|-----------------------|--|--|--|--------------|------|---------|
|  |  | FT1210                |  |  |  | <b>XP104</b> | .050 | L4 2.0L |
|  |  | FT1210 <sup>354</sup> |  |  |  | <b>XP104</b> | .050 | L4 2.3L |

*6*

|  |  |        |  |  |  |              |      |         |
|--|--|--------|--|--|--|--------------|------|---------|
|  |  | FT1210 |  |  |  | <b>XP104</b> | .044 | L4 2.3L |
|  |  |        |  |  |  | <b>AP104</b> | .044 | V6 3.0L |

*B2300*

|  |  |                       |                        |       |  |               |      |         |
|--|--|-----------------------|------------------------|-------|--|---------------|------|---------|
|  |  | FT1115A <sup>23</sup> | FT1115B <sup>255</sup> | G9343 |  | <b>APP104</b> | .044 | L4 2.3L |
|--|--|-----------------------|------------------------|-------|--|---------------|------|---------|

*B3000*

|  |   |                            |                             |       |  |              |      |         |
|--|---|----------------------------|-----------------------------|-------|--|--------------|------|---------|
|  | FV353 <sup>256</sup><br>FV399 <sup>23</sup> | FT1115A <sup>23, 257</sup> | FT1115B <sup>255, 257</sup> | G9796 |  | <b>AP104</b> | .044 | V6 3.0L |
|--|---|----------------------------|-----------------------------|-------|--|--------------|------|---------|

*B4000*

|  |  |                                 |   |       |  |                |      |         |
|--|--|---------------------------------|---|-------|--|----------------|------|---------|
|  |  | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G9796 |  | <b>APP5144</b> | .054 | V6 4.0L |
|--|--|---------------------------------|---|-------|--|----------------|------|---------|

*Miata*

|  |                    |  |  |       |  |  |              |         |
|--|--------------------|--|--|-------|--|--|--------------|---------|
|  | FV258 <sup>1</sup> |  |  | G8615 |  | <b>3924</b> <sup>76</sup><br><b>XP3924</b> <sup>41</sup> | .044<br>.032 | L4 1.8L |
|--|--------------------|--|--|-------|--|--|--------------|---------|

*MPV*

|  |  |  |  |  |  |              |      |         |
|--|--|--|--|--|--|--------------|------|---------|
|  |  |  |  |  |  | <b>AP104</b> | .054 | V6 3.0L |
|--|--|--|--|--|--|--------------|------|---------|

*RX-8*

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | R2 1.3L |
|--|--|--|--|--|--|--|--|---------|

*Tribute*

|  |                    |  |  |                     |                |      |         |
|--|--------------------|--|--|---------------------|----------------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | <b>APP5364</b> | .050 | L4 2.0L |
|  |                    |  |  | G3802A <sup>1</sup> | <b>XP104</b>   | .054 | V6 3.0L |

**2003**

*6*

|  |  |        |  |  |  |              |      |         |
|--|--|--------|--|--|--|--------------|------|---------|
|  |  | FT1210 |  |  |  | <b>XP104</b> | .044 | L4 2.3L |
|  |  |        |  |  |  | <b>AP104</b> | .044 | V6 3.0L |

*B2300*

|  |  |                       |                        |       |  |               |      |         |
|--|--|-----------------------|------------------------|-------|--|---------------|------|---------|
|  |  | FT1115A <sup>23</sup> | FT1115B <sup>255</sup> | G8757 |  | <b>APP104</b> | .044 | L4 2.3L |
|--|--|-----------------------|------------------------|-------|--|---------------|------|---------|

*B3000*

|  |   |                            |                             |       |  |              |      |         |
|--|---|----------------------------|-----------------------------|-------|--|--------------|------|---------|
|  | FV353 <sup>256</sup><br>FV399 <sup>23</sup> | FT1115A <sup>23, 257</sup> | FT1115B <sup>255, 257</sup> | G9796 |  | <b>AP104</b> | .044 | V6 3.0L |
|--|---|----------------------------|-----------------------------|-------|--|--------------|------|---------|

*B4000*

|  |  |                            |   |       |  |                |      |         |
|--|--|----------------------------|---|-------|--|----------------|------|---------|
|  |  | FT1115A <sup>23, 114</sup> | FT1087B <sup>113</sup><br>FT1115B <sup>114, 255</sup> | G9796 |  | <b>APP5144</b> | .054 | V6 4.0L |
|--|--|----------------------------|---|-------|--|----------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 186-3/4" Thread 187-22mm Thread  
228-Dealer installed option 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 354-4F27E



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |          |          |          |     |          |         |             |
|-----------------|----------|----------|----------|-----|----------|---------|-------------|
| <i>Miata</i>    |          |          |          |     |          |         |             |
| L4 1.8L         | PH6607   | TG6607   | XG6607   |     | CA8601   |         |             |
| <i>MPV</i>      |          |          |          |     |          |         |             |
| V6 3.0L         | PH2      | TG2      | XG2      | HM2 | CA8922   |         | CF9846A 490 |
| <i>Protege</i>  |          |          |          |     |          |         |             |
| L4 1.6L         | PH6607 6 | TG6607 6 | XG6607 6 |     | CA5595 6 |         |             |
| L4 2.0L         | PH6607   | TG6607   | XG6607   |     | CA5595   |         |             |
| <i>Protege5</i> |          |          |          |     |          |         |             |
| L4 2.0L         | PH6607   | TG6607   | XG6607   |     | CA5595   |         |             |
| <i>Tribute</i>  |          |          |          |     |          |         |             |
| L4 2.0L         | PH8316   | TG8316   |          |     | CA8997   | TGA8997 | CF10137 228 |
| V6 3.0L         | PH2      | TG2      | XG2      | HM2 | CA8997   | TGA8997 | CF10137 228 |

|                 |                     |                     |                     |                     |          |         |                  |
|-----------------|---------------------|---------------------|---------------------|---------------------|----------|---------|------------------|
| <b>2002</b>     |                     |                     |                     |                     |          |         |                  |
| <i>626</i>      |                     |                     |                     |                     |          |         |                  |
| L4 2.0L         | PH6607              | TG6607              | XG6607              |                     | CA8547   |         |                  |
| V6 2.5L         | PH7317              | TG7317              | XG7317              | HM7317              | CA8547   |         |                  |
| <i>B2300</i>    |                     |                     |                     |                     |          |         |                  |
| L4 2.3L         | PH3600              | TG3600              | XG3600              | HM3600              | CA8243   | TGA8243 |                  |
| <i>B3000</i>    |                     |                     |                     |                     |          |         |                  |
| V6 3.0L         | PH3600              | TG3600              | XG3600              | HM3600              | CA8243   | TGA8243 |                  |
| <i>B4000</i>    |                     |                     |                     |                     |          |         |                  |
| V6 4.0L         | PH2 187<br>PH8A 186 | TG2 187<br>TG8A 186 | XG2 187<br>XG8A 186 | HM2 187<br>HM8A 186 | CA8243   | TGA8243 |                  |
| <i>Miata</i>    |                     |                     |                     |                     |          |         |                  |
| L4 1.8L         | PH6607              | TG6607              | XG6607              |                     | CA8601   |         |                  |
| <i>Millenia</i> |                     |                     |                     |                     |          |         |                  |
| V6 2.3L         | PH7317              | TG7317              | XG7317              | HM7317              | CA5466   |         |                  |
| V6 2.5L         | PH7317              | TG7317              | XG7317              | HM7317              | CA7344   |         |                  |
| <i>MPV</i>      |                     |                     |                     |                     |          |         |                  |
| V6 3.0L         | PH2                 | TG2                 | XG2                 | HM2                 | CA8922   |         | CF9846A 490, 491 |
| <i>Protege</i>  |                     |                     |                     |                     |          |         |                  |
| L4 1.6L         | PH6607 6            | TG6607 6            | XG6607 6            |                     | CA5595 6 |         |                  |
| L4 2.0L         | PH6607              | TG6607              | XG6607              |                     | CA5595   |         |                  |
| <i>Protege5</i> |                     |                     |                     |                     |          |         |                  |
| L4 2.0L         | PH6607              | TG6607              | XG6607              |                     | CA5595   |         |                  |
| <i>Tribute</i>  |                     |                     |                     |                     |          |         |                  |
| L4 2.0L         | PH8316              | TG8316              |                     |                     | CA8997   | TGA8997 | CF10137 228      |
| V6 3.0L         | PH2                 | TG2                 | XG2                 | HM2                 | CA8997   | TGA8997 | CF10137 228      |

|              |        |        |        |        |        |         |  |
|--------------|--------|--------|--------|--------|--------|---------|--|
| <b>2001</b>  |        |        |        |        |        |         |  |
| <i>626</i>   |        |        |        |        |        |         |  |
| L4 2.0L      | PH6607 | TG6607 | XG6607 |        | CA8547 |         |  |
| V6 2.5L      | PH7317 | TG7317 | XG7317 | HM7317 | CA8547 |         |  |
| <i>B2300</i> |        |        |        |        |        |         |  |
| L4 2.3L      | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 41-Turbocharged 45-Automatic 76-Naturally Aspirated 113-4WD 114-RWD 186-3/4" Thread 187-22mm Thread 228-Dealer installed option 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 259-Replaces APP5344 373-Replaces FT1143 374-5R44E 487-Replaces FT1139 490-Replaces CF9846 491-After VIN LW34846



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

**2003 (Cont'd)**

*Miata*

|  |                    |  |  |       |             |      |         |
|--|--------------------|--|--|-------|-------------|------|---------|
|  | FV258 <sup>1</sup> |  |  | G8615 | <b>3924</b> | .044 | L4 1.8L |
|--|--------------------|--|--|-------|-------------|------|---------|

*MPV*

|  |  |  |  |  |              |      |         |
|--|--|--|--|--|--------------|------|---------|
|  |  |  |  |  | <b>AP104</b> | .054 | V6 3.0L |
|--|--|--|--|--|--------------|------|---------|

*Protege*

|  |                      |                     |  |  |                             |      |         |
|--|----------------------|---------------------|--|--|-----------------------------|------|---------|
|  | FV289 <sup>1,6</sup> | FT1210 <sup>6</sup> |  |  | <b>5224</b>                 | .044 | L4 1.6L |
|  | FV289 <sup>1</sup>   | FT1210              |  |  | <b>3924<sup>76</sup></b>    | .044 | L4 2.0L |
|  |                      |                     |  |  | <b>APP5224<sup>41</sup></b> | .044 |         |

*Protege5*

|  |                    |  |  |  |             |      |         |
|--|--------------------|--|--|--|-------------|------|---------|
|  | FV289 <sup>1</sup> |  |  |  | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|--|--|--|-------------|------|---------|

*Tribute*

|  |                    |  |  |                     |                              |      |         |
|--|--------------------|--|--|---------------------|------------------------------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | <b>APP5364<sup>259</sup></b> | .050 | L4 2.0L |
|  |                    |  |  | G3802A <sup>1</sup> | <b>XP104</b>                 | .054 | V6 3.0L |

**2002**

*626*

|  |                    |                      |                        |       |                |      |         |
|--|--------------------|----------------------|------------------------|-------|----------------|------|---------|
|  | FV289 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7428 | <b>3924</b>    | .044 | L4 2.0L |
|  | FV341 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7428 | <b>APP5224</b> | .032 | V6 2.5L |

*B2300*

|  |  |                            |                             |       |               |      |         |
|--|--|----------------------------|-----------------------------|-------|---------------|------|---------|
|  |  | FT1115A <sup>23, 374</sup> | FT1115B <sup>255, 374</sup> | G8757 | <b>APP104</b> | .044 | L4 2.3L |
|--|--|----------------------------|-----------------------------|-------|---------------|------|---------|

*B3000*

|  |                      |                                 |                                  |       |              |      |         |
|--|----------------------|---------------------------------|----------------------------------|-------|--------------|------|---------|
|  | FV353 <sup>256</sup> | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 257</sup>      | G9796 | <b>AP104</b> | .044 | V6 3.0L |
|  | FV399 <sup>23</sup>  |                                 | FT1115B <sup>114, 255, 257</sup> |       |              |      |         |

*B4000*

|  |  |                                |                                 |       |                |      |         |
|--|--|--------------------------------|---------------------------------|-------|----------------|------|---------|
|  |  | FT1115A <sup>23, 45, 114</sup> | FT1087B <sup>45, 113</sup>      | G9796 | <b>APP5144</b> | .054 | V6 4.0L |
|  |  |                                | FT1115B <sup>45, 114, 255</sup> |       |                |      |         |

*Miata*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1139 <sup>23</sup> | FT1139A <sup>487</sup> | G8615 | <b>3924</b> | .044 | L4 1.8L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

*Millenia*

|  |                    |                      |                        |       |                |      |         |
|--|--------------------|----------------------|------------------------|-------|----------------|------|---------|
|  | FV327 <sup>1</sup> | FT1159               |                        | G7396 | <b>APP5224</b> | .032 | V6 2.3L |
|  | FV341 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7396 | <b>5224</b>    | .044 | V6 2.5L |

*MPV*

|  |  |  |  |  |              |      |         |
|--|--|--|--|--|--------------|------|---------|
|  |  |  |  |  | <b>AP104</b> | .054 | V6 3.0L |
|--|--|--|--|--|--------------|------|---------|

*Protege*

|  |                      |                     |  |  |             |      |         |
|--|----------------------|---------------------|--|--|-------------|------|---------|
|  | FV289 <sup>1,6</sup> | FT1210 <sup>6</sup> |  |  | <b>5224</b> | .044 | L4 1.6L |
|  | FV289 <sup>1</sup>   | FT1210              |  |  | <b>3924</b> | .044 | L4 2.0L |

*Protege5*

|  |                    |  |  |  |             |      |         |
|--|--------------------|--|--|--|-------------|------|---------|
|  | FV289 <sup>1</sup> |  |  |  | <b>3924</b> | .044 | L4 2.0L |
|--|--------------------|--|--|--|-------------|------|---------|

*Tribute*

|  |                    |  |  |                     |                              |      |         |
|--|--------------------|--|--|---------------------|------------------------------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | <b>APP5364<sup>259</sup></b> | .050 | L4 2.0L |
|  |                    |  |  | G3802A <sup>1</sup> | <b>XP104</b>                 | .054 | V6 3.0L |

**2001**

*626*

|  |                    |                      |                        |       |                |      |         |
|--|--------------------|----------------------|------------------------|-------|----------------|------|---------|
|  | FV289 <sup>1</sup> |                      |                        | G7428 | <b>3924</b>    | .044 | L4 2.0L |
|  | FV341 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7428 | <b>APP5224</b> | .032 | V6 2.5L |

*B2300*

|  |  |                           |                            |       |               |      |         |
|--|--|---------------------------|----------------------------|-------|---------------|------|---------|
|  |  | FT1115A <sup>23, 45</sup> | FT1115B <sup>45, 255</sup> | G8757 | <b>APP104</b> | .044 | L4 2.3L |
|--|--|---------------------------|----------------------------|-------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 41-Turbocharged 45-Automatic 76-Naturally Aspirated 113-4WD 114-RWD 186-3/4" Thread 187-22mm Thread 228-Dealer installed option 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 259-Replaces APP5344 373-Replaces FT1143 374-5R44E 487-Replaces FT1139 490-Replaces CF9846 491-After VIN LW34846



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |        |        |        |        |        |         |             |
|-----------------|--------|--------|--------|--------|--------|---------|-------------|
| <i>B2500</i>    |        |        |        |        |        |         |             |
| L4 2.5L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |             |
| <i>B3000</i>    |        |        |        |        |        |         |             |
| V6 3.0L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |             |
| <i>B4000</i>    |        |        |        |        |        |         |             |
| V6 4.0L         | PH2    | TG2    | XG2    | HM2    | CA8243 | TGA8243 |             |
| <i>Miata</i>    |        |        |        |        |        |         |             |
| L4 1.8L         | PH6607 | TG6607 | XG6607 |        | CA8601 |         |             |
| <i>Millenia</i> |        |        |        |        |        |         |             |
| V6 2.3L         | PH7317 | TG7317 | XG7317 | HM7317 | CA5466 |         |             |
| V6 2.5L         | PH7317 | TG7317 | XG7317 | HM7317 | CA7344 |         |             |
| <i>MPV</i>      |        |        |        |        |        |         |             |
| V6 2.5L         | PH2    | TG2    | XG2    | HM2    | CA8922 |         | CF9846A 490 |
| <i>Protege</i>  |        |        |        |        |        |         |             |
| L4 1.6L         | PH6607 | TG6607 | XG6607 |        | CA5595 |         |             |
| L4 2.0L         | PH6607 | TG6607 | XG6607 |        | CA5595 |         |             |
| <i>Tribute</i>  |        |        |        |        |        |         |             |
| L4 2.0L         | PH8316 | TG8316 |        |        | CA8997 | TGA8997 | CF10137 228 |
| V6 3.0L         | PH2    | TG2    | XG2    | HM2    | CA8997 | TGA8997 | CF10137 228 |

|                 |        |        |        |        |        |         |             |
|-----------------|--------|--------|--------|--------|--------|---------|-------------|
| <b>2000</b>     |        |        |        |        |        |         |             |
| <i>626</i>      |        |        |        |        |        |         |             |
| L4 2.0L         | PH6607 | TG6607 | XG6607 |        | CA8547 |         |             |
| V6 2.5L         | PH7317 | TG7317 | XG7317 | HM7317 | CA8547 |         |             |
| <i>B2500</i>    |        |        |        |        |        |         |             |
| L4 2.5L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |             |
| <i>B3000</i>    |        |        |        |        |        |         |             |
| V6 3.0L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8243 | TGA8243 |             |
| <i>B4000</i>    |        |        |        |        |        |         |             |
| V6 4.0L         | PH8A   | TG8A   | XG8A   | HM8A   | CA8243 | TGA8243 |             |
| <i>Miata</i>    |        |        |        |        |        |         |             |
| L4 1.8L         | PH6607 | TG6607 | XG6607 |        | CA8601 |         |             |
| <i>Millenia</i> |        |        |        |        |        |         |             |
| V6 2.3L         | PH7317 | TG7317 | XG7317 | HM7317 | CA5466 |         |             |
| V6 2.5L         | PH7317 | TG7317 | XG7317 | HM7317 | CA7344 |         |             |
| <i>MPV</i>      |        |        |        |        |        |         |             |
| V6 2.5L         | PH2    | TG2    | XG2    | HM2    | CA8922 |         | CF9846A 490 |
| <i>Protege</i>  |        |        |        |        |        |         |             |
| L4 1.6L         | PH6607 | TG6607 | XG6607 |        | CA5595 |         |             |
| L4 1.8L         | PH6607 | TG6607 | XG6607 |        | CA5595 |         |             |

|             |        |        |        |  |        |  |  |
|-------------|--------|--------|--------|--|--------|--|--|
| <b>1999</b> |        |        |        |  |        |  |  |
| <i>626</i>  |        |        |        |  |        |  |  |
| L4 2.0L     | PH6607 | TG6607 | XG6607 |  | CA8547 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 185-Requires 2 plugs per cylinder  
 228-Dealer installed option 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 259-Replaces APP5344 373-Replaces FT1143 487-Replaces FT1139  
 490-Replaces CF9846



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

**2001 (Cont'd)**

*B2500*

|  |       |                |                 |       |                      |      |         |
|--|-------|----------------|-----------------|-------|----------------------|------|---------|
|  | FV438 | FT1115A 23, 45 | FT1115B 45, 255 | G8757 | AP104 <sup>185</sup> | .044 | L4 2.5L |
|--|-------|----------------|-----------------|-------|----------------------|------|---------|

*B3000*

|  |   |                 |                                     |       |       |      |         |
|--|---|-----------------|-------------------------------------|-------|-------|------|---------|
|  | FV353 <sup>256</sup><br>FV399 <sup>23</sup> | FT1115A 23, 114 | FT1087B 45, 113<br>FT1115B 114, 255 | G9796 | AP104 | .044 | V6 3.0L |
|--|---|-----------------|-------------------------------------|-------|-------|------|---------|

*B4000*

|  |       |                 |                                     |       |         |      |         |
|--|-------|-----------------|-------------------------------------|-------|---------|------|---------|
|  | FV375 | FT1115A 23, 114 | FT1087B 45, 113<br>FT1115B 114, 255 | G9796 | APP5144 | .054 | V6 4.0L |
|--|-------|-----------------|-------------------------------------|-------|---------|------|---------|

*Miata*

|  |                    |                      |                        |       |      |      |         |
|--|--------------------|----------------------|------------------------|-------|------|------|---------|
|  | FV258 <sup>1</sup> | FT1139 <sup>23</sup> | FT1139A <sup>487</sup> | G8615 | 3924 | .044 | L4 1.8L |
|--|--------------------|----------------------|------------------------|-------|------|------|---------|

*Millenia*

|  |                    |                      |                        |       |         |      |         |
|--|--------------------|----------------------|------------------------|-------|---------|------|---------|
|  | FV327 <sup>1</sup> | FT1159               |                        | G7396 | APP5224 | .032 | V6 2.3L |
|  | FV341 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7396 | 5224    | .044 | V6 2.5L |

*MPV*

|  |       |                      |                        |  |       |      |         |
|--|-------|----------------------|------------------------|--|-------|------|---------|
|  | FV352 | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> |  | AP104 | .044 | V6 2.5L |
|--|-------|----------------------|------------------------|--|-------|------|---------|

*Protege*

|  |                    |        |  |  |      |      |         |
|--|--------------------|--------|--|--|------|------|---------|
|  | FV289 <sup>1</sup> | FT1210 |  |  | 5224 | .044 | L4 1.6L |
|  | FV289 <sup>1</sup> | FT1210 |  |  | 3924 | .044 | L4 2.0L |

*Tribute*

|  |                    |  |  |                     |                        |      |         |
|--|--------------------|--|--|---------------------|------------------------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | APP5364 <sup>259</sup> | .050 | L4 2.0L |
|  |                    |  |  | G3802A <sup>1</sup> | AP104                  | .054 | V6 3.0L |

**2000**

*626*

|  |                    |                      |                        |       |         |      |         |
|--|--------------------|----------------------|------------------------|-------|---------|------|---------|
|  | FV289 <sup>1</sup> |                      |                        | G7428 | 3924    | .044 | L4 2.0L |
|  | FV341 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7428 | APP5224 | .032 | V6 2.5L |

*B2500*

|  |       |                     |   |       |                      |      |         |
|--|-------|---------------------|---|-------|----------------------|------|---------|
|  | FV438 | FT1115A 19, 23, 254 | FT1087B 54, 254<br>FT1115B 19, 254, 255 | G8757 | AP104 <sup>185</sup> | .044 | L4 2.5L |
|--|-------|---------------------|---|-------|----------------------|------|---------|

*B3000*

|  |   |  |         |       |       |      |         |
|--|---|--|---------|-------|-------|------|---------|
|  | FV353 <sup>256</sup><br>FV399 <sup>23</sup> |  | FT1087B | G8757 | AP103 | .044 | V6 3.0L |
|--|---|--|---------|-------|-------|------|---------|

*B4000*

|  |       |  |         |       |       |      |         |
|--|-------|--|---------|-------|-------|------|---------|
|  | FV375 |  | FT1087B | G8757 | AP103 | .054 | V6 4.0L |
|--|-------|--|---------|-------|-------|------|---------|

*Miata*

|  |                    |                      |                        |       |      |      |         |
|--|--------------------|----------------------|------------------------|-------|------|------|---------|
|  | FV289 <sup>1</sup> | FT1139 <sup>23</sup> | FT1139A <sup>487</sup> | G8615 | 3924 | .044 | L4 1.8L |
|--|--------------------|----------------------|------------------------|-------|------|------|---------|

*Millenia*

|  |                    |                      |                        |       |         |      |         |
|--|--------------------|----------------------|------------------------|-------|---------|------|---------|
|  | FV327 <sup>1</sup> | FT1159               |                        | G7396 | APP5224 | .032 | V6 2.3L |
|  | FV341 <sup>1</sup> | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> | G7396 | 5224    | .044 | V6 2.5L |

*MPV*

|  |       |                      |                        |  |       |      |         |
|--|-------|----------------------|------------------------|--|-------|------|---------|
|  | FV352 | FT1143 <sup>23</sup> | FT1143A <sup>373</sup> |  | AP104 | .044 | V6 2.5L |
|--|-------|----------------------|------------------------|--|-------|------|---------|

*Protege*

|  |                    |        |  |  |      |      |         |
|--|--------------------|--------|--|--|------|------|---------|
|  | FV289 <sup>1</sup> | FT1210 |  |  | 5224 | .044 | L4 1.6L |
|  | FV289 <sup>1</sup> | FT1210 |  |  | 3924 | .044 | L4 1.8L |

**1999**

*626*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV289 <sup>1</sup> |  |  | G7428 | 3924 | .044 | L4 2.0L |
|--|--------------------|--|--|-------|------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 54-Deep pan 113-4WD 114-RWD 185-Requires 2 plugs per cylinder  
228-Dealer installed option 254-4R44E 255-Replaces FT1115A 256-Replaces FV399 259-Replaces APP5344 373-Replaces FT1143 487-Replaces FT1139  
490-Replaces CF9846



|                       | OIL FILTERS   |               |                 |                    | AIR FILTERS           |                 | CABIN FILTERS    |
|-----------------------|---|---------------|-----------------|--------------------|-----------------------|-----------------|------------------|
|                       | EXTRA GUARD   | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR       | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b>   | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>           | <b>BEST</b>     |                  |
| <b>1999 (Cont'd)</b>  | <b>Synthetic oil best paired with <i>FRAM</i>® ULTRA SYNTHETIC™</b> |               |                 |                    |                       |                 |                  |
| <i>626 (Cont'd)</i>   |   |               |                 |                    |                       |                 |                  |
| V6 2.5L               | PH7317  | TG7317        | XG7317          | HM7317             | CA8547                |                 |                  |
| <i>B2500</i>          |   |               |                 |                    |                       |                 |                  |
| L4 2.5L               | PH3600  | TG3600        | XG3600          | HM3600             | CA8243                | TGA8243         |                  |
| <i>B3000</i>          |   |               |                 |                    |                       |                 |                  |
| V6 3.0L               | PH3600  | TG3600        | XG3600          | HM3600             | CA8243                | TGA8243         |                  |
| <i>B4000</i>          |   |               |                 |                    |                       |                 |                  |
| V6 4.0L               | PH8A  | TG8A          | XG8A            | HM8A               | CA8243                | TGA8243         |                  |
| <i>Miata</i>          |   |               |                 |                    |                       |                 |                  |
| L4 1.8L               | PH6607  | TG6607        | XG6607          |                    | CA8601 <sup>488</sup> |                 |                  |
| <i>Millenia</i>       |   |               |                 |                    |                       |                 |                  |
| V6 2.3L               | PH7317  | TG7317        | XG7317          | HM7317             | CA5466                |                 |                  |
| V6 2.5L               | PH7317  | TG7317        | XG7317          | HM7317             | CA7344                |                 |                  |
| <i>Protege</i>        |   |               |                 |                    |                       |                 |                  |
| L4 1.6L               | PH6607  | TG6607        | XG6607          |                    | CA5595                |                 |                  |
| L4 1.8L               | PH6607  | TG6607        | XG6607          |                    | CA5595                |                 |                  |
| <b>1998</b>           |   |               |                 |                    |                       |                 |                  |
| <i>626</i>            |   |               |                 |                    |                       |                 |                  |
| L4 2.0L               | PH6607  | TG6607        | XG6607          |                    | CA8547                |                 |                  |
| V6 2.5L               | PH7317  | TG7317        | XG7317          | HM7317             | CA8547                |                 |                  |
| <i>B2500</i>          |   |               |                 |                    |                       |                 |                  |
| L4 2.5L               | PH3600  | TG3600        | XG3600          | HM3600             | CA8243                | TGA8243         |                  |
| <i>B3000</i>          |   |               |                 |                    |                       |                 |                  |
| V6 3.0L               | PH3600  | TG3600        | XG3600          | HM3600             | CA8243                | TGA8243         |                  |
| <i>B4000</i>          |   |               |                 |                    |                       |                 |                  |
| V6 4.0L               | PH8A  | TG8A          | XG8A            | HM8A               | CA8243                | TGA8243         |                  |
| <i>Millenia</i>       |   |               |                 |                    |                       |                 |                  |
| V6 2.3L               | PH7317  | TG7317        | XG7317          | HM7317             | CA5466                |                 |                  |
| V6 2.5L               | PH7317  | TG7317        | XG7317          | HM7317             | CA7344                |                 |                  |
| <i>MPV</i>            |   |               |                 |                    |                       |                 |                  |
| V6 3.0L               | PH7317  | TG7317        | XG7317          | HM7317             | CA6558                |                 |                  |
| <i>Protege</i>        |   |               |                 |                    |                       |                 |                  |
| L4 1.5L               | PH6607  | TG6607        | XG6607          |                    | CA5595                |                 |                  |
| L4 1.8L               | PH6607  | TG6607        | XG6607          |                    | CA5595                |                 |                  |
| <b>1997</b>           |   |               |                 |                    |                       |                 |                  |
| <i>626</i>            |   |               |                 |                    |                       |                 |                  |
| L4 2.0L               | PH6607  | TG6607        | XG6607          |                    | CA7426                |                 |                  |
| V6 2.5L               | PH7317  | TG7317        | XG7317          | HM7317             | CA7426                |                 |                  |
| <i>B2300</i>          |   |               |                 |                    |                       |                 |                  |
| L4 2.3L               | PH8A  | TG8A          | XG8A            | HM8A               | CA7774                | TGA7774         |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 29-Standard 36-GAS 45-Automatic 54-Deep pan 113-4WD 114-RWD 123-FLEX  
 185-Requires 2 plugs per cylinder 255-Replaces FT1115A 256-Replaces FV399 373-Replaces FT1143 487-Replaces FT1139 488-BP-ZE 489-With electric control 492-F4A-EL 493-Factory installed filter





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

1999 (Cont'd)

626 (Cont'd)

|                 |   |                                |   |   |   |              |         |
|-----------------|---|--------------------------------|---|---|---|--------------|---------|
|                 | FV341 <sup>1</sup>                          | FT1143 <sup>23</sup>           | FT1143A <sup>373</sup>  | G7428   | APP5224                                     | .032         | V6 2.5L |
| <i>B2500</i>    |   |                                |   |   |   |              |         |
|                 | FV438                                       | FT1115A <sup>23, 45</sup>      | FT1115B <sup>45, 255</sup>  | G8018 <sup>1</sup>                              | AP104 <sup>185</sup>                        | .044         | L4 2.5L |
| <i>B3000</i>    |   |                                |   |   |   |              |         |
|                 | FV353 <sup>256</sup><br>FV399 <sup>23</sup> | FT1115A <sup>23, 114</sup>     | FT1087B <sup>45, 113</sup><br>FT1115B <sup>114, 255</sup>         | G11293 <sup>123</sup><br>G8018 <sup>1, 36</sup> | AP103 <sup>123</sup><br>AP104 <sup>36</sup> | .044<br>.044 | V6 3.0L |
| <i>B4000</i>    |   |                                |   |   |   |              |         |
|                 | FV375                                       | FT1115A <sup>19, 23, 114</sup> | FT1087B <sup>45, 54, 113</sup><br>FT1115B <sup>19, 114, 255</sup> | G8018 <sup>1</sup>                              | AP103                                       | .054         | V6 4.0L |
| <i>Miata</i>    |   |                                |   |   |   |              |         |
|                 | FV289 <sup>1, 488</sup>                     | FT1139 <sup>23</sup>           | FT1139A <sup>487</sup>  | G8615   | 3924  | .044         | L4 1.8L |
| <i>Millenia</i> |   |                                |   |   |   |              |         |
|                 | FV327 <sup>1</sup>                          | FT1159                         |   | G7396   | APP5224                                     | .032         | V6 2.3L |
|                 | FV341 <sup>1</sup>                          | FT1143 <sup>23</sup>           | FT1143A <sup>373</sup>  | G7396   | 5224  | .044         | V6 2.5L |
| <i>Protege</i>  |   |                                |   |   |   |              |         |
|                 | FV289 <sup>1</sup>                          | FT1210                         |   |   | 5224  | .044         | L4 1.6L |
|                 | FV289 <sup>1</sup>                          | FT1210                         |   |   | 3924  | .044         | L4 1.8L |
| <b>1998</b>     |   |                                |   |   |   |              |         |
| <i>626</i>      |   |                                |   |   |   |              |         |
|                 | FV289 <sup>1</sup>                          |                                |   | G7428 <sup>29</sup>                             | 3924  | .044         | L4 2.0L |
|                 | FV341 <sup>1</sup>                          | FT1143 <sup>23</sup>           | FT1143A <sup>373</sup>  | G7428   | APP5224                                     | .032         | V6 2.5L |
| <i>B2500</i>    |   |                                |   |   |   |              |         |
|                 | FV438                                       | FT1115A <sup>23, 45</sup>      | FT1115B <sup>45, 255</sup>  | G8018 <sup>1</sup>                              | AP104 <sup>185</sup>                        | .044         | L4 2.5L |
| <i>B3000</i>    |   |                                |   |   |   |              |         |
|                 | FV353 <sup>256</sup><br>FV399 <sup>23</sup> | FT1115A <sup>23, 114</sup>     | FT1087B <sup>45, 113</sup><br>FT1115B <sup>114, 255</sup>         | G8018 <sup>1</sup>                              | AP104                                       | .044         | V6 3.0L |
| <i>B4000</i>    |   |                                |   |   |   |              |         |
|                 | FV375                                       | FT1115A <sup>23, 114</sup>     | FT1087B <sup>45, 113</sup><br>FT1115B <sup>114, 255</sup>         | G8018 <sup>1</sup>                              | AP103                                       | .054         | V6 4.0L |
| <i>Millenia</i> |   |                                |   |   |   |              |         |
|                 | FV327 <sup>1</sup>                          |                                |   | G7396   | APP5224                                     | .032         | V6 2.3L |
|                 | FV341 <sup>1</sup>                          | FT1143 <sup>23</sup>           | FT1143A <sup>373</sup>  | G7396   | 5224  | .044         | V6 2.5L |
| <i>MPV</i>      |   |                                |   |   |   |              |         |
|                 | FV314 <sup>1</sup>                          | FT1138 <sup>489</sup>          |   | G7296 <sup>1</sup>                              | 3924  | .044         | V6 3.0L |
| <i>Protege</i>  |   |                                |   |   |   |              |         |
|                 | FV289 <sup>1</sup>                          | FT1123                         |   | G7146 <sup>1</sup>                              | 3924  | .044         | L4 1.5L |
|                 | FV258 <sup>1</sup>                          | FT1123 <sup>492, 493</sup>     |   | G7146 <sup>1</sup>                              | 3924  | .044         | L4 1.8L |
| <b>1997</b>     |   |                                |   |   |   |              |         |
| <i>626</i>      |   |                                |   |   |   |              |         |
|                 | FV289 <sup>1</sup>                          |                                |   | G7404 <sup>1, 45</sup><br>G7428 <sup>29</sup>   | 3924  | .044         | L4 2.0L |
|                 | FV341 <sup>1</sup>                          | FT1143 <sup>23</sup>           | FT1143A <sup>373</sup>  | G7428   | 5224  | .044         | V6 2.5L |
| <i>B2300</i>    |   |                                |   |   |   |              |         |
|                 | FV224 <sup>1</sup>                          | FT1115A <sup>23, 45</sup>      | FT1115B <sup>45, 255</sup>  | G3850 <sup>1</sup>                              | AP104                                       | .044         | L4 2.3L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 29-Standard 36-GAS 45-Automatic 54-Deep pan 113-4WD 114-RWD 123-FLEX  
185-Requires 2 plugs per cylinder 255-Replaces FT1115A 256-Replaces FV399 373-Replaces FT1143 487-Replaces FT1139 488-BP-ZE 489-With electric  
control 492-F4A-EL 493-Factory installed filter



|                       | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MAZDA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>1997 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>B3000</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.0L               | PH3600   | TG3600        | XG3600          | HM3600             | CA7774          | TGA7774         |                  |
| <i>B4000</i>          |  |               |                 |                    |                 |                 |                  |
| V6 4.0L               | PH8A   | TG8A          | XG8A            | HM8A               | CA7774          | TGA7774         |                  |
| <i>Miata</i>          |  |               |                 |                    |                 |                 |                  |
| L4 1.8L               | PH6607   | TG6607        | XG6607          |                    | CA6828 488      |                 |                  |
| <i>Millenia</i>       |  |               |                 |                    |                 |                 |                  |
| V6 2.3L               | PH7317   | TG7317        | XG7317          | HM7317             | CA5466          |                 |                  |
| V6 2.5L               | PH7317   | TG7317        | XG7317          | HM7317             | CA7344          |                 |                  |
| <i>MPV</i>            |  |               |                 |                    |                 |                 |                  |
| V6 3.0L               | PH7317   | TG7317        | XG7317          | HM7317             | CA6558          |                 |                  |
| <i>MX-6</i>           |  |               |                 |                    |                 |                 |                  |
| L4 2.0L               | PH6607   | TG6607        | XG6607          |                    | CA7426          |                 |                  |
| V6 2.5L               | PH7317   | TG7317        | XG7317          | HM7317             | CA7426          |                 |                  |
| <i>Protege</i>        |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH6607   | TG6607        | XG6607          |                    | CA5595          |                 |                  |
| L4 1.8L               | PH6607   | TG6607        | XG6607          |                    | CA5595          |                 |                  |

## MERCEDES-BENZ

|                  |          |  |  |  |         |  |            |
|------------------|----------|--|--|--|---------|--|------------|
| <b>2016</b>      |          |  |  |  |         |  |            |
| <i>AMG GT S</i>  |          |  |  |  |         |  |            |
| V8 4.0L          | *CH11792 |  |  |  |         |  | CF10934    |
| <i>C300</i>      |          |  |  |  |         |  |            |
| L4 2.0L          | *CH11473 |  |  |  |         |  |            |
| <i>C350</i>      |          |  |  |  |         |  |            |
| V6 3.5L          | CH11060  |  |  |  | CA11439 |  | CF10934    |
| <i>C450 AMG</i>  |          |  |  |  |         |  |            |
| V6 3.0L          | CH11060  |  |  |  |         |  |            |
| <i>C63 AMG</i>   |          |  |  |  |         |  |            |
| V8 4.0L          | *CH11792 |  |  |  |         |  |            |
| <i>CLA250</i>    |          |  |  |  |         |  |            |
| L4 2.0L          | *CH11473 |  |  |  |         |  |            |
| <i>CLA45 AMG</i> |          |  |  |  |         |  |            |
| L4 2.0L          | *CH11792 |  |  |  |         |  |            |
| <i>CLS400</i>    |          |  |  |  |         |  |            |
| V6 3.0L          | CH11060  |  |  |  |         |  | CF10934    |
| <i>CLS550</i>    |          |  |  |  |         |  |            |
| V8 4.6L          | CH11060  |  |  |  |         |  | CF10934    |
| <i>CLS63 AMG</i> |          |  |  |  |         |  |            |
| V8 5.5L          | *CH11792 |  |  |  |         |  | CF10934 41 |
| <i>E250</i>      |          |  |  |  |         |  |            |
| L4 2.1L          | CH11277  |  |  |  |         |  | CF10934    |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 29-Standard 41-Turbocharged 45-Automatic 113-4WD 114-RWD 255-Replaces FT1115A  
373-Replaces FT1143 487-Replaces FT1139 488-BP-ZE 489-With electric control 492-F4A-EL

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**MAZDA (Cont'd)**

1997 (Cont'd)

|                 |                         |                            |   |   |                |      |         |
|-----------------|-------------------------|----------------------------|---|---|----------------|------|---------|
| <i>B3000</i>    |                         |                            |   |   |                |      |         |
|                 | FV292 <sup>1</sup>      | FT1115A <sup>23, 114</sup> | FT1087B <sup>45, 113</sup><br>FT1115B <sup>114, 255</sup> | G3850 <sup>1</sup>                            | <i>AP104</i>   | .044 | V6 3.0L |
| <i>B4000</i>    |                         |                            |   |   |                |      |         |
|                 | FV375                   | FT1115A <sup>23, 114</sup> | FT1087B <sup>45, 113</sup><br>FT1115B <sup>114, 255</sup> | G3850 <sup>1</sup>                            | <i>AP103</i>   | .054 | V6 4.0L |
| <i>Miata</i>    |                         |                            |   |   |                |      |         |
|                 | FV258 <sup>1, 488</sup> | FT1139 <sup>23</sup>       | FT1139A <sup>487</sup>                                    | G6895   | <i>3924</i>    | .044 | L4 1.8L |
| <i>Millenia</i> |                         |                            |   |   |                |      |         |
|                 | FV327 <sup>1</sup>      | FT1159                     |   | G7396   | <i>APP5224</i> | .044 | V6 2.3L |
|                 | FV341 <sup>1</sup>      | FT1143 <sup>23</sup>       | FT1143A <sup>373</sup>                                    | G7396   | <i>5224</i>    | .044 | V6 2.5L |
| <i>MPV</i>      |                         |                            |   |   |                |      |         |
|                 | FV314 <sup>1</sup>      | FT1138 <sup>489</sup>      |   | G7296 <sup>1</sup>                            | <i>3924</i>    | .044 | V6 3.0L |
| <i>MX-6</i>     |                         |                            |   |   |                |      |         |
|                 | FV289 <sup>1</sup>      |                            |   | G7404 <sup>1, 45</sup><br>G7428 <sup>29</sup> | <i>3924</i>    | .044 | L4 2.0L |
|                 | FV341 <sup>1</sup>      | FT1143 <sup>23</sup>       | FT1143A <sup>373</sup>                                    | G7428   | <i>5224</i>    | .044 | V6 2.5L |
| <i>Protege</i>  |                         |                            |   |   |                |      |         |
|                 | FV289 <sup>1</sup>      | FT1123                     |   | G7146 <sup>1</sup>                            | <i>3924</i>    | .044 | L4 1.5L |
|                 | FV258 <sup>1</sup>      | FT1123 <sup>492</sup>      |   | G7146 <sup>1</sup>                            | <i>3924</i>    | .044 | L4 1.8L |

**MERCEDES-BENZ**

2016

|                  |     |     |  |     |  |  |         |
|------------------|-----|-----|--|-----|--|--|---------|
| <i>AMG GT S</i>  |     |     |  |     |  |  |         |
|                  |     | N/S |  | N/S |  |  | V8 4.0L |
| <i>C300</i>      |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | L4 2.0L |
| <i>C350</i>      |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | V6 3.5L |
| <i>C450 AMG</i>  |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | V6 3.0L |
| <i>C63 AMG</i>   |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | V8 4.0L |
| <i>CLA250</i>    |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | L4 2.0L |
| <i>CLA45 AMG</i> |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | L4 2.0L |
| <i>CLS400</i>    |     |     |  |     |  |  |         |
|                  | N/R |     |  |     |  |  | V6 3.0L |
| <i>CLS550</i>    |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | V8 4.6L |
| <i>CLS63 AMG</i> |     |     |  |     |  |  |         |
|                  |     |     |  | N/S |  |  | V8 5.5L |
| <i>E250</i>      |     |     |  |     |  |  |         |
|                  |     |     |  |     |  |  | L4 2.1L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 29-Standard 41-Turbocharged 45-Automatic 113-4WD 114-RWD 255-Replaces FT1115A  
373-Replaces FT1143 487-Replaces FT1139 488-BP-ZE 489-With electric control 492-F4A-EL



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |


2016 (Cont'd)

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                     |   |  |  |  |                      |  |                      |
|---------------------|---|--|--|--|----------------------|--|----------------------|
| <i>E300</i>         |   |  |  |  |                      |  |                      |
| V6 3.5L             | CH11060   |  |  |  | CA11439 <sup>6</sup> |  | CF10934 <sup>6</sup> |
| <i>E350</i>         |   |  |  |  |                      |  |                      |
| V6 3.5L             | CH11060   |  |  |  | CA11439              |  | CF10934              |
| <i>E400</i>         |   |  |  |  |                      |  |                      |
| V6 3.0L             | CH11060   |  |  |  |                      |  | CF10934              |
| <i>E550</i>         |   |  |  |  |                      |  |                      |
| V8 4.6L             | CH11060   |  |  |  |                      |  | CF10934              |
| <i>E63 AMG</i>      |   |  |  |  |                      |  |                      |
| V8 5.5L             | *CH11792  |  |  |  |                      |  | CF10934              |
| <i>G63 AMG</i>      |   |  |  |  |                      |  |                      |
| V8 5.5L             | *CH11792  |  |  |  |                      |  |                      |
| <i>GL350</i>        |   |  |  |  |                      |  |                      |
| V6 3.0L             | CH10323   |  |  |  |                      |  |                      |
| <i>GL450</i>        |   |  |  |  |                      |  |                      |
| V6 3.0L             | CH11060   |  |  |  |                      |  |                      |
| <i>GL550</i>        |   |  |  |  |                      |  |                      |
| V8 4.6L             | *CH11792 <sup>505</sup><br>CH11060 <sup>504</sup> |  |  |  |                      |  |                      |
| <i>GL63 AMG</i>     |   |  |  |  |                      |  |                      |
| V8 5.5L             | *CH11792  |  |  |  |                      |  |                      |
| <i>GLA250</i>       |   |  |  |  |                      |  |                      |
| L4 2.0L             | *CH11473  |  |  |  |                      |  |                      |
| <i>GLA45 AMG</i>    |   |  |  |  |                      |  |                      |
| L4 2.0L             | *CH11792  |  |  |  |                      |  |                      |
| <i>GLC300</i>       |   |  |  |  |                      |  |                      |
| L4 2.0L             | *CH11473  |  |  |  |                      |  |                      |
| <i>GLE300d</i>      |   |  |  |  |                      |  |                      |
| L4 2.1L             | CH11277   |  |  |  |                      |  |                      |
| <i>GLE350</i>       |   |  |  |  |                      |  |                      |
| V6 3.5L             | CH11060   |  |  |  | CA11439              |  |                      |
| <i>GLE400</i>       |   |  |  |  |                      |  |                      |
| V6 3.0L             | CH11060   |  |  |  |                      |  |                      |
| <i>GLE450 AMG</i>   |   |  |  |  |                      |  |                      |
| V6 3.0L             | CH11060   |  |  |  |                      |  |                      |
| <i>GLE63 AMG</i>    |   |  |  |  |                      |  |                      |
| V8 5.5L             | *CH11792  |  |  |  |                      |  |                      |
| <i>Maybach S600</i> |   |  |  |  |                      |  |                      |
| V12 6.0L            | CH10682   |  |  |  |                      |  |                      |
| <i>Metris</i>       |   |  |  |  |                      |  |                      |
| L4 2.0L             | *CH11473  |  |  |  |                      |  |                      |
| <i>S550</i>         |   |  |  |  |                      |  |                      |
| V8 4.6L             | CH11060   |  |  |  |                      |  |                      |
| <i>S600</i>         |   |  |  |  |                      |  |                      |
| V12 6.0L            | CH10682   |  |  |  |                      |  |                      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

<sup>6</sup>-Canada 41-Turbocharged 185-Requires 2 plugs per cylinder 504-With stem 505-Without stem

| Breathers                             | PCV Valves        | Transmission Kits | Transmission Kits with UltraCork® Gasket | Fuel Filters      | Spark Plugs                  | GAP  |  |
|---------------------------------------|-------------------|-------------------|--|-------------------|------------------------------|------|--|
| <b>1-800-890-2075 Select option 2</b> |                   |                   |  |                   |                              |      | <b>MERCEDES-BENZ (Cont'd)</b>  |
|                                       |                   |                   |  |                   |                              |      | <b>2016 (Cont'd)</b>   |
|                                       |                   |                   |  |                   |                              |      | <i>E300</i>  |
|                                       |                   |                   |  |                   |                              |      | V6 3.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>E350</i>  |
|                                       |                   |                   |  | N/S               |                              |      | V6 3.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>E400</i>  |
|                                       |                   |                   |  |                   |                              |      | V6 3.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>E550</i>  |
|                                       |                   |                   |  |                   |                              |      | V8 4.6L  |
|                                       |                   |                   |  |                   |                              |      | <i>E63 AMG</i>   |
|                                       |                   |                   |  | N/S               |                              |      | V8 5.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>G63 AMG</i>   |
|                                       |                   |                   |  |                   |                              |      | V8 5.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>GL350</i>   |
|                                       |                   |                   |  |                   |                              |      | V6 3.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GL450</i>   |
|                                       | N/R               |                   |  | N/S               |                              |      | V6 3.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GL550</i>   |
|                                       | N/R               |                   |  |                   |                              |      | V8 4.6L  |
|                                       |                   |                   |  |                   |                              |      | <i>GL63 AMG</i>  |
|                                       |                   |                   |  | N/S               |                              |      | V8 5.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLA250</i>  |
|                                       | N/R               |                   |  |                   |                              |      | L4 2.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLA45 AMG</i>   |
|                                       |                   |                   |  |                   |                              |      | L4 2.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLC300</i>  |
|                                       | N/R               |                   |  |                   |                              |      | L4 2.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLE300d</i>   |
|                                       |                   |                   |  |                   |                              |      | L4 2.1L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLE350</i>  |
|                                       |                   |                   |  |                   |                              |      | V6 3.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLE400</i>  |
|                                       | N/R               |                   |  |                   |                              |      | V6 3.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLE450 AMG</i>  |
|                                       |                   |                   |  |                   |                              |      | V6 3.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>GLE63 AMG</i>   |
|                                       |                   |                   |  |                   |                              |      | V8 5.5L  |
|                                       |                   |                   |  |                   |                              |      | <i>Maybach S600</i>  |
|                                       |                   |                   |  |                   | <i>XP3923</i> <sup>185</sup> | .032 | V12 6.0L   |
|                                       |                   |                   |  |                   |                              |      | <i>Metris</i>  |
|                                       |                   |                   |  |                   |                              |      | L4 2.0L  |
|                                       |                   |                   |  |                   |                              |      | <i>S550</i>  |
|                                       | N/R <sup>41</sup> |                   |  | N/S <sup>41</sup> |                              |      | V8 4.6L  |
|                                       |                   |                   |  |                   |                              |      | <i>S600</i>  |
|                                       |                   |                   |  |                   | <i>XP3923</i> <sup>185</sup> | .032 | V12 6.0L   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 41-Turbocharged 185-Requires 2 plugs per cylinder 504-With stem 505-Without stem



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |          |  |  |  |         |  |         |
|----------------------|----------|--|--|--|---------|--|---------|
| <i>S63 AMG</i>       |          |  |  |  |         |  |         |
| V8 5.5L              | *CH11792 |  |  |  |         |  |         |
| <i>SL550</i>         |          |  |  |  |         |  |         |
| V8 4.6L              | CH11060  |  |  |  |         |  | CF10934 |
| <i>SL63 AMG</i>      |          |  |  |  |         |  |         |
| V8 5.5L              | *CH11792 |  |  |  |         |  | CF10934 |
| <i>SL65 AMG</i>      |          |  |  |  |         |  |         |
| V12 6.0L             | CH10682  |  |  |  |         |  | CF10934 |
| <i>SLK300</i>        |          |  |  |  |         |  |         |
| L4 2.0L              | *CH11473 |  |  |  |         |  |         |
| <i>SLK350</i>        |          |  |  |  |         |  |         |
| V6 3.5L              | CH11060  |  |  |  | CA11439 |  |         |
| <i>SLK55 AMG</i>     |          |  |  |  |         |  |         |
| V8 5.5L              | *CH11792 |  |  |  |         |  |         |
| <i>Sprinter 2500</i> |          |  |  |  |         |  |         |
| L4 2.1L              | CH11277  |  |  |  | CA10330 |  |         |
| V6 3.0L              | CH10323  |  |  |  |         |  | CF10436 |
| <i>Sprinter 3500</i> |          |  |  |  |         |  |         |
| L4 2.1L              | CH11277  |  |  |  | CA10330 |  |         |
| V6 3.0L              | CH10323  |  |  |  |         |  | CF10436 |

|                  |          |  |  |  |         |  |                       |
|------------------|----------|--|--|--|---------|--|-----------------------|
| <b>2015</b>      |          |  |  |  |         |  |                       |
| <i>C250</i>      |          |  |  |  |         |  |                       |
| L4 1.8L          | CH11246  |  |  |  | CA11453 |  |                       |
| <i>C300</i>      |          |  |  |  |         |  |                       |
| L4 2.0L          | *CH11473 |  |  |  |         |  |                       |
| <i>C350</i>      |          |  |  |  |         |  |                       |
| V6 3.5L          | CH11060  |  |  |  | CA11439 |  | CF10934               |
| <i>CLA250</i>    |          |  |  |  |         |  |                       |
| L4 2.0L          | *CH11473 |  |  |  |         |  |                       |
| <i>CLA45 AMG</i> |          |  |  |  |         |  |                       |
| L4 2.0L          | *CH11792 |  |  |  |         |  |                       |
| <i>CLS400</i>    |          |  |  |  |         |  |                       |
| V6 3.0L          | CH11060  |  |  |  |         |  | CF10934               |
| <i>CLS550</i>    |          |  |  |  |         |  |                       |
| V8 4.6L          | CH11060  |  |  |  |         |  | CF10934               |
| <i>CLS63 AMG</i> |          |  |  |  |         |  |                       |
| V8 5.5L          | *CH11792 |  |  |  |         |  | CF10934 <sup>41</sup> |
| <i>E250</i>      |          |  |  |  |         |  |                       |
| L4 2.1L          | CH11277  |  |  |  |         |  | CF10934               |
| <i>E350</i>      |          |  |  |  |         |  |                       |
| V6 3.5L          | CH11060  |  |  |  | CA11439 |  | CF10934               |
| <i>E400</i>      |          |  |  |  |         |  |                       |
| V6 3.0L          | CH11060  |  |  |  |         |  | CF10934               |
| <i>E550</i>      |          |  |  |  |         |  |                       |
| V8 4.6L          | CH11060  |  |  |  |         |  | CF10934               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 185-Requires 2 plugs per cylinder



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2016 (Cont'd)

S63 AMG

V8 5.5L

SL550

N/S

V8 4.6L

SL63 AMG

N/R

N/S

V8 5.5L

SL65 AMG

N/R

N/S

XP3923<sup>185</sup>

.032

V12 6.0L

SLK300

N/R

L4 2.0L

SLK350

N/R

N/S

V6 3.5L

SLK55 AMG

N/R

N/S

V8 5.5L

Sprinter 2500

N/R

L4 2.1L

N/R

V6 3.0L

Sprinter 3500

N/R

L4 2.1L

N/R

V6 3.0L

2015

C250

N/R

N/S

XP5702

.032

L4 1.8L

C300

N/R

N/S

L4 2.0L

C350

N/S

V6 3.5L

CLA250

L4 2.0L

CLA45 AMG

L4 2.0L

CLS400

N/R

V6 3.0L

CLS550

V8 4.6L

CLS63 AMG

N/S

V8 5.5L

E250

L4 2.1L

E350

N/S

V6 3.5L

E400

V6 3.0L

E550

V8 4.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 185-Requires 2 plugs per cylinder

M



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |   |  |  |  |                       |  |         |
|------------------|---|--|--|--|-----------------------|--|---------|
| <i>E63 AMG</i>   |   |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792  |  |  |  |                       |  | CF10934 |
| <i>G63 AMG</i>   |   |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792  |  |  |  |                       |  |         |
| <i>GL350</i>     |   |  |  |  |                       |  |         |
| V6 3.0L          | CH10323   |  |  |  |                       |  |         |
| <i>GL450</i>     |   |  |  |  |                       |  |         |
| V6 3.0L          | CH11060   |  |  |  |                       |  |         |
| <i>GL550</i>     |   |  |  |  |                       |  |         |
| V8 4.6L          | *CH11792 <sup>505</sup><br>CH11060 <sup>504</sup> |  |  |  |                       |  |         |
| <i>GL63 AMG</i>  |   |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792  |  |  |  |                       |  |         |
| <i>GLA250</i>    |   |  |  |  |                       |  |         |
| L4 2.0L          | *CH11473  |  |  |  |                       |  |         |
| <i>GLA45 AMG</i> |   |  |  |  |                       |  |         |
| L4 2.0L          | *CH11792  |  |  |  |                       |  |         |
| <i>GLK250</i>    |   |  |  |  |                       |  |         |
| L4 2.1L          | CH11277   |  |  |  |                       |  |         |
| <i>GLK350</i>    |   |  |  |  |                       |  |         |
| V6 3.5L          | CH11060   |  |  |  | CA11439               |  |         |
| <i>ML250</i>     |   |  |  |  |                       |  |         |
| L4 2.1L          | CH11277   |  |  |  |                       |  |         |
| <i>ML350</i>     |   |  |  |  |                       |  |         |
| V6 3.5L          | CH11060   |  |  |  | CA11439               |  |         |
| <i>ML63 AMG</i>  |   |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792  |  |  |  |                       |  |         |
| <i>S550</i>      |   |  |  |  |                       |  |         |
| V8 4.6L          | CH11060   |  |  |  |                       |  |         |
| <i>S600</i>      |   |  |  |  |                       |  |         |
| V12 6.0L         | CH10682   |  |  |  |                       |  |         |
| <i>S63 AMG</i>   |   |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792  |  |  |  |                       |  |         |
| <i>S65 AMG</i>   |   |  |  |  |                       |  |         |
| V12 6.0L         | CH10682   |  |  |  |                       |  |         |
| <i>SL400</i>     |   |  |  |  |                       |  |         |
| V6 3.0L          | CH11060   |  |  |  |                       |  |         |
| <i>SL550</i>     |   |  |  |  |                       |  |         |
| V8 4.6L          | CH11060   |  |  |  |                       |  | CF10934 |
| <i>SL63 AMG</i>  |   |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792  |  |  |  |                       |  | CF10934 |
| <i>SL65 AMG</i>  |   |  |  |  |                       |  |         |
| V12 6.0L         | CH10682   |  |  |  |                       |  | CF10934 |
| <i>SLK250</i>    |   |  |  |  |                       |  |         |
| L4 1.8L          | CH11246 <sup>41</sup>                             |  |  |  | CA11453 <sup>41</sup> |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 185-Requires 2 plugs per cylinder 504-With stem 505-Without stem





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2015 (Cont'd)

*E63 AMG*

V8 5.5L

*G63 AMG*

V8 5.5L

*GL350*

V6 3.0L

*GL450*

N/R

N/S

V6 3.0L

*GL550*

V8 4.6L

*GL63 AMG*

V8 5.5L

*GLA250*

N/R

L4 2.0L

*GLA45 AMG*

L4 2.0L

*GLK250*

L4 2.1L

*GLK350*

N/R

N/S

V6 3.5L

*ML250*

L4 2.1L

*ML350*

V6 3.5L

*ML63 AMG*

V8 5.5L

*S550*

N/R <sup>41</sup>

N/S <sup>41</sup>

V8 4.6L

*S600*

*XP3923*<sup>185</sup>

.032

V12 6.0L

*S63 AMG*

N/R <sup>41</sup>

N/S <sup>41</sup>

V8 5.5L

*S65 AMG*

*XP3923*<sup>185</sup>

.032

V12 6.0L

*SL400*

V6 3.0L

*SL550*

N/S

V8 4.6L

*SL63 AMG*

N/R

N/S

V8 5.5L

*SL65 AMG*

N/R

*XP3923*<sup>185</sup>

.032

V12 6.0L

*SLK250*

N/R <sup>41</sup>

N/S <sup>41</sup>

*XP5702*

.032

L4 1.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 185-Requires 2 plugs per cylinder 504-With stem 505-Without stem

M



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |                           |  |  |  |         |  |         |
|----------------------|---------------------------|--|--|--|---------|--|---------|
| <i>SLK350</i>        |                           |  |  |  |         |  |         |
| V6 3.5L              | CH11060                   |  |  |  | CA11439 |  |         |
| <i>SLK55 AMG</i>     |                           |  |  |  |         |  |         |
| V8 5.5L              | *CH11792                  |  |  |  |         |  |         |
| <i>SLS AMG</i>       |                           |  |  |  |         |  |         |
| V8 6.3L              | CH11051                   |  |  |  |         |  |         |
| <i>Sprinter 2500</i> |                           |  |  |  |         |  |         |
| L4 2.1L              | CH11277                   |  |  |  | CA10330 |  | CF11175 |
| V6 3.0L              | CH10323                   |  |  |  |         |  | CF10436 |
| <i>Sprinter 3500</i> |                           |  |  |  |         |  |         |
| L4 2.1L              | CH11277                   |  |  |  | CA10330 |  | CF11175 |
| V6 3.0L              | CH10323 <sup>37, 41</sup> |  |  |  | CA10330 |  | CF10436 |

|                    |          |  |  |  |                        |  |         |
|--------------------|----------|--|--|--|------------------------|--|---------|
| <b>2014</b>        |          |  |  |  |                        |  |         |
| <i>C250</i>        |          |  |  |  |                        |  |         |
| L4 1.8L            | CH11246  |  |  |  | CA11453                |  |         |
| <i>C300</i>        |          |  |  |  |                        |  |         |
| V6 3.5L            | CH11060  |  |  |  | CA11439                |  |         |
| <i>C350</i>        |          |  |  |  |                        |  |         |
| V6 3.5L            | CH11060  |  |  |  | CA11439                |  | CF10934 |
| <i>C63 AMG</i>     |          |  |  |  |                        |  |         |
| V8 6.3L            | CH11051  |  |  |  | CA11063                |  |         |
| <i>CL 63AMG</i>    |          |  |  |  |                        |  |         |
| V8 5.5L            | *CH11792 |  |  |  |                        |  |         |
| <i>CL550</i>       |          |  |  |  |                        |  |         |
| V8 4.6L            | CH11060  |  |  |  |                        |  |         |
| <i>CL600</i>       |          |  |  |  |                        |  |         |
| V12 5.5L           | CH10682  |  |  |  |                        |  |         |
| <i>CL63 AMG</i>    |          |  |  |  |                        |  |         |
| V8 5.5L            | CH11060  |  |  |  |                        |  |         |
| <i>CL65 AMG</i>    |          |  |  |  |                        |  |         |
| V12 6.0L           | CH10682  |  |  |  |                        |  |         |
| <i>CLA45 AMG</i>   |          |  |  |  |                        |  |         |
| L4 2.0L            | *CH11792 |  |  |  |                        |  |         |
| <i>CLS550</i>      |          |  |  |  |                        |  |         |
| V8 4.6L            | CH11060  |  |  |  |                        |  |         |
| <i>CLS63 AMG</i>   |          |  |  |  |                        |  |         |
| V8 5.5L            | *CH11792 |  |  |  |                        |  |         |
| <i>CLS63 AMG S</i> |          |  |  |  |                        |  |         |
| V8 5.5L            | CH11060  |  |  |  |                        |  |         |
| <i>E250</i>        |          |  |  |  |                        |  |         |
| L4 2.1L            | CH11277  |  |  |  |                        |  |         |
| <i>E350</i>        |          |  |  |  |                        |  |         |
| V6 3.5L            | CH11060  |  |  |  | CA11439 <sup>103</sup> |  |         |
| <i>E400</i>        |          |  |  |  |                        |  |         |
| V6 3.5L            | CH11060  |  |  |  | CA11439                |  | CF10934 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

37-DIESEL 41-Turbocharged 103-Requires 2 185-Requires 2 plugs per cylinder



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2015 (Cont'd)

SLK350

N/R N/S V6 3.5L

SLK55 AMG

N/R N/S V8 5.5L

SLS AMG

N/R N/S V8 6.3L

Sprinter 2500

N/R L4 2.1L

N/R V6 3.0L

Sprinter 3500

N/R L4 2.1L

V6 3.0L

2014

C250

XP5702 .032 L4 1.8L

C300

V6 3.5L

C350

N/S V6 3.5L

C63 AMG

N/R N/S XP5682 .040 V8 6.3L

CL 63AMG

V8 5.5L

CL550

V8 4.6L

CL600

XP3923<sup>185</sup> .032 V12 5.5L

CL63 AMG

N/S<sup>41</sup> V8 5.5L

CL65 AMG

XP3923<sup>185</sup> .032 V12 6.0L

CLA45 AMG

L4 2.0L

CLS550

V8 4.6L

CLS63 AMG

V8 5.5L

CLS63 AMG S

V8 5.5L

E250

L4 2.1L

E350

V6 3.5L

E400

V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

37-DIESEL 41-Turbocharged 103-Requires 2 185-Requires 2 plugs per cylinder



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd)

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |                           |  |  |  |                       |  |         |
|------------------|---------------------------|--|--|--|-----------------------|--|---------|
| <i>E63 AMG</i>   |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>G550</i>      |                           |  |  |  |                       |  |         |
| V8 5.5L          |                           |  |  |  | CA8768                |  |         |
| <i>G63 AMG</i>   |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>GL350</i>     |                           |  |  |  |                       |  |         |
| V6 3.0L          | CH10323                   |  |  |  |                       |  |         |
| <i>GL450</i>     |                           |  |  |  |                       |  |         |
| V8 4.6L          | CH11060                   |  |  |  |                       |  |         |
| <i>GL550</i>     |                           |  |  |  |                       |  |         |
| V8 4.6L          | CH11060                   |  |  |  |                       |  |         |
| <i>GL63 AMG</i>  |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>GLK250</i>    |                           |  |  |  |                       |  |         |
| L4 2.1L          | CH11277                   |  |  |  |                       |  |         |
| <i>GLK350</i>    |                           |  |  |  |                       |  |         |
| V6 3.5L          | CH11060                   |  |  |  | CA11439               |  |         |
| <i>ML350</i>     |                           |  |  |  |                       |  |         |
| V6 3.0L          | CH10323 <sup>37, 41</sup> |  |  |  |                       |  |         |
| V6 3.5L          | CH11060                   |  |  |  | CA11439               |  |         |
| <i>ML550</i>     |                           |  |  |  |                       |  |         |
| V8 4.6L          | CH11060                   |  |  |  |                       |  |         |
| <i>ML63 AMG</i>  |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>S550</i>      |                           |  |  |  |                       |  |         |
| V8 4.6L          | CH11060                   |  |  |  |                       |  |         |
| <i>S600</i>      |                           |  |  |  |                       |  |         |
| V12 5.5L         | CH10682 <sup>41</sup>     |  |  |  |                       |  |         |
| <i>S63 AMG</i>   |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>SL550</i>     |                           |  |  |  |                       |  |         |
| V8 4.6L          | CH11060                   |  |  |  |                       |  | CF10934 |
| <i>SL63 AMG</i>  |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>SL65 AMG</i>  |                           |  |  |  |                       |  |         |
| V12 6.0L         | CH10682 <sup>41</sup>     |  |  |  |                       |  |         |
| <i>SLK250</i>    |                           |  |  |  |                       |  |         |
| L4 1.8L          | CH11246 <sup>41</sup>     |  |  |  | CA11453 <sup>41</sup> |  |         |
| <i>SLK350</i>    |                           |  |  |  |                       |  |         |
| V6 3.5L          | CH11060                   |  |  |  | CA11439               |  |         |
| <i>SLK55 AMG</i> |                           |  |  |  |                       |  |         |
| V8 5.5L          | *CH11792                  |  |  |  |                       |  |         |
| <i>SLS AMG</i>   |                           |  |  |  |                       |  |         |
| V8 6.3L          | CH11051                   |  |  |  |                       |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

37-DIESEL 41-Turbocharged 185-Requires 2 plugs per cylinder



GAP

**1-800-890-2075 Select option 2****MERCEDES-BENZ (Cont'd)****2014 (Cont'd)***E63 AMG*

V8 5.5L

*G550*

N/S

*XP5702*

.040

V8 5.5L

*G63 AMG*

V8 5.5L

*GL350*

V6 3.0L

*GL450*

V8 4.6L

*GL550*

V8 4.6L

*GL63 AMG*

V8 5.5L

*GLK250*

L4 2.1L

*GLK350*

V6 3.5L

*ML350*

V6 3.0L

V6 3.5L

*ML550*

V8 4.6L

*ML63 AMG*

V8 5.5L

*S550*N/S <sup>41</sup>

V8 4.6L

*S600*

V12 5.5L

*S63 AMG*

V8 5.5L

*SL550*

N/S

V8 4.6L

*SL63 AMG*N/S <sup>41</sup>

V8 5.5L

*SL65 AMG*

FT1214

N/S <sup>41</sup>*XP3923*<sup>185</sup>

.032

V12 6.0L

*SLK250*N/S <sup>41</sup>*XP5702*

.032

L4 1.8L

*SLK350*

N/R

N/S

V6 3.5L

*SLK55 AMG*

N/S

V8 5.5L

*SLS AMG*

N/S

*XP5682*

.040

V8 6.3L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

37-DIESEL 41-Turbocharged 185-Requires 2 plugs per cylinder



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |                           |  |        |  |                      |  |  |
|----------------------|---------------------------|--|--------|--|----------------------|--|--|
| <i>Sprinter 2500</i> |                           |  |        |  |                      |  |  |
| L4 2.1L              | CH11277                   |  |        |  | CA10330              |  | CF11175  |
| V6 3.0L              | CH10323 <sup>37, 41</sup> |  |        |  |                      |  | CF10436  |
| <i>Sprinter 3500</i> |                           |  |        |  |                      |  |  |
| L4 2.1L              | CH11277                   |  |        |  | CA10330              |  | CF11175  |
| V6 3.0L              | CH10323 <sup>37, 41</sup> |  |        |  | CA10330              |  | CF10436  |
| <b>2013</b>          |                           |  |        |  |                      |  |  |
| <i>C250</i>          |                           |  |        |  |                      |  |  |
| L4 1.8L              | CH11246                   |  |        |  | CA11453              |  | CF10934  |
| <i>C300</i>          |                           |  |        |  |                      |  |  |
| V6 3.5L              | CH11060                   |  |        |  | CA11439              |  | CF10934  |
| <i>C350</i>          |                           |  |        |  |                      |  |  |
| V6 3.5L              | CH11060                   |  |        |  | CA11439              |  | CF10934  |
| <i>C63 AMG</i>       |                           |  |        |  |                      |  |  |
| V8 6.3L              | CH11051                   |  |        |  | CA11063              |  |  |
| <i>CL 63AMG</i>      |                           |  |        |  |                      |  |  |
| V8 5.5L              | *CH11792                  |  |        |  |                      |  |  |
| <i>CL550</i>         |                           |  |        |  |                      |  |  |
| V8 4.6L              | CH11060                   |  |        |  |                      |  | CF10935  |
| <i>CL600</i>         |                           |  |        |  |                      |  |  |
| V12 5.5L             | CH10682                   |  |        |  |                      |  | CF10935  |
| <i>CL63 AMG</i>      |                           |  |        |  |                      |  |  |
| V8 5.5L              | CH11060                   |  |        |  |                      |  | CF10935  |
| <i>CL65 AMG</i>      |                           |  |        |  |                      |  |  |
| V12 6.0L             | CH10682                   |  |        |  |                      |  |  |
| <i>CLS550</i>        |                           |  |        |  |                      |  |  |
| V8 4.6L              | CH11060                   |  |        |  |                      |  | CF10934  |
| <i>CLS63 AMG</i>     |                           |  |        |  |                      |  |  |
| V8 5.5L              | *CH11792                  |  |        |  |                      |  | CF10934  |
| <i>E300</i>          |                           |  |        |  |                      |  |  |
| V6 3.5L              | CH11060                   |  |        |  | CA11439 <sup>6</sup> |  |  |
| <i>E350</i>          |                           |  |        |  |                      |  |  |
| V6 3.0L              | CH10323                   |  |        |  | CA10662              |  | CF10934  |
| V6 3.5L              | CH11060                   |  |        |  | CA11439              |  | CF10934  |
| <i>E400</i>          |                           |  |        |  |                      |  |  |
| V6 3.5L              | CH11060                   |  |        |  | CA11439              |  | CF10934  |
| <i>E550</i>          |                           |  |        |  |                      |  |  |
| V8 4.6L              | CH11060                   |  |        |  |                      |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>       |                           |  |        |  |                      |  |  |
| V8 5.5L              | *CH11792                  |  |        |  | CA11063              |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G550</i>          |                           |  |        |  |                      |  |  |
| V8 5.5L              | CH8481                    |  | XG8481 |  | CA8768               |  | CF10828  |
| <i>G63 AMG</i>       |                           |  |        |  |                      |  |  |
| V8 5.5L              | *CH11792                  |  |        |  |                      |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 37-DIESEL 41-Turbocharged 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2014 (Cont'd)

Sprinter 2500

N/R

PS10265 37, 41

L4 2.1L

V6 3.0L

Sprinter 3500

N/R

PS10265 37, 41

L4 2.1L

V6 3.0L

2013

C250

XP5702

.032

L4 1.8L

C300

FT1214

V6 3.5L

C350

V6 3.5L

C63 AMG

XP5682

.040

V8 6.3L

CL 63AMG

V8 5.5L

CL550

V8 4.6L

CL600

XP3923<sup>185</sup>

.032

V12 5.5L

CL63 AMG

V8 5.5L

CL65 AMG

FT1214

XP3923<sup>185</sup>

.032

V12 6.0L

CLS550

V8 4.6L

CLS63 AMG

V8 5.5L

E300

V6 3.5L

E350

PS10265

V6 3.0L

V6 3.5L

E400

V6 3.5L

E550

V8 4.6L

E63 AMG

V8 5.5L

G550

XP5702

.040

V8 5.5L

G63 AMG

FT1214

V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 37-DIESEL 41-Turbocharged 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash

M



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |






2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                 |                       |  |        |  |  |  |         |
|-----------------|-----------------------|--|--------|--|--|--|---------|
| <i>GL350</i>    |                       |  |        |  |  |  |         |
| V6 3.0L         | CH10323               |  |        |  |  |  | CF10828 |
| <i>GL450</i>    |                       |  |        |  |  |  |         |
| V8 4.6L         | CH11060               |  |        |  |  |  |         |
| <i>GL550</i>    |                       |  |        |  |  |  |         |
| V8 4.6L         | CH11060               |  |        |  |  |  |         |
| <i>GL63 AMG</i> |                       |  |        |  |  |  |         |
| V8 5.5L         | *CH11792              |  |        |  |  |  |         |
| <i>GLK250</i>   |                       |  |        |  |  |  |         |
| L4 2.1L         | CH11277               |  |        |  |  |  | CF10934 |
| <i>GLK350</i>   |                       |  |        |  |  |  |         |
| V6 3.5L         | CH11060               |  |        |  | CA11439 <sup>103, 506</sup><br>CA8768 <sup>5</sup> |  | CF10934 |
| <i>ML350</i>    |                       |  |        |  |  |  |         |
| V6 3.0L         | CH10323               |  |        |  |  |  | CF10828 |
| V6 3.5L         | CH11060               |  |        |  | CA11439  |  | CF10828 |
| <i>ML550</i>    |                       |  |        |  |  |  |         |
| V8 4.6L         | CH11060               |  |        |  |  |  |         |
| <i>ML63 AMG</i> |                       |  |        |  |  |  |         |
| V8 5.5L         | *CH11792              |  |        |  |  |  |         |
| <i>S350</i>     |                       |  |        |  |  |  |         |
| V12 5.5L        |                       |  |        |  |  |  | CF10935 |
| V6 3.0L         | CH10323               |  |        |  | CA10662  |  | CF10935 |
| V6 3.5L         |                       |  |        |  |  |  | CF10935 |
| V8 4.6L         |                       |  |        |  |  |  | CF10935 |
| <i>S400</i>     |                       |  |        |  |  |  |         |
| V6 3.5L         | CH8481                |  | XG8481 |  | CA8768 <sup>195</sup>                              |  | CF10935 |
| <i>S550</i>     |                       |  |        |  |  |  |         |
| V8 4.6L         | CH11060               |  |        |  |  |  | CF10935 |
| <i>S600</i>     |                       |  |        |  |  |  |         |
| V12 5.5L        | CH10682               |  |        |  |  |  | CF10935 |
| <i>S63 AMG</i>  |                       |  |        |  |  |  |         |
| V8 5.5L         | *CH11792              |  |        |  |  |  | CF10935 |
| V8 6.2L         |                       |  |        |  |  |  | CF10935 |
| <i>S65 AMG</i>  |                       |  |        |  |  |  |         |
| V12 6.0L        | CH10682               |  |        |  |  |  | CF10935 |
| <i>SL550</i>    |                       |  |        |  |  |  |         |
| V8 4.6L         | CH11060               |  |        |  |  |  | CF10934 |
| <i>SL63 AMG</i> |                       |  |        |  |  |  |         |
| V8 5.5L         | *CH11792              |  |        |  |  |  | CF10934 |
| <i>SL65 AMG</i> |                       |  |        |  |  |  |         |
| V12 6.0L        | CH10682               |  |        |  |  |  |         |
| <i>SLK250</i>   |                       |  |        |  |  |  |         |
| L4 1.8L         | CH11246 <sup>41</sup> |  |        |  | CA11453 <sup>41</sup>                              |  |         |
| <i>SLK350</i>   |                       |  |        |  |  |  |         |
| V6 3.5L         | CH11060               |  |        |  | CA11439  |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 41-Turbocharged 103-Requires 2 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 506-4Matic



|   |   |   |   |   |  |     |   |
|---|---|---|---|---|--|-----|---|
|  |  |  |  |  |  | GAP |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |     | <b>MERCEDES-BENZ (Cont'd)</b>   |

2013 (Cont'd)

|  |  |  |        |         |               |      |  |                 |
|--|--|--|--------|---------|---------------|------|--|-----------------|
|  |  |  |        |         |               |      |  | <i>GL350</i>    |
|  |  |  |        | PS10265 |               |      |  | V6 3.0L         |
|  |  |  |        |         |               |      |  | <i>GL450</i>    |
|  |  |  |        |         |               |      |  | V8 4.6L         |
|  |  |  |        |         |               |      |  | <i>GL550</i>    |
|  |  |  |        |         |               |      |  | V8 4.6L         |
|  |  |  |        |         |               |      |  | <i>GL63 AMG</i> |
|  |  |  |        |         |               |      |  | V8 5.5L         |
|  |  |  |        |         |               |      |  | <i>GLK250</i>   |
|  |  |  |        |         |               |      |  | L4 2.1L         |
|  |  |  |        |         |               |      |  | <i>GLK350</i>   |
|  |  |  |        |         |               |      |  | V6 3.5L         |
|  |  |  |        |         |               |      |  | <i>ML350</i>    |
|  |  |  |        | PS10265 |               |      |  | V6 3.0L         |
|  |  |  |        |         |               |      |  | V6 3.5L         |
|  |  |  |        |         |               |      |  | <i>ML550</i>    |
|  |  |  |        |         |               |      |  | V8 4.6L         |
|  |  |  |        |         |               |      |  | <i>ML63 AMG</i> |
|  |  |  |        |         |               |      |  | V8 5.5L         |
|  |  |  |        |         |               |      |  | <i>S350</i>     |
|  |  |  |        |         |               |      |  | V12 5.5L        |
|  |  |  |        |         |               |      |  | V6 3.0L         |
|  |  |  |        |         |               |      |  | V6 3.5L         |
|  |  |  |        |         |               |      |  | V8 4.6L         |
|  |  |  |        |         |               |      |  | <i>S400</i>     |
|  |  |  |        |         |               |      |  | V6 3.5L         |
|  |  |  |        |         | <i>XP5702</i> | .040 |  | V6 3.5L         |
|  |  |  |        |         |               |      |  | <i>S550</i>     |
|  |  |  |        |         |               |      |  | V8 4.6L         |
|  |  |  |        |         |               |      |  | <i>S600</i>     |
|  |  |  | FT1214 |         |               |      |  | V12 5.5L        |
|  |  |  |        |         |               |      |  | <i>S63 AMG</i>  |
|  |  |  |        |         |               |      |  | V8 5.5L         |
|  |  |  |        |         |               |      |  | V8 6.2L         |
|  |  |  |        |         |               |      |  | <i>S65 AMG</i>  |
|  |  |  | FT1214 |         |               |      |  | V12 6.0L        |
|  |  |  |        |         |               |      |  | <i>SL550</i>    |
|  |  |  |        |         |               |      |  | V8 4.6L         |
|  |  |  |        |         |               |      |  | <i>SL63 AMG</i> |
|  |  |  |        |         |               |      |  | V8 5.5L         |
|  |  |  |        |         |               |      |  | <i>SL65 AMG</i> |
|  |  |  | FT1214 |         |               |      |  | V12 6.0L        |
|  |  |  |        |         |               |      |  | <i>SLK250</i>   |
|  |  |  |        |         |               |      |  | V6 3.5L         |
|  |  |  |        |         |               |      |  | <i>SLK350</i>   |
|  |  |  |        |         |               |      |  | V6 3.5L         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 41-Turbocharged 103-Requires 2 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 506-4Matic



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |                        |  |        |  |                        |  |  |
|----------------------|------------------------|--|--------|--|------------------------|--|--|
| <i>SLK55 AMG</i>     |                        |  |        |  |                        |  |  |
| V8 5.5L              | *CH11792               |  |        |  |                        |  |  |
| <i>SLS AMG</i>       |                        |  |        |  |                        |  |  |
| V8 6.3L              | CH11051                |  |        |  |                        |  |  |
| <i>Sprinter 2500</i> |                        |  |        |  |                        |  |  |
| V6 3.0L              | CH10323                |  |        |  | CA10330                |  | CF10436  |
| <i>Sprinter 3500</i> |                        |  |        |  |                        |  |  |
| V6 3.0L              | CH10323                |  |        |  | CA10330                |  | CF10436  |
| <b>2012</b>          |                        |  |        |  |                        |  |  |
| <i>C250</i>          |                        |  |        |  |                        |  |  |
| L4 1.8L              | CH11246                |  |        |  | CA11453                |  | CF10934  |
| V6 2.5L              | CH8481                 |  | XG8481 |  | CA8768                 |  | CF10934  |
| <i>C300</i>          |                        |  |        |  |                        |  |  |
| V6 3.0L              | CH8481                 |  | XG8481 |  | CA8768                 |  | CF10934  |
| <i>C350</i>          |                        |  |        |  |                        |  |  |
| V6 3.5L              | CH11060                |  |        |  | CA11439                |  | CF10934  |
| <i>C63 AMG</i>       |                        |  |        |  |                        |  |  |
| V8 6.3L              | CH11051                |  |        |  | CA11063                |  |  |
| <i>CL 63AMG</i>      |                        |  |        |  |                        |  |  |
| V8 5.5L              | *CH11792               |  |        |  |                        |  |  |
| <i>CL550</i>         |                        |  |        |  |                        |  |  |
| V8 4.6L              | CH11060                |  |        |  |                        |  | CF10935  |
| <i>CL600</i>         |                        |  |        |  |                        |  |  |
| V12 5.5L             | CH10682                |  |        |  |                        |  | CF10935  |
| <i>CL63 AMG</i>      |                        |  |        |  |                        |  |  |
| V12 6.0L             |                        |  |        |  |                        |  | CF10935  |
| V8 5.5L              | CH11060                |  |        |  |                        |  | CF10935  |
| <i>CL65 AMG</i>      |                        |  |        |  |                        |  |  |
| V12 6.0L             | CH10682                |  |        |  |                        |  |  |
| <i>CLS550</i>        |                        |  |        |  |                        |  |  |
| V8 4.6L              | CH11060                |  |        |  |                        |  | CF10934  |
| <i>CLS63 AMG</i>     |                        |  |        |  |                        |  |  |
| V8 5.5L              | *CH11792               |  |        |  |                        |  | CF10934  |
| <i>E300</i>          |                        |  |        |  |                        |  |  |
| V6 3.5L              | CH11060                |  |        |  | CA11439 <sup>6</sup>   |  |  |
| <i>E350</i>          |                        |  |        |  |                        |  |  |
| V6 3.0L              | CH10323 <sup>502</sup> |  |        |  | CA10662 <sup>502</sup> |  | CF10934  |
| V6 3.5L              | CH11060                |  |        |  | CA11439 <sup>103</sup> |  | CF10934  |
| <i>E550</i>          |                        |  |        |  |                        |  |  |
| V8 4.6L              | CH11060                |  |        |  |                        |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>       |                        |  |        |  |                        |  |  |
| V8 5.5L              | *CH11792               |  |        |  |                        |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G550</i>          |                        |  |        |  |                        |  |  |
| V8 5.5L              | CH8481                 |  | XG8481 |  | CA8768                 |  | CF10828  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 103-Requires 2 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash 502-Bluetec



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2013 (Cont'd)

SLK55 AMG

V8 5.5L

SLS AMG

XP5682

.040

V8 6.3L

Sprinter 2500

FT1214

PS10265

V6 3.0L

Sprinter 3500

PS10265

V6 3.0L

2012

C250

XP5702

.032

L4 1.8L

XP5702

.040

V6 2.5L

C300

XP5702

.040

V6 3.0L

C350

FT1214

V6 3.5L

C63 AMG

XP5682

.040

V8 6.3L

CL 63AMG

V8 5.5L

CL550

V8 4.6L

CL600

FT1214

XP3923<sup>185</sup>

.032

V12 5.5L

CL63 AMG

V12 6.0L

V8 5.5L

CL65 AMG

FT1214

XP3923<sup>185</sup>

.032

V12 6.0L

CLS550

V8 4.6L

CLS63 AMG

V8 5.5L

E300

V6 3.5L

E350

PS10265<sup>502</sup>

V6 3.0L

V6 3.5L

E550

V8 4.6L

E63 AMG

V8 5.5L

G550

XP5702

.040

V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 103-Requires 2 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash 502-Bluetec



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |                        |  |        |  |                        |  |                        |
|------------------|------------------------|--|--------|--|------------------------|--|------------------------|
| <i>GL350</i>     |                        |  |        |  |                        |  |                        |
| V6 3.0L          | CH10323                |  |        |  | CA10662                |  | CF10828                |
| <i>GL450</i>     |                        |  |        |  |                        |  |                        |
| V8 4.6L          | CH8481                 |  | XG8481 |  | CA8768                 |  | CF10828                |
| <i>GL550</i>     |                        |  |        |  |                        |  |                        |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                 |  | CF10828                |
| <i>GLK350</i>    |                        |  |        |  |                        |  |                        |
| V6 3.5L          | CH8481                 |  | XG8481 |  | CA8768 <sup>103</sup>  |  | CF10934                |
| <i>ML350</i>     |                        |  |        |  |                        |  |                        |
| V6 3.0L          | CH10323                |  |        |  |                        |  | CF10828 <sup>508</sup> |
| V6 3.5L          | CH11060                |  |        |  | CA11439                |  | CF10828                |
| <i>ML550</i>     |                        |  |        |  |                        |  |                        |
| V8 4.6L          | CH11060                |  |        |  |                        |  |                        |
| <i>ML63 AMG</i>  |                        |  |        |  |                        |  |                        |
| V8 5.5L          | *CH11792               |  |        |  |                        |  |                        |
| <i>R350</i>      |                        |  |        |  |                        |  |                        |
| V6 3.0L          | CH10323 <sup>508</sup> |  |        |  | CA10662 <sup>508</sup> |  | CF10828                |
| V6 3.5L          | CH11060                |  |        |  | CA11439                |  | CF10828                |
| <i>S350</i>      |                        |  |        |  |                        |  |                        |
| V12 5.5L         |                        |  |        |  |                        |  | CF10935                |
| V6 3.0L          | CH10323                |  |        |  |                        |  | CF10935                |
| V6 3.5L          |                        |  |        |  |                        |  | CF10935                |
| V8 4.6L          |                        |  |        |  |                        |  | CF10935                |
| <i>S400</i>      |                        |  |        |  |                        |  |                        |
| V6 3.5L          | CH8481                 |  | XG8481 |  | CA8768 <sup>195</sup>  |  | CF10935                |
| <i>S550</i>      |                        |  |        |  |                        |  |                        |
| V8 4.6L          | CH11060                |  |        |  |                        |  | CF10935                |
| <i>S600</i>      |                        |  |        |  |                        |  |                        |
| V12 5.5L         | CH10682                |  |        |  |                        |  | CF10935                |
| <i>S63 AMG</i>   |                        |  |        |  |                        |  |                        |
| V12 6.0L         |                        |  |        |  |                        |  | CF10935                |
| V8 5.5L          | *CH11792               |  |        |  |                        |  | CF10935                |
| V8 6.2L          |                        |  |        |  |                        |  | CF10935                |
| <i>S65 AMG</i>   |                        |  |        |  |                        |  |                        |
| V12 6.0L         | CH10682                |  |        |  |                        |  | CF10935                |
| <i>SL550</i>     |                        |  |        |  |                        |  |                        |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                 |  |                        |
| <i>SL63 AMG</i>  |                        |  |        |  |                        |  |                        |
| V8 6.3L          | CH11051                |  |        |  | CA11063                |  |                        |
| <i>SLK250</i>    |                        |  |        |  |                        |  |                        |
| L4 1.8L          | CH11246 <sup>41</sup>  |  |        |  | CA11453 <sup>41</sup>  |  |                        |
| <i>SLK350</i>    |                        |  |        |  |                        |  |                        |
| V6 3.5L          | CH11060                |  |        |  | CA11439                |  |                        |
| <i>SLK55 AMG</i> |                        |  |        |  |                        |  |                        |
| V8 5.5L          | *CH11792               |  |        |  | CA8768                 |  |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 103-Requires 2 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 503-One piece spin-on filter, with water sensor port 508-Bluetec 4Matic



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2012 (Cont'd)

GL350

PS10265 503

V6 3.0L

GL450

XP5702

.040

V8 4.6L

GL550

XP5702

.040

V8 5.5L

GLK350

XP5702

.040

V6 3.5L

ML350

PS10265 503

V6 3.0L

V6 3.5L

ML550

V8 4.6L

ML63 AMG

V8 5.5L

R350

PS10265 503, 508

V6 3.0L

V6 3.5L

S350

V12 5.5L

V6 3.0L

V6 3.5L

V8 4.6L

S400

XP5702

.040

V6 3.5L

S550

V8 4.6L

S600

FT1214

XP3923<sup>185</sup>

.032

V12 5.5L

S63 AMG

V12 6.0L

V8 5.5L

V8 6.2L

S65 AMG

FT1214

XP3923<sup>185</sup>

.032

V12 6.0L

SL550

XP5702

.040

V8 5.5L

SL63 AMG

XP5682

.040

V8 6.3L

SLK250

XP5702

.032

L4 1.8L

SLK350

V6 3.5L

SLK55 AMG

V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 103-Requires 2 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 503-One piece spin-on filter, with water sensor port 508-Bluetec 4Matic



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |          |  |        |  |         |  |  |
|----------------------|----------|--|--------|--|---------|--|--|
| <i>SLS AMG</i>       |          |  |        |  |         |  |  |
| V8 6.3L              | CH11051  |  |        |  |         |  | CF10934  |
| <i>Sprinter 2500</i> |          |  |        |  |         |  |  |
| V6 3.0L              | CH10323  |  |        |  | CA10330 |  | CF10436  |
| <i>Sprinter 3500</i> |          |  |        |  |         |  |  |
| V6 3.0L              | CH10323  |  |        |  | CA10330 |  | CF10436  |
| <b>2011</b>          |          |  |        |  |         |  |  |
| <i>C250</i>          |          |  |        |  |         |  |  |
| V6 2.5L              | CH8481   |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C300</i>          |          |  |        |  |         |  |  |
| V6 3.0L              | CH8481   |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C350</i>          |          |  |        |  |         |  |  |
| V6 3.5L              | CH8481   |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C63 AMG</i>       |          |  |        |  |         |  |  |
| V8 6.3L              | CH11051  |  |        |  | CA11063 |  |  |
| <i>CL 63AMG</i>      |          |  |        |  |         |  |  |
| V8 5.5L              | *CH11792 |  |        |  |         |  |  |
| <i>CL550</i>         |          |  |        |  |         |  |  |
| V8 4.6L              | CH11060  |  |        |  |         |  | CF10935  |
| <i>CL600</i>         |          |  |        |  |         |  |  |
| V12 5.5L             | CH10682  |  |        |  |         |  | CF10935  |
| <i>CL63 AMG</i>      |          |  |        |  |         |  |  |
| V12 6.0L             |          |  |        |  |         |  | CF10935  |
| V8 5.5L              | CH8481   |  | XG8481 |  | CA8768  |  | CF10935  |
| V8 6.2L              |          |  |        |  |         |  | CF10935  |
| <i>CL65 AMG</i>      |          |  |        |  |         |  |  |
| V12 6.0L             | CH10682  |  |        |  |         |  |  |
| <i>CLS550</i>        |          |  |        |  |         |  |  |
| V8 5.5L              | CH8481   |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>CLS63 AMG</i>     |          |  |        |  |         |  |  |
| V8 6.3L              | CH11051  |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E350</i>          |          |  |        |  |         |  |  |
| V6 3.0L              | CH10323  |  |        |  | CA10662 |  | CF10934  |
| V6 3.5L              | CH8481   |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E550</i>          |          |  |        |  |         |  |  |
| V8 5.5L              | CH8481   |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>       |          |  |        |  |         |  |  |
| V8 6.3L              | CH11051  |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G55 AMG</i>       |          |  |        |  |         |  |  |
| V8 5.5L              | CH8481   |  | XG8481 |  | CA10576 |  |  |
| <i>G550</i>          |          |  |        |  |         |  |  |
| V8 5.5L              | CH8481   |  | XG8481 |  | CA10576 |  | CF10828  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

2012 (Cont'd)

*SLS AMG*

*XP5682* .040 V8 6.3L

*Sprinter 2500*

FT1214 V6 3.0L

*Sprinter 3500*

FT1214 V6 3.0L

**2011**

*C250*

*XP5702* .040 V6 2.5L

*C300*

*XP5702* .040 V6 3.0L

*C350*

FT1214 *XP5702* .040 V6 3.5L

*C63 AMG*

*XP5682* .040 V8 6.3L

*CL 63AMG*

V8 5.5L

*CL550*

V8 4.6L

*CL600*

FT1214 *XP3923*<sup>185</sup> .032 V12 5.5L

*CL63 AMG*

V12 6.0L

V8 5.5L

V8 6.2L

*CL65 AMG*

FT1214 *XP3923*<sup>185</sup> .032 V12 6.0L

*CLS550*

*XP5702* .040 V8 5.5L

*CLS63 AMG*

*XP5682* .040 V8 6.3L

*E350*

V6 3.0L

*XP5702* .040 V6 3.5L

*E550*

*XP5702* .040 V8 5.5L

*E63 AMG*

*XP5682* .040 V8 6.3L

*G55 AMG*

FT1214 *APP5325* .040 V8 5.5L

*G550*

*XP5702* .040 V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash

M



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |          |  |        |  |         |  |         |
|------------------|----------|--|--------|--|---------|--|---------|
| <i>GL350</i>     |          |  |        |  |         |  |         |
| V6 3.0L          | CH10323  |  |        |  | CA10662 |  | CF10828 |
| <i>GL450</i>     |          |  |        |  |         |  |         |
| V8 4.6L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>GL550</i>     |          |  |        |  |         |  |         |
| V8 5.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>GLK350</i>    |          |  |        |  |         |  |         |
| V6 3.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10934 |
| <i>ML350</i>     |          |  |        |  |         |  |         |
| V6 3.0L          | CH10323  |  |        |  | CA10662 |  | CF10828 |
| V6 3.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML450</i>     |          |  |        |  |         |  |         |
| V6 3.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML550</i>     |          |  |        |  |         |  |         |
| V8 5.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML63 AMG</i>  |          |  |        |  |         |  |         |
| V8 6.3L          | CH11051  |  |        |  | CA11063 |  | CF10828 |
| <i>R350</i>      |          |  |        |  |         |  |         |
| V6 3.0L          | CH10323  |  |        |  | CA10662 |  | CF10828 |
| V6 3.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>S400</i>      |          |  |        |  |         |  |         |
| V6 3.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10935 |
| <i>S550</i>      |          |  |        |  |         |  |         |
| V8 5.5L          | CH8481   |  | XG8481 |  | CA8768  |  | CF10935 |
| <i>S600</i>      |          |  |        |  |         |  |         |
| V12 5.5L         | CH10682  |  |        |  |         |  | CF10935 |
| <i>S63 AMG</i>   |          |  |        |  |         |  |         |
| V12 6.0L         |          |  |        |  |         |  | CF10935 |
| V8 5.5L          | *CH11792 |  |        |  | CA8768  |  | CF10935 |
| V8 6.2L          |          |  |        |  |         |  | CF10935 |
| <i>S65 AMG</i>   |          |  |        |  |         |  |         |
| V12 6.0L         | CH10682  |  |        |  |         |  | CF10935 |
| <i>SL550</i>     |          |  |        |  |         |  |         |
| V8 5.5L          | CH8481   |  | XG8481 |  | CA8768  |  |         |
| <i>SL600</i>     |          |  |        |  |         |  |         |
| V12 5.5L         | CH10682  |  |        |  |         |  |         |
| <i>SL63 AMG</i>  |          |  |        |  |         |  |         |
| V8 6.3L          | CH11051  |  |        |  | CA11063 |  |         |
| <i>SL65 AMG</i>  |          |  |        |  |         |  |         |
| V12 6.0L         | CH10682  |  |        |  |         |  |         |
| <i>SLK300</i>    |          |  |        |  |         |  |         |
| V6 3.0L          | CH8481   |  | XG8481 |  | CA8768  |  |         |
| <i>SLK350</i>    |          |  |        |  |         |  |         |
| V6 3.5L          | CH8481   |  | XG8481 |  | CA8768  |  |         |
| <i>SLK55 AMG</i> |          |  |        |  |         |  |         |
| V8 5.5L          | CH11793  |  |        |  |         |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 503-One piece spin-on filter, with water sensor port

M





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2011 (Cont'd)

|  |  |  |        |  |                        |                       |      |           |
|--|--|--|--------|--|------------------------|-----------------------|------|-----------|
|  |  |  |        |  | PS10265 <sup>503</sup> |                       |      | V6 3.0L   |
|  |  |  |        |  |                        |                       |      | GL350     |
|  |  |  |        |  |                        | XP5702                | .040 | V8 4.6L   |
|  |  |  |        |  |                        |                       |      | GL450     |
|  |  |  |        |  |                        | XP5702                | .040 | V8 5.5L   |
|  |  |  |        |  |                        |                       |      | GL550     |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.5L   |
|  |  |  |        |  |                        |                       |      | GLK350    |
|  |  |  |        |  |                        |                       |      | ML350     |
|  |  |  |        |  | PS10265 <sup>503</sup> |                       |      | V6 3.0L   |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.5L   |
|  |  |  |        |  |                        |                       |      | ML450     |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.5L   |
|  |  |  |        |  |                        |                       |      | ML550     |
|  |  |  |        |  |                        | XP5702                | .040 | V8 5.5L   |
|  |  |  |        |  |                        |                       |      | ML63 AMG  |
|  |  |  |        |  |                        | XP5682                | .040 | V8 6.3L   |
|  |  |  |        |  |                        |                       |      | R350      |
|  |  |  |        |  | PS10265 <sup>503</sup> |                       |      | V6 3.0L   |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.5L   |
|  |  |  |        |  |                        |                       |      | S400      |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.5L   |
|  |  |  |        |  |                        |                       |      | S550      |
|  |  |  |        |  |                        | XP5702                | .032 | V8 5.5L   |
|  |  |  |        |  |                        |                       |      | S600      |
|  |  |  | FT1214 |  |                        | XP3923 <sup>185</sup> | .032 | V12 5.5L  |
|  |  |  |        |  |                        |                       |      | S63 AMG   |
|  |  |  |        |  |                        |                       |      | V12 6.0L  |
|  |  |  |        |  |                        | XP5682                | .040 | V8 5.5L   |
|  |  |  |        |  |                        |                       |      | V8 6.2L   |
|  |  |  |        |  |                        |                       |      | S65 AMG   |
|  |  |  | FT1214 |  |                        | XP3923 <sup>185</sup> | .032 | V12 6.0L  |
|  |  |  |        |  |                        |                       |      | SL550     |
|  |  |  |        |  |                        | XP5702                | .040 | V8 5.5L   |
|  |  |  |        |  |                        |                       |      | SL600     |
|  |  |  | FT1214 |  |                        | XP3923 <sup>185</sup> | .032 | V12 5.5L  |
|  |  |  |        |  |                        |                       |      | SL63 AMG  |
|  |  |  |        |  |                        | XP5682                | .040 | V8 6.3L   |
|  |  |  |        |  |                        |                       |      | SL65 AMG  |
|  |  |  | FT1214 |  |                        | XP3923 <sup>185</sup> | .032 | V12 6.0L  |
|  |  |  |        |  |                        |                       |      | SLK300    |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.0L   |
|  |  |  |        |  |                        |                       |      | SLK350    |
|  |  |  |        |  |                        | XP5702                | .040 | V6 3.5L   |
|  |  |  |        |  |                        |                       |      | SLK55 AMG |
|  |  |  |        |  |                        |                       |      | V8 5.5L   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 503-One piece spin-on filter, with water sensor port



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |         |  |        |  |         |  |  |
|----------------------|---------|--|--------|--|---------|--|--|
| <i>SLS AMG</i>       |         |  |        |  |         |  |  |
| V8 6.3L              | CH11051 |  |        |  |         |  | CF10934  |
| <i>Sprinter 2500</i> |         |  |        |  |         |  |  |
| V6 3.0L              | CH10323 |  |        |  | CA10330 |  | CF10436  |
| <i>Sprinter 3500</i> |         |  |        |  |         |  |  |
| V6 3.0L              | CH10323 |  |        |  | CA10330 |  | CF10436  |
| <b>2010</b>          |         |  |        |  |         |  |  |
| <i>C250</i>          |         |  |        |  |         |  |  |
| V6 2.5L              | CH8481  |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C300</i>          |         |  |        |  |         |  |  |
| V6 3.0L              | CH8481  |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C350</i>          |         |  |        |  |         |  |  |
| V6 3.5L              | CH8481  |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C63 AMG</i>       |         |  |        |  |         |  |  |
| V8 6.3L              | CH11051 |  |        |  | CA11063 |  |  |
| <i>CL550</i>         |         |  |        |  |         |  |  |
| V8 5.5L              | CH8481  |  | XG8481 |  | CA8768  |  | CF10935  |
| <i>CL600</i>         |         |  |        |  |         |  |  |
| V12 5.5L             | CH10682 |  |        |  |         |  | CF10935  |
| <i>CL63 AMG</i>      |         |  |        |  |         |  |  |
| V8 6.3L              | CH11051 |  |        |  | CA11063 |  | CF10935  |
| <i>CL65 AMG</i>      |         |  |        |  |         |  |  |
| V12 6.0L             | CH10682 |  |        |  |         |  |  |
| <i>CLS550</i>        |         |  |        |  |         |  |  |
| V8 5.5L              | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>CLS63 AMG</i>     |         |  |        |  |         |  |  |
| V8 6.3L              | CH11051 |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E350</i>          |         |  |        |  |         |  |  |
| V6 3.5L              | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E550</i>          |         |  |        |  |         |  |  |
| V8 5.5L              | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>       |         |  |        |  |         |  |  |
| V8 6.3L              | CH11051 |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G55 AMG</i>       |         |  |        |  |         |  |  |
| V8 5.5L              | CH8481  |  | XG8481 |  | CA10576 |  |  |
| <i>G550</i>          |         |  |        |  |         |  |  |
| V8 5.5L              | CH8481  |  | XG8481 |  | CA10576 |  | CF10828  |
| <i>GL350</i>         |         |  |        |  |         |  |  |
| V6 3.0L              | CH10323 |  |        |  | CA10662 |  | CF10828  |
| <i>GL450</i>         |         |  |        |  |         |  |  |
| V8 4.6L              | CH8481  |  | XG8481 |  | CA8768  |  | CF10828  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash 503-One piece spin-on filter, with water sensor port



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

**2011 (Cont'd)**

*SLS AMG*

*APP5325*<sup>185</sup> .040 V8 6.3L

*Sprinter 2500*

FT1214 V6 3.0L

*Sprinter 3500*

FT1214 V6 3.0L

**2010**

*C250*

*XP5702* .040 V6 2.5L

*C300*

*XP5702* .040 V6 3.0L

*C350*

FT1214 *XP5702* .040 V6 3.5L

*C63 AMG*

*XP5682* .040 V8 6.3L

*CL550*

*XP5702* .040 V8 5.5L

*CL600*

FT1214 *XP3923*<sup>185</sup> .032 V12 5.5L

*CL63 AMG*

*XP5682* .040 V8 6.3L

*CL65 AMG*

FT1214 *XP3923*<sup>185</sup> .032 V12 6.0L

*CLS550*

*XP5702* .040 V8 5.5L

*CLS63 AMG*

*XP5682* .040 V8 6.3L

*E350*

*XP5702* .040 V6 3.5L

*E550*

*XP5702* .040 V8 5.5L

*E63 AMG*

*XP5682* .040 V8 6.3L

*G55 AMG*

FT1214 *APP5325* .040 V8 5.5L

*G550*

FT1214 *XP5702* .040 V8 5.5L

*GL350*

PS10265<sup>503</sup> V6 3.0L

*GL450*

*XP5702* .040 V8 4.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash 503-One piece spin-on filter, with water sensor port



|                               | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2010 (Cont'd)</b>          | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>GL550</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>GLK350</i>                 |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10934          |
| <i>ML350</i>                  |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10662         |                 | CF10828          |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>ML450</i>                  |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>ML550</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>ML63 AMG</i>               |  |               |                 |                    |                 |                 |                  |
| V8 6.3L                       | CH11051  |               |                 |                    | CA11063         |                 | CF10828          |
| <i>R350</i>                   |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10662         |                 | CF10828          |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>S400</i>                   |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10935          |
| <i>S550</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10935          |
| <i>S600</i>                   |  |               |                 |                    |                 |                 |                  |
| V12 5.5L                      | CH10682  |               |                 |                    |                 |                 | CF10935          |
| <i>S63 AMG</i>                |  |               |                 |                    |                 |                 |                  |
| V8 6.3L                       | CH11051  |               |                 |                    | CA11063         |                 | CF10935          |
| <i>S65 AMG</i>                |  |               |                 |                    |                 |                 |                  |
| V12 6.0L                      | CH10682  |               |                 |                    |                 |                 | CF10935          |
| <i>SL550</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>SL600</i>                  |  |               |                 |                    |                 |                 |                  |
| V12 5.5L                      | CH10682  |               |                 |                    |                 |                 |                  |
| <i>SL63 AMG</i>               |  |               |                 |                    |                 |                 |                  |
| V8 6.3L                       | CH11051  |               |                 |                    | CA11063         |                 |                  |
| <i>SL65 AMG</i>               |  |               |                 |                    |                 |                 |                  |
| V12 6.0L                      | CH10682  |               |                 |                    |                 |                 |                  |
| <i>SLK300</i>                 |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>SLK350</i>                 |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>SLK55 AMG</i>              |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH11793  |               |                 |                    | CA8768          |                 |                  |
| <i>Sprinter 2500</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10330         |                 | CF10436          |
| <i>Sprinter 3500</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10330         |                 | CF10436          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder 503-One piece spin-on filter, with water sensor port





M

|                             | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS                                    |
|-----------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|--|
|                             | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR                                 |
| <b>MERCEDES-BENZ (Cont'</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |  |
| <b>2009</b>                 | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |  |
| <i>C230</i>                 |  |               |                 |                    |                 |                 |  |
| V6 2.5L                     | CH8481   |               | XG8481          |                    |                 |                 | CF10934  |
| <i>C300</i>                 |  |               |                 |                    |                 |                 |  |
| V6 3.0L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10934  |
| <i>C350</i>                 |  |               |                 |                    |                 |                 |  |
| V6 3.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10934  |
| <i>C63 AMG</i>              |  |               |                 |                    |                 |                 |  |
| V8 6.3L                     | CH11051  |               |                 |                    | CA11063         |                 |  |
| <i>CL550</i>                |  |               |                 |                    |                 |                 |  |
| V8 5.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10935  |
| <i>CL600</i>                |  |               |                 |                    |                 |                 |  |
| V12 5.5L                    | CH10682  |               |                 |                    |                 |                 | CF10935  |
| <i>CL63 AMG</i>             |  |               |                 |                    |                 |                 |  |
| V8 6.3L                     | CH11051  |               |                 |                    | CA11063         |                 | CF10935  |
| <i>CL65 AMG</i>             |  |               |                 |                    |                 |                 |  |
| V12 6.0L                    | CH10682  |               |                 |                    |                 |                 |  |
| <i>CLK350</i>               |  |               |                 |                    |                 |                 |  |
| V6 3.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | CF9905 <sup>494</sup>                            |
| <i>CLK550</i>               |  |               |                 |                    |                 |                 |  |
| V8 5.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | CF9905 <sup>494</sup>                            |
| <i>CLK63 AMG</i>            |  |               |                 |                    |                 |                 |  |
| V8 6.3L                     |  |               |                 |                    |                 |                 | CF9905 <sup>494</sup>                            |
| <i>CLS550</i>               |  |               |                 |                    |                 |                 |  |
| V8 5.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>CLS63 AMG</i>            |  |               |                 |                    |                 |                 |  |
| V8 6.3L                     | CH11051  |               |                 |                    | CA11063         |                 | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E300</i>                 |  |               |                 |                    |                 |                 |  |
| V6 3.0L                     | CH8481   |               | XG8481          |                    |                 |                 | CF10934 <sup>6</sup>                             |
| <i>E320</i>                 |  |               |                 |                    |                 |                 |  |
| V6 3.0L                     | CH10323  |               |                 |                    | CA10662         |                 | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E350</i>                 |  |               |                 |                    |                 |                 |  |
| V6 3.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E550</i>                 |  |               |                 |                    |                 |                 |  |
| V8 5.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>              |  |               |                 |                    |                 |                 |  |
| V8 6.3L                     | CH11051  |               |                 |                    | CA11063         |                 | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G55 AMG</i>              |  |               |                 |                    |                 |                 |  |
| V8 5.5L                     | CH8481   |               | XG8481          |                    | CA10576         |                 |  |
| <i>G550</i>                 |  |               |                 |                    |                 |                 |  |
| V8 5.5L                     | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2009

C230

XP5702 .040 V6 2.5L

C300

XP5702 .040 V6 3.0L

C350

FT1214 XP5702 .040 V6 3.5L

C63 AMG

XP5682 .040 V8 6.3L

CL550

XP5702 .040 V8 5.5L

CL600

FT1214 XP3923<sup>185</sup> .032 V12 5.5L

CL63 AMG

XP5682 .040 V8 6.3L

CL65 AMG

FT1214 XP3923<sup>185</sup> .032 V12 6.0L

CLK350

XP5702 .040 V6 3.5L

CLK550

XP5702 .040 V8 5.5L

CLK63 AMG

XP5682 .040 V8 6.3L

CLS550

XP5702 .040 V8 5.5L

CLS63 AMG

XP5682 .040 V8 6.3L

E300

XP5702 .040 V6 3.0L

E320

PS10265 V6 3.0L

E350

FT1214<sup>39</sup> XP5702 .040 V6 3.5L

E550

FT1214<sup>39</sup> XP5702 .040 V8 5.5L

E63 AMG

XP5682 .040 V8 6.3L

G55 AMG

FT1214 XP5325 .040 V8 5.5L

G550

FT1214 APP5325 .040 V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash

M



M

|                               | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2009 (Cont'd)</b>          | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>GL320</i>                  |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10662         |                 | CF10828          |
| <i>GL450</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 4.6L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>GL550</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>ML320</i>                  |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10662         |                 | CF10828          |
| <i>ML350</i>                  |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>ML550</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>ML63 AMG</i>               |  |               |                 |                    |                 |                 |                  |
| V8 6.3L                       | CH11051  |               |                 |                    | CA11063         |                 | CF10828          |
| <i>R320</i>                   |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH10323  |               |                 |                    | CA10662         |                 | CF10828          |
| <i>R350</i>                   |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10828          |
| <i>S450</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 4.6L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>S550</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 | CF10935          |
| <i>S600</i>                   |  |               |                 |                    |                 |                 |                  |
| V12 5.5L                      | CH10682  |               |                 |                    |                 |                 | CF10935          |
| <i>S63 AMG</i>                |  |               |                 |                    |                 |                 |                  |
| V8 6.3L                       | CH11051  |               |                 |                    | CA11063         |                 | CF10935          |
| <i>S65 AMG</i>                |  |               |                 |                    |                 |                 |                  |
| V12 6.0L                      | CH10682  |               |                 |                    |                 |                 | CF10935          |
| <i>SL550</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>SL600</i>                  |  |               |                 |                    |                 |                 |                  |
| V12 5.5L                      | CH10682  |               |                 |                    |                 |                 |                  |
| <i>SL63 AMG</i>               |  |               |                 |                    |                 |                 |                  |
| V8 6.3L                       | CH11051  |               |                 |                    | CA11063         |                 |                  |
| <i>SL65 AMG</i>               |  |               |                 |                    |                 |                 |                  |
| V12 6.0L                      | CH10682  |               |                 |                    |                 |                 |                  |
| <i>SLK300</i>                 |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>SLK350</i>                 |  |               |                 |                    |                 |                 |                  |
| V6 3.5L                       | CH8481   |               | XG8481          |                    | CA8768          |                 |                  |
| <i>SLK55 AMG</i>              |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       | CH11793  |               |                 |                    | CA8768          |                 |                  |
| <i>SLR McLaren</i>            |  |               |                 |                    |                 |                 |                  |
| V8 5.5L                       |  |               |                 |                    | CA8767          |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder





GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2009 (Cont'd)

|  |  |  |        |  |         |                       |      |  |  |             |
|--|--|--|--------|--|---------|-----------------------|------|--|--|-------------|
|  |  |  |        |  |         |                       |      |  |  | GL320       |
|  |  |  |        |  | PS10265 |                       |      |  |  | V6 3.0L     |
|  |  |  |        |  |         |                       |      |  |  | GL450       |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V8 4.6L     |
|  |  |  |        |  |         |                       |      |  |  | GL550       |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V8 5.5L     |
|  |  |  |        |  |         |                       |      |  |  | ML320       |
|  |  |  |        |  | PS10265 |                       |      |  |  | V6 3.0L     |
|  |  |  |        |  |         |                       |      |  |  | ML350       |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V6 3.5L     |
|  |  |  |        |  |         |                       |      |  |  | ML550       |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V8 5.5L     |
|  |  |  |        |  |         |                       |      |  |  | ML63 AMG    |
|  |  |  |        |  |         | XP5682                | .040 |  |  | V8 6.3L     |
|  |  |  |        |  |         |                       |      |  |  | R320        |
|  |  |  |        |  | PS10265 |                       |      |  |  | V6 3.0L     |
|  |  |  |        |  |         |                       |      |  |  | R350        |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V6 3.5L     |
|  |  |  |        |  |         |                       |      |  |  | S450        |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V8 4.6L     |
|  |  |  |        |  |         |                       |      |  |  | S550        |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V8 5.5L     |
|  |  |  |        |  |         |                       |      |  |  | S600        |
|  |  |  | FT1214 |  |         | XP3923 <sup>185</sup> | .032 |  |  | V12 5.5L    |
|  |  |  |        |  |         |                       |      |  |  | S63 AMG     |
|  |  |  |        |  |         | XP5682                | .040 |  |  | V8 6.3L     |
|  |  |  |        |  |         |                       |      |  |  | S65 AMG     |
|  |  |  | FT1214 |  |         | XP3923 <sup>185</sup> | .032 |  |  | V12 6.0L    |
|  |  |  |        |  |         |                       |      |  |  | SL550       |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V8 5.5L     |
|  |  |  |        |  |         |                       |      |  |  | SL600       |
|  |  |  | FT1214 |  |         | XP3923 <sup>185</sup> | .032 |  |  | V12 5.5L    |
|  |  |  |        |  |         |                       |      |  |  | SL63 AMG    |
|  |  |  |        |  |         | XP5682                | .040 |  |  | V8 6.3L     |
|  |  |  |        |  |         |                       |      |  |  | SL65 AMG    |
|  |  |  | FT1214 |  |         | XP3923 <sup>185</sup> | .032 |  |  | V12 6.0L    |
|  |  |  |        |  |         |                       |      |  |  | SLK300      |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V6 3.0L     |
|  |  |  |        |  |         |                       |      |  |  | SLK350      |
|  |  |  |        |  |         | XP5702                | .040 |  |  | V6 3.5L     |
|  |  |  |        |  |         |                       |      |  |  | SLK55 AMG   |
|  |  |  |        |  |         | XP3923 <sup>185</sup> | .040 |  |  | V8 5.5L     |
|  |  |  |        |  |         |                       |      |  |  | SLR McLaren |
|  |  |  | FT1214 |  |         | XP5325                | .032 |  |  | V8 5.5L     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

185-Requires 2 plugs per cylinder

M



|                             | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                             | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                  |         |  |        |  |         |  |  |
|------------------|---------|--|--------|--|---------|--|--|
| <i>C230</i>      |         |  |        |  |         |  |  |
| V6 2.5L          | CH8481  |  | XG8481 |  |         |  | CF9905 <sup>494</sup>                            |
| <i>C300</i>      |         |  |        |  |         |  |  |
| V6 3.0L          | CH8481  |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C350</i>      |         |  |        |  |         |  |  |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF10934  |
| <i>C63 AMG</i>   |         |  |        |  |         |  |  |
| V8 6.3L          |         |  |        |  | CA11063 |  |  |
| <i>CL550</i>     |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF10935  |
| <i>CL600</i>     |         |  |        |  |         |  |  |
| V12 5.5L         | CH10682 |  |        |  |         |  | CF10935  |
| <i>CL63 AMG</i>  |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | CF10935  |
| <i>CL65 AMG</i>  |         |  |        |  |         |  |  |
| V12 6.0L         | CH10682 |  |        |  |         |  |  |
| <i>CLK350</i>    |         |  |        |  |         |  |  |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>CLK550</i>    |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>CLK63 AMG</i> |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | CF9905 <sup>494</sup>                            |
| <i>CLS550</i>    |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>CLS63 AMG</i> |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E300</i>      |         |  |        |  |         |  |  |
| V6 3.0L          |         |  |        |  |         |  | CF10934 <sup>6</sup>                             |
| <i>E320</i>      |         |  |        |  |         |  |  |
| V6 3.0L          | CH10323 |  |        |  | CA10662 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E350</i>      |         |  |        |  |         |  |  |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E550</i>      |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>   |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G500</i>      |         |  |        |  |         |  |  |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768  |  |  |
| <i>G55 AMG</i>   |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA10576 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2008

C230

XP5702 .040 V6 2.5L

C300

XP5702 .040 V6 3.0L

C350

FT1214 XP5702 .040 V6 3.5L

C63 AMG

XP5682 .040 V8 6.3L

CL550

XP5702 .040 V8 5.5L

CL600

FT1214 XP3923<sup>185</sup> .032 V12 5.5L

CL63 AMG

XP5682 .040 V8 6.3L

CL65 AMG

FT1214 XP3923<sup>185</sup> .032 V12 6.0L

CLK350

XP5702 .040 V6 3.5L

CLK550

XP5702 .040 V8 5.5L

CLK63 AMG

XP5682 .040 V8 6.3L

CLS550

XP5702 .040 V8 5.5L

CLS63 AMG

XP5682 .040 V8 6.3L

E300

XP5702 .040 V6 3.0L

E320

PS10265 V6 3.0L

E350

FT1214<sup>39</sup> XP5702 .040 V6 3.5L

E550

FT1214<sup>39</sup> XP5702 .040 V8 5.5L

E63 AMG

XP5682 .040 V8 6.3L

G500

APP3924<sup>185</sup> .040 V8 5.0L

G55 AMG

FT1214<sup>39</sup> XP5325 .040 V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash

M



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd)

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                    |         |  |        |  |         |  |         |
|--------------------|---------|--|--------|--|---------|--|---------|
| <i>GL320</i>       |         |  |        |  |         |  |         |
| V6 3.0L            | CH10323 |  |        |  | CA10662 |  | CF10828 |
| <i>GL450</i>       |         |  |        |  |         |  |         |
| V8 4.6L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>GL550</i>       |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML320</i>       |         |  |        |  |         |  |         |
| V6 3.0L            | CH10323 |  |        |  | CA10662 |  | CF10828 |
| <i>ML350</i>       |         |  |        |  |         |  |         |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML550</i>       |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML63 AMG</i>    |         |  |        |  |         |  |         |
| V8 6.3L            | CH11051 |  |        |  | CA11063 |  | CF10828 |
| <i>R320</i>        |         |  |        |  |         |  |         |
| V6 3.0L            | CH10323 |  |        |  | CA10662 |  | CF10828 |
| <i>R350</i>        |         |  |        |  |         |  |         |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>S450</i>        |         |  |        |  |         |  |         |
| V8 4.6L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>S550</i>        |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10935 |
| <i>S600</i>        |         |  |        |  |         |  |         |
| V12 5.5L           | CH10682 |  |        |  |         |  | CF10935 |
| <i>S63 AMG</i>     |         |  |        |  |         |  |         |
| V8 6.3L            | CH11051 |  |        |  | CA11063 |  | CF10935 |
| <i>S65 AMG</i>     |         |  |        |  |         |  |         |
| V12 6.0L           | CH10682 |  |        |  |         |  | CF10935 |
| <i>SL55 AMG</i>    |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA10576 |  |         |
| <i>SL550</i>       |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>SL600</i>       |         |  |        |  |         |  |         |
| V12 5.5L           | CH10682 |  |        |  |         |  |         |
| <i>SL65 AMG</i>    |         |  |        |  |         |  |         |
| V12 6.0L           | CH10682 |  |        |  |         |  |         |
| <i>SLK280</i>      |         |  |        |  |         |  |         |
| V6 3.0L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>SLK350</i>      |         |  |        |  |         |  |         |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>SLK55 AMG</i>   |         |  |        |  |         |  |         |
| V8 5.5L            | CH11793 |  |        |  | CA8768  |  |         |
| <i>SLR McLaren</i> |         |  |        |  |         |  |         |
| V8 5.5L            |         |  |        |  | CA8767  |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 185-Requires 2 plugs per cylinder

Transmission Kits  
with UltraCork®  
Gasket

GAP

**1-800-890-2075 Select option 2****MERCEDES-BENZ (Cont'd)****2008 (Cont'd)***GL320*

PS10265 | V6 3.0L

*GL450*

XP5702 | .040 | V8 4.6L

*GL550*

XP5702 | .040 | V8 5.5L

*ML320*

PS10265 | V6 3.0L

*ML350*

XP5702 | .040 | V6 3.5L

*ML550*

XP5702 | .040 | V8 5.5L

*ML63 AMG*

XP5682 | .040 | V8 6.3L

*R320*

PS10265 | V6 3.0L

*R350*

XP5702 | .040 | V6 3.5L

*S450*

XP5702 | .040 | V8 4.6L

*S550*

XP5702 | .040 | V8 5.5L

*S600*FT1214 | XP3923<sup>185</sup> | .032 | V12 5.5L*S63 AMG*

XP5682 | .040 | V8 6.3L

*S65 AMG*FT1214 | XP3923<sup>185</sup> | .032 | V12 6.0L*SL55 AMG*G3829<sup>1</sup> | XP5325 | .032 | V8 5.5L*SL550*

XP5702 | .040 | V8 5.5L

*SL600*FT1214 | XP3923<sup>185</sup> | .032 | V12 5.5L*SL65 AMG*FT1214 | XP3923<sup>185</sup> | .032 | V12 6.0L*SLK280*

XP5702 | .040 | V6 3.0L

*SLK350*

XP5702 | .040 | V6 3.5L

*SLK55 AMG*XP3923<sup>185</sup> | .040 | V8 5.5L*SLR McLaren*

FT1214 | XP5325 | .032 | V8 5.5L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 185-Requires 2 plugs per cylinder



|                             | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                             | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |         |  |        |  |         |  |  |
|------------------|---------|--|--------|--|---------|--|--|
| <i>C230</i>      |         |  |        |  |         |  |  |
| V6 2.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>C280</i>      |         |  |        |  |         |  |  |
| V6 3.0L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>C350</i>      |         |  |        |  |         |  |  |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>CL550</i>     |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF10935  |
| <i>CL600</i>     |         |  |        |  |         |  |  |
| V12 5.5L         | CH10682 |  |        |  |         |  | CF10935  |
| <i>CLK350</i>    |         |  |        |  |         |  |  |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>CLK550</i>    |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 <sup>494</sup>                            |
| <i>CLK63 AMG</i> |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | CF9905 <sup>494</sup>                            |
| <i>CLS550</i>    |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>CLS63 AMG</i> |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E280</i>      |         |  |        |  |         |  |  |
| V6 3.0L          |         |  |        |  |         |  | CF9785 <sup>6, 494</sup>                         |
| <i>E320</i>      |         |  |        |  |         |  |  |
| V6 3.0L          | CH10323 |  |        |  | CA10662 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E350</i>      |         |  |        |  |         |  |  |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E550</i>      |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E63 AMG</i>   |         |  |        |  |         |  |  |
| V8 6.3L          | CH11051 |  |        |  | CA11063 |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G500</i>      |         |  |        |  |         |  |  |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768  |  |  |
| <i>G55 AMG</i>   |         |  |        |  |         |  |  |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768  |  |  |
| <i>GL320</i>     |         |  |        |  |         |  |  |
| V6 3.0L          | CH10323 |  |        |  | CA10662 |  | CF10828  |
| <i>GL450</i>     |         |  |        |  |         |  |  |
| V8 4.6L          | CH8481  |  | XG8481 |  | CA8768  |  | CF10828  |
| <i>ML320</i>     |         |  |        |  |         |  |  |
| V6 3.0L          | CH10323 |  |        |  | CA10662 |  | CF10828  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

2007

*C230*

FT1214

*XP5702*

.040

V6 2.5L

*C280*

FT1214<sup>39</sup>

*XP5702*

.040

V6 3.0L

*C350*

FT1214<sup>39</sup>

*XP5702*

.040

V6 3.5L

*CL550*

*XP5702*

.040

V8 5.5L

*CL600*

FT1214

*XP3923*<sup>185</sup>

.032

V12 5.5L

*CLK350*

*XP5702*

.040

V6 3.5L

*CLK550*

FT1214

*XP5702*

.040

V8 5.5L

*CLK63 AMG*

*XP5682*

.040

V8 6.3L

*CLS550*

*XP5702*

.040

V8 5.5L

*CLS63 AMG*

*XP5682*

.040

V8 6.3L

*E280*

*XP5702*

.040

V6 3.0L

*E320*

PS10265

V6 3.0L

*E350*

FT1214<sup>39</sup>

*XP5702*

.040

V6 3.5L

*E550*

FT1214<sup>39</sup>

*XP5702*

.040

V8 5.5L

*E63 AMG*

*XP5682*

.040

V8 6.3L

*G500*

FT1214

*APP3924*<sup>185</sup>

.040

V8 5.0L

*G55 AMG*

FT1214<sup>39</sup>

*XP5325*

.040

V8 5.5L

*GL320*

PS10265

V6 3.0L

*GL450*

*XP5702*

.040

V8 4.6L

*ML320*

PS10265

V6 3.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood 500-Under dash

M



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                    |         |  |        |  |         |  |         |
|--------------------|---------|--|--------|--|---------|--|---------|
| <i>ML350</i>       |         |  |        |  |         |  |         |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML500</i>       |         |  |        |  |         |  |         |
| V8 5.0L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>ML63 AMG</i>    |         |  |        |  |         |  |         |
| V8 6.3L            | CH11051 |  |        |  | CA11063 |  | CF10828 |
| <i>R320</i>        |         |  |        |  |         |  |         |
| V6 3.0L            | CH10323 |  |        |  | CA10662 |  | CF10828 |
| <i>R350</i>        |         |  |        |  |         |  |         |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>R500</i>        |         |  |        |  |         |  |         |
| V8 5.0L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10828 |
| <i>R63 AMG</i>     |         |  |        |  |         |  |         |
| V8 6.3L            | CH11051 |  |        |  | CA11063 |  | CF10828 |
| <i>S550</i>        |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF10935 |
| <i>S600</i>        |         |  |        |  |         |  |         |
| V12 5.5L           | CH10682 |  |        |  |         |  |         |
| <i>S65 AMG</i>     |         |  |        |  |         |  |         |
| V12 6.0L           | CH10682 |  |        |  |         |  | CF10935 |
| <i>SL55 AMG</i>    |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA10576 |  |         |
| <i>SL550</i>       |         |  |        |  |         |  |         |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>SL600</i>       |         |  |        |  |         |  |         |
| V12 5.5L           | CH10682 |  |        |  |         |  |         |
| <i>SL65 AMG</i>    |         |  |        |  |         |  |         |
| V12 6.0L           | CH10682 |  |        |  |         |  |         |
| <i>SLK280</i>      |         |  |        |  |         |  |         |
| V6 3.0L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>SLK350</i>      |         |  |        |  |         |  |         |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  |         |
| <i>SLK55 AMG</i>   |         |  |        |  |         |  |         |
| V8 5.5L            | CH11793 |  |        |  | CA8768  |  |         |
| <i>SLR McLaren</i> |         |  |        |  |         |  |         |
| V8 5.5L            |         |  |        |  | CA8767  |  |         |

|                |        |  |        |  |        |  |                       |
|----------------|--------|--|--------|--|--------|--|-----------------------|
| <b>2006</b>    |        |  |        |  |        |  |                       |
| <i>C230</i>    |        |  |        |  |        |  |                       |
| V6 2.5L        | CH8481 |  | XG8481 |  | CA8768 |  | CF9905 <sup>494</sup> |
| <i>C280</i>    |        |  |        |  |        |  |                       |
| V6 3.0L        | CH8481 |  | XG8481 |  | CA8768 |  | CF9905 <sup>494</sup> |
| <i>C350</i>    |        |  |        |  |        |  |                       |
| V6 3.5L        | CH8481 |  | XG8481 |  | CA8768 |  | CF9905 <sup>494</sup> |
| <i>C55 AMG</i> |        |  |        |  |        |  |                       |
| V8 5.5L        | CH8481 |  | XG8481 |  | CA8768 |  | CF9905 <sup>494</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood

M





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

2007 (Cont'd)

*ML350*

*XP5702* .040 V6 3.5L

*ML500*

*APP3924*<sup>185</sup> .040 V8 5.0L

*ML63 AMG*

*XP5682* .040 V8 6.3L

*R320*

V6 3.0L

*R350*

*XP5702* .040 V6 3.5L

*R500*

*APP3924*<sup>185</sup> .040 V8 5.0L

*R63 AMG*

*XP5682* .040 V8 6.3L

*S550*

*XP5702* .040 V8 5.5L

*S600*

FT1214

*XP3923*<sup>185</sup> .032 V12 5.5L

*S65 AMG*

FT1214

*XP3923*<sup>185</sup> .032 V12 6.0L

*SL55 AMG*

FT1214

*XP5325* .032 V8 5.5L

*SL550*

*XP5702* .040 V8 5.5L

*SL600*

FT1214

*XP3923*<sup>185</sup> .032 V12 5.5L

*SL65 AMG*

FT1214

*XP3923*<sup>185</sup> .032 V12 6.0L

*SLK280*

*XP5702* .040 V6 3.0L

*SLK350*

*XP5702* .040 V6 3.5L

*SLK55 AMG*

*XP3923*<sup>185</sup> .040 V8 5.5L

*SLR McLaren*

FT1214 <sup>39</sup>

*XP5325* .032 V8 5.5L

2006

*C230*

FT1214

*XP5702* .040 V6 2.5L

*C280*

*XP5702* .040 V6 3.0L

*C350*

FT1214 <sup>39</sup>

*XP5702* .040 V6 3.5L

*C55 AMG*

FT1214

*XP3923*<sup>185</sup> .040 V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 185-Requires 2 plugs per cylinder 494-Under hood



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2006 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |         |  |        |  |            |  |                            |
|------------------|---------|--|--------|--|------------|--|----------------------------|
| <i>CL500</i>     |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768     |  | CF5972A                    |
| <i>CL55 AMG</i>  |         |  |        |  |            |  |                            |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA10576    |  | CF5972A                    |
| <i>CL600</i>     |         |  |        |  |            |  |                            |
| V12 5.5L         | CH10682 |  |        |  |            |  | CF5972A                    |
| <i>CL65 AMG</i>  |         |  |        |  |            |  |                            |
| V12 6.0L         | CH10682 |  |        |  |            |  | CF5972A                    |
| <i>CLK350</i>    |         |  |        |  |            |  |                            |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768     |  | CF9905 494                 |
| <i>CLK500</i>    |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768     |  | CF9905 494                 |
| <i>CLK55 AMG</i> |         |  |        |  |            |  |                            |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA10576    |  | CF9905 494                 |
| <i>CLS500</i>    |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768     |  | *CF12001 500<br>CF9785 494 |
| <i>CLS55 AMG</i> |         |  |        |  |            |  |                            |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA10576    |  | CF9785 494                 |
| <i>E320</i>      |         |  |        |  |            |  |                            |
| L6 3.2L          | CH9232  |  |        |  |            |  | *CF12001 500<br>CF9785 494 |
| <i>E350</i>      |         |  |        |  |            |  |                            |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768     |  | *CF12001 500<br>CF9785 494 |
| <i>E500</i>      |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768     |  | *CF12001 500<br>CF9785 494 |
| <i>E55 AMG</i>   |         |  |        |  |            |  |                            |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA10576    |  | *CF12001 500<br>CF9785 494 |
| <i>G500</i>      |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768     |  |                            |
| <i>G55 AMG</i>   |         |  |        |  |            |  |                            |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768     |  |                            |
| <i>ML350</i>     |         |  |        |  |            |  |                            |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768     |  | CF10828                    |
| <i>ML500</i>     |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8767 509 |  | CF10828                    |
| <i>R350</i>      |         |  |        |  |            |  |                            |
| V6 3.5L          | CH8481  |  | XG8481 |  | CA8768     |  | CF10828                    |
| <i>R500</i>      |         |  |        |  |            |  |                            |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768     |  | CF10828                    |
| <i>S350</i>      |         |  |        |  |            |  |                            |
| V6 3.7L          | CH8481  |  | XG8481 |  | CA8768     |  | CF5972A 484                |
| <i>S430</i>      |         |  |        |  |            |  |                            |
| V8 4.3L          | CH8481  |  | XG8481 |  | CA8768 103 |  | CF5972A 484                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 39-5 Spd. 103-Requires 2 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood 500-Under dash 509-113965



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2006 (Cont'd)

|  |  |  |                      |  |                    |                        |      |          |           |
|--|--|--|----------------------|--|--------------------|------------------------|------|----------|-----------|
|  |  |  |                      |  |                    |                        |      |          | CL500     |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | CL55 AMG  |
|  |  |  | FT1214               |  | G3829 <sup>1</sup> | XP5702                 | .032 | V8 5.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | CL600     |
|  |  |  | FT1214               |  |                    | XP3923 <sup>185</sup>  | .032 | V12 5.5L |           |
|  |  |  |                      |  |                    |                        |      |          | CL65 AMG  |
|  |  |  | FT1214               |  |                    | XP3923 <sup>185</sup>  | .032 | V12 6.0L |           |
|  |  |  |                      |  |                    |                        |      |          | CLK350    |
|  |  |  | FT1214               |  |                    | XP5702                 | .040 | V6 3.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | CLK500    |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | CLK55 AMG |
|  |  |  | FT1214               |  |                    | XP3923 <sup>185</sup>  | .040 | V8 5.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | CLS500    |
|  |  |  |                      |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | CLS55 AMG |
|  |  |  | FT1214               |  |                    | APP5325 <sup>185</sup> | .032 | V8 5.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | E320      |
|  |  |  | FT1214               |  | PS10265            |                        |      | L6 3.2L  |           |
|  |  |  |                      |  |                    |                        |      |          | E350      |
|  |  |  | FT1214 <sup>39</sup> |  |                    | XP5702                 | .040 | V6 3.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | E500      |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | E55 AMG   |
|  |  |  | FT1214               |  |                    | APP5325 <sup>185</sup> | .032 | V8 5.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | G500      |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | G55 AMG   |
|  |  |  | FT1214               |  |                    | APP5325 <sup>185</sup> | .040 | V8 5.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | ML350     |
|  |  |  |                      |  |                    | XP5702                 | .040 | V6 3.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | ML500     |
|  |  |  |                      |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | R350      |
|  |  |  |                      |  |                    | XP5702                 | .040 | V6 3.5L  |           |
|  |  |  |                      |  |                    |                        |      |          | R500      |
|  |  |  |                      |  |                    | APP3924 <sup>185</sup> | .040 | V8 5.0L  |           |
|  |  |  |                      |  |                    |                        |      |          | S350      |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup> | .040 | V6 3.7L  |           |
|  |  |  |                      |  |                    |                        |      |          | S430      |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP3924 <sup>185</sup> | .040 | V8 4.3L  |           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 39-5 Spd. 103-Requires 2 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood 500-Under dash 509-113965



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2006 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                    |         |  |        |  |         |  |             |
|--------------------|---------|--|--------|--|---------|--|-------------|
| <i>S500</i>        |         |  |        |  |         |  |             |
| V8 5.0L            | CH8481  |  | XG8481 |  | CA8768  |  | CF5972A 484 |
| <i>S55 AMG</i>     |         |  |        |  |         |  |             |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA10576 |  | CF5972A 484 |
| <i>S600</i>        |         |  |        |  |         |  |             |
| V12 5.5L           | CH10682 |  |        |  |         |  | CF5972A 484 |
| <i>S65 AMG</i>     |         |  |        |  |         |  |             |
| V12 6.0L           | CH10682 |  |        |  |         |  | CF5972A 484 |
| <i>SL500</i>       |         |  |        |  |         |  |             |
| V8 5.0L            | CH8481  |  | XG8481 |  | CA8768  |  |             |
| <i>SL55 AMG</i>    |         |  |        |  |         |  |             |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA10576 |  |             |
| <i>SL600</i>       |         |  |        |  |         |  |             |
| V12 5.5L           | CH10682 |  |        |  |         |  |             |
| <i>SL65 AMG</i>    |         |  |        |  |         |  |             |
| V12 6.0L           | CH10682 |  |        |  |         |  |             |
| <i>SLK280</i>      |         |  |        |  |         |  |             |
| V6 3.0L            | CH8481  |  | XG8481 |  | CA8768  |  |             |
| <i>SLK350</i>      |         |  |        |  |         |  |             |
| V6 3.5L            | CH8481  |  | XG8481 |  | CA8768  |  |             |
| <i>SLK55 AMG</i>   |         |  |        |  |         |  |             |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  |             |
| <i>SLR McLaren</i> |         |  |        |  |         |  |             |
| V8 5.5L            |         |  |        |  | CA8767  |  |             |
| <b>2005</b>        |         |  |        |  |         |  |             |
| <i>C230</i>        |         |  |        |  |         |  |             |
| L4 1.8L            | CH9918  |  |        |  | CA9680  |  | CF9905 494  |
| <i>C240</i>        |         |  |        |  |         |  |             |
| V6 2.6L            | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 494  |
| <i>C320</i>        |         |  |        |  |         |  |             |
| V6 3.2L            | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 494  |
| <i>C55 AMG</i>     |         |  |        |  |         |  |             |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 494  |
| <i>CL500</i>       |         |  |        |  |         |  |             |
| V8 5.0L            | CH8481  |  | XG8481 |  | CA8768  |  | CF5972A     |
| <i>CL55 AMG</i>    |         |  |        |  |         |  |             |
| V8 5.5L            | CH8481  |  | XG8481 |  | CA10576 |  | CF5972A     |
| <i>CL600</i>       |         |  |        |  |         |  |             |
| V12 5.5L           | CH10682 |  |        |  |         |  | CF5972A     |
| <i>CL65 AMG</i>    |         |  |        |  |         |  |             |
| V12 6.0L           | CH10682 |  |        |  |         |  | CF5972A     |
| <i>CLK320</i>      |         |  |        |  |         |  |             |
| V6 3.2L            | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 494  |
| <i>CLK500</i>      |         |  |        |  |         |  |             |
| V8 5.0L            | CH8481  |  | XG8481 |  | CA8768  |  | CF9905 494  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 39-5 Spd. 45-Automatic 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

**2006 (Cont'd)**

*S500*

FT1214<sup>39</sup>

*APP3924*<sup>185</sup>

.040

V8 5.0L

*S55 AMG*

FT1214

G3829<sup>1</sup>

*APP5325*

.032

V8 5.5L

*S600*

FT1214

*XP3923*<sup>185</sup>

.032

V12 5.5L

*S65 AMG*

FT1214

*XP3923*<sup>185</sup>

.032

V12 6.0L

*SL500*

FT1214

*APP3924*<sup>185</sup>

.040

V8 5.0L

*SL55 AMG*

FT1214

G3829<sup>1</sup>

*APP5325*<sup>185</sup>

.032

V8 5.5L

*SL600*

FT1214

*XP3923*<sup>185</sup>

.032

V12 5.5L

*SL65 AMG*

FT1214

*XP3923*<sup>185</sup>

.032

V12 6.0L

*SLK280*

*XP5702*

.040

V6 3.0L

*SLK350*

*XP5702*

.040

V6 3.5L

*SLK55 AMG*

*XP3923*<sup>185</sup>

.040

V8 5.5L

*SLR McLaren*

FT1214

*APP5325*<sup>185</sup>

.040

V8 5.5L

**2005**

*C230*

FT1214<sup>39</sup>

*APP5325*

.032

L4 1.8L

*C240*

FT1214

*XP3924*<sup>185</sup>

.040

V6 2.6L

*C320*

FT1214<sup>45</sup>

*XP3924*<sup>185</sup>

.044

V6 3.2L

*C55 AMG*

FT1214

*XP3923*<sup>185</sup>

.040

V8 5.5L

*CL500*

*APP3924*<sup>185</sup>

.040

V8 5.0L

*CL55 AMG*

FT1214<sup>39</sup>

*XP5702*

.032

V8 5.5L

*CL600*

FT1214

*XP3923*<sup>185</sup>

.032

V12 5.5L

*CL65 AMG*

FT1214

*XP3923*<sup>185</sup>

.032

V12 6.0L

*CLK320*

FT1214

*APP3924*<sup>185</sup>

.040

V6 3.2L

*CLK500*

FT1214

*APP3924*<sup>185</sup>

.040

V8 5.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 39-5 Spd. 45-Automatic 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                    |                        |  |        |  |                       |  |  |
|--------------------|------------------------|--|--------|--|-----------------------|--|--|
| <i>CLK55 AMG</i>   |                        |  |        |  |                       |  |  |
| V8 5.5L            | CH8481                 |  | XG8481 |  | CA10576               |  | CF9905 <sup>494</sup>                            |
| <i>E320</i>        |                        |  |        |  |                       |  |  |
| L6 3.2L            | CH9232                 |  |        |  |                       |  |  |
| V6 3.2L            | CH8481                 |  | XG8481 |  | CA8768                |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E500</i>        |                        |  |        |  |                       |  |  |
| V8 5.0L            | CH8481                 |  | XG8481 |  | CA8768                |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E55 AMG</i>     |                        |  |        |  |                       |  |  |
| V8 5.5L            | CH8481                 |  | XG8481 |  | CA10576               |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G500</i>        |                        |  |        |  |                       |  |  |
| V8 5.0L            | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>G55 AMG</i>     |                        |  |        |  |                       |  |  |
| V8 5.5L            | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>ML350</i>       |                        |  |        |  |                       |  |  |
| V6 3.7L            | CH8481                 |  | XG8481 |  | CA8767                |  | CF8717A <sup>507</sup>                           |
| <i>ML500</i>       |                        |  |        |  |                       |  |  |
| V8 5.0L            | CH8481                 |  | XG8481 |  | CA8767 <sup>509</sup> |  | CF8717A <sup>507, 509</sup>                      |
| <i>S430</i>        |                        |  |        |  |                       |  |  |
| V8 4.3L            | CH8481                 |  | XG8481 |  | CA8768 <sup>103</sup> |  | CF5972A <sup>484</sup>                           |
| <i>S500</i>        |                        |  |        |  |                       |  |  |
| V8 5.0L            | CH8481                 |  | XG8481 |  | CA8768                |  | CF5972A <sup>484</sup>                           |
| <i>S55 AMG</i>     |                        |  |        |  |                       |  |  |
| V8 5.5L            | CH8481                 |  | XG8481 |  | CA10576               |  | CF5972A <sup>484</sup>                           |
| <i>S600</i>        |                        |  |        |  |                       |  |  |
| V12 5.5L           | CH10682 <sup>513</sup> |  |        |  |                       |  | CF5972A <sup>514</sup>                           |
| <i>SL500</i>       |                        |  |        |  |                       |  |  |
| V8 5.0L            | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>SL55 AMG</i>    |                        |  |        |  |                       |  |  |
| V8 5.5L            | CH8481                 |  | XG8481 |  | CA10576               |  |  |
| <i>SL600</i>       |                        |  |        |  |                       |  |  |
| V12 5.5L           | CH10682                |  |        |  |                       |  |  |
| <i>SL65 AMG</i>    |                        |  |        |  |                       |  |  |
| V12 6.0L           | CH10682                |  |        |  |                       |  |  |
| <i>SLK350</i>      |                        |  |        |  |                       |  |  |
| V6 3.5L            | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>SLK55 AMG</i>   |                        |  |        |  |                       |  |  |
| V8 5.5L            | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>SLR McLaren</i> |                        |  |        |  |                       |  |  |
| V8 5.5L            |                        |  |        |  | CA8767                |  |  |
| <b>2004</b>        |                        |  |        |  |                       |  |  |
| <i>C230</i>        |                        |  |        |  |                       |  |  |
| L4 1.8L            | CH9918                 |  |        |  | CA9544                |  | CF9905 <sup>494</sup>                            |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 39-5 Spd. 103-Requires 2 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood 500-Under dash 507-Replaces CF8717 509-113965 513-275950 514-275950, Carbon filters located under the glove box



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2005 (Cont'd)

CLK55 AMG

|  |  |  |                      |  |                    |                            |      |          |                    |
|--|--|--|----------------------|--|--------------------|----------------------------|------|----------|--------------------|
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.5L  | <i>E320</i>        |
|  |  |  | FT1214               |  | PS10265            |                            |      | L6 3.2L  |                    |
|  |  |  | FT1214               |  |                    | APP3924 <sup>36, 185</sup> | .040 | V6 3.2L  | <i>E500</i>        |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.0L  | <i>E55 AMG</i>     |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP5325 <sup>185</sup>     | .032 | V8 5.5L  | <i>G500</i>        |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.0L  | <i>G55 AMG</i>     |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP5325 <sup>185</sup>     | .040 | V8 5.5L  | <i>ML350</i>       |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup>     | .040 | V6 3.7L  | <i>ML500</i>       |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.0L  | <i>S430</i>        |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP3924 <sup>185</sup>     | .040 | V8 4.3L  | <i>S500</i>        |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.0L  | <i>S55 AMG</i>     |
|  |  |  | FT1214 <sup>39</sup> |  |                    |                            |      | V8 5.5L  | <i>S600</i>        |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup>     | .028 | V12 5.5L | <i>SL500</i>       |
|  |  |  | FT1214               |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.0L  | <i>SL55 AMG</i>    |
|  |  |  | FT1214               |  | G3829 <sup>1</sup> | APP5325 <sup>185</sup>     | .032 | V8 5.5L  | <i>SL600</i>       |
|  |  |  | FT1214               |  |                    | XP3923 <sup>185</sup>      | .032 | V12 5.5L | <i>SL65 AMG</i>    |
|  |  |  |                      |  |                    | XP3923 <sup>185</sup>      | .032 | V12 6.0L | <i>SLK350</i>      |
|  |  |  |                      |  |                    | XP5702                     | .040 | V6 3.5L  | <i>SLK55 AMG</i>   |
|  |  |  |                      |  |                    | APP3924 <sup>185</sup>     | .040 | V8 5.5L  | <i>SLR McLaren</i> |
|  |  |  |                      |  |                    | APP5325 <sup>185</sup>     | .040 | V8 5.5L  |                    |
|  |  |  |                      |  |                    |                            |      |          | <b>2004</b>        |
|  |  |  |                      |  |                    |                            |      |          | <i>C230</i>        |
|  |  |  | FT1214 <sup>39</sup> |  |                    | APP5325                    | .032 | L4 1.8L  |                    |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 39-5 Spd. 103-Requires 2 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood  
500-Under dash 507-Replaces CF8717 509-113965 513-275950 514-275950, Carbon filters located under the glove box



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2004 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |                        |  |        |  |                       |  |  |
|------------------|------------------------|--|--------|--|-----------------------|--|--|
| <i>C240</i>      |                        |  |        |  |                       |  |  |
| V6 2.6L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF9905 <sup>494</sup>                            |
| <i>C32 AMG</i>   |                        |  |        |  |                       |  |  |
| V6 3.2L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF9905 <sup>494</sup>                            |
| <i>C320</i>      |                        |  |        |  |                       |  |  |
| V6 3.2L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF9905 <sup>494</sup>                            |
| <i>CL500</i>     |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF5972A  |
| <i>CL55 AMG</i>  |                        |  |        |  |                       |  |  |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF5972A  |
| <i>CL600</i>     |                        |  |        |  |                       |  |  |
| V12 5.5L         | CH10682                |  |        |  |                       |  | CF5972A  |
| <i>CLK320</i>    |                        |  |        |  |                       |  |  |
| V6 3.2L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF9905 <sup>494</sup>                            |
| <i>CLK500</i>    |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF9905 <sup>494</sup>                            |
| <i>CLK55 AMG</i> |                        |  |        |  |                       |  |  |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF9905 <sup>494</sup>                            |
| <i>E320</i>      |                        |  |        |  |                       |  |  |
| V6 3.2L          | CH8481                 |  | XG8481 |  | CA8768                |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E500</i>      |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8768                |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>E55 AMG</i>   |                        |  |        |  |                       |  |  |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                |  | *CF12001 <sup>500</sup><br>CF9785 <sup>494</sup> |
| <i>G500</i>      |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>G55 AMG</i>   |                        |  |        |  |                       |  |  |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                |  |  |
| <i>ML350</i>     |                        |  |        |  |                       |  |  |
| V6 3.7L          | CH8481                 |  | XG8481 |  | CA8767                |  | CF8717A <sup>507</sup>                           |
| <i>ML500</i>     |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8767                |  | CF8717A <sup>507</sup>                           |
| <i>S430</i>      |                        |  |        |  |                       |  |  |
| V8 4.3L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF5972A <sup>484</sup>                           |
| <i>S500</i>      |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF5972A <sup>484</sup>                           |
| <i>S55 AMG</i>   |                        |  |        |  |                       |  |  |
| V8 5.5L          | CH8481                 |  | XG8481 |  | CA8768                |  | CF5972A <sup>484</sup>                           |
| <i>S600</i>      |                        |  |        |  |                       |  |  |
| V12 5.5L         | CH10682 <sup>513</sup> |  |        |  |                       |  | CF5972A <sup>514</sup>                           |
| <i>SL500</i>     |                        |  |        |  |                       |  |  |
| V8 5.0L          | CH8481                 |  | XG8481 |  | CA8768 <sup>103</sup> |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 103-Requires 2 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood 500-Under dash 507-Replaces CF8717 513-275950 514-275950, Carbon filters located under the glove box





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

2004 (Cont'd)

|  |  |  |                      |  |  |                        |      |          |                  |
|--|--|--|----------------------|--|--|------------------------|------|----------|------------------|
|  |  |  | FT1214               |  |  | XP3924 <sup>185</sup>  | .040 | V6 2.6L  | <i>C240</i>      |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V6 3.2L  | <i>C32 AMG</i>   |
|  |  |  | FT1214 <sup>39</sup> |  |  | XP3924 <sup>185</sup>  | .044 | V6 3.2L  | <i>C320</i>      |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>CL500</i>     |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>CL55 AMG</i>  |
|  |  |  | FT1214               |  |  | XP5702                 | .032 | V8 5.5L  | <i>CL600</i>     |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .032 | V12 5.5L | <i>CL600</i>     |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V6 3.2L  | <i>CLK320</i>    |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>CLK500</i>    |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.5L  | <i>CLK55 AMG</i> |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.5L  | <i>CLK55 AMG</i> |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V6 3.2L  | <i>E320</i>      |
|  |  |  | FT1214 <sup>39</sup> |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>E500</i>      |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>E55 AMG</i>   |
|  |  |  | FT1214               |  |  | APP5325 <sup>185</sup> | .032 | V8 5.5L  | <i>E55 AMG</i>   |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>G500</i>      |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>G55 AMG</i>   |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.5L  | <i>G55 AMG</i>   |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V6 3.7L  | <i>ML350</i>     |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>ML500</i>     |
|  |  |  | FT1214 <sup>39</sup> |  |  | APP3924 <sup>185</sup> | .040 | V8 4.3L  | <i>S430</i>      |
|  |  |  | FT1214 <sup>39</sup> |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>S500</i>      |
|  |  |  | FT1214 <sup>39</sup> |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>S55 AMG</i>   |
|  |  |  | FT1214               |  |  | APP5325 <sup>185</sup> | .032 | V8 5.5L  | <i>S55 AMG</i>   |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .028 | V12 5.5L | <i>S600</i>      |
|  |  |  | FT1214               |  |  | APP3924 <sup>185</sup> | .040 | V8 5.0L  | <i>SL500</i>     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

39-5 Spd. 103-Requires 2 185-Requires 2 plugs per cylinder 484-Carbon filter located under the glove box 494-Under hood 500-Under dash 507-Replaces CF8717 513-275950 514-275950, Carbon filters located under the glove box



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2004 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |                          |  |        |  |        |  |                            |
|------------------|--------------------------|--|--------|--|--------|--|----------------------------|
| <i>SL55 AMG</i>  |                          |  |        |  |        |  |                            |
| V8 5.5L          | CH8481                   |  | XG8481 |  | CA8768 |  |                            |
| <i>SL600</i>     |                          |  |        |  |        |  |                            |
| V12 5.5L         | CH10682                  |  |        |  |        |  |                            |
| <i>SLK230</i>    |                          |  |        |  |        |  |                            |
| L4 2.3L          | CH6848                   |  |        |  | CA8625 |  | CF8770A 197                |
| <i>SLK32 AMG</i> |                          |  |        |  |        |  |                            |
| V6 3.2L          | CH8481                   |  | XG8481 |  |        |  | CF8770A 197                |
| <i>SLK320</i>    |                          |  |        |  |        |  |                            |
| V6 3.2L          | CH8481                   |  | XG8481 |  | CA9689 |  | CF8770A 197                |
| <b>2003</b>      |                          |  |        |  |        |  |                            |
| <i>C230</i>      |                          |  |        |  |        |  |                            |
| L4 1.8L          | CH6848 495<br>CH9918 496 |  |        |  | CA9680 |  | CF9905 494                 |
| <i>C240</i>      |                          |  |        |  |        |  |                            |
| V6 2.6L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF9905 494                 |
| <i>C32 AMG</i>   |                          |  |        |  |        |  |                            |
| V6 3.2L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF9905 494                 |
| <i>C320</i>      |                          |  |        |  |        |  |                            |
| V6 3.2L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF9905 494                 |
| <i>CL500</i>     |                          |  |        |  |        |  |                            |
| V8 5.0L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF5972A                    |
| <i>CL55 AMG</i>  |                          |  |        |  |        |  |                            |
| V8 5.5L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF5972A                    |
| <i>CL600</i>     |                          |  |        |  |        |  |                            |
| V12 5.5L         | CH8481                   |  | XG8481 |  |        |  | CF5972A                    |
| <i>CLK320</i>    |                          |  |        |  |        |  |                            |
| V6 3.2L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF9905 494                 |
| <i>CLK430</i>    |                          |  |        |  |        |  |                            |
| V8 4.3L          | CH8481                   |  | XG8481 |  |        |  | CF8770A 197                |
| <i>CLK500</i>    |                          |  |        |  |        |  |                            |
| V8 5.0L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF9905 494                 |
| <i>CLK55 AMG</i> |                          |  |        |  |        |  |                            |
| V8 5.5L          | CH8481                   |  | XG8481 |  | CA8768 |  | CF9905 494                 |
| <i>E320</i>      |                          |  |        |  |        |  |                            |
| V6 3.2L          | CH8481                   |  | XG8481 |  | CA8768 |  | *CF12001 500<br>CF9785 494 |
| <i>E500</i>      |                          |  |        |  |        |  |                            |
| V8 5.0L          | CH8481                   |  | XG8481 |  | CA8768 |  | *CF12001 500<br>CF9785 494 |
| <i>E55 AMG</i>   |                          |  |        |  |        |  |                            |
| V8 5.5L          | CH8481                   |  | XG8481 |  | CA8768 |  | *CF12001 500<br>CF9785 494 |
| <i>G500</i>      |                          |  |        |  |        |  |                            |
| V8 5.0L          | CH8481                   |  | XG8481 |  | CA8768 |  |                            |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 39-5 Spd. 185-Requires 2 plugs per cylinder 197-Replaces CF8770 494-Under hood 495-2 7/16" O. D. 496-1 3/4" O. D. 500-Under dash



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

**2004 (Cont'd)**

*SL55 AMG*

FT1214

APP5325<sup>185</sup>

.032

V8 5.5L

*SL600*

APP3924<sup>185</sup>

.032

V12 5.5L

*SLK230*

FT1214<sup>39</sup>

APP3923

.032

L4 2.3L

*SLK32 AMG*

FT1214<sup>39</sup>

APP3923<sup>185</sup>

.040

V6 3.2L

*SLK320*

FT1214<sup>39</sup>

APP3924<sup>185</sup>

.040

V6 3.2L

**2003**

*C230*

FT1214<sup>39</sup>

APP5325

.032

L4 1.8L

*C240*

FT1214<sup>39</sup>

XP3924<sup>185</sup>

.040

V6 2.6L

*C32 AMG*

FT1214

APP3924<sup>185</sup>

.040

V6 3.2L

*C320*

FT1214<sup>5, 39</sup>

XP3924<sup>185</sup>

.044

V6 3.2L

*CL500*

FT1214

APP3924<sup>185</sup>

.040

V8 5.0L

*CL55 AMG*

FT1214

XP5702

.032

V8 5.5L

*CL600*

FT1214

APP3924<sup>185</sup>

.032

V12 5.5L

*CLK320*

APP3924<sup>185</sup>

.040

V6 3.2L

*CLK430*

XP3924<sup>185</sup>

.040

V8 4.3L

*CLK500*

APP3924<sup>185</sup>

.040

V8 5.0L

*CLK55 AMG*

FT1214

XP3924<sup>185</sup>

.040

V8 5.5L

*E320*

FT1214

APP3924<sup>185</sup>

.040

V6 3.2L

*E500*

APP3924<sup>185</sup>

.040

V8 5.0L

*E55 AMG*

XP5325

.032

V8 5.5L

*G500*

XP3924<sup>185</sup>

.040

V8 5.0L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

5-Base 39-5 Spd. 185-Requires 2 plugs per cylinder 197-Replaces CF8770 494-Under hood 495-2 7/16" O. D. 496-1 3/4" O. D. 500-Under dash



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2003 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |         |  |        |  |        |  |                        |
|------------------|---------|--|--------|--|--------|--|------------------------|
| <i>G55 AMG</i>   |         |  |        |  |        |  |                        |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768 |  |                        |
| <i>ML320</i>     |         |  |        |  |        |  |                        |
| V6 3.2L          | CH8481  |  | XG8481 |  | CA8095 |  | CF8717A <sup>507</sup> |
| <i>ML350</i>     |         |  |        |  |        |  |                        |
| V6 3.7L          | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>ML500</i>     |         |  |        |  |        |  |                        |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8095 |  | CF8717A <sup>507</sup> |
| <i>ML55 AMG</i>  |         |  |        |  |        |  |                        |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>S430</i>      |         |  |        |  |        |  |                        |
| V8 4.3L          | CH8481  |  | XG8481 |  | CA8768 |  | CF5972A <sup>484</sup> |
| <i>S500</i>      |         |  |        |  |        |  |                        |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768 |  | CF5972A <sup>484</sup> |
| <i>S55 AMG</i>   |         |  |        |  |        |  |                        |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768 |  | CF5972A <sup>484</sup> |
| <i>S600</i>      |         |  |        |  |        |  |                        |
| V12 5.5L         | CH10682 |  |        |  |        |  | CF5972A <sup>484</sup> |
| <i>SL500</i>     |         |  |        |  |        |  |                        |
| V8 5.0L          | CH8481  |  | XG8481 |  | CA8768 |  |                        |
| <i>SL55 AMG</i>  |         |  |        |  |        |  |                        |
| V8 5.5L          | CH8481  |  | XG8481 |  | CA8768 |  |                        |
| <i>SLK230</i>    |         |  |        |  |        |  |                        |
| L4 2.3L          | CH6848  |  |        |  | CA8625 |  | CF8770A <sup>197</sup> |
| <i>SLK32 AMG</i> |         |  |        |  |        |  |                        |
| V6 3.2L          | CH8481  |  | XG8481 |  | CA9689 |  | CF8770A <sup>197</sup> |
| <i>SLK320</i>    |         |  |        |  |        |  |                        |
| V6 3.2L          | CH8481  |  | XG8481 |  | CA9689 |  | CF8770A <sup>197</sup> |

|                 |                      |  |        |  |                      |  |                        |
|-----------------|----------------------|--|--------|--|----------------------|--|------------------------|
| <b>2002</b>     |                      |  |        |  |                      |  |                        |
| <i>C230</i>     |                      |  |        |  |                      |  |                        |
| L4 2.3L         | CH6848 <sup>30</sup> |  |        |  | CA9544 <sup>30</sup> |  | CF9905 <sup>494</sup>  |
| <i>C240</i>     |                      |  |        |  |                      |  |                        |
| V6 2.6L         | CH8481               |  | XG8481 |  | CA8768               |  | CF9905 <sup>494</sup>  |
| <i>C32 AMG</i>  |                      |  |        |  |                      |  |                        |
| V6 3.2L         | CH8481               |  | XG8481 |  | CA8768               |  | CF9905 <sup>494</sup>  |
| <i>C320</i>     |                      |  |        |  |                      |  |                        |
| V6 3.2L         | CH8481               |  | XG8481 |  | CA8768               |  | CF9905 <sup>494</sup>  |
| <i>CL500</i>    |                      |  |        |  |                      |  |                        |
| V8 5.0L         | CH8481               |  | XG8481 |  | CA8768               |  | CF5972A                |
| <i>CL55 AMG</i> |                      |  |        |  |                      |  |                        |
| V8 5.5L         | CH8481               |  | XG8481 |  | CA8768               |  | CF5972A                |
| <i>CL600</i>    |                      |  |        |  |                      |  |                        |
| V12 5.8L        | CH8481               |  | XG8481 |  |                      |  | CF5972A                |
| <i>CLK320</i>   |                      |  |        |  |                      |  |                        |
| V6 3.2L         | CH8481               |  | XG8481 |  | CA8767               |  | CF8770A <sup>197</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 39-5 Spd. 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 494-Under hood  
507-Replaces CF8717



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2003 (Cont'd)

G55 AMG

APP3924<sup>185</sup> .040 V8 5.5L

ML320

FT1214 XP3924<sup>185</sup> .040 V6 3.2L

ML350

APP3924<sup>185</sup> .040 V6 3.7L

ML500

XP3924<sup>185</sup> .040 V8 5.0L

ML55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

S430

APP3924<sup>185</sup> .040 V8 4.3L

S500

APP3924<sup>185</sup> .040 V8 5.0L

S55 AMG

APP5325 .032 V8 5.5L

S600

APP3924<sup>185</sup> .028 V12 5.5L

SL500

FT1214 APP3924<sup>185</sup> .040 V8 5.0L

SL55 AMG

APP5325 .032 V8 5.5L

SLK230

FT1214<sup>39</sup> XP3923 .032 L4 2.3L

SLK32 AMG

FT1214 XP3923<sup>185</sup> .040 V6 3.2L

SLK320

FT1214<sup>39</sup> XP3924<sup>185</sup> .040 V6 3.2L

2002

C230

XP3923 .032 L4 2.3L

C240

FT1214<sup>39</sup> XP3924<sup>185</sup> .040 V6 2.6L

C32 AMG

FT1214<sup>30</sup> XP3924<sup>185</sup> .040 V6 3.2L

C320

FT1214 XP3924<sup>185</sup> .040 V6 3.2L

CL500

XP3924<sup>185</sup> .032 V8 5.0L

CL55 AMG

XP3924<sup>185</sup> .032 V8 5.5L

CL600

XP3923<sup>185</sup> .040 V12 5.8L

CLK320

FT1214 XP3924<sup>185</sup> .040 V6 3.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 39-5 Spd. 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 494-Under hood 507-Replaces CF8717



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                  |        |  |        |  |            |  |                  |
|------------------|--------|--|--------|--|------------|--|------------------|
| <i>CLK430</i>    |        |  |        |  |            |  |                  |
| V8 4.3L          | CH8481 |  | XG8481 |  |            |  | CF8770A 197      |
| <i>CLK55 AMG</i> |        |  |        |  |            |  |                  |
| V8 5.5L          | CH8481 |  | XG8481 |  |            |  | CF8770A 197, 499 |
| <i>E320</i>      |        |  |        |  |            |  |                  |
| V6 3.2L          | CH8481 |  | XG8481 |  |            |  | CF5972A          |
| <i>E430</i>      |        |  |        |  |            |  |                  |
| V8 4.3L          | CH8481 |  | XG8481 |  |            |  | CF5972A          |
| <i>E55 AMG</i>   |        |  |        |  |            |  |                  |
| V8 5.5L          | CH8481 |  | XG8481 |  |            |  | CF5972A          |
| <i>G500</i>      |        |  |        |  |            |  |                  |
| V8 5.0L          | CH8481 |  | XG8481 |  | CA8768     |  |                  |
| <i>ML320</i>     |        |  |        |  |            |  |                  |
| V6 3.2L          | CH8481 |  | XG8481 |  | CA8767     |  | CF8717A 507      |
| <i>ML500</i>     |        |  |        |  |            |  |                  |
| V8 5.0L          | CH8481 |  | XG8481 |  | CA8767 509 |  | CF8717A 507, 509 |
| <i>ML55 AMG</i>  |        |  |        |  |            |  |                  |
| V8 5.5L          | CH8481 |  | XG8481 |  | CA8767 510 |  | CF8717A 507, 510 |
| <i>S430</i>      |        |  |        |  |            |  |                  |
| V8 4.3L          | CH8481 |  | XG8481 |  | CA8768     |  | CF5972A 484      |
| <i>S500</i>      |        |  |        |  |            |  |                  |
| V8 5.0L          | CH8481 |  | XG8481 |  | CA8768     |  | CF5972A 484      |
| <i>S55 AMG</i>   |        |  |        |  |            |  |                  |
| V8 5.5L          | CH8481 |  | XG8481 |  | CA8768     |  | CF5972A 484      |
| <i>S600</i>      |        |  |        |  |            |  |                  |
| V12 5.8L         | CH8481 |  | XG8481 |  |            |  | CF5972A 484      |
| <i>SL500</i>     |        |  |        |  |            |  |                  |
| V8 5.0L          | CH8481 |  | XG8481 |  | CA8768     |  |                  |
| <i>SL600</i>     |        |  |        |  |            |  |                  |
| V12 6.0L         | CH8623 |  |        |  | CA7337     |  |                  |
| <i>SLK230</i>    |        |  |        |  |            |  |                  |
| L4 2.3L          | CH6848 |  |        |  | CA8625     |  | CF8770A 197      |
| <i>SLK32 AMG</i> |        |  |        |  |            |  |                  |
| V6 3.2L          | CH8481 |  | XG8481 |  |            |  | CF8770A 197      |
| <i>SLK320</i>    |        |  |        |  |            |  |                  |
| V6 3.2L          | CH8481 |  | XG8481 |  | CA9689     |  | CF8770A 197      |

|                 |        |  |        |  |            |  |             |
|-----------------|--------|--|--------|--|------------|--|-------------|
| <b>2001</b>     |        |  |        |  |            |  |             |
| <i>C240</i>     |        |  |        |  |            |  |             |
| V6 2.6L         | CH8481 |  | XG8481 |  | CA8768     |  | CF9905 494  |
| <i>C320</i>     |        |  |        |  |            |  |             |
| V6 3.2L         | CH8481 |  | XG8481 |  | CA8768     |  | CF9905 494  |
| <i>CL500</i>    |        |  |        |  |            |  |             |
| V8 5.0L         | CH8481 |  | XG8481 |  | CA8768     |  | CF5972A     |
| <i>CL55 AMG</i> |        |  |        |  |            |  |             |
| V8 5.5L         | CH8481 |  | XG8481 |  | CA8768 498 |  | CF5972A 498 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

45-Automatic 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 494-Under hood 498-113982  
499-113984 507-Replaces CF8717 509-113965 510-113981



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2002 (Cont'd)

CLK430

XP3924<sup>185</sup> .040 V8 4.3L

CLK55 AMG

FT1214 XP3924<sup>185</sup> .040 V8 5.5L

E320

XP3924<sup>185</sup> .040 V6 3.2L

E430

XP3924<sup>185</sup> .040 V8 4.3L

E55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

G500

FT1214 XP3924<sup>185</sup> .040 V8 5.0L

ML320

XP3924<sup>185</sup> .040 V6 3.2L

ML500

XP3924<sup>185</sup> .040 V8 5.0L

ML55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

S430

XP3924<sup>185</sup> .040 V8 4.3L

S500

XP3924<sup>185</sup> .040 V8 5.0L

S55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

S600

XP3924<sup>185</sup> .040 V12 5.8L

SL500

FT1214 XP3924<sup>185</sup> .040 V8 5.0L

SL600

FT1214 XP3924<sup>185</sup> .040 V12 6.0L

SLK230

FT1214<sup>45</sup> XP3923<sup>185</sup> .032 L4 2.3L

SLK32 AMG

FT1214 XP3923<sup>185</sup> .040 V6 3.2L

SLK320

FT1214<sup>45</sup> XP3924<sup>185</sup> .040 V6 3.2L

2001

C240

XP3924<sup>185</sup> .040 V6 2.6L

C320

FT1214 XP3924<sup>185</sup> .040 V6 3.2L

CL500

XP3924<sup>185</sup> .040 V8 5.0L

CL55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

45-Automatic 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 494-Under hood 498-113982  
499-113984 507-Replaces CF8717 509-113965 510-113981



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                  |                         |  |        |  |            |  |                  |
|------------------|-------------------------|--|--------|--|------------|--|------------------|
| <i>CL600</i>     |                         |  |        |  |            |  |                  |
| V12 5.8L         | CH8481                  |  | XG8481 |  |            |  | CF5972A          |
| <i>CLK320</i>    |                         |  |        |  |            |  |                  |
| V6 3.2L          | CH8481                  |  | XG8481 |  | CA8767     |  | CF8770A 197      |
| <i>CLK430</i>    |                         |  |        |  |            |  |                  |
| V8 4.3L          | CH8481                  |  | XG8481 |  |            |  | CF8770A 197      |
| <i>CLK55 AMG</i> |                         |  |        |  |            |  |                  |
| V8 5.5L          | CH8481                  |  | XG8481 |  |            |  | CF8770A 197, 499 |
| <i>E320</i>      |                         |  |        |  |            |  |                  |
| V6 3.2L          | CH8481                  |  | XG8481 |  |            |  | CF5972A          |
| <i>E430</i>      |                         |  |        |  |            |  |                  |
| V8 4.3L          | CH8481                  |  | XG8481 |  |            |  | CF5972A          |
| <i>E55 AMG</i>   |                         |  |        |  |            |  |                  |
| V8 5.5L          | CH8481                  |  | XG8481 |  |            |  | CF5972A          |
| <i>ML320</i>     |                         |  |        |  |            |  |                  |
| V6 3.2L          | CH8481                  |  | XG8481 |  | CA8767     |  | CF8717A 507      |
| <i>ML430</i>     |                         |  |        |  |            |  |                  |
| V8 4.3L          | CH8481                  |  | XG8481 |  | CA8767     |  | CF8717A 507      |
| <i>ML55 AMG</i>  |                         |  |        |  |            |  |                  |
| V8 5.5L          | CH8481                  |  | XG8481 |  | CA8767 510 |  | CF8717A 507, 510 |
| <i>S430</i>      |                         |  |        |  |            |  |                  |
| V8 4.3L          | CH8481                  |  | XG8481 |  | CA8768     |  | CF5972A 484      |
| <i>S500</i>      |                         |  |        |  |            |  |                  |
| V8 5.0L          | CH8481                  |  | XG8481 |  | CA8768 512 |  | CF5972A 511      |
| <i>S55 AMG</i>   |                         |  |        |  |            |  |                  |
| V8 5.5L          | CH8481                  |  | XG8481 |  | CA8768     |  | CF5972A 484      |
| <i>S600</i>      |                         |  |        |  |            |  |                  |
| V12 5.8L         | CH8481                  |  | XG8481 |  |            |  | CF5972A 484      |
| <i>SL500</i>     |                         |  |        |  |            |  |                  |
| V8 5.0L          | CH8481                  |  | XG8481 |  | CA8768     |  |                  |
| <i>SL600</i>     |                         |  |        |  |            |  |                  |
| V12 6.0L         | CH7338 497<br>CH8623 29 |  |        |  | CA7337     |  |                  |
| <i>SLK230</i>    |                         |  |        |  |            |  |                  |
| L4 2.3L          | CH6848                  |  |        |  | CA8625     |  | CF8770A 197      |
| <i>SLK320</i>    |                         |  |        |  |            |  |                  |
| V6 3.2L          | CH8481                  |  | XG8481 |  | CA9689     |  | CF8770A 197      |
| <b>2000</b>      |                         |  |        |  |            |  |                  |
| <i>C230</i>      |                         |  |        |  |            |  |                  |
| L4 2.3L          | CH6848                  |  |        |  |            |  | CF8770A 197      |
| <i>C280</i>      |                         |  |        |  |            |  |                  |
| V6 2.8L          | CH8481                  |  | XG8481 |  | CA8767     |  | CF8770A 197      |
| <i>C43 AMG</i>   |                         |  |        |  |            |  |                  |
| V8 4.3L          | CH8481                  |  | XG8481 |  |            |  | CF8770A 197      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 29-Standard 39-5 Spd. 45-Automatic 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 497-Extended life filter 499-113984 507-Replaces CF8717 510-113981 511-119580, Carbon filters located under the glove box 512-119580





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

2001 (Cont'd)

CL600

XP3924<sup>185</sup> .040 V12 5.8L

CLK320

XP3924<sup>185</sup> .040 V6 3.2L

CLK430

XP3924<sup>185</sup> .040 V8 4.3L

CLK55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

E320

XP3924<sup>185</sup> .040 V6 3.2L

E430

XP3924<sup>185</sup> .040 V8 4.3L

E55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

ML320

FT1214 XP3924<sup>185</sup> .040 V6 3.2L

ML430

FT1214 XP3924<sup>185</sup> .040 V8 4.3L

ML55 AMG

XP3924<sup>185</sup> .040 V8 5.5L

S430

XP3924<sup>185</sup> .040 V8 4.3L

S500

XP3924<sup>185</sup> .040 V8 5.0L

S55 AMG

FT1214 XP3924<sup>185</sup> .040 V8 5.5L

S600

XP3924<sup>185</sup> .040 V12 5.8L

SL500

G3829<sup>1</sup> XP3924<sup>185</sup> .040 V8 5.0L

SL600

FT1214 G3829<sup>1</sup> XP3923 .040 V12 6.0L

SLK230

FT1214<sup>45</sup> G3829<sup>1</sup> XP3923 .032 L4 2.3L

SLK320

FT1214<sup>39</sup> XP3924<sup>185</sup> .040 V6 3.2L

2000

C230

3923 .032 L4 2.3L

C280

XP3924<sup>185</sup> .040 V6 2.8L

C43 AMG

G3829<sup>1</sup> XP3924<sup>185</sup> .040 V8 4.3L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 29-Standard 39-5 Spd. 45-Automatic 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 497-Extended life filter 499-113984 507-Replaces CF8717 510-113981 511-119580, Carbon filters located under the glove box 512-119580



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                 |   |  |        |  |        |  |                        |
|-----------------|---|--|--------|--|--------|--|------------------------|
| <i>CL500</i>    |   |  |        |  |        |  |                        |
| V8 5.0L         | CH6847 <sup>497</sup>                         |  |        |  | CA8768 |  | CF5972A                |
| <i>CLK320</i>   |   |  |        |  |        |  |                        |
| V6 3.2L         | CH8481  |  | XG8481 |  | CA8767 |  | CF8770A <sup>197</sup> |
| <i>CLK430</i>   |   |  |        |  |        |  |                        |
| V8 4.3L         | CH8481  |  | XG8481 |  |        |  | CF8770A <sup>197</sup> |
| <i>E320</i>     |   |  |        |  |        |  |                        |
| V6 3.2L         | CH8481  |  | XG8481 |  |        |  | CF5972A <sup>484</sup> |
| <i>E430</i>     |   |  |        |  |        |  |                        |
| V8 4.3L         | CH8481  |  | XG8481 |  |        |  | CF5972A <sup>484</sup> |
| <i>E55 AMG</i>  |   |  |        |  |        |  |                        |
| V8 5.5L         | CH8481  |  | XG8481 |  |        |  | CF5972A                |
| <i>ML320</i>    |   |  |        |  |        |  |                        |
| V6 3.2L         | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>ML430</i>    |   |  |        |  |        |  |                        |
| V8 4.3L         | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>ML55 AMG</i> |   |  |        |  |        |  |                        |
| V8 5.5L         | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>S430</i>     |   |  |        |  |        |  |                        |
| V8 4.3L         | CH8481  |  | XG8481 |  | CA8768 |  | CF5972A <sup>484</sup> |
| <i>S500</i>     |   |  |        |  |        |  |                        |
| V8 5.0L         | CH8481  |  | XG8481 |  | CA8768 |  | CF5972A <sup>484</sup> |
| <i>SL500</i>    |   |  |        |  |        |  |                        |
| V8 5.0L         | CH8481  |  | XG8481 |  | CA7336 |  |                        |
| <i>SL600</i>    |   |  |        |  |        |  |                        |
| V12 6.0L        | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  |                        |
| <i>SLK230</i>   |   |  |        |  |        |  |                        |
| L4 2.3L         | CH6848  |  |        |  | CA8625 |  | CF8770A <sup>197</sup> |
| <b>1999</b>     |   |  |        |  |        |  |                        |
| <i>C230</i>     |   |  |        |  |        |  |                        |
| L4 2.3L         | CH6848  |  |        |  | CA8767 |  | CF8770A <sup>197</sup> |
| <i>C280</i>     |   |  |        |  |        |  |                        |
| V6 2.8L         | CH8481  |  | XG8481 |  | CA8767 |  | CF8770A <sup>197</sup> |
| <i>C43 AMG</i>  |   |  |        |  |        |  |                        |
| V8 4.3L         | CH8481  |  | XG8481 |  |        |  | CF8770A <sup>197</sup> |
| <i>CL500</i>    |   |  |        |  |        |  |                        |
| V8 5.0L         | CH6847  |  |        |  | CA8768 |  |                        |
| <i>CL600</i>    |   |  |        |  |        |  |                        |
| V12 6.0L        | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  |                        |
| <i>CLK320</i>   |   |  |        |  |        |  |                        |
| V6 3.2L         | CH8481  |  | XG8481 |  | CA8767 |  | CF8770A <sup>197</sup> |
| <i>CLK430</i>   |   |  |        |  |        |  |                        |
| V8 4.3L         | CH8481  |  | XG8481 |  |        |  | CF8770A <sup>197</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 39-5 Spd. 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 497-Extended life filter 507-Replaces CF8717



GAP



1-800-890-2075 Select option 2

MERCEDES-BENZ (Cont'd)

2000 (Cont'd)

|             |  |                      |  |                        |  |  |              |                 |
|-------------|--|----------------------|--|------------------------|--|--|--------------|-----------------|
|             |  |                      |  |                        |  |  |              | <i>CL500</i>    |
|             |  | FT1214               |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .032         | V8 5.0L         |
|             |  |                      |  |                        |  |  |              | <i>CLK320</i>   |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V6 3.2L         |
|             |  |                      |  |                        |  |  |              | <i>CLK430</i>   |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V8 4.3L         |
|             |  |                      |  |                        |  |  |              | <i>E320</i>     |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V6 3.2L         |
|             |  |                      |  |                        |  |  |              | <i>E430</i>     |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V8 4.3L         |
|             |  |                      |  |                        |  |  |              | <i>E55 AMG</i>  |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .043         | V8 5.5L         |
|             |  |                      |  |                        |  |  |              | <i>ML320</i>    |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V6 3.2L         |
|             |  |                      |  |                        |  |  |              | <i>ML430</i>    |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V8 4.3L         |
|             |  |                      |  |                        |  |  |              | <i>ML55 AMG</i> |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .043         | V8 5.5L         |
|             |  |                      |  |                        |  |  |              | <i>S430</i>     |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V8 4.3L         |
|             |  |                      |  |                        |  |  |              | <i>S500</i>     |
|             |  |                      |  |                        |  | <i>XP3924</i> <sup>185</sup>                                     | .043         | V8 5.0L         |
|             |  |                      |  |                        |  |  |              | <i>SL500</i>    |
|             |  |                      |  | G3829 <sup>1</sup>     |  | <i>XP3924</i> <sup>185</sup>                                     | .040         | V8 5.0L         |
|             |  |                      |  |                        |  |  |              | <i>SL600</i>    |
|             |  | FT1214               |  | G3829 <sup>1</sup>     |  | <i>XP3924</i>  | .032         | V12 6.0L        |
|             |  |                      |  |                        |  |  |              | <i>SLK230</i>   |
|             |  | FT1214               |  | G3829 <sup>1</sup>     |  | <i>XP3923</i>  | .032         | L4 2.3L         |
| <b>1999</b> |  |                      |  |                        |  |  |              |                 |
|             |  |                      |  |                        |  |  |              | <i>C230</i>     |
|             |  | FT1214 <sup>39</sup> |  | G3829 <sup>1, 28</sup> |  | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup>           | .032<br>.032 | L4 2.3L         |
|             |  |                      |  |                        |  |  |              | <i>C280</i>     |
|             |  |                      |  |                        |  | <i>3924</i> <sup>185</sup>                                       | .040         | V6 2.8L         |
|             |  |                      |  |                        |  |  |              | <i>C43 AMG</i>  |
|             |  | FT1214               |  |                        |  | <i>APP3924</i> <sup>185</sup>                                    | .040         | V8 4.3L         |
|             |  |                      |  |                        |  |  |              | <i>CL500</i>    |
|             |  | FT1214               |  |                        |  | <i>APP3924</i> <sup>185</sup>                                    | .032         | V8 5.0L         |
|             |  |                      |  |                        |  |  |              | <i>CL600</i>    |
|             |  | FT1214               |  | G3829 <sup>1, 28</sup> |  | <i>3924</i> <sup>28, 185</sup><br><i>5924</i> <sup>29, 185</sup> | .032<br>.032 | V12 6.0L        |
|             |  |                      |  |                        |  |  |              | <i>CLK320</i>   |
|             |  | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>                                     | .040         | V6 3.2L         |
|             |  |                      |  |                        |  |  |              | <i>CLK430</i>   |
|             |  | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>                                     | .040         | V8 4.3L         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 39-5 Spd. 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box 497-Extended life filter 507-Replaces CF8717



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1999 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                |   |  |        |  |        |  |                        |
|----------------|---|--|--------|--|--------|--|------------------------|
| <i>E300</i>    |   |  |        |  |        |  |                        |
| L6 3.0L        | CH8871  |  |        |  | CA8071 |  | CF5972A                |
| <i>E320</i>    |   |  |        |  |        |  |                        |
| V6 3.2L        | CH8481  |  | XG8481 |  | CA8071 |  | CF5972A                |
| <i>E430</i>    |   |  |        |  |        |  |                        |
| V8 4.3L        | CH8481  |  | XG8481 |  | CA8071 |  | CF5972A                |
| <i>E55 AMG</i> |   |  |        |  |        |  |                        |
| V8 5.5L        | CH8481  |  | XG8481 |  |        |  | CF5972A                |
| <i>ML320</i>   |   |  |        |  |        |  |                        |
| V6 3.2L        | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>ML430</i>   |   |  |        |  |        |  |                        |
| V8 4.3L        | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>S320</i>    |   |  |        |  |        |  |                        |
| L6 3.2L        | CH6848  |  |        |  | CA8070 |  |                        |
| <i>S420</i>    |   |  |        |  |        |  |                        |
| V8 4.2L        | CH6847  |  |        |  | CA7336 |  | CF8645                 |
| <i>S500</i>    |   |  |        |  |        |  |                        |
| V8 5.0L        | CH6847 <sup>497</sup><br>CH8607 <sup>29</sup> |  |        |  | CA7336 |  | CF8645                 |
| <i>S600</i>    |   |  |        |  |        |  |                        |
| V12 6.0L       | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  | CF8645                 |
| <i>SL500</i>   |   |  |        |  |        |  |                        |
| V8 5.0L        | CH8481  |  | XG8481 |  | CA7336 |  |                        |
| <i>SL600</i>   |   |  |        |  |        |  |                        |
| V12 6.0L       | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  |                        |
| <i>SLK230</i>  |   |  |        |  |        |  |                        |
| L4 2.3L        | CH6848  |  |        |  | CA8625 |  | CF8770A <sup>197</sup> |
| <b>1998</b>    |   |  |        |  |        |  |                        |
| <i>C230</i>    |   |  |        |  |        |  |                        |
| L4 2.3L        | CH6848  |  |        |  | CA8095 |  | CF8770A <sup>197</sup> |
| <i>C280</i>    |   |  |        |  |        |  |                        |
| V6 2.8L        | CH8481  |  | XG8481 |  | CA8095 |  | CF8770A <sup>197</sup> |
| <i>C43 AMG</i> |   |  |        |  |        |  |                        |
| V8 4.3L        | CH8481  |  | XG8481 |  |        |  | CF8770A <sup>197</sup> |
| <i>CL500</i>   |   |  |        |  |        |  |                        |
| V8 5.0L        | CH6847 <sup>497</sup>                         |  |        |  | CA8768 |  |                        |
| <i>CL600</i>   |   |  |        |  |        |  |                        |
| V12 6.0L       | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  |                        |
| <i>CLK320</i>  |   |  |        |  |        |  |                        |
| V6 3.2L        | CH8481  |  | XG8481 |  | CA8095 |  | CF8770A <sup>197</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 39-5 Spd. 45-Automatic 185-Requires 2 plugs per cylinder 197-Replaces CF8770 497-Extended life filter  
501-Primary 507-Replaces CF8717



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

1999 (Cont'd)

|  |  |     |                      |  |                        |  |                                |         |             |
|--|--|-----|----------------------|--|------------------------|--|--------------------------------|---------|-------------|
|  |  |     | FT1214               |  | P6445 <sup>501</sup>   |  |                                | L6 3.0L | <i>E300</i> |
|  |  |     | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>   | .040    | V6 3.2L     |
|  |  |     | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>   | .040    | V8 4.3L     |
|  |  |     |                      |  |                        |  | <i>APP3924</i> <sup>185</sup>  | .043    | V8 5.5L     |
|  |  |     | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>   | .040    | V6 3.2L     |
|  |  |     | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>   | .040    | V8 4.3L     |
|  |  |     |                      |  |                        |  | <i>APP3924</i> <sup>185</sup>  | .032    | L6 3.2L     |
|  |  |     |                      |  |                        |  | <i>5924</i> <sup>29</sup>      | .032    |             |
|  |  |     | FT1214               |  | G3829 <sup>1, 28</sup> |  | <i>APP3924</i>                 | .032    | V8 4.2L     |
|  |  |     | FT1214               |  | G3829 <sup>1, 28</sup> |  | <i>APP3924</i>                 | .032    | V8 5.0L     |
|  |  |     | FT1214               |  | G3829 <sup>1, 28</sup> |  | <i>APP3924</i> <sup>185</sup>  | .032    | V12 6.0L    |
|  |  |     | FT1214               |  | G3829 <sup>1, 28</sup> |  | <i>3924</i> <sup>28, 185</sup> | .032    | V8 5.0L     |
|  |  |     |                      |  |                        |  | <i>5924</i> <sup>29, 185</sup> | .032    |             |
|  |  |     | FT1214               |  | G3829 <sup>1, 28</sup> |  | <i>APP3924</i>                 | .032    | V12 6.0L    |
|  |  |     | FT1214 <sup>45</sup> |  | G3829 <sup>1, 28</sup> |  | <i>3923</i>                    | .032    | L4 2.3L     |
|  |  |     | FT1214 <sup>39</sup> |  |                        |  | <i>3924</i> <sup>28</sup>      | .032    | L4 2.3L     |
|  |  |     |                      |  |                        |  | <i>5924</i> <sup>29</sup>      | .032    |             |
|  |  | N/R |                      |  |                        |  | <i>3924</i> <sup>185</sup>     | .040    | V6 2.8L     |
|  |  |     | FT1214               |  |                        |  | <i>AP3924</i> <sup>185</sup>   | .040    | V8 4.3L     |
|  |  |     | FT1214               |  | G3737                  |  | <i>3924</i> <sup>28, 185</sup> | .032    | V8 5.0L     |
|  |  |     |                      |  |                        |  | <i>5924</i> <sup>29, 185</sup> | .032    |             |
|  |  |     | FT1214               |  | G3737                  |  | <i>3924</i> <sup>28, 185</sup> | .032    | V12 6.0L    |
|  |  |     |                      |  |                        |  | <i>5924</i> <sup>29, 185</sup> | .032    |             |
|  |  |     | FT1214               |  |                        |  | <i>APP3924</i> <sup>185</sup>  | .040    | V6 3.2L     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 39-5 Spd. 45-Automatic 185-Requires 2 plugs per cylinder 197-Replaces CF8770 497-Extended life filter  
501-Primary 507-Replaces CF8717



|                               | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                |   |  |        |  |        |  |                        |
|----------------|---|--|--------|--|--------|--|------------------------|
| <i>E300</i>    |   |  |        |  |        |  |                        |
| L6 3.0L        | CH8871  |  |        |  | CA8071 |  | CF5972A                |
| <i>E320</i>    |   |  |        |  |        |  |                        |
| V6 3.2L        | CH8481  |  | XG8481 |  | CA8071 |  | CF5972A                |
| <i>E430</i>    |   |  |        |  |        |  |                        |
| V8 4.3L        | CH8481  |  | XG8481 |  | CA8071 |  | CF5972A                |
| <i>ML320</i>   |   |  |        |  |        |  |                        |
| V6 3.2L        | CH8481  |  | XG8481 |  | CA8767 |  | CF8717A <sup>507</sup> |
| <i>S320</i>    |   |  |        |  |        |  |                        |
| L6 3.2L        | CH6848  |  |        |  | CA8070 |  | CF8645                 |
| <i>S420</i>    |   |  |        |  |        |  |                        |
| V8 4.2L        | CH6847 <sup>497</sup><br>CH8607 <sup>29</sup> |  |        |  | CA7336 |  | CF8645                 |
| <i>S500</i>    |   |  |        |  |        |  |                        |
| V8 5.0L        | CH6847 <sup>497</sup><br>CH8607 <sup>29</sup> |  |        |  | CA7336 |  | CF8645                 |
| <i>S600</i>    |   |  |        |  |        |  |                        |
| V12 6.0L       | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  | CF8645                 |
| <i>SL500</i>   |   |  |        |  |        |  |                        |
| V8 5.0L        | CH6847 <sup>497</sup><br>CH8607 <sup>29</sup> |  |        |  | CA7336 |  |                        |
| <i>SL600</i>   |   |  |        |  |        |  |                        |
| V12 6.0L       | CH7338 <sup>497</sup><br>CH8623 <sup>29</sup> |  |        |  | CA7337 |  |                        |
| <i>SLK230</i>  |   |  |        |  |        |  |                        |
| L4 2.3L        | CH6848  |  |        |  | CA8625 |  | CF8770A <sup>197</sup> |
| <b>1997</b>    |   |  |        |  |        |  |                        |
| <i>C230</i>    |   |  |        |  |        |  |                        |
| L4 2.3L        | CH6848  |  |        |  | CA8095 |  | CF8770A <sup>197</sup> |
| <i>C280</i>    |   |  |        |  |        |  |                        |
| L6 2.8L        | CH6848  |  |        |  |        |  | CF8770A <sup>197</sup> |
| <i>C36 AMG</i> |   |  |        |  |        |  |                        |
| L6 3.6L        | CH6848  |  |        |  |        |  | CF8770A <sup>197</sup> |
| <i>E300</i>    |   |  |        |  |        |  |                        |
| L6 3.0L        | CH8871  |  |        |  | CA8071 |  | CF5972A <sup>484</sup> |
| <i>E320</i>    |   |  |        |  |        |  |                        |
| L6 3.2L        | CH6848  |  |        |  | CA8071 |  | CF5972A <sup>484</sup> |
| <i>E420</i>    |   |  |        |  |        |  |                        |
| V8 4.2L        | CH6847  |  |        |  | CA8071 |  | CF5972A <sup>484</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box  
497-Extended life filter 501-Primary 507-Replaces CF8717



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

1998 (Cont'd)

|  |  |  |        |  |                      |  |              |                |
|--|--|--|--------|--|----------------------|--|--------------|----------------|
|  |  |  |        |  |                      |  |              | <i>E300</i>    |
|  |  |  | FT1214 |  | P6445 <sup>501</sup> |  |              | L6 3.0L        |
|  |  |  |        |  |                      |  |              | <i>E320</i>    |
|  |  |  | FT1214 |  |                      | APP3924 <sup>185</sup>                   | .040         | V6 3.2L        |
|  |  |  |        |  |                      |  |              | <i>E430</i>    |
|  |  |  | FT1214 |  |                      | AP3924 <sup>185</sup>                    | .040         | V8 4.3L        |
|  |  |  |        |  |                      |  |              | <i>ML320</i>   |
|  |  |  |        |  |                      | AP3924 <sup>185</sup>                    | .040         | V6 3.2L        |
|  |  |  |        |  |                      |  |              | <i>S320</i>    |
|  |  |  | FT1214 |  | G3736                | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L6 3.2L        |
|  |  |  |        |  |                      |  |              | <i>S420</i>    |
|  |  |  |        |  | G3736                | 3924                                     | .040         | V8 4.2L        |
|  |  |  |        |  |                      |  |              | <i>S500</i>    |
|  |  |  |        |  | G3737                | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | V8 5.0L        |
|  |  |  |        |  |                      |  |              | <i>S600</i>    |
|  |  |  |        |  | G3737                | APP3924 <sup>185</sup>                   | .032         | V12 6.0L       |
|  |  |  |        |  |                      |  |              | <i>SL500</i>   |
|  |  |  |        |  | G3737                | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | V8 5.0L        |
|  |  |  |        |  |                      |  |              | <i>SL600</i>   |
|  |  |  |        |  | G3737                | APP3924                                  | .032         | V12 6.0L       |
|  |  |  |        |  |                      |  |              | <i>SLK230</i>  |
|  |  |  | FT1214 |  | G3829 <sup>1</sup>   | 3923                                     | .032         | L4 2.3L        |
|  |  |  |        |  |                      |  |              | <b>1997</b>    |
|  |  |  |        |  |                      |  |              | <i>C230</i>    |
|  |  |  |        |  | G3829 <sup>1</sup>   | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L4 2.3L        |
|  |  |  |        |  |                      |  |              | <i>C280</i>    |
|  |  |  |        |  |                      | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L6 2.8L        |
|  |  |  |        |  |                      |  |              | <i>C36 AMG</i> |
|  |  |  |        |  | G3736                | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L6 3.6L        |
|  |  |  |        |  |                      |  |              | <i>E300</i>    |
|  |  |  |        |  | P6445 <sup>501</sup> |  |              | L6 3.0L        |
|  |  |  |        |  |                      |  |              | <i>E320</i>    |
|  |  |  |        |  |                      | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L6 3.2L        |
|  |  |  |        |  |                      |  |              | <i>E420</i>    |
|  |  |  | FT1214 |  | G3829 <sup>1</sup>   | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | V8 4.2L        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 185-Requires 2 plugs per cylinder 197-Replaces CF8770 484-Carbon filter located under the glove box  
497-Extended life filter 501-Primary 507-Replaces CF8717



|                               | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                               | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCEDES-BENZ (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>1997 (Cont'd)</b>          | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>S320</i>                   |  |               |                 |                    |                 |                 |                  |
| L6 3.2L                       | CH6848   |               |                 |                    | CA8070          |                 |                  |
| <i>S420</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 4.2L                       | CH6847   |               |                 |                    | CA7336          |                 |                  |
| <i>S500</i>                   |  |               |                 |                    |                 |                 |                  |
| V8 5.0L                       | CH6847   |               |                 |                    | CA7336          |                 |                  |
| <i>S600</i>                   |  |               |                 |                    |                 |                 |                  |
| V12 6.0L                      | CH7338 <sup>497</sup>  |               |                 |                    | CA7337          |                 |                  |
| <i>SL320</i>                  |  |               |                 |                    |                 |                 |                  |
| L6 3.2L                       | CH6848   |               |                 |                    | CA8097          |                 |                  |
| <i>SL500</i>                  |  |               |                 |                    |                 |                 |                  |
| V8 5.0L                       | CH6847   |               |                 |                    | CA7336          |                 |                  |
| <i>SL600</i>                  |  |               |                 |                    |                 |                 |                  |
| V12 6.0L                      | CH7338 <sup>497</sup>  |               |                 |                    | CA7337          |                 |                  |

## MERCURY

### 2011

|                      |         |         |         |         |  |                       |  |
|----------------------|---------|---------|---------|---------|--|-----------------------|--|
| <i>Grand Marquis</i> |         |         |         |         |  |                       |  |
| V8 4.6L              | PH2     | TG2     | XG2     | HM2     | CA5056   | TGA5056               |  |
| <i>Mariner</i>       |         |         |         |         |  |                       |  |
| L4 2.5L              | PH3614  | TG3614  | XG3614  | HM3614  | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L              | PH10575 | TG10575 | XG10575 | HM10575 | CA10616  |                       | CF10548 <sup>292</sup>                           |
| <i>Milan</i>         |         |         |         |         |  |                       |  |
| L4 2.5L              | PH3614  | TG3614  | XG3614  | HM3614  | CA10094 <sup>36</sup><br>N/S <sup>195</sup>    |                       | CF11174  |
| V6 3.0L              | PH10575 | TG10575 | XG10575 | HM10575 | CA10242  | TGA10242              | CF11174  |

### 2010

|                      |  |  |  |                       |  |                       |  |
|----------------------|--|--|--|-----------------------|--|-----------------------|--|
| <i>Grand Marquis</i> |  |  |  |                       |  |                       |  |
| V8 4.6L              | PH2  | TG2  | XG2  | HM2                   | CA5056   | TGA5056               |  |
| <i>Mariner</i>       |  |  |  |                       |  |                       |  |
| L4 2.5L              | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L              | PH10575  | TG10575  | XG10575  | HM10575               | CA10616  |                       | CF10548 <sup>292</sup>                           |
| <i>Milan</i>         |  |  |  |                       |  |                       |  |
| L4 2.5L              | PH3614   | TG3614   | XG3614   | HM3614                | CA10094 <sup>36</sup><br>N/S <sup>195</sup>    |                       | CF11174  |
| V6 3.0L              | PH10575  | TG10575  | XG10575  | HM10575               | CA10092  |                       | CF11174  |
| <i>Mountaineer</i>   |  |  |  |                       |  |                       |  |
| V6 4.0L              | PH2  | TG2  | XG2  | HM2                   | CA9332   | TGA9332               |  |
| V8 4.6L              | PH2  | TG2  | XG2  | HM2                   | CA10173  |                       |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 104-Cartridge 105-Spin-on 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 264-Replaces FT1167 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 497-Extended life filter





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCEDES-BENZ (Cont'd)**

1997 (Cont'd)

*S320*

|       |  |              |         |
|-------|--|--------------|---------|
| G3736 | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup> | .032<br>.032 | L6 3.2L |
|-------|--|--------------|---------|

*S420*

|       |  |              |         |
|-------|--|--------------|---------|
| G3736 | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup> | .032<br>.032 | V8 4.2L |
|-------|--|--------------|---------|

*S500*

|       |  |              |         |
|-------|--|--------------|---------|
| G3737 | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup> | .032<br>.032 | V8 5.0L |
|-------|--|--------------|---------|

*S600*

|       |                               |      |          |
|-------|-------------------------------|------|----------|
| G3737 | <i>APP3924</i> <sup>185</sup> | .032 | V12 6.0L |
|-------|-------------------------------|------|----------|

*SL320*

|       |  |              |         |
|-------|--|--------------|---------|
| G3736 | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup> | .032<br>.032 | L6 3.2L |
|-------|--|--------------|---------|

*SL500*

|       |  |              |         |
|-------|--|--------------|---------|
| G3737 | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup> | .032<br>.032 | V8 5.0L |
|-------|--|--------------|---------|

*SL600*

|       |                |      |          |
|-------|----------------|------|----------|
| G3737 | <i>APP3924</i> | .032 | V12 6.0L |
|-------|----------------|------|----------|

**MERCURY**

2011

*Grand Marquis*

|                      |                        |                    |              |      |         |
|----------------------|------------------------|--------------------|--------------|------|---------|
| FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G8018 <sup>1</sup> | <i>AP103</i> | .044 | V8 4.6L |
|----------------------|------------------------|--------------------|--------------|------|---------|

*Mariner*

|                    |               |      |         |
|--------------------|---------------|------|---------|
| G3850 <sup>1</sup> | <i>XP5364</i> | .054 | L4 2.5L |
|--------------------|---------------|------|---------|

|                    |              |      |         |
|--------------------|--------------|------|---------|
| G3850 <sup>1</sup> | <i>AP103</i> | .054 | V6 3.0L |
|--------------------|--------------|------|---------|

*Milan*

|               |      |         |
|---------------|------|---------|
| <i>XP5364</i> | .051 | L4 2.5L |
|---------------|------|---------|

|              |      |         |
|--------------|------|---------|
| <i>AP103</i> | .054 | V6 3.0L |
|--------------|------|---------|

2010

*Grand Marquis*

|                      |                        |                    |              |      |         |
|----------------------|------------------------|--------------------|--------------|------|---------|
| FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G8018 <sup>1</sup> | <i>AP103</i> | .044 | V8 4.6L |
|----------------------|------------------------|--------------------|--------------|------|---------|

*Mariner*

|                    |               |      |         |
|--------------------|---------------|------|---------|
| G3850 <sup>1</sup> | <i>XP5364</i> | .054 | L4 2.5L |
|--------------------|---------------|------|---------|

|                    |              |      |         |
|--------------------|--------------|------|---------|
| G3850 <sup>1</sup> | <i>AP103</i> | .054 | V6 3.0L |
|--------------------|--------------|------|---------|

*Milan*

|               |      |         |
|---------------|------|---------|
| <i>XP5364</i> | .051 | L4 2.5L |
|---------------|------|---------|

|              |      |         |
|--------------|------|---------|
| <i>AP103</i> | .054 | V6 3.0L |
|--------------|------|---------|

*Mountaineer*

|                            |  |                       |               |      |         |
|----------------------------|--|-----------------------|---------------|------|---------|
| FT1224 <sup>320, 322</sup> |  | G10166 <sup>323</sup> | <i>AP5143</i> | .054 | V6 4.0L |
|----------------------------|--|-----------------------|---------------|------|---------|

|                            |        |                       |                 |      |         |
|----------------------------|--------|-----------------------|-----------------|------|---------|
| FT1224 <sup>320, 322</sup> | FT1236 | G10166 <sup>323</sup> | <i>*APP5463</i> | .044 | V8 4.6L |
|----------------------------|--------|-----------------------|-----------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 104-Cartridge 105-Spin-on 185-Requires 2 plugs per cylinder 195-ELECTRIC/GAS 264-Replaces FT1167 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 497-Extended life filter



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCURY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                      |   |   |   |   |  |                       |  |
|----------------------|---|---|---|---|--|-----------------------|--|
| <i>Grand Marquis</i> |   |   |   |   |  |                       |  |
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA5056   | TGA5056               |  |
| <i>Mariner</i>       |   |   |   |   |  |                       |  |
| L4 2.5L              | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup>  | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup>  | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup>  | HM3614 <sup>105</sup>                           | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L              | PH10575   | TG10575   | XG10575   | HM10575   | CA10616  |                       | CF10548 <sup>292</sup>                           |
| <i>Milan</i>         |   |   |   |   |  |                       |  |
| L4 2.3L              | CH9641  | TG9641  | XG9641  |   | CA10094  |                       |  |
| V6 3.0L              | PH10575 <sup>361</sup><br>PH2 <sup>362</sup>    | TG10575 <sup>361</sup><br>TG2 <sup>362</sup>    | XG10575 <sup>361</sup><br>XG2 <sup>362</sup>    | HM10575 <sup>361</sup><br>HM2 <sup>362</sup>    | CA10092  |                       |  |
| <i>Mountaineer</i>   |   |   |   |   |  |                       |  |
| V6 4.0L              | PH2   | TG2   | XG2   | HM2   | CA9332   | TGA9332               |  |
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA10173  |                       |  |
| <i>Sable</i>         |   |   |   |   |  |                       |  |
| V6 3.5L              | PH10575 <sup>289</sup><br>PH3600 <sup>290</sup> | TG10575 <sup>289</sup><br>TG3600 <sup>290</sup> | XG10575 <sup>289</sup><br>XG3600 <sup>290</sup> | HM10575 <sup>289</sup><br>HM3600 <sup>290</sup> | CA10242  | TGA10242              |  |

|                      |  |  |  |                       |  |                       |  |
|----------------------|--|--|--|-----------------------|--|-----------------------|--|
| <b>2008</b>          |  |  |  |                       |  |                       |  |
| <i>Grand Marquis</i> |  |  |  |                       |  |                       |  |
| V8 4.6L              | PH2  | TG2  | XG2  | HM2                   | CA5056   | TGA5056               |  |
| <i>Mariner</i>       |  |  |  |                       |  |                       |  |
| L4 2.3L              | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L              | PH2  | TG2  | XG2  | HM2                   | CA8997   | TGA8997               | CF10548 <sup>292</sup>                           |
| <i>Milan</i>         |  |  |  |                       |  |                       |  |
| L4 2.3L              | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094  |                       |  |
| V6 3.0L              | PH2  | TG2  | XG2  | HM2                   | CA10092  |                       |  |
| <i>Mountaineer</i>   |  |  |  |                       |  |                       |  |
| V6 4.0L              | PH2  | TG2  | XG2  | HM2                   | CA9332   | TGA9332               |  |
| V8 4.6L              | PH2  | TG2  | XG2  | HM2                   | CA10173  |                       |  |
| <i>Sable</i>         |  |  |  |                       |  |                       |  |
| V6 3.5L              | PH3600   | TG3600   | XG3600   | HM3600                | CA10242  | TGA10242              |  |

|                      |  |  |  |                       |  |                       |  |
|----------------------|--|--|--|-----------------------|--|-----------------------|--|
| <b>2007</b>          |  |  |  |                       |  |                       |  |
| <i>Grand Marquis</i> |  |  |  |                       |  |                       |  |
| V8 4.6L              | PH2  | TG2  | XG2  | HM2                   | CA5056   | TGA5056               |  |
| <i>Mariner</i>       |  |  |  |                       |  |                       |  |
| L4 2.3L              | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10548 <sup>292</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L              | PH2  | TG2  | XG2  | HM2                   | CA8997   | TGA8997               | CF10548 <sup>292</sup>                           |
| <i>Milan</i>         |  |  |  |                       |  |                       |  |
| L4 2.3L              | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094  |                       |  |
| V6 3.0L              | PH2  | TG2  | XG2  | HM2                   | CA10092  |                       |  |
| <i>Montego</i>       |  |  |  |                       |  |                       |  |
| V6 3.0L              | PH2  | TG2  | XG2  | HM2                   | CA9944   |                       |  |
| <i>Monterey</i>      |  |  |  |                       |  |                       |  |
| V6 4.2L              | PH3600   | TG3600   | XG3600   | HM3600                | CA8956   |                       | CF8921A <sup>358</sup>                           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 195-ELECTRIC/GAS 264-Replaces FT1167 289-After 1/16/09  
 290-To 1/16/09 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 303-Coil on plug boot is black 304-Coil on plug boot is brown  
 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 357-Replaces FT1160 358-Replaces CF8921 361-From 10/15/09 362-Before 10/15/09  
 379-AX4N



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MERCURY (Cont'd)

2009

Grand Marquis

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> AP104 .054 V8 4.6L

Mariner

G3850<sup>1</sup> XP5364 .054 L4 2.5L

G3850<sup>1</sup> AP103 .054 V6 3.0L

Milan

XP5364 .051 L4 2.3L

XP104 .054 V6 3.0L

Mountaineer

FT1224<sup>320, 322</sup> G10166<sup>323</sup> AP5143 .054 V6 4.0L

FT1224<sup>320, 322</sup> FT1236 G10166<sup>323</sup> \*APP5463 .044 V8 4.6L

Sable

XP5364 .054 V6 3.5L

2008

Grand Marquis

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> AP104 .054 V8 4.6L

Mariner

G3850<sup>1</sup> AP104 .050 L4 2.3L

G3850<sup>1</sup> AP104 .054 V6 3.0L

Milan

XP5364 .051 L4 2.3L

XP104 .054 V6 3.0L

Mountaineer

FT1224<sup>320, 322</sup> G10166<sup>323</sup> AP5143 .054 V6 4.0L

FT1224<sup>320, 322</sup> FT1236 G10166<sup>323</sup> \*APP5463<sup>304</sup> .044 V8 4.6L

HT15<sup>303</sup> .045

Sable

XP5364 .054 V6 3.5L

2007

Grand Marquis

FT1167<sup>23</sup> FT1167A<sup>264</sup> G8018<sup>1</sup> AP104 .054 V8 4.6L

Mariner

G3802A<sup>1</sup> AP104 .050 L4 2.3L

G3802A<sup>1</sup> AP104 .054 V6 3.0L

Milan

XP5364 .051 L4 2.3L

XP104 .054 V6 3.0L

Montego

G8018<sup>1</sup> XP104 .054 V6 3.0L

Monterey

FT1160<sup>23, 379</sup> FT1160A<sup>357, 379</sup> G9343 AP5144 .054 V6 4.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 195-ELECTRIC/GAS 264-Replaces FT1167 289-After 1/16/09  
290-To 1/16/09 291-Hybrid battery filter 292-Dealer installed option, housing in vehicle can add filter 303-Coil on plug boot is black 304-Coil on plug boot is brown  
320-5R55S 322-Reuse original gasket 323-2 Tube connectors 357-Replaces FT1160 358-Replaces CF8921 361-From 10/15/09 362-Before 10/15/09  
379-AX4N



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCURY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Mountaineer</i> |     |     |     |     |         |         |  |
|--------------------|-----|-----|-----|-----|---------|---------|--|
| V6 4.0L            | PH2 | TG2 | XG2 | HM2 | CA9332  | TGA9332 |  |
| V8 4.6L            | PH2 | TG2 | XG2 | HM2 | CA10173 |         |  |

2006

| <i>Grand Marquis</i> |     |     |     |     |        |         |  |
|----------------------|-----|-----|-----|-----|--------|---------|--|
| V8 4.6L              | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |

| <i>Mariner</i> |  |  |  |                       |  |                       |  |
|----------------|--|--|--|-----------------------|--|-----------------------|--|
| L4 2.3L        | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10170 <sup>195</sup><br>CA8997 <sup>36</sup> | TGA8997 <sup>36</sup> | CF10137 <sup>228</sup><br>CF11279 <sup>291</sup> |
| V6 3.0L        | PH2  | TG2  | XG2  | HM2                   | CA8997   | TGA8997               | CF10137 <sup>228</sup>                           |

| <i>Milan</i> |  |  |  |                       |         |  |  |
|--------------|--|--|--|-----------------------|---------|--|--|
| L4 2.3L      | CH9641 <sup>104</sup><br>PH3614 <sup>105</sup> | TG3614 <sup>105</sup><br>TG9641 <sup>104</sup> | XG3614 <sup>105</sup><br>XG9641 <sup>104</sup> | HM3614 <sup>105</sup> | CA10094 |  |  |
| V6 3.0L      | PH2  | TG2  | XG2  | HM2                   | CA10092 |  |  |

| <i>Montego</i> |     |     |     |     |        |  |  |
|----------------|-----|-----|-----|-----|--------|--|--|
| V6 3.0L        | PH2 | TG2 | XG2 | HM2 | CA9944 |  |  |

| <i>Monterey</i> |        |        |        |        |        |  |                        |
|-----------------|--------|--------|--------|--------|--------|--|------------------------|
| V6 4.2L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8956 |  | CF8921A <sup>358</sup> |

| <i>Mountaineer</i> |     |     |     |     |         |         |  |
|--------------------|-----|-----|-----|-----|---------|---------|--|
| V6 4.0L            | PH2 | TG2 | XG2 | HM2 | CA9332  | TGA9332 |  |
| V8 4.6L            | PH2 | TG2 | XG2 | HM2 | CA10173 |         |  |

2005

| <i>Grand Marquis</i> |     |     |     |     |        |         |  |
|----------------------|-----|-----|-----|-----|--------|---------|--|
| V8 4.6L              | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |

| <i>Mariner</i> |        |        |        |        |        |         |                        |
|----------------|--------|--------|--------|--------|--------|---------|------------------------|
| L4 2.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA8997 | TGA8997 | CF10137 <sup>228</sup> |
| V6 3.0L        | PH2    | TG2    | XG2    | HM2    | CA8997 | TGA8997 | CF10137 <sup>228</sup> |

| <i>Montego</i> |     |     |     |     |        |  |  |
|----------------|-----|-----|-----|-----|--------|--|--|
| V6 3.0L        | PH2 | TG2 | XG2 | HM2 | CA9944 |  |  |

| <i>Monterey</i> |        |        |        |        |        |  |                        |
|-----------------|--------|--------|--------|--------|--------|--|------------------------|
| V6 4.2L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8956 |  | CF8921A <sup>358</sup> |

| <i>Mountaineer</i> |     |     |     |     |        |         |  |
|--------------------|-----|-----|-----|-----|--------|---------|--|
| V6 4.0L            | PH2 | TG2 | XG2 | HM2 | CA9332 | TGA9332 |  |
| V8 4.6L            | PH2 | TG2 | XG2 | HM2 | CA9332 | TGA9332 |  |

| <i>Sable</i> |   |   |   |   |        |         |                        |
|--------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L      | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |

2004

| <i>Grand Marquis</i> |     |     |     |     |        |         |  |
|----------------------|-----|-----|-----|-----|--------|---------|--|
| V8 4.6L              | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |

| <i>Marauder</i> |     |     |     |     |        |         |  |
|-----------------|-----|-----|-----|-----|--------|---------|--|
| V8 4.6L         | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |

| <i>Monterey</i> |        |        |        |        |        |  |                        |
|-----------------|--------|--------|--------|--------|--------|--|------------------------|
| V6 4.2L         | PH3600 | TG3600 | XG3600 | HM3600 | CA8956 |  | CF8921A <sup>358</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 137-DOHC 138-OHV 144-Vin:S 195-ELECTRIC/GAS  
 228-Dealer installed option 229-Vin:U 256-Replaces FV399 264-Replaces FT1167 291-Hybrid battery filter 320-5R55S 322-Reuse original gasket 323-2  
 Tube connectors 357-Replaces FT1160 358-Replaces CF8921 378-Vin:2 381-Replaces FT1164 382-Replaces CF8109



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCURY (Cont'd)**

**2007 (Cont'd)**

*Mountaineer*

|  |  |                 |  |            |               |      |         |
|--|--|-----------------|--|------------|---------------|------|---------|
|  |  | FT1224 320, 322 |  | G10166 323 | <b>AP5143</b> | .054 | V6 4.0L |
|  |  | FT1224 320, 322 |  | G10166 323 | <b>HT1</b>    | .045 | V8 4.6L |

**2006**

*Grand Marquis*

|  |  |           |             |         |              |      |         |
|--|--|-----------|-------------|---------|--------------|------|---------|
|  |  | FT1167 23 | FT1167A 264 | G8018 1 | <b>AP104</b> | .054 | V8 4.6L |
|--|--|-----------|-------------|---------|--------------|------|---------|

*Mariner*

|  |  |  |  |          |              |      |         |
|--|--|--|--|----------|--------------|------|---------|
|  |  |  |  | G3802A 1 | <b>AP104</b> | .050 | L4 2.3L |
|  |  |  |  | G3802A 1 | <b>AP104</b> | .054 | V6 3.0L |

*Milan*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <b>XP5364</b> | .051 | L4 2.3L |
|  |  |  |  |  | <b>AP104</b>  | .054 | V6 3.0L |

*Montego*

|  |  |  |  |         |              |      |         |
|--|--|--|--|---------|--------------|------|---------|
|  |  |  |  | G8018 1 | <b>AP104</b> | .054 | V6 3.0L |
|--|--|--|--|---------|--------------|------|---------|

*Monterey*

|  |  |           |             |       |               |      |         |
|--|--|-----------|-------------|-------|---------------|------|---------|
|  |  | FT1160 23 | FT1160A 357 | G9343 | <b>AP5144</b> | .054 | V6 4.2L |
|--|--|-----------|-------------|-------|---------------|------|---------|

*Mountaineer*

|  |       |                 |  |            |               |      |         |
|--|-------|-----------------|--|------------|---------------|------|---------|
|  | FV375 | FT1224 320, 322 |  | G10166 323 | <b>AP5143</b> | .054 | V6 4.0L |
|  |       | FT1224 322      |  | G10166 323 | <b>HT1</b>    | .045 | V8 4.6L |

**2005**

*Grand Marquis*

|  |  |           |             |         |              |      |         |
|--|--|-----------|-------------|---------|--------------|------|---------|
|  |  | FT1167 23 | FT1167A 264 | G8018 1 | <b>AP104</b> | .054 | V8 4.6L |
|--|--|-----------|-------------|---------|--------------|------|---------|

*Mariner*

|  |  |  |  |          |              |      |         |
|--|--|--|--|----------|--------------|------|---------|
|  |  |  |  | G3802A 1 | <b>AP104</b> | .050 | L4 2.3L |
|  |  |  |  | G3802A 1 | <b>AP104</b> | .054 | V6 3.0L |

*Montego*

|  |  |  |  |         |              |      |         |
|--|--|--|--|---------|--------------|------|---------|
|  |  |  |  | G8018 1 | <b>AP104</b> | .054 | V6 3.0L |
|--|--|--|--|---------|--------------|------|---------|

*Monterey*

|  |  |           |             |         |              |      |         |
|--|--|-----------|-------------|---------|--------------|------|---------|
|  |  | FT1160 23 | FT1160A 357 | G8018 1 | <b>AP605</b> | .054 | V6 4.2L |
|--|--|-----------|-------------|---------|--------------|------|---------|

*Mountaineer*

|  |       |            |  |            |              |      |         |
|--|-------|------------|--|------------|--------------|------|---------|
|  | FV375 | FT1224 322 |  | G10166 323 | <b>AP103</b> | .054 | V6 4.0L |
|  |       | FT1224 322 |  | G10166 323 | <b>AP104</b> | .054 | V8 4.6L |

*Sable*

|  |                |           |             |       |                             |      |         |
|--|----------------|-----------|-------------|-------|-----------------------------|------|---------|
|  | FV353 229, 256 | FT1164 23 | FT1164A 381 | G8758 | <b>AP103</b> <sup>378</sup> | .044 | V6 3.0L |
|  |                |           |             |       | <b>AP104</b> <sup>229</sup> | .044 |         |
|  |                |           |             |       | <b>AP104</b> <sup>144</sup> | .054 |         |

**2004**

*Grand Marquis*

|  |  |           |             |         |              |      |         |
|--|--|-----------|-------------|---------|--------------|------|---------|
|  |  | FT1167 23 | FT1167A 264 | G8018 1 | <b>AP104</b> | .054 | V8 4.6L |
|--|--|-----------|-------------|---------|--------------|------|---------|

*Marauder*

|  |  |           |             |         |              |      |         |
|--|--|-----------|-------------|---------|--------------|------|---------|
|  |  | FT1167 23 | FT1167A 264 | G8018 1 | <b>AP104</b> | .054 | V8 4.6L |
|--|--|-----------|-------------|---------|--------------|------|---------|

*Monterey*

|  |  |           |             |         |              |      |         |
|--|--|-----------|-------------|---------|--------------|------|---------|
|  |  | FT1160 23 | FT1160A 357 | G8018 1 | <b>AP605</b> | .054 | V6 4.2L |
|--|--|-----------|-------------|---------|--------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 104-Cartridge 105-Spin-on 137-DOHC 138-OHV 144-Vin:S 195-ELECTRIC/GAS  
228-Dealer installed option 229-Vin:U 256-Replaces FV399 264-Replaces FT1167 291-Hybrid battery filter 320-5R55S 322-Reuse original gasket 323-2  
Tube connectors 357-Replaces FT1160 358-Replaces CF8921 378-Vin:2 381-Replaces FT1164 382-Replaces CF8109



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCURY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Mountaineer</i> |   |   |   |   |        |         |                        |
|--------------------|---|---|---|---|--------|---------|------------------------|
| V6 4.0L            | PH2   | TG2   | XG2   | HM2   | CA9332 | TGA9332 |                        |
| V8 4.6L            | PH2   | TG2   | XG2   | HM2   | CA9332 | TGA9332 |                        |
| <i>Sable</i>       |   |   |   |   |        |         |                        |
| V6 3.0L            | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |

**2003**

| <i>Grand Marquis</i> |   |   |   |   |        |         |                        |
|----------------------|---|---|---|---|--------|---------|------------------------|
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA5056 | TGA5056 |                        |
| <i>Marauder</i>      |   |   |   |   |        |         |                        |
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA5056 | TGA5056 |                        |
| <i>Mountaineer</i>   |   |   |   |   |        |         |                        |
| V6 4.0L              | PH2   | TG2   | XG2   | HM2   | CA9332 | TGA9332 |                        |
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA9332 | TGA9332 |                        |
| <i>Sable</i>         |   |   |   |   |        |         |                        |
| V6 3.0L              | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |

**2002**

| <i>Cougar</i>        |   |   |   |   |        |         |                        |
|----------------------|---|---|---|---|--------|---------|------------------------|
| L4 2.0L              | PH8316                                      | TG8316                                      |   |   | CA7738 |         | CF8046A <sup>262</sup> |
| V6 2.5L              | PH2   | TG2   | XG2   | HM2   | CA7737 |         | CF8046A <sup>262</sup> |
| <i>Grand Marquis</i> |   |   |   |   |        |         |                        |
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA5056 | TGA5056 |                        |
| <i>Mountaineer</i>   |   |   |   |   |        |         |                        |
| V6 4.0L              | PH2   | TG2   | XG2   | HM2   | CA9332 | TGA9332 |                        |
| V8 4.6L              | PH2   | TG2   | XG2   | HM2   | CA9332 | TGA9332 |                        |
| <i>Sable</i>         |   |   |   |   |        |         |                        |
| V6 3.0L              | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |
| <i>Villager</i>      |   |   |   |   |        |         |                        |
| V6 3.3L              | PH7317                                      | TG7317                                      | XG7317                                      | HM7317                                      | CA7628 |         | CF10563                |

**2001**

| <i>Cougar</i>        |   |   |   |   |        |         |                        |
|----------------------|---|---|---|---|--------|---------|------------------------|
| L4 2.0L              | PH8316                                    | TG8316                                    |   |   | CA7738 |         | CF8046A <sup>262</sup> |
| V6 2.5L              | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA7737 |         | CF8046A <sup>262</sup> |
| <i>Grand Marquis</i> |   |   |   |   |        |         |                        |
| V8 4.6L              | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA5056 | TGA5056 |                        |
| <i>Mountaineer</i>   |   |   |   |   |        |         |                        |
| V6 4.0L              | PH2 <sup>187</sup><br>PH8A <sup>186</sup> | TG2 <sup>187</sup><br>TG8A <sup>186</sup> | XG2 <sup>187</sup><br>XG8A <sup>186</sup> | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA8243 | TGA8243 |                        |
| V8 5.0L              | PH2                                       | TG2                                       | XG2                                       | HM2                                       | CA8243 | TGA8243 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 13-GS 23-Use until inventory is depleted 36-GAS 113-4WD 114-RWD 116-AWD 137-DOHC 138-OHV 144-Vin:S 186-3/4" Thread 187-22mm Thread 229-Vin:U 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 262-Replaces CF8046 264-Replaces FT1167 266-4R70W 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 324-3 Tube connectors 325-Replaces AP764 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**MERCURY (Cont'd)**

**2004 (Cont'd)**

*Mountaineer*

|              |                               |                            |                        |   |  |                      |         |
|--------------|-------------------------------|----------------------------|------------------------|---|--|----------------------|---------|
|              | FV375 <sup>36</sup>           | FT1224 <sup>320, 322</sup> |                        | G10166 <sup>323</sup><br>G9343 <sup>324</sup> | AP103  | .054                 | V6 4.0L |
|              |                               | FT1224 <sup>320, 322</sup> |                        | G10166 <sup>323</sup>                         | AP104 <sup>325</sup>   | .054                 | V8 4.6L |
| <i>Sable</i> |                               |                            |                        |   |  |                      |         |
|              | FV353 <sup>13, 138, 256</sup> | FT1164 <sup>23</sup>       | FT1164A <sup>381</sup> | G8758   | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |

**2003**

*Grand Marquis*

|  |  |                      |                        |                    |       |      |         |
|--|--|----------------------|------------------------|--------------------|-------|------|---------|
|  |  | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--|----------------------|------------------------|--------------------|-------|------|---------|

*Marauder*

|  |  |                      |                        |                    |       |      |         |
|--|--|----------------------|------------------------|--------------------|-------|------|---------|
|  |  | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--|----------------------|------------------------|--------------------|-------|------|---------|

*Mountaineer*

|  |  |                       |  |   |       |      |         |
|--|--|-----------------------|--|---|-------|------|---------|
|  |  |                       |  | G9343   | AP103 | .054 | V6 4.0L |
|  |  | FT1224 <sup>322</sup> |  | G10166 <sup>323</sup><br>G9343 <sup>324</sup> | AP104 | .054 | V8 4.6L |

*Sable*

|  |                                |                           |                             |       |  |                      |         |
|--|--------------------------------|---------------------------|-----------------------------|-------|--|----------------------|---------|
|  | FV353 <sup>229, 256, 378</sup> | FT1164 <sup>23, 380</sup> | FT1164A <sup>380, 381</sup> | G8758 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|--------------------------------|---------------------------|-----------------------------|-------|--|----------------------|---------|

**2002**

*Cougar*

|  |                    |  |  |                     |        |      |         |
|--|--------------------|--|--|---------------------|--------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | XP5364 | .050 | L4 2.0L |
|  | FV352              |  |  | G3802A <sup>1</sup> | AP104  | .054 | V6 2.5L |

*Grand Marquis*

|  |                    |                      |                        |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--------------------|-------|------|---------|

*Mountaineer*

|  |                    |                            |  |       |       |      |         |
|--|--------------------|----------------------------|--|-------|-------|------|---------|
|  | FV375              | FT1224 <sup>320, 322</sup> |  | G9343 | AP103 | .054 | V6 4.0L |
|  | FV294 <sup>1</sup> | FT1224 <sup>322</sup>      |  | G9343 | AP104 | .054 | V8 4.6L |

*Sable*

|  |                           |                           |                             |       |  |              |         |
|--|---------------------------|---------------------------|-----------------------------|-------|--|--------------|---------|
|  | FV353 <sup>229, 256</sup> | FT1164 <sup>23, 380</sup> | FT1164A <sup>380, 381</sup> | G8758 | AP104 <sup>229</sup><br>AP104 <sup>144</sup> | .044<br>.054 | V6 3.0L |
|--|---------------------------|---------------------------|-----------------------------|-------|--|--------------|---------|

*Villager*

|  |       |        |  |                    |        |      |         |
|--|-------|--------|--|--------------------|--------|------|---------|
|  | FV400 | FT1215 |  | G4777 <sup>1</sup> | AP3924 | .044 | V6 3.3L |
|--|-------|--------|--|--------------------|--------|------|---------|

**2001**

*Cougar*

|  |                    |  |  |                     |        |      |         |
|--|--------------------|--|--|---------------------|--------|------|---------|
|  | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | XP5364 | .050 | L4 2.0L |
|  | FV352              |  |  | G3802A <sup>1</sup> | AP104  | .054 | V6 2.5L |

*Grand Marquis*

|  |                    |                      |                        |                    |       |      |         |
|--|--------------------|----------------------|------------------------|--------------------|-------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G8018 <sup>1</sup> | AP104 | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--------------------|-------|------|---------|

*Mountaineer*

|  |                    |  |   |                    |       |      |         |
|--|--------------------|--|---|--------------------|-------|------|---------|
|  | FV375              | FT1115A <sup>23, 114, 257</sup><br>FT1167 <sup>23, 266</sup> | FT1087B <sup>113, 116, 257</sup><br>FT1115B <sup>114, 255, 257</sup><br>FT1167A <sup>264, 266</sup> | G8018 <sup>1</sup> | AP103 | .054 | V6 4.0L |
|  | FV294 <sup>1</sup> | FT1167 <sup>23, 113, 116, 266</sup>                          | FT1167A <sup>113, 116, 264, 266</sup>   | G8018 <sup>1</sup> | AP104 | .054 | V8 5.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 13-GS 23-Use until inventory is depleted 36-GAS 113-4WD 114-RWD 116-AWD 137-DOHC 138-OHV 144-Vin:S 186-3/4" Thread 187-22mm Thread 229-Vin:U 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 262-Replaces CF8046 264-Replaces FT1167 266-4R70W 320-5R55S 322-Reuse original gasket 323-2 Tube connectors 324-3 Tube connectors 325-Replaces AP764 378-Vin:2 380-AX4S 381-Replaces FT1164 382-Replaces CF8109



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCURY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Sable</i>    |   |   |   |   |        |         |                        |
|-----------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L         | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |
| <i>Villager</i> |   |   |   |   |        |         |                        |
| V6 3.3L         | PH7317                                      | TG7317                                      | XG7317                                      | HM7317                                      | CA7628 |         | CF10563                |

| <b>2000</b>          |        |        |     |     |        |         |                        |
|----------------------|--------|--------|-----|-----|--------|---------|------------------------|
| <i>Cougar</i>        |        |        |     |     |        |         |                        |
| L4 2.0L              | PH8316 | TG8316 |     |     | CA7738 |         | CF8046A <sup>262</sup> |
| V6 2.5L              | PH2    | TG2    | XG2 | HM2 | CA7737 |         | CF8046A <sup>262</sup> |
| <i>Grand Marquis</i> |        |        |     |     |        |         |                        |
| V8 4.6L              | PH2    | TG2    | XG2 | HM2 | CA5056 | TGA5056 |                        |

| <i>Mountaineer</i> |      |      |      |      |        |         |  |
|--------------------|------|------|------|------|--------|---------|--|
| V6 4.0L            | PH8A | TG8A | XG8A | HM8A | CA8243 | TGA8243 |  |
| V8 5.0L            | PH2  | TG2  | XG2  | HM2  | CA8243 | TGA8243 |  |

| <i>Mystique</i> |        |        |     |     |        |  |                        |
|-----------------|--------|--------|-----|-----|--------|--|------------------------|
| L4 2.0L         | PH8316 | TG8316 |     |     | CA7738 |  | CF8046A <sup>262</sup> |
| V6 2.5L         | PH2    | TG2    | XG2 | HM2 | CA7737 |  | CF8046A <sup>262</sup> |

| <i>Sable</i>    |   |   |   |   |        |         |                        |
|-----------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L         | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA8997 | TGA8997 | CF8109A <sup>382</sup> |
| <i>Villager</i> |   |   |   |   |        |         |                        |
| V6 3.3L         | PH7317                                      | TG7317                                      | XG7317                                      | HM7317                                      | CA7628 |         | CF10563                |

| <b>1999</b>          |        |        |     |     |        |         |                        |
|----------------------|--------|--------|-----|-----|--------|---------|------------------------|
| <i>Cougar</i>        |        |        |     |     |        |         |                        |
| L4 2.0L              | PH8316 | TG8316 |     |     | CA7738 |         | CF8046A <sup>262</sup> |
| V6 2.5L              | PH2    | TG2    | XG2 | HM2 | CA7737 |         | CF8046A <sup>262</sup> |
| <i>Grand Marquis</i> |        |        |     |     |        |         |                        |
| V8 4.6L              | PH2    | TG2    | XG2 | HM2 | CA5056 | TGA5056 |                        |

| <i>Mountaineer</i> |      |      |      |      |        |         |  |
|--------------------|------|------|------|------|--------|---------|--|
| V6 4.0L            | PH8A | TG8A | XG8A | HM8A | CA8243 | TGA8243 |  |
| V8 5.0L            | PH2  | TG2  | XG2  | HM2  | CA8243 | TGA8243 |  |

| <i>Mystique</i> |        |        |     |     |        |  |                        |
|-----------------|--------|--------|-----|-----|--------|--|------------------------|
| L4 2.0L         | PH8316 | TG8316 |     |     | CA7738 |  | CF8046A <sup>262</sup> |
| V6 2.5L         | PH2    | TG2    | XG2 | HM2 | CA7737 |  | CF8046A <sup>262</sup> |

| <i>Sable</i>  |   |   |   |   |        |         |                        |
|---------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L       | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA7365 | TGA7365 | CF8109A <sup>382</sup> |
| <i>Tracer</i> |   |   |   |   |        |         |                        |
| L4 2.0L       | PH3600                                      | TG3600                                      | XG3600                                      | HM3600                                      | CA8142 |         |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 113-4WD 114-RWD 116-AWD 123-FLEX 137-DOHC 138-OHV 144-Vin:S 229-Vin:U  
 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 262-Replaces CF8046 264-Replaces FT1167 266-4R70W 378-Vin:2 380-AX4S 381-Replaces  
 FT1164 382-Replaces CF8109





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCURY (Cont'd)**

**2001 (Cont'd)**

*Sable*

|  |                |                |                  |                        |  |                      |         |
|--|----------------|----------------|------------------|------------------------|--|----------------------|---------|
|  | FV353 138, 256 | FT1164 23, 380 | FT1164A 380, 381 | G8758 123<br>G8861A 36 | AP103 <sup>378</sup><br>AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.044<br>.054 | V6 3.0L |
|--|----------------|----------------|------------------|------------------------|--|----------------------|---------|

*Villager*

|  |       |        |  |         |        |      |         |
|--|-------|--------|--|---------|--------|------|---------|
|  | FV400 | FT1215 |  | G4777 1 | AP3924 | .044 | V6 3.3L |
|--|-------|--------|--|---------|--------|------|---------|

**2000**

*Cougar*

|  |         |  |  |          |        |      |         |
|--|---------|--|--|----------|--------|------|---------|
|  | FV349 1 |  |  | G3802A 1 | XP5364 | .050 | L4 2.0L |
|  | FV352   |  |  | G3802A 1 | AP104  | .054 | V6 2.5L |

*Grand Marquis*

|  |         |           |             |         |       |      |         |
|--|---------|-----------|-------------|---------|-------|------|---------|
|  | FV198 1 | FT1167 23 | FT1167A 264 | G8018 1 | AP104 | .054 | V8 4.6L |
|--|---------|-----------|-------------|---------|-------|------|---------|

*Mountaineer*

|  |         |  |  |         |       |      |         |
|--|---------|--|--|---------|-------|------|---------|
|  | FV375   | FT1115A 23, 114, 257<br>FT1167 23, 266 | FT1087B 113, 116, 257<br>FT1115B 114, 255, 257<br>FT1167A 264, 266 | G8018 1 | AP103 | .054 | V6 4.0L |
|  | FV294 1 | FT1115A 23<br>FT1167 23, 266           | FT1087B 113, 116, 257<br>FT1115B 255<br>FT1167A 264, 266           | G8018 1 | AP104 | .054 | V8 5.0L |

*Mystique*

|  |         |  |  |          |        |      |         |
|--|---------|--|--|----------|--------|------|---------|
|  | FV349 1 |  |  | G3802A 1 | XP5364 | .050 | L4 2.0L |
|  | FV352   |  |  | G3802A 1 | AP104  | .054 | V6 2.5L |

*Sable*

|  |                |                |                  |          |  |              |         |
|--|----------------|----------------|------------------|----------|--|--------------|---------|
|  | FV353 138, 256 | FT1164 23, 380 | FT1164A 380, 381 | G3802A 1 | AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.054 | V6 3.0L |
|--|----------------|----------------|------------------|----------|--|--------------|---------|

*Villager*

|  |       |        |  |         |        |      |         |
|--|-------|--------|--|---------|--------|------|---------|
|  | FV400 | FT1215 |  | G4777 1 | AP3924 | .044 | V6 3.3L |
|--|-------|--------|--|---------|--------|------|---------|

**1999**

*Cougar*

|  |         |  |  |          |        |      |         |
|--|---------|--|--|----------|--------|------|---------|
|  | FV349 1 |  |  | G3802A 1 | XP5364 | .050 | L4 2.0L |
|  | FV352   |  |  | G3802A 1 | AP104  | .054 | V6 2.5L |

*Grand Marquis*

|  |         |                |                  |         |       |      |         |
|--|---------|----------------|------------------|---------|-------|------|---------|
|  | FV198 1 | FT1167 23, 266 | FT1167A 264, 266 | G8018 1 | AP104 | .054 | V8 4.6L |
|--|---------|----------------|------------------|---------|-------|------|---------|

*Mountaineer*

|  |         |   |  |         |       |      |         |
|--|---------|---|--|---------|-------|------|---------|
|  | FV375   | FT1115A 23, 114, 257<br>FT1167 23, 113, 116,<br>266 | FT1087B 113, 116, 257<br>FT1115B 114, 255, 257<br>FT1167A 113, 116, 264, 266 | G8018 1 | AP103 | .054 | V6 4.0L |
|  | FV294 1 | FT1115A 23, 114, 257<br>FT1167 23, 113, 116,<br>266 | FT1087B 113, 116, 257<br>FT1115B 114, 255, 257<br>FT1167A 113, 116, 264, 266 | G8018 1 | AP104 | .054 | V8 5.0L |

*Mystique*

|        |         |  |  |          |        |      |         |
|--------|---------|--|--|----------|--------|------|---------|
| BA8112 | FV349 1 |  |  | G3802A 1 | XP5364 | .050 | L4 2.0L |
|        | FV352   |  |  | G3802A 1 | AP104  | .054 | V6 2.5L |

*Sable*

|  |                             |                |                  |          |  |              |         |
|--|-----------------------------|----------------|------------------|----------|--|--------------|---------|
|  | FV352 144<br>FV353 229, 256 | FT1164 23, 380 | FT1164A 380, 381 | G3802A 1 | AP104 <sup>229</sup><br>XP104 <sup>144</sup> | .044<br>.054 | V6 3.0L |
|--|-----------------------------|----------------|------------------|----------|--|--------------|---------|

*Tracer*

|  |       |        |  |         |        |      |         |
|--|-------|--------|--|---------|--------|------|---------|
|  | FV393 | FT1123 |  | G7092 1 | AP5144 | .054 | L4 2.0L |
|--|-------|--------|--|---------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 113-4WD 114-RWD 116-AWD 123-FLEX 137-DOHC 138-OHV 144-Vin:S 229-Vin:U  
255-Replaces FT1115A 256-Replaces FV399 257-5R55E 262-Replaces CF8046 264-Replaces FT1167 266-4R70W 378-Vin:2 380-AX4S 381-Replaces  
FT1164 382-Replaces CF8109



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MERCURY (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1999 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Villager</i> |        |        |        |        |        |  |         |
|-----------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.3L         | PH7317 | TG7317 | XG7317 | HM7317 | CA7628 |  | CF10563 |

| <b>1998</b>          |     |     |     |     |        |         |  |
|----------------------|-----|-----|-----|-----|--------|---------|--|
| <i>Grand Marquis</i> |     |     |     |     |        |         |  |
| V8 4.6L              | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |

| <i>Mountaineer</i> |      |      |      |      |        |         |  |
|--------------------|------|------|------|------|--------|---------|--|
| V6 4.0L            | PH8A | TG8A | XG8A | HM8A | CA8243 | TGA8243 |  |
| V8 5.0L            | PH2  | TG2  | XG2  | HM2  | CA8243 | TGA8243 |  |

| <i>Mystique</i> |        |        |     |     |        |  |                        |
|-----------------|--------|--------|-----|-----|--------|--|------------------------|
| L4 2.0L         | PH8316 | TG8316 |     |     | CA7738 |  | CF8046A <sup>262</sup> |
| V6 2.5L         | PH2    | TG2    | XG2 | HM2 | CA7737 |  | CF8046A <sup>262</sup> |

| <i>Sable</i> |   |   |   |   |        |         |                        |
|--------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L      | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA7365 | TGA7365 | CF8109A <sup>382</sup> |

| <i>Tracer</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L       | PH3600 | TG3600 | XG3600 | HM3600 | CA8142 |  |  |

| <i>Villager</i> |        |        |        |        |        |  |         |
|-----------------|--------|--------|--------|--------|--------|--|---------|
| V6 3.0L         | PH3682 | TG3682 | XG3682 | HM3682 | CA7628 |  | CF10563 |

| <b>1997</b>   |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| <i>Cougar</i> |        |        |        |        |        |  |  |
| V6 3.8L       | PH3600 | TG3600 | XG3600 | HM3600 | CA6555 |  |  |
| V8 4.6L       | PH2    | TG2    | XG2    | HM2    | CA6555 |  |  |

| <i>Grand Marquis</i> |     |     |     |     |        |         |  |
|----------------------|-----|-----|-----|-----|--------|---------|--|
| V8 4.6L              | PH2 | TG2 | XG2 | HM2 | CA5056 | TGA5056 |  |

| <i>Mountaineer</i> |   |   |   |   |  |                        |  |
|--------------------|---|---|---|---|--|------------------------|--|
| V8 5.0L            | PH2 <sup>187</sup><br>PH8A <sup>186</sup> | TG2 <sup>187</sup><br>TG8A <sup>186</sup> | XG2 <sup>187</sup><br>XG8A <sup>186</sup> | HM2 <sup>187</sup><br>HM8A <sup>186</sup> | CA8141 <sup>305</sup><br>CA8243 <sup>306</sup> | TGA8243 <sup>306</sup> |  |

| <i>Mystique</i> |      |      |      |      |        |  |                        |
|-----------------|------|------|------|------|--------|--|------------------------|
| L4 2.0L         | PH16 | TG16 | XG16 | HM16 | CA7738 |  | CF8046A <sup>262</sup> |
| V6 2.5L         | PH2  | TG2  | XG2  | HM2  | CA7737 |  | CF8046A <sup>262</sup> |

| <i>Sable</i> |   |   |   |   |        |         |                        |
|--------------|---|---|---|---|--------|---------|------------------------|
| V6 3.0L      | PH2 <sup>137</sup><br>PH3600 <sup>138</sup> | TG2 <sup>137</sup><br>TG3600 <sup>138</sup> | XG2 <sup>137</sup><br>XG3600 <sup>138</sup> | HM2 <sup>137</sup><br>HM3600 <sup>138</sup> | CA7365 | TGA7365 | CF8109A <sup>382</sup> |

| <i>Tracer</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L       | PH3600 | TG3600 | XG3600 | HM3600 | CA8142 |  |  |

| <i>Villager</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| V6 3.0L         | PH3682 | TG3682 | XG3682 | HM3682 | CA7628 |  |  |

## MINI

| <b>2016</b>   |          |  |  |  |  |  |  |
|---------------|----------|--|--|--|--|--|--|
| <i>Cooper</i> |          |  |  |  |  |  |  |
| L3 1.5L       | *CH11885 |  |  |  |  |  |  |
| L4 2.0L       | *CH11885 |  |  |  |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 113-4WD 114-RWD 116-AWD 137-DOHC 138-OHV 144-Vin:S 186-3/4" Thread 187-22mm Thread 218-Crankcase air filter 229-Vin:U 253-OE half thread design replaced by full thread design 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 262-Replaces CF8046 264-Replaces FT1167 266-4R70W 305-Cylindrical air 306-Rectangular air 365-Replaces AP2545 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 515-To 1/10/98



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MERCURY (Cont'd)**

1999 (Cont'd)

*Villager*

|  |       |        |  |                    |               |      |         |
|--|-------|--------|--|--------------------|---------------|------|---------|
|  | FV400 | FT1215 |  | G4777 <sup>1</sup> | <b>AP3924</b> | .044 | V6 3.3L |
|--|-------|--------|--|--------------------|---------------|------|---------|

1998

*Grand Marquis*

|                             |                    |                           |                             |                    |              |      |         |
|-----------------------------|--------------------|---------------------------|-----------------------------|--------------------|--------------|------|---------|
| <b>BA3525<sup>218</sup></b> | FV198 <sup>1</sup> | FT1167 <sup>23, 266</sup> | FT1167A <sup>264, 266</sup> | G8018 <sup>1</sup> | <b>AP104</b> | .054 | V8 4.6L |
|-----------------------------|--------------------|---------------------------|-----------------------------|--------------------|--------------|------|---------|

*Mountaineer*

|  |       |                                 |  |                    |              |      |         |
|--|-------|---------------------------------|--|--------------------|--------------|------|---------|
|  | FV375 | FT1115A <sup>23, 114, 257</sup> | FT1087B <sup>113, 116, 257</sup><br>FT1115B <sup>114, 255, 257</sup> | G3850 <sup>1</sup> | <b>AP103</b> | .054 | V6 4.0L |
|--|-------|---------------------------------|--|--------------------|--------------|------|---------|

|  |                    |                                     |                                       |                    |              |      |         |
|--|--------------------|-------------------------------------|---------------------------------------|--------------------|--------------|------|---------|
|  | FV294 <sup>1</sup> | FT1167 <sup>23, 113, 116, 266</sup> | FT1167A <sup>113, 116, 264, 266</sup> | G3850 <sup>1</sup> | <b>AP104</b> | .054 | V8 5.0L |
|--|--------------------|-------------------------------------|---------------------------------------|--------------------|--------------|------|---------|

*Mystique*

|               |                    |  |  |                     |               |      |         |
|---------------|--------------------|--|--|---------------------|---------------|------|---------|
| <b>BA8112</b> | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | <b>XP5364</b> | .050 | L4 2.0L |
|---------------|--------------------|--|--|---------------------|---------------|------|---------|

|  |       |  |  |                     |              |      |         |
|--|-------|--|--|---------------------|--------------|------|---------|
|  | FV352 |  |  | G3802A <sup>1</sup> | <b>AP104</b> | .054 | V6 2.5L |
|--|-------|--|--|---------------------|--------------|------|---------|

*Sable*

|  |   |                           |                             |                     |  |              |         |
|--|---|---------------------------|-----------------------------|---------------------|--|--------------|---------|
|  | FV352 <sup>144</sup><br>FV353 <sup>229, 256</sup> | FT1164 <sup>23, 380</sup> | FT1164A <sup>380, 381</sup> | G3802A <sup>1</sup> | <b>AP104<sup>229</sup></b><br><b>XP104<sup>144</sup></b> | .044<br>.054 | V6 3.0L |
|--|---|---------------------------|-----------------------------|---------------------|--|--------------|---------|

*Tracer*

|  |       |        |  |                    |               |      |         |
|--|-------|--------|--|--------------------|---------------|------|---------|
|  | FV393 | FT1123 |  | G7092 <sup>1</sup> | <b>AP5144</b> | .050 | L4 2.0L |
|--|-------|--------|--|--------------------|---------------|------|---------|

*Villager*

|  |                    |        |  |                         |             |      |         |
|--|--------------------|--------|--|-------------------------|-------------|------|---------|
|  | FV277 <sup>1</sup> | FT1215 |  | G7404 <sup>1, 515</sup> | <b>3924</b> | .034 | V6 3.0L |
|--|--------------------|--------|--|-------------------------|-------------|------|---------|

1997

*Cougar*

|  |                    |                      |                        |                    |  |              |         |
|--|--------------------|----------------------|------------------------|--------------------|--|--------------|---------|
|  | FV329 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G7596 <sup>1</sup> | <b>AP2545<sup>23, 253</sup></b><br><b>AP5145<sup>365</sup></b> | .054<br>.054 | V6 3.8L |
|--|--------------------|----------------------|------------------------|--------------------|--|--------------|---------|

|  |                    |                      |                        |                    |              |      |         |
|--|--------------------|----------------------|------------------------|--------------------|--------------|------|---------|
|  | FV198 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G7596 <sup>1</sup> | <b>AP104</b> | .054 | V8 4.6L |
|--|--------------------|----------------------|------------------------|--------------------|--------------|------|---------|

*Grand Marquis*

|                             |                    |                           |                             |                     |              |      |         |
|-----------------------------|--------------------|---------------------------|-----------------------------|---------------------|--------------|------|---------|
| <b>BA3525<sup>218</sup></b> | FV198 <sup>1</sup> | FT1167 <sup>23, 266</sup> | FT1167A <sup>264, 266</sup> | G3802A <sup>1</sup> | <b>AP104</b> | .054 | V8 4.6L |
|-----------------------------|--------------------|---------------------------|-----------------------------|---------------------|--------------|------|---------|

*Mountaineer*

|  |                    |                      |                        |                    |              |      |         |
|--|--------------------|----------------------|------------------------|--------------------|--------------|------|---------|
|  | FV294 <sup>1</sup> | FT1167 <sup>23</sup> | FT1167A <sup>264</sup> | G3850 <sup>1</sup> | <b>AP104</b> | .054 | V8 5.0L |
|--|--------------------|----------------------|------------------------|--------------------|--------------|------|---------|

*Mystique*

|                             |                    |  |  |                     |               |      |         |
|-----------------------------|--------------------|--|--|---------------------|---------------|------|---------|
| <b>BA8112<sup>218</sup></b> | FV349 <sup>1</sup> |  |  | G3802A <sup>1</sup> | <b>XP5364</b> | .050 | L4 2.0L |
|-----------------------------|--------------------|--|--|---------------------|---------------|------|---------|

|  |       |  |  |                     |              |      |         |
|--|-------|--|--|---------------------|--------------|------|---------|
|  | FV352 |  |  | G3802A <sup>1</sup> | <b>AP104</b> | .054 | V6 2.5L |
|--|-------|--|--|---------------------|--------------|------|---------|

*Sable*

|  |   |                           |                             |                     |  |              |         |
|--|---|---------------------------|-----------------------------|---------------------|--|--------------|---------|
|  | FV352 <sup>144</sup><br>FV353 <sup>229, 256</sup> | FT1164 <sup>23, 380</sup> | FT1164A <sup>380, 381</sup> | G3802A <sup>1</sup> | <b>AP104<sup>229</sup></b><br><b>XP104<sup>144</sup></b> | .044<br>.054 | V6 3.0L |
|--|---|---------------------------|-----------------------------|---------------------|--|--------------|---------|

*Tracer*

|  |       |        |  |                    |               |      |         |
|--|-------|--------|--|--------------------|---------------|------|---------|
|  | FV393 | FT1123 |  | G7092 <sup>1</sup> | <b>AP5144</b> | .050 | L4 2.0L |
|--|-------|--------|--|--------------------|---------------|------|---------|

*Villager*

|  |                    |        |  |                    |             |      |         |
|--|--------------------|--------|--|--------------------|-------------|------|---------|
|  | FV277 <sup>1</sup> | FT1215 |  | G7404 <sup>1</sup> | <b>3924</b> | .034 | V6 3.0L |
|--|--------------------|--------|--|--------------------|-------------|------|---------|

**MINI**

2016

*Cooper*

|  |     |     |  |     |  |  |         |
|--|-----|-----|--|-----|--|--|---------|
|  | N/R | N/S |  | N/S |  |  | L3 1.5L |
|--|-----|-----|--|-----|--|--|---------|

|  |     |     |  |     |  |  |         |
|--|-----|-----|--|-----|--|--|---------|
|  | N/R | N/S |  | N/S |  |  | L4 2.0L |
|--|-----|-----|--|-----|--|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 113-4WD 114-RWD 116-AWD 137-DOHC 138-OHV 144-Vin:S 186-3/4" Thread 187-22mm Thread 218-Crankcase air filter 229-Vin:U 253-OE half thread design replaced by full thread design 255-Replaces FT1115A 256-Replaces FV399 257-5R55E 262-Replaces CF8046 264-Replaces FT1167 266-4R70W 305-Cylindrical air 306-Rectangular air 365-Replaces AP2545 380-AX4S 381-Replaces FT1164 382-Replaces CF8109 515-To 1/10/98



|                          | OIL FILTERS  |               |                 |                    | AIR FILTERS  |                 | CABIN FILTERS    |
|--------------------------|--|---------------|-----------------|--------------------|--|-----------------|------------------|
|                          | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR  | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MINI (Cont'd)</b>     | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>  | <b>BEST</b>     |                  |
| <b>2016 (Cont'd)</b>     | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |                 |                  |
| <i>Cooper Countryman</i> |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>45</sup><br>CA10694 <sup>41</sup>   |                 | CF10733          |
| <i>Cooper Paceman</i>    |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76</sup><br>CA10694 <sup>41</sup>   |                 | CF10733          |
| <b>2015</b>              |  |               |                 |                    |  |                 |                  |
| <i>Cooper</i>            |  |               |                 |                    |  |                 |                  |
| L3 1.5L                  | *CH11885   |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>45, 76</sup>  |                 | CF10733          |
| L4 2.0L                  | *CH11885   |               |                 |                    |  |                 |                  |
| <i>Cooper Countryman</i> |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10694 <sup>41</sup>  |                 | CF10733          |
| <i>Cooper Paceman</i>    |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76</sup><br>CA10694 <sup>41</sup>   |                 | CF10733          |
| <b>2014</b>              |  |               |                 |                    |  |                 |                  |
| <i>Cooper</i>            |  |               |                 |                    |  |                 |                  |
| L3 1.5L                  |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>45, 76</sup><br>CA10694 <sup>41, 524</sup><br>CA9806 <sup>41, 65</sup>      |                 | CF10733          |
| <i>Cooper Countryman</i> |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76, 526</sup><br>CA10694 <sup>41</sup>                                      |                 | CF10733          |
| <i>Cooper Paceman</i>    |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76</sup><br>CA10694 <sup>41</sup>   |                 | CF10733          |
| <b>2013</b>              |  |               |                 |                    |  |                 |                  |
| <i>Cooper</i>            |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066 <sup>41, 76</sup>                                    |               |                 |                    | CA10693 <sup>45, 76</sup><br>CA10694 <sup>41, 524, 525</sup><br>CA9806 <sup>41, 65</sup> |                 | CF10733          |
| <i>Cooper Countryman</i> |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76, 526</sup><br>CA10694 <sup>41</sup>                                      |                 | CF10733          |
| <i>Cooper Paceman</i>    |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76</sup><br>CA10694 <sup>41</sup>   |                 | CF10733          |
| <b>2012</b>              |  |               |                 |                    |  |                 |                  |
| <i>Cooper</i>            |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066 <sup>41, 76</sup>                                    |               |                 |                    | CA10693 <sup>45, 76</sup><br>CA10694 <sup>41, 411, 518, 521, 522, 523</sup>              |                 | CF10733          |
| <i>Cooper Countryman</i> |  |               |                 |                    |  |                 |                  |
| L4 1.6L                  | CH10066  |               |                 |                    | CA10693 <sup>76</sup><br>CA10694 <sup>41</sup>   |                 | CF10733          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 45-Automatic 65-Convertible 76-Naturally Aspirated 411-S 518-S Clubman 521-N18B16A Engine 522-Coupe S 523-Roadster S  
524-Except Convertible 525-With JCW upgrade option 526-Exc. John Cooper Works Upgrade



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MINI (Cont'd)**

**2016 (Cont'd)**

*Cooper Countryman*

L4 1.6L

*Cooper Paceman*

L4 1.6L

**2015**

*Cooper*

N/R

L3 1.5L

L4 1.6L

N/R

L4 2.0L

*Cooper Countryman*

N/R

N/S

L4 1.6L

*Cooper Paceman*

N/S

L4 1.6L

**2014**

*Cooper*

N/R

L3 1.5L

L4 1.6L

*Cooper Countryman*

N/R

N/S

L4 1.6L

*Cooper Paceman*

N/S

L4 1.6L

**2013**

*Cooper*

L4 1.6L

*Cooper Countryman*

N/R

N/S

L4 1.6L

*Cooper Paceman*

N/S

L4 1.6L

**2012**

*Cooper*

L4 1.6L

*Cooper Countryman*

N/R

N/S

L4 1.6L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

41-Turbocharged 45-Automatic 65-Convertible 76-Naturally Aspirated 411-S 518-S Clubman 521-N18B16A Engine 522-Coupe S 523-Roadster S  
524-Except Convertible 525-With JCW upgrade option 526-Exc. John Cooper Works Upgrade



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MINI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Cooper</i>            |         |  |  |  |  |  |         |
|--------------------------|---------|--|--|--|--|--|---------|
| L4 1.6L                  | CH10066 |  |  |  | CA10693 <sup>45, 76</sup><br>CA10694 <sup>41, 411, 518</sup><br>CA9806 <sup>41, 519, 520</sup> |  | CF10733 |
| <i>Cooper Countryman</i> |         |  |  |  |  |  |         |
| L4 1.6L                  | CH10066 |  |  |  | CA10693 <sup>76</sup><br>CA10694 <sup>41</sup>   |  | CF10733 |

| 2010          |         |  |  |  |  |  |         |
|---------------|---------|--|--|--|--|--|---------|
| <i>Cooper</i> |         |  |  |  |  |  |         |
| L4 1.6L       | CH10066 |  |  |  | CA10693 <sup>45, 76</sup><br>CA10694 <sup>41, 411, 518</sup> |  | CF10733 |

| 2009          |         |  |  |  |   |  |         |
|---------------|---------|--|--|--|---|--|---------|
| <i>Cooper</i> |         |  |  |  |   |  |         |
| L4 1.6L       | CH10066 |  |  |  | CA10693 <sup>45, 76</sup><br>CA10694 <sup>41, 411, 517, 518</sup> |  | CF10733 |

| 2008          |   |  |  |  |  |  |   |
|---------------|---|--|--|--|--|--|---|
| <i>Cooper</i> |   |  |  |  |  |  |   |
| L4 1.6L       | CH10066 <sup>41, 76</sup><br>CH9584 <sup>30</sup> |  |  |  | CA10693 <sup>45, 76, 137</sup><br>CA10694 <sup>41</sup><br>CA9435 <sup>76, 205</sup><br>CA9806 <sup>30</sup> |  | CF10733 <sup>137, 516</sup><br>CF9594A <sup>205</sup> |

| 2007          |   |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|
| <i>Cooper</i> |   |  |  |  |  |  |  |
| L4 1.6L       | CH10066 <sup>137</sup><br>CH9584 <sup>205</sup> |  |  |  | CA10693 <sup>45, 76, 137</sup><br>CA10694 <sup>41</sup><br>CA9435 <sup>76, 205</sup><br>CA9806 <sup>30</sup> |  | CF10733 <sup>137</sup><br>CF9594A <sup>205</sup> |

| 2006          |        |  |  |  |  |  |         |
|---------------|--------|--|--|--|--|--|---------|
| <i>Cooper</i> |        |  |  |  |  |  |         |
| L4 1.6L       | CH9584 |  |  |  | CA9435 <sup>76</sup><br>CA9806 <sup>30</sup> |  | CF9594A |

| 2005          |        |  |  |  |  |  |         |
|---------------|--------|--|--|--|--|--|---------|
| <i>Cooper</i> |        |  |  |  |  |  |         |
| L4 1.6L       | CH9584 |  |  |  | CA9435 <sup>76</sup><br>CA9806 <sup>30</sup> |  | CF9594A |

| 2004          |        |  |  |  |  |  |         |
|---------------|--------|--|--|--|--|--|---------|
| <i>Cooper</i> |        |  |  |  |  |  |         |
| L4 1.6L       | CH9584 |  |  |  | CA9435 <sup>76</sup><br>CA9806 <sup>30</sup> |  | CF9594A |

| 2003          |        |  |  |  |  |  |         |
|---------------|--------|--|--|--|--|--|---------|
| <i>Cooper</i> |        |  |  |  |  |  |         |
| L4 1.6L       | CH9584 |  |  |  | CA9435 <sup>76</sup><br>CA9806 <sup>30</sup> |  | CF9594A |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 41-Turbocharged 45-Automatic 76-Naturally Aspirated 137-DOHC 205-SOHC 411-S 516-Except Supercharged 517-N14B16A Engine 518-S Clubman 519-John Cooper Works 520-John Cooper Works Clubman



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MINI (Cont'd)**

**2011**

*Cooper*

L4 1.6L

*Cooper Countryman*

L4 1.6L

**2010**

*Cooper*

L4 1.6L

**2009**

*Cooper*

L4 1.6L

**2008**

*Cooper*

L4 1.6L

**2007**

*Cooper*

APP5224<sup>30, 76</sup>

.044

L4 1.6L

**2006**

*Cooper*

APP5224

.044

L4 1.6L

**2005**

*Cooper*

APP5224

.044

L4 1.6L

**2004**

*Cooper*

APP5224

.044

L4 1.6L

**2003**

*Cooper*

APP5224

.044

L4 1.6L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

30-Supercharged 41-Turbocharged 45-Automatic 76-Naturally Aspirated 137-DOHC 205-SOHC 411-S 516-Except Supercharged 517-N14B16A Engine  
518-S Clubman 519-John Cooper Works 520-John Cooper Works Clubman

M



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MINI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2002 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Cooper</i> |        |  |  |  |  |  |         |
|---------------|--------|--|--|--|--|--|---------|
| L4 1.6L       | CH9584 |  |  |  | CA9435 <sup>76</sup><br>CA9806 <sup>30</sup> |  | CF9594A |

**M**

**MITSUBISHI**

**2016**

| <i>Outlander</i>       |        |        |        |        |  |  |                        |
|------------------------|--------|--------|--------|--------|--|--|------------------------|
| L4 2.4L                | PH7317 | TG7317 | XG7317 | HM7317 |  |  | CF10140 <sup>449</sup> |
| V6 3.0L                | PH7317 | TG7317 | XG7317 | HM7317 |  |  | CF10140                |
| <i>Outlander Sport</i> |        |        |        |        |  |  |                        |
| L4 2.0L                | PH7317 | TG7317 | XG7317 | HM7317 |  |  | CF10140 <sup>449</sup> |
| L4 2.4L                | PH7317 | TG7317 | XG7317 | HM7317 |  |  | CF10140 <sup>449</sup> |

**2015**

| <i>Lancer</i>          |  |  |  |  |                       |  |                           |
|------------------------|--|--|--|--|-----------------------|--|---------------------------|
| L4 2.0L                | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA10497 <sup>41</sup> |  | CF10140                   |
| L4 2.4L                | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       |                       |  | CF10140 <sup>449</sup>    |
| <i>Mirage</i>          |  |  |  |  |                       |  |                           |
| L3 1.2L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       |                       |  |                           |
| <i>Outlander</i>       |  |  |  |  |                       |  |                           |
| L4 2.4L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       |                       |  | CF10140 <sup>449</sup>    |
| V6 3.0L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       |                       |  | CF10140                   |
| <i>Outlander Sport</i> |  |  |  |  |                       |  |                           |
| L4 2.0L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       |                       |  | CF10140 <sup>449</sup>    |
| L4 2.4L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       |                       |  | CF10140 <sup>449</sup>    |
| <i>RVR</i>             |  |  |  |  |                       |  |                           |
| L4 2.0L                | PH7317 <sup>6</sup>                          | TG7317 <sup>6</sup>                          | XG7317 <sup>6</sup>                          | HM7317 <sup>6</sup>                          |                       |  | CF10140 <sup>6, 449</sup> |

**2014**

| <i>Lancer</i>          |                     |                     |                     |                     |                       |  |                           |
|------------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|--|---------------------------|
| L4 2.0L                | PH9688              | TG9688              | XG9688              | HM9688              | CA10497 <sup>41</sup> |  | CF10140                   |
| L4 2.4L                | PH7317              | TG7317              | XG7317              | HM7317              | CA10497               |  | CF10140 <sup>449</sup>    |
| <i>Mirage</i>          |                     |                     |                     |                     |                       |  |                           |
| L3 1.2L                | PH7317              | TG7317              | XG7317              | HM7317              |                       |  |                           |
| <i>Outlander</i>       |                     |                     |                     |                     |                       |  |                           |
| L4 2.4L                | PH7317              | TG7317              | XG7317              | HM7317              |                       |  | CF10140 <sup>449</sup>    |
| V6 3.0L                | PH9688              | TG9688              | XG9688              | HM9688              |                       |  | CF10140                   |
| <i>Outlander Sport</i> |                     |                     |                     |                     |                       |  |                           |
| L4 2.0L                | PH7317              | TG7317              | XG7317              | HM7317              |                       |  | CF10140 <sup>449</sup>    |
| <i>RVR</i>             |                     |                     |                     |                     |                       |  |                           |
| L4 2.0L                | PH7317 <sup>6</sup> | TG7317 <sup>6</sup> | XG7317 <sup>6</sup> | HM7317 <sup>6</sup> |                       |  | CF10140 <sup>6, 449</sup> |

**2013**

| <i>Lancer</i> |  |  |  |  |         |  |                        |
|---------------|--|--|--|--|---------|--|------------------------|
| L4 2.0L       | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA10497 |  | CF10140                |
| L4 2.4L       | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497 |  | CF10140 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 30-Supercharged 41-Turbocharged 76-Naturally Aspirated 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MINI (Cont'd)

2002

Cooper

APP5224 .044 L4 1.6L

**MITSUBISHI**

**M**

2016

Outlander

N/S L4 2.4L

N/S V6 3.0L

Outlander Sport

N/S L4 2.0L

N/S L4 2.4L

2015

Lancer

N/R N/S XP3923<sup>76</sup> .044 L4 2.0L

N/S XP3924 .044 L4 2.4L

Mirage

N/S L3 1.2L

Outlander

N/S L4 2.4L

N/S XP6203 .044 V6 3.0L

Outlander Sport

N/S XP3923 .044 L4 2.0L

N/S L4 2.4L

RVR

XP3923 .044 L4 2.0L

2014

Lancer

N/R N/S XP3923<sup>76</sup> .044 L4 2.0L

XP5703<sup>41</sup> .024

N/S XP3924 .044 L4 2.4L

Mirage

N/S L3 1.2L

Outlander

N/S L4 2.4L

N/S XP6203 .044 V6 3.0L

Outlander Sport

N/S XP3923 .044 L4 2.0L

RVR

XP3923 .044 L4 2.0L

2013

Lancer

XP3923<sup>76</sup> .044 L4 2.0L

XP5703<sup>41</sup> .024

N/S XP3924 .044 L4 2.4L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 30-Supercharged 41-Turbocharged 76-Naturally Aspirated 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Outlander</i>       |                     |                     |                     |                     |         |  |                           |
|------------------------|---------------------|---------------------|---------------------|---------------------|---------|--|---------------------------|
| L4 2.4L                | PH7317              | TG7317              | XG7317              | HM7317              | CA10497 |  | CF10140 <sup>449</sup>    |
| V6 3.0L                | PH7317              | TG7317              | XG7317              | HM7317              | CA10497 |  | CF10140 <sup>449</sup>    |
| <i>Outlander Sport</i> |                     |                     |                     |                     |         |  |                           |
| L4 2.0L                | PH7317              | TG7317              | XG7317              | HM7317              |         |  | CF10140 <sup>449</sup>    |
| <i>RVR</i>             |                     |                     |                     |                     |         |  |                           |
| L4 2.0L                | PH7317 <sup>6</sup> | TG7317 <sup>6</sup> | XG7317 <sup>6</sup> | HM7317 <sup>6</sup> |         |  | CF10140 <sup>6, 449</sup> |

| 2012                   |        |        |        |        |                        |  |                        |
|------------------------|--------|--------|--------|--------|------------------------|--|------------------------|
| <i>Eclipse</i>         |        |        |        |        |                        |  |                        |
| L4 2.4L                | PH9688 | TG9688 | XG9688 | HM9688 | CA9681                 |  |                        |
| V6 3.8L                | PH9688 | TG9688 | XG9688 | HM9688 | CA9681                 |  |                        |
| <i>Galant</i>          |        |        |        |        |                        |  |                        |
| L4 2.4L                | PH9688 | TG9688 | XG9688 | HM9688 | CA9681                 |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>          |        |        |        |        |                        |  |                        |
| L4 2.0L                | PH9688 | TG9688 | XG9688 | HM9688 | CA10497                |  | CF10140 <sup>449</sup> |
| L4 2.4L                | PH9688 | TG9688 | XG9688 | HM9688 | CA10497                |  | CF10140 <sup>449</sup> |
| <i>Outlander</i>       |        |        |        |        |                        |  |                        |
| L4 2.4L                | PH9688 | TG9688 | XG9688 | HM9688 | CA10497                |  | CF10140 <sup>449</sup> |
| V6 3.0L                | PH7317 | TG7317 | XG7317 | HM7317 | CA10497                |  | CF10140 <sup>449</sup> |
| <i>Outlander Sport</i> |        |        |        |        |                        |  |                        |
| L4 2.0L                | PH9688 | TG9688 | XG9688 | HM9688 | CA10497 <sup>531</sup> |  | CF10140 <sup>449</sup> |
| <i>RVR</i>             |        |        |        |        |                        |  |                        |
| L4 2.0L                | PH7317 | TG7317 | XG7317 | HM7317 | CA10497                |  | CF10140 <sup>449</sup> |

| 2011                   |  |  |  |  |   |  |                        |
|------------------------|--|--|--|--|---|--|------------------------|
| <i>Eclipse</i>         |  |  |  |  |   |  |                        |
| L4 2.4L                | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  |                        |
| V6 3.8L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  |                        |
| <i>Endeavor</i>        |  |  |  |  |   |  |                        |
| V6 3.8L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Galant</i>          |  |  |  |  |   |  |                        |
| L4 2.4L                | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>          |  |  |  |  |   |  |                        |
| L4 2.0L                | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA10497 <sup>76</sup><br>CA8208 <sup>41</sup> |  | CF10140 <sup>449</sup> |
| L4 2.4L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497                                       |  | CF10140 <sup>449</sup> |
| <i>Outlander</i>       |  |  |  |  |   |  |                        |
| L4 2.4L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497                                       |  | CF10140 <sup>449</sup> |
| V6 3.0L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497                                       |  | CF10140 <sup>449</sup> |
| <i>Outlander Sport</i> |  |  |  |  |   |  |                        |
| L4 2.0L                | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA10497                                       |  | CF10140 <sup>449</sup> |
| <i>RVR</i>             |  |  |  |  |   |  |                        |
| L4 2.0L                | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497                                       |  | CF10140 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 41-Turbocharged 76-Naturally Aspirated 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 490-Replaces CF9846 531-Before 6/3/2012



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MITSUBISHI (Cont'd)**

**2013 (Cont'd)**

*Outlander*

FV266<sup>1</sup>

XP3924

.044

L4 2.4L

XP5702

.044

V6 3.0L

*Outlander Sport*

XP3923

.044

L4 2.0L

*RVR*

XP3923

.044

L4 2.0L

**2012**

*Eclipse*

FV266<sup>1</sup>

XP5325

.044

L4 2.4L

XP3923

.044

V6 3.8L

*Galant*

XP5325

.044

L4 2.4L

*Lancer*

XP3924<sup>76</sup>

.044

L4 2.0L

XP5703<sup>41</sup>

.024

L4 2.4L

XP3924

.044

L4 2.4L

*Outlander*

XP3924

.044

L4 2.4L

FV266<sup>1</sup>

XP5702

.044

V6 3.0L

*Outlander Sport*

XP3923

.044

L4 2.0L

*RVR*

XP3923

.044

L4 2.0L

**2011**

*Eclipse*

FV266<sup>1</sup>

XP5325

.044

L4 2.4L

FV311<sup>1</sup>

XP3923

.044

V6 3.8L

*Endeavor*

FV311<sup>1</sup>

XP3923

.044

V6 3.8L

*Galant*

FV311<sup>1</sup>

XP5325

.044

L4 2.4L

*Lancer*

APP3924<sup>76</sup>

.044

L4 2.0L

XP5703<sup>41</sup>

.024

L4 2.4L

XP3924

.044

L4 2.4L

*Outlander*

XP3924

.044

L4 2.4L

FV266<sup>1</sup>

XP5702

.044

V6 3.0L

*Outlander Sport*

XP3923

.044

L4 2.0L

*RVR*

XP3923

.044

L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 41-Turbocharged 76-Naturally Aspirated 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 490-Replaces CF9846 531-Before 6/3/2012



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Eclipse</i>   |  |  |  |  |         |  |                        |
|------------------|--|--|--|--|---------|--|------------------------|
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  |                        |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  |                        |
| <i>Endeavor</i>  |  |  |  |  |         |  |                        |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Galant</i>    |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>    |  |  |  |  |         |  |                        |
| L4 2.0L          | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA10497 |  | CF10140 <sup>449</sup> |
| L4 2.4L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497 |  | CF10140 <sup>449</sup> |
| <i>Outlander</i> |  |  |  |  |         |  |                        |
| L4 2.4L          | PH3593A                                      | TG3593A                                      | XG3593A                                      | HM3593A                                      | CA10497 |  | CF10140 <sup>449</sup> |
| V6 3.0L          | PH6607                                       | TG6607                                       | XG6607                                       |  | CA10497 |  | CF10140 <sup>449</sup> |

| <b>2009</b>      |  |  |  |  |         |  |                        |
|------------------|--|--|--|--|---------|--|------------------------|
| <i>Eclipse</i>   |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  |                        |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  |                        |
| <i>Galant</i>    |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  | CF9846A <sup>490</sup> |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>    |  |  |  |  |         |  |                        |
| L4 2.0L          | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA10497 |  | CF10140 <sup>449</sup> |
| L4 2.4L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA10497 |  | CF10140 <sup>449</sup> |
| <i>Outlander</i> |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA10497 |  | CF10140 <sup>449</sup> |
| V6 3.0L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA10497 |  | CF10140 <sup>449</sup> |
| <i>Raider</i>    |  |  |  |  |         |  |                        |
| V6 3.7L          | PH10575 <sup>225</sup>                       | TG10575 <sup>225</sup>                       | XG10575 <sup>225</sup>                       | HM10575 <sup>225</sup>                       | CA9288  |  |                        |

| <b>2008</b>      |  |  |  |  |         |  |                        |
|------------------|--|--|--|--|---------|--|------------------------|
| <i>Eclipse</i>   |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  |                        |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  |                        |
| <i>Endeavor</i>  |  |  |  |  |         |  |                        |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Galant</i>    |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA9681  |  | CF9846A <sup>490</sup> |
| V6 3.8L          | PH7317                                       | TG7317                                       | XG7317                                       | HM7317                                       | CA9681  |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>    |  |  |  |  |         |  |                        |
| L4 2.0L          | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA10497 |  | CF10140 <sup>449</sup> |
| <i>Outlander</i> |  |  |  |  |         |  |                        |
| L4 2.4L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA10497 |  | CF10140 <sup>449</sup> |
| V6 3.0L          | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA10497 |  | CF10140 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 126-4 Spd. 219-42RLE 225-Replaces PH10590 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 490-Replaces CF9846



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

MITSUBISHI (Cont'd)

2010

*Eclipse*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> |  |  |  | XP3923 | .044 | V6 3.8L |

*Endeavor*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | XP3923 | .044 | V6 3.8L |
|--|--------------------|--|--|--|--------|------|---------|

*Galant*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--------------------|--|--|--|--------|------|---------|

*Lancer*

|  |  |  |  |  |                       |      |         |
|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  | APP3924 <sup>76</sup> | .044 | L4 2.0L |
|  |  |  |  |  | XP5703 <sup>41</sup>  | .024 |         |
|  |  |  |  |  | XP3924                | .044 | L4 2.4L |

*Outlander*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP3924 | .044 | L4 2.4L |
|  |  |  |  |  | XP5702 | .044 | V6 3.0L |

2009

*Eclipse*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> |  |  |  | XP3923 | .044 | V6 3.8L |

*Galant*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | XP5325 | .044 | L4 2.4L |
|  |                    |  |  |  | XP3923 | .044 | V6 3.8L |

*Lancer*

|  |  |  |  |  |                      |      |         |
|--|--|--|--|--|----------------------|------|---------|
|  |  |  |  |  | XP3923 <sup>76</sup> | .044 | L4 2.0L |
|  |  |  |  |  | XP5703 <sup>41</sup> | .024 |         |
|  |  |  |  |  | XP3924               | .044 | L4 2.4L |

*Outlander*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  |                    |  |  |  | XP3924 | .044 | L4 2.4L |
|  | FV266 <sup>1</sup> |  |  |  | XP5702 | .044 | V6 3.0L |

*Raider*

|  |  |  |                            |  |         |      |         |
|--|--|--|----------------------------|--|---------|------|---------|
|  |  |  | FT1233 <sup>126, 219</sup> |  | APP5224 | .044 | V6 3.7L |
|--|--|--|----------------------------|--|---------|------|---------|

2008

*Eclipse*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV266 <sup>1</sup> |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV311 <sup>1</sup> |  |  |  | XP3923 | .044 | V6 3.8L |

*Endeavor*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | XP3923 | .044 | V6 3.8L |
|--|--------------------|--|--|--|--------|------|---------|

*Galant*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | XP3923 | .044 | V6 3.8L |

*Lancer*

|  |  |  |  |  |                      |      |         |
|--|--|--|--|--|----------------------|------|---------|
|  |  |  |  |  | XP3923 <sup>76</sup> | .044 | L4 2.0L |
|  |  |  |  |  | XP5703 <sup>41</sup> | .032 |         |

*Outlander*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  |                    |  |  |  | XP3924 | .044 | L4 2.4L |
|  | FV266 <sup>1</sup> |  |  |  | XP5702 | .044 | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 126-4 Spd. 219-42RLE 225-Replaces PH10590 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 490-Replaces CF9846



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Raider</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| V6 3.7L       | PH3600 | TG3600 | XG3600 | HM3600 | CA9288 |  |  |

2007

| <i>Eclipse</i> |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| L4 2.4L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9681 |  |  |
| V6 3.8L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  |  |

| <i>Endeavor</i> |        |        |        |        |        |  |                        |
|-----------------|--------|--------|--------|--------|--------|--|------------------------|
| V6 3.8L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |

| <i>Galant</i> |        |        |        |        |        |  |                        |
|---------------|--------|--------|--------|--------|--------|--|------------------------|
| L4 2.4L       | PH9688 | TG9688 | XG9688 | HM9688 | CA9681 |  | CF9846A <sup>490</sup> |
| V6 3.8L       | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |

| <i>Lancer</i> |        |        |        |        |        |  |         |
|---------------|--------|--------|--------|--------|--------|--|---------|
| L4 2.0L       | PH7317 | TG7317 | XG7317 | HM7317 | CA8208 |  | CF10746 |

| <i>Outlander</i> |        |        |        |        |         |  |                        |
|------------------|--------|--------|--------|--------|---------|--|------------------------|
| V6 3.0L          | PH9688 | TG9688 | XG9688 | HM9688 | CA10497 |  | CF10140 <sup>449</sup> |

| <i>Raider</i> |        |        |        |        |        |         |  |
|---------------|--------|--------|--------|--------|--------|---------|--|
| V6 3.7L       | PH3600 | TG3600 | XG3600 | HM3600 | CA3901 | TGA3901 |  |
| V8 4.7L       | PH16   | TG16   | XG16   | HM16   | CA3901 | TGA3901 |  |

2006

| <i>Eclipse</i> |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| L4 2.4L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9681 |  |  |
| V6 3.8L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  |  |

| <i>Endeavor</i> |        |        |        |        |        |  |                        |
|-----------------|--------|--------|--------|--------|--------|--|------------------------|
| V6 3.8L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |

| <i>Galant</i> |        |        |        |        |        |  |                        |
|---------------|--------|--------|--------|--------|--------|--|------------------------|
| L4 2.4L       | PH9688 | TG9688 | XG9688 | HM9688 | CA9681 |  | CF9846A <sup>490</sup> |
| V6 3.8L       | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |

| <i>Lancer</i> |  |  |  |  |        |  |         |
|---------------|--|--|--|--|--------|--|---------|
| L4 2.0L       | PH7317 <sup>76</sup><br>PH9688 <sup>41</sup> | TG7317 <sup>76</sup><br>TG9688 <sup>41</sup> | XG7317 <sup>76</sup><br>XG9688 <sup>41</sup> | HM7317 <sup>76</sup><br>HM9688 <sup>41</sup> | CA8208 |  | CF10746 |
| L4 2.4L       | PH9688                                       | TG9688                                       | XG9688                                       | HM9688                                       | CA8208 |  | CF10746 |

| <i>Montero</i> |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| V6 3.8L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9367 |  |  |

| <i>Outlander</i> |        |        |        |        |        |  |         |
|------------------|--------|--------|--------|--------|--------|--|---------|
| L4 2.4L          | PH9688 | TG9688 | XG9688 | HM9688 | CA8208 |  | CF10746 |

| <i>Raider</i> |        |        |        |        |        |         |  |
|---------------|--------|--------|--------|--------|--------|---------|--|
| V6 3.7L       | PH3600 | TG3600 | XG3600 | HM3600 | CA3901 | TGA3901 |  |
| V8 4.7L       | PH16   | TG16   | XG16   | HM16   | CA3901 | TGA3901 |  |









2005

| <i>Eclipse</i> |         |         |         |         |        |  |                        |
|----------------|---------|---------|---------|---------|--------|--|------------------------|
| L4 2.4L        | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744 <sup>527</sup> |
| V6 3.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744 <sup>527</sup> |

| <i>Endeavor</i> |        |        |        |        |        |  |                        |
|-----------------|--------|--------|--------|--------|--------|--|------------------------|
| V6 3.8L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 116-AWD 126-4 Spd.  
190-545RFE 191-Replaces FT1223 219-42RLE 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 490-Replaces CF9846 527-Models with removable cabin air filter housing cover

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>MITSUBISHI (Cont'd)</b>  |

2008 (Cont'd)

*Raider*

|  |  |  |                 |  |      |      |         |
|--|--|--|-----------------|--|------|------|---------|
|  |  |  | FT1233 126, 219 |  | 5224 | .044 | V6 3.7L |
|--|--|--|-----------------|--|------|------|---------|

**2007**

*Eclipse*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV266 1 |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |

*Endeavor*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |
|--|---------|--|--|--|--------|------|---------|

*Galant*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV311 1 |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV350 1 |  |  |  | XP3923 | .044 | V6 3.8L |

*Lancer*

|  |         |  |  |  |      |      |         |
|--|---------|--|--|--|------|------|---------|
|  | FV311 1 |  |  |  | 3924 | .044 | L4 2.0L |
|--|---------|--|--|--|------|------|---------|

*Outlander*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV266 1 |  |  |  | XP5702 | .044 | V6 3.0L |
|--|---------|--|--|--|--------|------|---------|

*Raider*

|  |       |  |                       |  |      |      |         |
|--|-------|--|-----------------------|--|------|------|---------|
|  | FV408 |  | FT1233 126, 219       |  | 5224 | .044 | V6 3.7L |
|  |       | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |  | 5224 | .044 | V8 4.7L |

**2006**

*Eclipse*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV266 1 |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |

*Endeavor*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |
|--|---------|--|--|--|--------|------|---------|

*Galant*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV266 1 |  |  |  | XP5325 | .044 | L4 2.4L |
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |

*Lancer*

|  |         |  |  |  |                      |      |         |
|--|---------|--|--|--|----------------------|------|---------|
|  | FV311 1 |  |  |  | 3924 <sup>76</sup>   | .044 | L4 2.0L |
|  |         |  |  |  | XP5325 <sup>41</sup> | .024 |         |
|  | FV266 1 |  |  |  | XP5325               | .044 | L4 2.4L |

*Montero*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |
|--|---------|--|--|--|--------|------|---------|

*Outlander*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV266 1 |  |  |  | XP5325 | .044 | L4 2.4L |
|--|---------|--|--|--|--------|------|---------|

*Raider*

|  |       |                             |                            |  |      |      |         |
|--|-------|-----------------------------|----------------------------|--|------|------|---------|
|  | FV408 |                             | FT1233 126, 219            |  | 5224 | .044 | V6 3.7L |
|  | FV408 | FT1223 23, 113, 116,<br>190 | FT1223A 113, 116, 190, 191 |  | 5224 | .044 | V8 4.7L |

**2005**

*Eclipse*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV311 1 |  |  |  | 3924   | .044 | L4 2.4L |
|  | FV350 1 |  |  |  | XP3923 | .044 | V6 3.0L |

*Endeavor*

|  |         |  |  |  |        |      |         |
|--|---------|--|--|--|--------|------|---------|
|  | FV311 1 |  |  |  | XP3923 | .044 | V6 3.8L |
|--|---------|--|--|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 113-4WD 114-RWD 116-AWD 126-4 Spd.  
190-545RFE 191-Replaces FT1223 219-42RLE 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 490-Replaces  
CF9846 527-Models with removable cabin air filter housing cover



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd)**

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                  |        |        |        |        |        |  |                        |
|------------------|--------|--------|--------|--------|--------|--|------------------------|
| <i>Galant</i>    |        |        |        |        |        |  |                        |
| L4 2.4L          | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |
| V6 3.8L          | PH7317 | TG7317 | XG7317 | HM7317 | CA9681 |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>    |        |        |        |        |        |  |                        |
| L4 2.0L          | PH7317 | TG7317 | XG7317 | HM7317 | CA8208 |  | CF10746                |
| L4 2.4L          | PH9688 | TG9688 | XG9688 | HM9688 | CA8208 |  | CF10746                |
| <i>Montero</i>   |        |        |        |        |        |  |                        |
| V6 3.8L          | PH9688 | TG9688 | XG9688 | HM9688 | CA9367 |  |                        |
| <i>Outlander</i> |        |        |        |        |        |  |                        |
| L4 2.4L          | PH9688 | TG9688 | XG9688 | HM9688 | CA8208 |  | CF10746                |

**2004**

|                      |         |         |         |         |        |  |                        |
|----------------------|---------|---------|---------|---------|--------|--|------------------------|
| <i>Diamante</i>      |         |         |         |         |        |  |                        |
| V6 3.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8209 |  |                        |
| <i>Eclipse</i>       |         |         |         |         |        |  |                        |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744 <sup>527</sup> |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744 <sup>527</sup> |
| <i>Endeavor</i>      |         |         |         |         |        |  |                        |
| V6 3.8L              | PH7317  | TG7317  | XG7317  | HM7317  | CA9681 |  | CF9846A <sup>490</sup> |
| <i>Galant</i>        |         |         |         |         |        |  |                        |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA9681 |  | CF9846A <sup>490</sup> |
| V6 3.8L              | PH7317  | TG7317  | XG7317  | HM7317  | CA9681 |  | CF9846A <sup>490</sup> |
| <i>Lancer</i>        |         |         |         |         |        |  |                        |
| L4 2.0L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  | CF10746                |
| L4 2.4L              | PH9688  | TG9688  | XG9688  | HM9688  | CA8208 |  | CF10746                |
| <i>Montero</i>       |         |         |         |         |        |  |                        |
| V6 3.8L              | PH9688  | TG9688  | XG9688  | HM9688  | CA9367 |  |                        |
| <i>Montero Sport</i> |         |         |         |         |        |  |                        |
| V6 3.5L              | PH9688  | TG9688  | XG9688  | HM9688  | CA7605 |  |                        |
| <i>Outlander</i>     |         |         |         |         |        |  |                        |
| L4 2.4L              | PH9688  | TG9688  | XG9688  | HM9688  | CA8208 |  | CF10746                |

**2003**

|                 |         |         |         |         |        |  |                        |
|-----------------|---------|---------|---------|---------|--------|--|------------------------|
| <i>Diamante</i> |         |         |         |         |        |  |                        |
| V6 3.5L         | PH7317  | TG7317  | XG7317  | HM7317  | CA8209 |  |                        |
| <i>Eclipse</i>  |         |         |         |         |        |  |                        |
| L4 2.4L         | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744 <sup>527</sup> |
| V6 3.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744 <sup>527</sup> |
| <i>Galant</i>   |         |         |         |         |        |  |                        |
| L4 2.4L         | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744                |
| V6 3.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744                |
| <i>Lancer</i>   |         |         |         |         |        |  |                        |
| L4 2.0L         | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  | CF10746                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 490-Replaces CF9846 527-Models with removable cabin air filter housing cover 529-To 8/03/03  
530-From 8/03/03





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MITSUBISHI (Cont'd)**

**2005 (Cont'd)**

*Galant*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>XP5325</i> | .032 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | <i>XP3923</i> | .044 | V6 3.8L |

*Lancer*

|  |                    |  |  |  |  |              |         |
|--|--------------------|--|--|--|--|--------------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>XP3924</i> <sup>76</sup><br><i>XP3924</i> <sup>41</sup> | .044<br>.032 | L4 2.0L |
|  | FV266 <sup>1</sup> |  |  |  | <i>XP5325</i>  | .032         | L4 2.4L |

*Montero*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | <i>XP3923</i> | .044 | V6 3.8L |
|--|--------------------|--|--|--|---------------|------|---------|

*Outlander*

|  |                    |  |  |  |                |      |         |
|--|--------------------|--|--|--|----------------|------|---------|
|  | FV266 <sup>1</sup> |  |  |  | <i>APP5325</i> | .044 | L4 2.4L |
|--|--------------------|--|--|--|----------------|------|---------|

**2004**

*Diamante*

|  |                    |  |  |       |                |      |         |
|--|--------------------|--|--|-------|----------------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8228 | <i>APP3924</i> | .044 | V6 3.5L |
|--|--------------------|--|--|-------|----------------|------|---------|

*Eclipse*

|  |                    |  |  |  |                |      |         |
|--|--------------------|--|--|--|----------------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>3924</i>    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | <i>APP3923</i> | .044 | V6 3.0L |

*Endeavor*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>XP3923</i> | .044 | V6 3.8L |
|--|--------------------|--|--|--|---------------|------|---------|

*Galant*

|  |                    |  |  |  |                |      |         |
|--|--------------------|--|--|--|----------------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>XP5325</i>  | .032 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | <i>APP3924</i> | .044 | V6 3.8L |

*Lancer*

|  |                    |  |  |  |  |              |         |
|--|--------------------|--|--|--|--|--------------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>XP3924</i> <sup>76</sup><br><i>XP3924</i> <sup>41</sup> | .044<br>.032 | L4 2.0L |
|  | FV266 <sup>1</sup> |  |  |  | <i>XP5325</i>  | .032         | L4 2.4L |

*Montero*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | <i>XP3923</i> | .044 | V6 3.8L |
|--|--------------------|--|--|--|---------------|------|---------|

*Montero Sport*

|  |                    |  |  |       |               |      |         |
|--|--------------------|--|--|-------|---------------|------|---------|
|  | FV311 <sup>1</sup> |  |  | G8279 | <i>XP5224</i> | .044 | V6 3.5L |
|--|--------------------|--|--|-------|---------------|------|---------|

*Outlander*

|  |                    |  |  |  |  |              |         |
|--|--------------------|--|--|--|--|--------------|---------|
|  | FV266 <sup>1</sup> |  |  |  | <i>XP3924</i> <sup>529</sup><br><i>XP5325</i> <sup>530</sup> | .044<br>.044 | L4 2.4L |
|--|--------------------|--|--|--|--|--------------|---------|

**2003**

*Diamante*

|  |                    |  |  |       |                |      |         |
|--|--------------------|--|--|-------|----------------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8228 | <i>APP3924</i> | .044 | V6 3.5L |
|--|--------------------|--|--|-------|----------------|------|---------|

*Eclipse*

|  |                    |  |  |  |                |      |         |
|--|--------------------|--|--|--|----------------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>3924</i>    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | <i>APP3923</i> | .044 | V6 3.0L |

*Galant*

|  |                    |  |  |  |                |      |         |
|--|--------------------|--|--|--|----------------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>3924</i>    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | <i>APP3923</i> | .044 | V6 3.0L |

*Lancer*

|  |                    |  |  |  |  |              |         |
|--|--------------------|--|--|--|--|--------------|---------|
|  | FV311 <sup>1</sup> |  |  |  | <i>XP3924</i> <sup>76</sup><br><i>XP63</i> <sup>41</sup> | .044<br>.032 | L4 2.0L |
|--|--------------------|--|--|--|--|--------------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 490-Replaces CF9846 527-Models with removable cabin air filter housing cover 529-To 8/03/03  
530-From 8/03/03



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                      |         |         |         |         |        |  |         |
|----------------------|---------|---------|---------|---------|--------|--|---------|
| <i>Montero</i>       |         |         |         |         |        |  |         |
| V6 3.8L              | PH9688  | TG9688  | XG9688  | HM9688  | CA9367 |  |         |
| <i>Montero Sport</i> |         |         |         |         |        |  |         |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7142 |  |         |
| V6 3.5L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7605 |  |         |
| <i>Outlander</i>     |         |         |         |         |        |  |         |
| L4 2.4L              | PH9688  | TG9688  | XG9688  | HM9688  | CA8208 |  | CF10746 |

**2002**

|                      |         |         |         |         |        |  |             |
|----------------------|---------|---------|---------|---------|--------|--|-------------|
| <i>Diamante</i>      |         |         |         |         |        |  |             |
| V6 3.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8209 |  |             |
| <i>Eclipse</i>       |         |         |         |         |        |  |             |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744 527 |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744 527 |
| <i>Galant</i>        |         |         |         |         |        |  |             |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744     |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744     |
| <i>Lancer</i>        |         |         |         |         |        |  |             |
| L4 2.0L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  | CF10746     |
| <i>Mirage</i>        |         |         |         |         |        |  |             |
| L4 1.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  |             |
| L4 1.8L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  |             |
| <i>Montero</i>       |         |         |         |         |        |  |             |
| V6 3.5L              | PH9688  | TG9688  | XG9688  | HM9688  | CA9367 |  |             |
| <i>Montero Sport</i> |         |         |         |         |        |  |             |
| V6 3.0L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7142 |  |             |
| V6 3.5L              | PH9688  | TG9688  | XG9688  | HM9688  | CA7605 |  |             |

**2001**

|                      |         |         |         |         |        |  |             |
|----------------------|---------|---------|---------|---------|--------|--|-------------|
| <i>Diamante</i>      |         |         |         |         |        |  |             |
| V6 3.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8209 |  |             |
| <i>Eclipse</i>       |         |         |         |         |        |  |             |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744 527 |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744 527 |
| <i>Galant</i>        |         |         |         |         |        |  |             |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744     |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744     |
| <i>Mirage</i>        |         |         |         |         |        |  |             |
| L4 1.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  |             |
| L4 1.8L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  |             |
| <i>Montero</i>       |         |         |         |         |        |  |             |
| V6 3.5L              | PH9688  | TG9688  | XG9688  | HM9688  | CA9367 |  |             |
| <i>Montero Sport</i> |         |         |         |         |        |  |             |
| V6 3.0L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7142 |  |             |
| V6 3.5L              | PH9688  | TG9688  | XG9688  | HM9688  | CA7605 |  |             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 23-Use until inventory is depleted 527-Models with removable cabin air filter housing cover 528-Replaces FT1105



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MITSUBISHI (Cont'd)**

**2003 (Cont'd)**

*Montero*

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.8L |
|--|--------------------|--|--|--|---------|------|---------|

*Montero Sport*

|  |                    |  |  |       |        |      |         |
|--|--------------------|--|--|-------|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  | G8279 | XP5224 | .044 | V6 3.0L |
|--|--------------------|--|--|-------|--------|------|---------|

|  |                    |  |  |       |        |      |         |
|--|--------------------|--|--|-------|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  | G8279 | XP5224 | .044 | V6 3.5L |
|--|--------------------|--|--|-------|--------|------|---------|

*Outlander*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | 3924 | .044 | L4 2.4L |
|--|--------------------|--|--|--|------|------|---------|

**2002**

*Diamante*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8228 | APP3924 | .044 | V6 3.5L |
|--|--------------------|--|--|-------|---------|------|---------|

*Eclipse*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924 | .044 | L4 2.4L |
|--|--------------------|--|--|--|------|------|---------|

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |
|--|--------------------|--|--|--|---------|------|---------|

*Galant*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924 | .044 | L4 2.4L |
|--|--------------------|--|--|--|------|------|---------|

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |
|--|--------------------|--|--|--|---------|------|---------|

*Lancer*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV311 <sup>1</sup> |  |  |  | XP3924 | .044 | L4 2.0L |
|--|--------------------|--|--|--|--------|------|---------|

*Mirage*

|  |                    |  |  |       |    |      |         |
|--|--------------------|--|--|-------|----|------|---------|
|  | FV279 <sup>1</sup> |  |  | G8075 | 64 | .032 | L4 1.5L |
|--|--------------------|--|--|-------|----|------|---------|

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8075 | 3924 | .044 | L4 1.8L |
|--|--------------------|--|--|-------|------|------|---------|

*Montero*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | XP5224 | .044 | V6 3.5L |
|--|--------------------|--|--|--|--------|------|---------|

*Montero Sport*

|  |                    |                      |                        |       |        |      |         |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279 | XP5224 | .044 | V6 3.0L |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|

|  |                    |                      |                        |       |        |      |         |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279 | XP5224 | .044 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|

**2001**

*Diamante*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8228 | APP3924 | .044 | V6 3.5L |
|--|--------------------|--|--|-------|---------|------|---------|

*Eclipse*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924 | .044 | L4 2.4L |
|--|--------------------|--|--|--|------|------|---------|

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |
|--|--------------------|--|--|--|---------|------|---------|

*Galant*

|  |                    |  |  |  |      |      |         |
|--|--------------------|--|--|--|------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924 | .044 | L4 2.4L |
|--|--------------------|--|--|--|------|------|---------|

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |
|--|--------------------|--|--|--|---------|------|---------|

*Mirage*

|  |                    |  |  |       |    |      |         |
|--|--------------------|--|--|-------|----|------|---------|
|  | FV279 <sup>1</sup> |  |  | G8075 | 64 | .032 | L4 1.5L |
|--|--------------------|--|--|-------|----|------|---------|

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8075 | 3924 | .044 | L4 1.8L |
|--|--------------------|--|--|-------|------|------|---------|

*Montero*

|  |                    |  |  |  |        |      |         |
|--|--------------------|--|--|--|--------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | XP5224 | .044 | V6 3.5L |
|--|--------------------|--|--|--|--------|------|---------|

*Montero Sport*

|  |                    |                      |                        |       |        |      |         |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279 | XP5224 | .044 | V6 3.0L |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|

|  |                    |                      |                        |       |        |      |         |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279 | XP5224 | .044 | V6 3.5L |
|--|--------------------|----------------------|------------------------|-------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 527-Models with removable cabin air filter housing cover 528-Replaces FT1105



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                      |         |         |         |         |        |  |                        |
|----------------------|---------|---------|---------|---------|--------|--|------------------------|
| <i>Diamante</i>      |         |         |         |         |        |  |                        |
| V6 3.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8209 |  |                        |
| <i>Eclipse</i>       |         |         |         |         |        |  |                        |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744 <sup>527</sup> |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744 <sup>527</sup> |
| <i>Galant</i>        |         |         |         |         |        |  |                        |
| L4 2.4L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7344 |  | CF10744                |
| V6 3.0L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7344 |  | CF10744                |
| <i>Mirage</i>        |         |         |         |         |        |  |                        |
| L4 1.5L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  |                        |
| L4 1.8L              | PH7317  | TG7317  | XG7317  | HM7317  | CA8208 |  |                        |
| <i>Montero</i>       |         |         |         |         |        |  |                        |
| V6 3.5L              | PH9688  | TG9688  | XG9688  | HM9688  | CA7605 |  |                        |
| <i>Montero Sport</i> |         |         |         |         |        |  |                        |
| V6 3.0L              | PH7317  | TG7317  | XG7317  | HM7317  | CA7142 |  |                        |
| V6 3.5L              | PH3593A | TG3593A | XG3593A | HM3593A | CA7605 |  |                        |

|                      |  |  |  |  |        |  |         |
|----------------------|--|--|--|--|--------|--|---------|
| <b>1999</b>          |  |  |  |  |        |  |         |
| <i>3000GT</i>        |  |  |  |  |        |  |         |
| V6 3.0L              | PH3593A                                    | TG3593A                                    | XG3593A                                    | HM3593A                                    | CA7142 |  |         |
| <i>Diamante</i>      |  |  |  |  |        |  |         |
| V6 3.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8209 |  |         |
| <i>Eclipse</i>       |  |  |  |  |        |  |         |
| L4 2.0L              | PH16 <sup>76</sup><br>PH7317 <sup>41</sup> | TG16 <sup>76</sup><br>TG7317 <sup>41</sup> | XG16 <sup>76</sup><br>XG7317 <sup>41</sup> | HM16 <sup>76</sup><br>HM7317 <sup>41</sup> | CA7344 |  |         |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7344 |  |         |
| <i>Galant</i>        |  |  |  |  |        |  |         |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7344 |  | CF10744 |
| V6 3.0L              | PH3593A                                    | TG3593A                                    | XG3593A                                    | HM3593A                                    | CA7344 |  | CF10744 |
| <i>Mirage</i>        |  |  |  |  |        |  |         |
| L4 1.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8208 |  |         |
| L4 1.8L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8208 |  |         |
| <i>Montero</i>       |  |  |  |  |        |  |         |
| V6 3.5L              | PH9688                                     | TG9688                                     | XG9688                                     | HM9688                                     | CA7605 |  |         |
| <i>Montero Sport</i> |  |  |  |  |        |  |         |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7142 |  |         |
| V6 3.0L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7142 |  |         |
| V6 3.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7605 |  |         |

|               |         |         |         |         |        |  |  |
|---------------|---------|---------|---------|---------|--------|--|--|
| <b>1998</b>   |         |         |         |         |        |  |  |
| <i>3000GT</i> |         |         |         |         |        |  |  |
| V6 3.0L       | PH3593A | TG3593A | XG3593A | HM3593A | CA7142 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 126-4 Spd. 137-DOHC 158-Vin:J 177-Universal fuel filter 183-Replaces FT1122 202-Vin:H 205-SOHC 309-Vin:K 438-Replaces FT1133 527-Models with removable cabin air filter housing cover 528-Replaces FT1105



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**MITSUBISHI (Cont'd)**

**2000**

*Diamante*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8228 | APP3924 | .044 | V6 3.5L |
|--|--------------------|--|--|-------|---------|------|---------|

*Eclipse*

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |

*Galant*

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |

*Mirage*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV279 <sup>1</sup> |  |  | G8075 | 64   | .044 | L4 1.5L |
|  | FV350 <sup>1</sup> |  |  | G8075 | 3924 | .044 | L4 1.8L |

*Montero*

|  |                    |                      |                        |                     |         |      |         |
|--|--------------------|----------------------|------------------------|---------------------|---------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G7355 <sup>98</sup> | APP3924 | .044 | V6 3.5L |
|--|--------------------|----------------------|------------------------|---------------------|---------|------|---------|

*Montero Sport*

|  |                    |                      |                        |       |         |      |         |
|--|--------------------|----------------------|------------------------|-------|---------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279 | XP5224  | .044 | V6 3.0L |
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279 | APP3924 | .044 | V6 3.5L |

**1999**

*3000GT*

|  |   |                      |  |  |         |      |         |
|--|---|----------------------|--|--|---------|------|---------|
|  | FV311 <sup>1, 202</sup><br>FV331 <sup>1, 309</sup><br>FV333 <sup>1, 158</sup> | FT1153 <sup>76</sup> |  | G7182 <sup>98</sup><br>G7196 <sup>1, 177</sup> | APP3923 | .044 | V6 3.0L |
|--|---|----------------------|--|--|---------|------|---------|

*Diamante*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8228 | APP3924 | .044 | V6 3.5L |
|--|--------------------|--|--|-------|---------|------|---------|

*Eclipse*

|  |  |   |                                 |   |  |              |         |
|--|--|---|---------------------------------|---|--|--------------|---------|
|  | FV231 <sup>1, 76</sup><br>FV266 <sup>1, 41</sup> | FT1122 <sup>23, 76, 126</sup><br>FT1153 <sup>41</sup> | FT1122A <sup>76, 126, 183</sup> | G6553 <sup>1, 41, 98</sup><br>G8123 <sup>76</sup><br>G8164 <sup>41, 177</sup> | 3923 <sup>76</sup><br>63 <sup>41</sup> | .050<br>.032 | L4 2.0L |
|  | FV350 <sup>1</sup>                               | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G6553 <sup>1, 98</sup><br>G8164 <sup>177</sup>                                | 3924                                   | .044         | L4 2.4L |

*Galant*

|  |                    |  |  |  |         |      |         |
|--|--------------------|--|--|--|---------|------|---------|
|  | FV350 <sup>1</sup> |  |  |  | 3924    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> |  |  |  | APP3923 | .044 | V6 3.0L |

*Mirage*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV350 <sup>1</sup> |  |  | G8075 | 64   | .044 | L4 1.5L |
|  | FV350 <sup>1</sup> |  |  | G8075 | 3924 | .044 | L4 1.8L |

*Montero*

|  |                    |                      |                        |   |         |      |         |
|--|--------------------|----------------------|------------------------|---|---------|------|---------|
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G7355 <sup>98</sup><br>G8164 <sup>177</sup> | APP3924 | .044 | V6 3.5L |
|--|--------------------|----------------------|------------------------|---|---------|------|---------|

*Montero Sport*

|  |                    |                      |                        |   |         |      |         |
|--|--------------------|----------------------|------------------------|---|---------|------|---------|
|  | FV350 <sup>1</sup> |                      |                        | G8279                                       | 3924    | .044 | L4 2.4L |
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G8279                                       | XP5224  | .044 | V6 3.0L |
|  | FV350 <sup>1</sup> | FT1105 <sup>23</sup> | FT1105A <sup>528</sup> | G7355 <sup>98</sup><br>G8164 <sup>177</sup> | APP3924 | .044 | V6 3.5L |

**1998**

*3000GT*

|  |   |                      |  |  |   |              |         |
|--|---|----------------------|--|--|---|--------------|---------|
|  | FV311 <sup>1, 202</sup><br>FV331 <sup>1, 309</sup><br>FV333 <sup>1, 158</sup> | FT1153 <sup>76</sup> |  | G7182 <sup>98</sup><br>G7196 <sup>1, 177</sup> | 64 <sup>205</sup><br>APP3923 <sup>137</sup> | .044<br>.044 | V6 3.0L |
|--|---|----------------------|--|--|---|--------------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 126-4 Spd. 137-DOHC 158-Vin:J 177-Universal fuel filter 183-Replaces FT1122 202-Vin:H 205-SOHC 309-Vin:K 438-Replaces FT1133 527-Models with removable cabin air filter housing cover 528-Replaces FT1105



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>MITSUBISHI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |  |  |  |  |        |  |  |
|----------------------|--|--|--|--|--------|--|--|
| <i>Diamante</i>      |  |  |  |  |        |  |  |
| V6 3.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8209 |  |  |
| <i>Eclipse</i>       |  |  |  |  |        |  |  |
| L4 2.0L              | PH16 <sup>76</sup><br>PH7317 <sup>41</sup> | TG16 <sup>76</sup><br>TG7317 <sup>41</sup> | XG16 <sup>76</sup><br>XG7317 <sup>41</sup> | HM16 <sup>76</sup><br>HM7317 <sup>41</sup> | CA7344 |  |  |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7344 |  |  |
| <i>Galant</i>        |  |  |  |  |        |  |  |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7344 |  |  |
| <i>Mirage</i>        |  |  |  |  |        |  |  |
| L4 1.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8208 |  |  |
| L4 1.8L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8208 |  |  |
| <i>Montero</i>       |  |  |  |  |        |  |  |
| V6 3.5L              | PH9688                                     | TG9688                                     | XG9688                                     | HM9688                                     | CA7605 |  |  |
| <i>Montero Sport</i> |  |  |  |  |        |  |  |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7142 |  |  |
| V6 3.0L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7142 |  |  |
| <b>1997</b>          |  |  |  |  |        |  |  |
| <i>3000GT</i>        |  |  |  |  |        |  |  |
| V6 3.0L              | PH3593A                                    | TG3593A                                    | XG3593A                                    | HM3593A                                    | CA7142 |  |  |
| <i>Diamante</i>      |  |  |  |  |        |  |  |
| V6 3.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8209 |  |  |
| <i>Eclipse</i>       |  |  |  |  |        |  |  |
| L4 2.0L              | PH16 <sup>76</sup><br>PH7317 <sup>41</sup> | TG16 <sup>76</sup><br>TG7317 <sup>41</sup> | XG16 <sup>76</sup><br>XG7317 <sup>41</sup> | HM16 <sup>76</sup><br>HM7317 <sup>41</sup> | CA7344 |  |  |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7344 |  |  |
| <i>Galant</i>        |  |  |  |  |        |  |  |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7344 |  |  |
| <i>Mirage</i>        |  |  |  |  |        |  |  |
| L4 1.5L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8208 |  |  |
| L4 1.8L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA8208 |  |  |
| <i>Montero</i>       |  |  |  |  |        |  |  |
| V6 3.5L              | PH9688                                     | TG9688                                     | XG9688                                     | HM9688                                     | CA7605 |  |  |
| <i>Montero Sport</i> |  |  |  |  |        |  |  |
| L4 2.4L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7142 |  |  |
| V6 3.0L              | PH7317                                     | TG7317                                     | XG7317                                     | HM7317                                     | CA7142 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 126-4 Spd. 137-DOHC 158-Vin:J 177-Universal fuel filter 183-Replaces FT1122 202-Vin:H 205-SOHC 309-Vin:K 438-Replaces FT1133 528-Replaces FT1105

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**MITSUBISHI (Cont'd)**

1998 (Cont'd)

|                      |  |   |                                 |   |  |              |         |
|----------------------|--|---|---------------------------------|---|--|--------------|---------|
| <i>Diamante</i>      |  |   |                                 |   |  |              |         |
|                      | FV350 <sup>1</sup>                               |   |                                 | G8228   | <b>APP3924</b>                                       | .044         | V6 3.5L |
| <i>Eclipse</i>       |  |   |                                 |   |  |              |         |
|                      | FV231 <sup>1, 76</sup><br>FV266 <sup>1, 41</sup> | FT1122 <sup>23, 76, 126</sup><br>FT1153 <sup>41</sup> | FT1122A <sup>76, 126, 183</sup> | G6553 <sup>1, 41, 98</sup><br>G8123 <sup>76</sup><br>G8164 <sup>41, 177</sup> | <b>3923</b> <sup>76</sup><br><b>63</b> <sup>41</sup> | .050<br>.032 | L4 2.0L |
|                      | FV350 <sup>1</sup>                               | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G6553 <sup>1, 98</sup><br>G8164 <sup>177</sup>                                | <b>3924</b>  | .044         | L4 2.4L |
| <i>Galant</i>        |  |   |                                 |   |  |              |         |
|                      | FV350 <sup>1</sup>                               | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G7647 <sup>98</sup><br>G8164 <sup>177</sup>                                   | <b>3924</b>  | .044         | L4 2.4L |
| <i>Mirage</i>        |  |   |                                 |   |  |              |         |
|                      | FV279 <sup>1</sup>                               |   |                                 | G8075   | <b>64</b>  | .044         | L4 1.5L |
|                      | FV350 <sup>1</sup>                               |   |                                 | G8075   | <b>3924</b>  | .044         | L4 1.8L |
| <i>Montero</i>       |  |   |                                 |   |  |              |         |
|                      | FV350 <sup>1</sup>                               | FT1105 <sup>23</sup>                                  | FT1105A <sup>528</sup>          | G7355 <sup>98</sup><br>G8164 <sup>177</sup>                                   | <b>APP3924</b>                                       | .044         | V6 3.5L |
| <i>Montero Sport</i> |  |   |                                 |   |  |              |         |
|                      | FV350 <sup>1</sup>                               |   |                                 | G8279   | <b>3924</b>  | .044         | L4 2.4L |
|                      | FV350 <sup>1</sup>                               | FT1105 <sup>23</sup>                                  | FT1105A <sup>528</sup>          | G8279   | <b>APP3923</b>                                       | .044         | V6 3.0L |

1997

|                      |   |   |                                 |   |   |              |         |
|----------------------|---|---|---------------------------------|---|---|--------------|---------|
| <i>3000GT</i>        |   |   |                                 |   |   |              |         |
|                      | FV311 <sup>1, 202</sup><br>FV331 <sup>1, 309</sup><br>FV333 <sup>1, 158</sup> | FT1153  |                                 | G7182 <sup>98</sup><br>G7196 <sup>1, 177</sup>                                | <b>64</b> <sup>205</sup><br><b>APP3923</b> <sup>137</sup> | .044<br>.044 | V6 3.0L |
| <i>Diamante</i>      |   |   |                                 |   |   |              |         |
|                      | FV350 <sup>1</sup>  |   |                                 | G8228   | <b>APP3924</b>  | .044         | V6 3.5L |
| <i>Eclipse</i>       |   |   |                                 |   |   |              |         |
|                      | FV231 <sup>1, 76</sup><br>FV266 <sup>1, 41</sup>                              | FT1122 <sup>23, 76, 126</sup><br>FT1153 <sup>41</sup> | FT1122A <sup>76, 126, 183</sup> | G6553 <sup>1, 41, 98</sup><br>G8123 <sup>76</sup><br>G8164 <sup>41, 177</sup> | <b>3923</b> <sup>76</sup><br><b>63</b> <sup>41</sup>      | .050<br>.032 | L4 2.0L |
|                      | FV350 <sup>1</sup>  | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G6553 <sup>1, 98</sup><br>G8164 <sup>177</sup>                                | <b>3924</b>   | .044         | L4 2.4L |
| <i>Galant</i>        |   |   |                                 |   |   |              |         |
|                      | FV350 <sup>1</sup>  | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G7647 <sup>98</sup><br>G8164 <sup>177</sup>                                   | <b>3924</b>   | .044         | L4 2.4L |
| <i>Mirage</i>        |   |   |                                 |   |   |              |         |
|                      | FV279 <sup>1</sup>  | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G8075   | <b>64</b>   | .044         | L4 1.5L |
|                      | FV350 <sup>1</sup>  | FT1133 <sup>23</sup>                                  | FT1133A <sup>438</sup>          | G8075   | <b>3924</b>   | .044         | L4 1.8L |
| <i>Montero</i>       |   |   |                                 |   |   |              |         |
|                      | FV350 <sup>1</sup>  | FT1105 <sup>23</sup>                                  | FT1105A <sup>528</sup>          | G7355 <sup>98</sup><br>G8164 <sup>177</sup>                                   | <b>APP3924</b>  | .044         | V6 3.5L |
| <i>Montero Sport</i> |   |   |                                 |   |   |              |         |
|                      | FV350 <sup>1</sup>  |   |                                 | G8279   | <b>3924</b>   | .044         | L4 2.4L |
|                      | FV350 <sup>1</sup>  |   |                                 | G8279   | <b>APP3923</b>  | .044         | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 126-4 Spd. 137-DOHC 158-Vin:J 177-Universal fuel filter 183-Replaces FT1122 202-Vin:H 205-SOHC 309-Vin:K 438-Replaces FT1133 528-Replaces FT1105



| NISSAN | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|--------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|        | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|        | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2016 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| 370Z                   |        |        |        |        |                        |         |                        |  |
|------------------------|--------|--------|--------|--------|------------------------|---------|------------------------|--|
| V6 3.7L                | PH6607 | TG6607 | XG6607 |        | CA10544 <sup>145</sup> |         |                        |  |
| Altima                 |        |        |        |        |                        |         |                        |  |
| L4 2.5L                | PH6607 | TG6607 | XG6607 |        | CA11450                |         | CF11776                |  |
| V6 3.5L                | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11776                |  |
| Frontier               |        |        |        |        |                        |         |                        |  |
| L4 2.5L                | PH6607 | TG6607 | XG6607 |        | CA10254                |         | CF10553                |  |
| V6 4.0L                | PH7317 | TG7317 | XG7317 | HM7317 | CA7440                 | TGA7440 | CF10553                |  |
| GT-R                   |        |        |        |        |                        |         |                        |  |
| V6 3.8L                | PH7317 | TG7317 | XG7317 | HM7317 | CA10995                |         | CF10743                |  |
| Juke                   |        |        |        |        |                        |         |                        |  |
| L4 1.6L                |        |        |        |        |                        |         |                        |  |
| Maxima                 |        |        |        |        |                        |         |                        |  |
| V6 3.5L                | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 |                        |  |
| Murano                 |        |        |        |        |                        |         |                        |  |
| V6 3.5L                | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11776                |  |
| NV1500, NV2500, NV3500 |        |        |        |        |                        |         |                        |  |
| V6 4.0L                | PH7317 | TG7317 | XG7317 | HM7317 | CA7440                 | TGA7440 | CF10553                |  |
| V8 5.6L                | PH7317 | TG7317 | XG7317 | HM7317 | CA7440                 | TGA7440 | CF10388                |  |
| NV200                  |        |        |        |        |                        |         |                        |  |
| L4 2.0L                | PH6607 | TG6607 | XG6607 |        | CA10234                |         | N/R                    |  |
| Pathfinder             |        |        |        |        |                        |         |                        |  |
| V6 3.5L                | PH6607 | TG6607 | XG6607 |        |                        |         | CF11776                |  |
| Quest                  |        |        |        |        |                        |         |                        |  |
| V6 3.5L                | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11173                |  |
| Rogue                  |        |        |        |        |                        |         |                        |  |
| L4 2.5L                |        |        |        |        | CA11858                |         | *CF11854               |  |
| Sentra                 |        |        |        |        |                        |         |                        |  |
| L4 1.8L                | PH6607 | TG6607 | XG6607 |        | CA6900                 |         | CF11177                |  |
| Versa                  |        |        |        |        |                        |         |                        |  |
| L4 1.6L                | PH6607 | TG6607 | XG6607 |        | CA11215                |         | CF10545 <sup>449</sup> |  |
| Versa Note             |        |        |        |        |                        |         |                        |  |
| L4 1.6L                | PH6607 | TG6607 | XG6607 |        | CA11215                |         | N/R                    |  |
| Xterra                 |        |        |        |        |                        |         |                        |  |
| V6 4.0L                | PH7317 | TG7317 | XG7317 | HM7317 | CA7440                 | TGA7440 | CF10553 <sup>449</sup> |  |

| 2015     |        |        |        |        |                        |         |                        |  |
|----------|--------|--------|--------|--------|------------------------|---------|------------------------|--|
| 370Z     |        |        |        |        |                        |         |                        |  |
| V6 3.7L  | PH6607 | TG6607 | XG6607 |        | CA10544 <sup>145</sup> |         |                        |  |
| Altima   |        |        |        |        |                        |         |                        |  |
| L4 2.5L  | PH6607 | TG6607 | XG6607 |        | CA11450                |         | CF11776                |  |
| V6 3.5L  | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11776                |  |
| Armada   |        |        |        |        |                        |         |                        |  |
| V8 5.6L  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440                 | TGA7440 | CF10388 <sup>449</sup> |  |
| Frontier |        |        |        |        |                        |         |                        |  |
| L4 2.5L  | PH6607 | TG6607 | XG6607 |        | CA10254                |         | CF10553                |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

145-2 Required 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN

2016

370Z

N/S XP5682 .044 V6 3.7L

Altima

XP5683 .044 L4 2.5L

N/S N/S XP5683 .044 V6 3.5L

Frontier

N/S XP5683 .044 L4 2.5L

N/S XP5325 .044 V6 4.0L

GT-R

N/S N/S XP5682 .032 V6 3.8L

Juke

N/S XP5683 .035 L4 1.6L

Maxima

N/S N/S XP5683 .044 V6 3.5L

Murano

XP5683 .044 V6 3.5L

NV1500, NV2500, NV3500

N/S XP5325 .044 V6 4.0L

N/S XP5325 .044 V8 5.6L

NV200

N/S XP5683 .044 L4 2.0L

Pathfinder

N/S N/S XP5683 .044 V6 3.5L

Quest

N/S XP5683 .044 V6 3.5L

Rogue

XP5683 .044 L4 2.5L

Sentra

N/S N/S XP5683 .044 L4 1.8L

Versa

N/S XP5684 .044 L4 1.6L

Versa Note

N/S XP5684 .044 L4 1.6L

Xterra

V6 4.0L

2015

370Z

N/S XP5682 .044 V6 3.7L

Altima

N/S XP5683 .044 L4 2.5L

N/S N/S XP5683 .044 V6 3.5L

Armada

N/S XP5325 .044 V8 5.6L

Frontier

N/S XP5683 .044 L4 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

145-2 Required 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2015 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                               |        |        |        |        |         |         |                        |
|-------------------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Frontier (Cont'd)</i>      |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| <i>GT-R</i>                   |        |        |        |        |         |         |                        |
| V6 3.8L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA10995 |         | CF10743                |
| <i>Juke</i>                   |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         |                        |
| <i>Leaf</i>                   |        |        |        |        |         |         |                        |
| ELECTRIC                      |        |        |        |        |         |         | CF11177                |
| <i>Micra</i>                  |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         |                        |
| <i>Murano</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11776                |
| <i>NV1500, NV2500, NV3500</i> |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388                |
| <i>NV200</i>                  |        |        |        |        |         |         |                        |
| L4 2.0L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | N/R                    |
| <i>Pathfinder</i>             |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11776                |
| <i>Quest</i>                  |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Rogue</i>                  |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA11858 |         | *CF11854               |
| <i>Rogue Select</i>           |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         |                        |
| <i>Sentra</i>                 |        |        |        |        |         |         |                        |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Titan</i>                  |        |        |        |        |         |         |                        |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388                |
| <i>Versa</i>                  |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         | CF10545 <sup>449</sup> |
| <i>Versa Note</i>             |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         | CF10545 <sup>449</sup> |
| <i>Xterra</i>                 |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |

|               |        |        |        |        |                        |         |                        |
|---------------|--------|--------|--------|--------|------------------------|---------|------------------------|
| <b>2014</b>   |        |        |        |        |                        |         |                        |
| <i>370Z</i>   |        |        |        |        |                        |         |                        |
| V6 3.7L       | PH6607 | TG6607 | XG6607 |        | CA10544 <sup>145</sup> |         |                        |
| <i>Altima</i> |        |        |        |        |                        |         |                        |
| L4 2.5L       | PH6607 | TG6607 | XG6607 |        | CA11450                |         | CF11776                |
| V6 3.5L       | PH6607 | TG6607 | XG6607 |        | CA4309                 | TGA4309 | CF11776                |
| <i>Armada</i> |        |        |        |        |                        |         |                        |
| V8 5.6L       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440                 | TGA7440 | CF10388 <sup>449</sup> |
| <i>Cube</i>   |        |        |        |        |                        |         |                        |
| L4 1.8L       | PH6607 | TG6607 | XG6607 |        | CA10234                |         | CF11177                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

145-2 Required 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2015 (Cont'd)

Frontier (Cont'd)

|  |  |  |     |  |     |        |      |          |                        |
|--|--|--|-----|--|-----|--------|------|----------|------------------------|
|  |  |  |     |  | N/S | XP5325 | .044 | V6 4.0L  | GT-R                   |
|  |  |  | N/S |  | N/S | XP5682 | .032 | V6 3.8L  | Juke                   |
|  |  |  |     |  | N/S | XP5683 | .035 | L4 1.6L  | Leaf                   |
|  |  |  |     |  |     |        |      | ELECTRIC | Micra                  |
|  |  |  |     |  |     | XP5684 | .044 | L4 1.6L  | Murano                 |
|  |  |  |     |  | N/S | XP5683 | .044 | V6 3.5L  | NV1500, NV2500, NV3500 |
|  |  |  |     |  | N/S | XP5325 | .044 | V6 4.0L  |                        |
|  |  |  |     |  | N/S | XP5325 | .044 | V8 5.6L  | NV200                  |
|  |  |  |     |  | N/S | XP5683 | .044 | L4 2.0L  | Pathfinder             |
|  |  |  | N/S |  | N/S | XP5683 | .044 | V6 3.5L  | Quest                  |
|  |  |  | N/S |  | N/S | XP5683 | .044 | V6 3.5L  | Rogue                  |
|  |  |  |     |  | N/S | XP5683 | .044 | L4 2.5L  | Rogue Select           |
|  |  |  |     |  | N/S |        |      | L4 2.5L  | Sentra                 |
|  |  |  | N/S |  | N/S | XP5683 | .044 | L4 1.8L  | Titan                  |
|  |  |  | N/S |  | N/S | XP5325 | .044 | V8 5.6L  | Versa                  |
|  |  |  |     |  | N/S | XP5684 | .044 | L4 1.6L  | Versa Note             |
|  |  |  |     |  | N/S | XP5684 | .044 | L4 1.6L  | Xterra                 |
|  |  |  |     |  |     | XP5325 | .044 | V6 4.0L  |                        |
|  |  |  |     |  |     |        |      |          | 2014                   |
|  |  |  |     |  |     |        |      |          | 370Z                   |
|  |  |  | N/S |  | N/S | XP5682 | .044 | V6 3.7L  | Altima                 |
|  |  |  |     |  | N/S | XP5683 | .044 | L4 2.5L  |                        |
|  |  |  | N/S |  | N/S | XP5683 | .044 | V6 3.5L  | Armada                 |
|  |  |  |     |  | N/S | XP5325 | .044 | V8 5.6L  | Cube                   |
|  |  |  |     |  | N/S | XP5683 | .044 | L4 1.8L  |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

145-2 Required 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                               |        |        |        |        |         |         |                        |
|-------------------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Frontier</i>               |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553                |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| <i>GT-R</i>                   |        |        |        |        |         |         |                        |
| V6 3.8L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA10995 |         | CF10743                |
| <i>Juke</i>                   |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Leaf</i>                   |        |        |        |        |         |         |                        |
| ELECTRIC                      |        |        |        |        |         |         | CF11177                |
| <i>Maxima</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Murano</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>NV1500, NV2500, NV3500</i> |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388                |
| <i>NV200</i>                  |        |        |        |        |         |         |                        |
| L4 2.0L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | N/R                    |
| <i>Pathfinder</i>             |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        |         |         | CF11776                |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11776                |
| <i>Quest</i>                  |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Rogue</i>                  |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA11858 |         | *CF11854               |
| <i>Rogue Select</i>           |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         |                        |
| <i>Sentra</i>                 |        |        |        |        |         |         |                        |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Titan</i>                  |        |        |        |        |         |         |                        |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Versa</i>                  |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         | CF10545 <sup>449</sup> |
| <i>Versa Note</i>             |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         | CF10545 <sup>449</sup> |
| <i>Xterra</i>                 |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |

|               |        |        |        |        |   |         |                        |
|---------------|--------|--------|--------|--------|---|---------|------------------------|
| <b>2013</b>   |        |        |        |        |   |         |                        |
| <i>370Z</i>   |        |        |        |        |   |         |                        |
| V6 3.7L       | PH6607 | TG6607 | XG6607 |        | CA10544   |         |                        |
| <i>Altima</i> |        |        |        |        |   |         |                        |
| L4 2.5L       | PH6607 | TG6607 | XG6607 |        | CA10349 <sup>66</sup><br>CA11450 <sup>204</sup> |         | CF11776                |
| V6 3.5L       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11776                |
| <i>Armada</i> |        |        |        |        |   |         |                        |
| V8 5.6L       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

66-Coupe 204-Sedan 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2014 (Cont'd)

Frontier

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5683 | .044 | L4 2.5L |
| N/S | XP5325 | .044 | V6 4.0L |

GT-R

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5682 | .032 | V6 3.8L |
|-----|--------|------|---------|

Juke

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5683 | .035 | L4 1.6L |
|-----|--------|------|---------|

Leaf

ELECTRIC

Maxima

|     |     |        |      |         |
|-----|-----|--------|------|---------|
| N/S | N/S | XP5683 | .044 | V6 3.5L |
|-----|-----|--------|------|---------|

Murano

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5683 | .044 | V6 3.5L |
|-----|--------|------|---------|

NV1500, NV2500, NV3500

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5325 | .044 | V6 4.0L |
| N/S | XP5325 | .044 | V8 5.6L |

NV200

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5683 | .044 | L4 2.0L |
|-----|--------|------|---------|

Pathfinder

|     |     |        |      |         |
|-----|-----|--------|------|---------|
| N/S | N/S | XP5683 | .044 | L4 2.5L |
| N/S | N/S | XP5683 | .044 | V6 3.5L |

Quest

|     |     |        |      |         |
|-----|-----|--------|------|---------|
| N/S | N/S | XP5683 | .044 | V6 3.5L |
|-----|-----|--------|------|---------|

Rogue

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5683 | .044 | L4 2.5L |
|-----|--------|------|---------|

Rogue Select

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5683 | .044 | L4 2.5L |
|-----|--------|------|---------|

Sentra

|     |     |        |      |         |
|-----|-----|--------|------|---------|
| N/S | N/S | XP5683 | .044 | L4 1.8L |
|-----|-----|--------|------|---------|

Titan

|  |        |      |         |
|--|--------|------|---------|
|  | XP5325 | .044 | V8 5.6L |
|--|--------|------|---------|

Versa

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5684 | .044 | L4 1.6L |
|-----|--------|------|---------|

Versa Note

|     |        |      |         |
|-----|--------|------|---------|
| N/S | XP5684 | .044 | L4 1.6L |
|-----|--------|------|---------|

Xterra

|  |                       |  |        |      |         |
|--|-----------------------|--|--------|------|---------|
|  | FT1145 <sup>537</sup> |  | XP5325 | .044 | V6 4.0L |
|--|-----------------------|--|--------|------|---------|

2013

370Z

|  |        |      |         |
|--|--------|------|---------|
|  | XP5682 | .044 | V6 3.7L |
|--|--------|------|---------|

Altima

|  |        |      |         |
|--|--------|------|---------|
|  | XP5683 | .044 | L4 2.5L |
|--|--------|------|---------|

|  |        |      |         |
|--|--------|------|---------|
|  | XP5683 | .044 | V6 3.5L |
|--|--------|------|---------|

Armada

|  |        |      |         |
|--|--------|------|---------|
|  | XP5325 | .044 | V8 5.6L |
|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
66-Coupe 204-Sedan 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                               |        |        |        |        |         |         |                        |
|-------------------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Cube</i>                   |        |        |        |        |         |         |                        |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF11177                |
| <i>Frontier</i>               |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553                |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| <i>GT-R</i>                   |        |        |        |        |         |         |                        |
| V6 3.8L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA10995 |         | CF10743                |
| <i>Juke</i>                   |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Leaf</i>                   |        |        |        |        |         |         |                        |
| ELECTRIC                      |        |        |        |        |         |         | CF11177                |
| <i>Maxima</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Murano</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>NV1500, NV2500, NV3500</i> |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388                |
| <i>NV200</i>                  |        |        |        |        |         |         |                        |
| L4 2.0L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | N/R                    |
| <i>Pathfinder</i>             |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11776                |
| <i>Quest</i>                  |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Rogue</i>                  |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 <sup>449</sup> |
| <i>Sentra</i>                 |        |        |        |        |         |         |                        |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Titan</i>                  |        |        |        |        |         |         |                        |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Versa</i>                  |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         | CF10545 <sup>449</sup> |
| <i>Xterra</i>                 |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <b>2012</b>                   |        |        |        |        |         |         |                        |
| <i>370Z</i>                   |        |        |        |        |         |         |                        |
| V6 3.7L                       | PH6607 | TG6607 | XG6607 |        | CA10544 |         |                        |
| <i>Altima</i>                 |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA10349 |         | CF11173                |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Armada</i>                 |        |        |        |        |         |         |                        |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Cube</i>                   |        |        |        |        |         |         |                        |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF11177                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2013 (Cont'd)

|  |  |  |                       |  |  |               | <i>Cube</i>                   |          |
|--|--|--|-----------------------|--|--|---------------|-------------------------------|----------|
|  |  |  | FT1158                |  |  | <i>XP5683</i> | .044                          | L4 1.8L  |
|  |  |  |                       |  |  |               | <i>Frontier</i>               |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | L4 2.5L  |
|  |  |  |                       |  |  | <i>XP5325</i> | .044                          | V6 4.0L  |
|  |  |  |                       |  |  |               | <i>GT-R</i>                   |          |
|  |  |  |                       |  |  | <i>XP5682</i> | .032                          | V6 3.8L  |
|  |  |  |                       |  |  |               | <i>Juke</i>                   |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .035                          | L4 1.6L  |
|  |  |  |                       |  |  |               | <i>Leaf</i>                   |          |
|  |  |  |                       |  |  |               |                               | ELECTRIC |
|  |  |  |                       |  |  |               | <i>Maxima</i>                 |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | V6 3.5L  |
|  |  |  |                       |  |  |               | <i>Murano</i>                 |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | V6 3.5L  |
|  |  |  |                       |  |  |               | <i>NV1500, NV2500, NV3500</i> |          |
|  |  |  |                       |  |  | <i>XP5325</i> | .044                          | V6 4.0L  |
|  |  |  |                       |  |  | <i>XP5325</i> | .044                          | V8 5.6L  |
|  |  |  |                       |  |  |               | <i>NV200</i>                  |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | L4 2.0L  |
|  |  |  |                       |  |  |               | <i>Pathfinder</i>             |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | V6 3.5L  |
|  |  |  |                       |  |  |               | <i>Quest</i>                  |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | V6 3.5L  |
|  |  |  |                       |  |  |               | <i>Rogue</i>                  |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | L4 2.5L  |
|  |  |  |                       |  |  |               | <i>Sentra</i>                 |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | L4 1.8L  |
|  |  |  |                       |  |  |               | <i>Titan</i>                  |          |
|  |  |  |                       |  |  | <i>XP5325</i> | .044                          | V8 5.6L  |
|  |  |  |                       |  |  |               | <i>Versa</i>                  |          |
|  |  |  | FT1158                |  |  | <i>XP5684</i> | .044                          | L4 1.6L  |
|  |  |  |                       |  |  |               | <i>Xterra</i>                 |          |
|  |  |  | FT1145 <sup>537</sup> |  |  | <i>XP5325</i> | .044                          | V6 4.0L  |
|  |  |  |                       |  |  |               | <b>2012</b>                   |          |
|  |  |  |                       |  |  |               | <i>370Z</i>                   |          |
|  |  |  |                       |  |  | <i>XP5682</i> | .044                          | V6 3.7L  |
|  |  |  |                       |  |  |               | <i>Altima</i>                 |          |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | L4 2.5L  |
|  |  |  |                       |  |  | <i>XP5683</i> | .044                          | V6 3.5L  |
|  |  |  |                       |  |  |               | <i>Armada</i>                 |          |
|  |  |  |                       |  |  | <i>XP5325</i> | .044                          | V8 5.6L  |
|  |  |  |                       |  |  |               | <i>Cube</i>                   |          |
|  |  |  | FT1158                |  |  | <i>XP5683</i> | .044                          | L4 1.8L  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2012 (Cont'd)**

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                               |        |        |        |        |         |         |                        |
|-------------------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Frontier</i>               |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>GT-R</i>                   |        |        |        |        |         |         |                        |
| V6 3.8L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA10995 |         | CF10743                |
| <i>Juke</i>                   |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Leaf</i>                   |        |        |        |        |         |         |                        |
| ELECTRIC                      |        |        |        |        |         |         | CF11177                |
| <i>Maxima</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Murano</i>                 |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>NV1500, NV2500, NV3500</i> |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553                |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388                |
| <i>Pathfinder</i>             |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>Quest</i>                  |        |        |        |        |         |         |                        |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Rogue</i>                  |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 <sup>449</sup> |
| <i>Sentra</i>                 |        |        |        |        |         |         |                        |
| L4 2.0L                       | PH6607 | TG6607 | XG6607 |        | CA10346 |         | CF10550 <sup>449</sup> |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 <sup>449</sup> |
| <i>Titan</i>                  |        |        |        |        |         |         |                        |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Versa</i>                  |        |        |        |        |         |         |                        |
| L4 1.6L                       | PH6607 | TG6607 | XG6607 |        | CA11215 |         | CF10545 <sup>449</sup> |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 <sup>449</sup> |
| <i>Xterra</i>                 |        |        |        |        |         |         |                        |
| V6 4.0L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <b>2011</b>                   |        |        |        |        |         |         |                        |
| <i>370Z</i>                   |        |        |        |        |         |         |                        |
| V6 3.7L                       | PH6607 | TG6607 | XG6607 |        | CA10544 |         |                        |
| <i>Altima</i>                 |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA10349 |         | CF11173                |
| V6 3.5L                       | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Armada</i>                 |        |        |        |        |         |         |                        |
| V8 5.6L                       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Cube</i>                   |        |        |        |        |         |         |                        |
| L4 1.8L                       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF11177                |
| <i>Frontier</i>               |        |        |        |        |         |         |                        |
| L4 2.5L                       | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2012 (Cont'd)

*Frontier*

XP5683 .044 L4 2.5L

XP5325 .044 V6 4.0L

*GT-R*

XP5682 .032 V6 3.8L

*Juke*

XP5683 .035 L4 1.6L

*Leaf*

ELECTRIC

*Maxima*

XP5683 .044 V6 3.5L

*Murano*

XP5683 .044 V6 3.5L

*NV1500, NV2500, NV3500*

XP5325 .044 V6 4.0L

XP5325 .044 V8 5.6L

*Pathfinder*

XP5325 .044 V6 4.0L

XP5325 .044 V8 5.6L

*Quest*

XP5683 .044 V6 3.5L

*Rogue*

XP5683 .044 L4 2.5L

*Sentra*

XP5684 .044 L4 2.0L

XP5683 .044 L4 2.5L

*Titan*

XP5325 .044 V8 5.6L

*Versa*

FT1158 XP5684 .044 L4 1.6L

FT1158 XP5684 .044 L4 1.8L

*Xterra*

FT1145<sup>537</sup> XP5325 .044 V6 4.0L

2011

*370Z*

XP5682 .044 V6 3.7L

*Altima*

XP5683 .044 L4 2.5L

XP5683 .044 V6 3.5L

*Armada*

XP5325 .044 V8 5.6L

*Cube*

XP5683 .044 L4 1.8L

*Frontier*

XP5683 .044 L4 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2011 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                          |        |        |        |        |         |         |                        |
|--------------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Frontier (Cont'd)</i> |        |        |        |        |         |         |                        |
| V6 4.0L                  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>GT-R</i>              |        |        |        |        |         |         |                        |
| V6 3.8L                  | PH6607 | TG6607 | XG6607 |        | CA10995 |         | CF10743                |
| <i>Juke</i>              |        |        |        |        |         |         |                        |
| L4 1.6L                  | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF11177                |
| <i>Leaf</i>              |        |        |        |        |         |         |                        |
| ELECTRIC                 |        |        |        |        |         |         | CF11177                |
| <i>Maxima</i>            |        |        |        |        |         |         |                        |
| V6 3.5L                  | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Murano</i>            |        |        |        |        |         |         |                        |
| V6 3.5L                  | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Pathfinder</i>        |        |        |        |        |         |         |                        |
| V6 4.0L                  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| V8 5.6L                  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>Quest</i>             |        |        |        |        |         |         |                        |
| V6 3.5L                  | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Rogue</i>             |        |        |        |        |         |         |                        |
| L4 2.5L                  | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 <sup>449</sup> |
| <i>Sentra</i>            |        |        |        |        |         |         |                        |
| L4 2.0L                  | PH6607 | TG6607 | XG6607 |        | CA10346 |         | CF10550 <sup>449</sup> |
| L4 2.5L                  | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 <sup>449</sup> |
| <i>Titan</i>             |        |        |        |        |         |         |                        |
| V8 5.6L                  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Versa</i>             |        |        |        |        |         |         |                        |
| L4 1.6L                  | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 <sup>449</sup> |
| L4 1.8L                  | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 <sup>449</sup> |
| <i>Xterra</i>            |        |        |        |        |         |         |                        |
| V6 4.0L                  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <b>2010</b>              |        |        |        |        |         |         |                        |
| <i>370Z</i>              |        |        |        |        |         |         |                        |
| V6 3.7L                  | PH6607 | TG6607 | XG6607 |        | CA10544 |         |                        |
| <i>Altima</i>            |        |        |        |        |         |         |                        |
| L4 2.5L                  | PH6607 | TG6607 | XG6607 |        | CA10349 |         | CF11173                |
| V6 3.5L                  | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173                |
| <i>Armada</i>            |        |        |        |        |         |         |                        |
| V8 5.6L                  | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Cube</i>              |        |        |        |        |         |         |                        |
| L4 1.8L                  | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF11177                |
| <i>Frontier</i>          |        |        |        |        |         |         |                        |
| L4 2.5L                  | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L                  | PH6607 | TG6607 | XG6607 |        | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>GT-R</i>              |        |        |        |        |         |         |                        |
| V6 3.8L                  | PH6607 | TG6607 | XG6607 |        | CA10995 |         | CF10743                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2011 (Cont'd)

Frontier (Cont'd)

|  |  |  |  |                       |  |        |      |          |            |
|--|--|--|--|-----------------------|--|--------|------|----------|------------|
|  |  |  |  |                       |  | XP5325 | .044 | V6 4.0L  |            |
|  |  |  |  |                       |  |        |      |          | GT-R       |
|  |  |  |  |                       |  | XP5682 | .032 | V6 3.8L  |            |
|  |  |  |  |                       |  |        |      |          | Juke       |
|  |  |  |  |                       |  | XP5683 | .035 | L4 1.6L  |            |
|  |  |  |  |                       |  |        |      |          | Leaf       |
|  |  |  |  |                       |  |        |      | ELECTRIC |            |
|  |  |  |  |                       |  |        |      |          | Maxima     |
|  |  |  |  |                       |  | XP5683 | .044 | V6 3.5L  |            |
|  |  |  |  |                       |  |        |      |          | Murano     |
|  |  |  |  |                       |  | XP5683 | .044 | V6 3.5L  |            |
|  |  |  |  |                       |  |        |      |          | Pathfinder |
|  |  |  |  |                       |  | XP5325 | .044 | V6 4.0L  |            |
|  |  |  |  |                       |  | XP5325 | .044 | V8 5.6L  |            |
|  |  |  |  |                       |  |        |      |          | Quest      |
|  |  |  |  |                       |  | XP5683 | .044 | V6 3.5L  |            |
|  |  |  |  |                       |  |        |      |          | Rogue      |
|  |  |  |  |                       |  | XP5683 | .044 | L4 2.5L  |            |
|  |  |  |  |                       |  |        |      |          | Sentra     |
|  |  |  |  |                       |  | XP5684 | .044 | L4 2.0L  |            |
|  |  |  |  |                       |  | XP5683 | .044 | L4 2.5L  |            |
|  |  |  |  |                       |  |        |      |          | Titan      |
|  |  |  |  |                       |  | XP5325 | .044 | V8 5.6L  |            |
|  |  |  |  |                       |  |        |      |          | Versa      |
|  |  |  |  | FT1158                |  | XP5684 | .044 | L4 1.6L  |            |
|  |  |  |  | FT1158                |  | XP5684 | .044 | L4 1.8L  |            |
|  |  |  |  |                       |  |        |      |          | Xterra     |
|  |  |  |  | FT1145 <sup>537</sup> |  | XP5325 | .044 | V6 4.0L  |            |
|  |  |  |  |                       |  |        |      |          | 2010       |
|  |  |  |  |                       |  |        |      |          | 370Z       |
|  |  |  |  |                       |  | XP5682 | .044 | V6 3.7L  |            |
|  |  |  |  |                       |  |        |      |          | Altima     |
|  |  |  |  |                       |  | XP5683 | .044 | L4 2.5L  |            |
|  |  |  |  |                       |  | XP5684 | .044 | V6 3.5L  |            |
|  |  |  |  |                       |  |        |      |          | Armada     |
|  |  |  |  |                       |  | XP5325 | .044 | V8 5.6L  |            |
|  |  |  |  |                       |  |        |      |          | Cube       |
|  |  |  |  |                       |  | XP5683 | .044 | L4 1.8L  |            |
|  |  |  |  |                       |  |        |      |          | Frontier   |
|  |  |  |  |                       |  | XP5683 | .044 | L4 2.5L  |            |
|  |  |  |  |                       |  | XP5325 | .044 | V6 4.0L  |            |
|  |  |  |  |                       |  |        |      |          | GT-R       |
|  |  |  |  |                       |  | XP5682 | .032 | V6 3.8L  |            |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |         |         |             |
|-------------------|--------|--------|--------|--------|---------|---------|-------------|
| <i>Maxima</i>     |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173     |
| <i>Murano</i>     |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173     |
| <i>Pathfinder</i> |        |        |        |        |         |         |             |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| <i>Rogue</i>      |        |        |        |        |         |         |             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 449 |
| <i>Sentra</i>     |        |        |        |        |         |         |             |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA10346 |         | CF10550 449 |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 449 |
| <i>Titan</i>      |        |        |        |        |         |         |             |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 449 |
| <i>Versa</i>      |        |        |        |        |         |         |             |
| L4 1.6L           | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 449 |
| L4 1.8L           | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 449 |
| <i>Xterra</i>     |        |        |        |        |         |         |             |
| V6 4.0L           | PH6607 | TG6607 | XG6607 |        | CA7440  | TGA7440 | CF10553 449 |

|                   |        |        |        |        |         |         |             |
|-------------------|--------|--------|--------|--------|---------|---------|-------------|
| <b>2009</b>       |        |        |        |        |         |         |             |
| <i>350Z</i>       |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA10544 |         |             |
| <i>370Z</i>       |        |        |        |        |         |         |             |
| V6 3.7L           | PH6607 | TG6607 | XG6607 |        | CA10544 |         |             |
| <i>Altima</i>     |        |        |        |        |         |         |             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA10349 |         | CF11173     |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173     |
| <i>Armada</i>     |        |        |        |        |         |         |             |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 449 |
| <i>Cube</i>       |        |        |        |        |         |         |             |
| L4 1.8L           | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF11177     |
| <i>Frontier</i>   |        |        |        |        |         |         |             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 449 |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| <i>GT-R</i>       |        |        |        |        |         |         |             |
| V6 3.8L           | PH6607 | TG6607 | XG6607 |        | CA10995 |         | CF10743     |
| <i>Maxima</i>     |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173     |
| <i>Murano</i>     |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173     |
| <i>Pathfinder</i> |        |        |        |        |         |         |             |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| <i>Quest</i>      |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11172     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2010 (Cont'd)

Maxima

XP5683 .044 V6 3.5L

Murano

XP5683 .044 V6 3.5L

Pathfinder

XP5325 .044 V6 4.0L

XP5325 .044 V8 5.6L

Rogue

XP5683 .044 L4 2.5L

Sentra

XP5684 .044 L4 2.0L

XP5683 .044 L4 2.5L

Titan

XP5325 .044 V8 5.6L

Versa

FT1158 XP5684 .044 L4 1.6L

FT1158 XP5684 .044 L4 1.8L

Xterra

FT1145<sup>537</sup> XP5325 .044 V6 4.0L

2009

350Z

XP5683 .044 V6 3.5L

370Z

XP5682 .044 V6 3.7L

Altima

XP5683 .044 L4 2.5L

XP5684 .044 V6 3.5L

Armada

XP5325 .044 V8 5.6L

Cube

XP5683 .044 L4 1.8L

Frontier

XP5683 .044 L4 2.5L

XP5325 .044 V6 4.0L

GT-R

XP5682 .032 V6 3.8L

Maxima

XP5683 .044 V6 3.5L

Murano

XP5683 .044 V6 3.5L

Pathfinder

XP5325 .044 V6 4.0L

XP5325 .044 V8 5.6L

Quest

APP5325 .044 V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 537-RE5R05A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|               |        |        |        |        |         |         |             |
|---------------|--------|--------|--------|--------|---------|---------|-------------|
| <i>Rogue</i>  |        |        |        |        |         |         |             |
| L4 2.5L       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 449 |
| <i>Sentra</i> |        |        |        |        |         |         |             |
| L4 2.0L       | PH6607 | TG6607 | XG6607 |        | CA10346 |         | CF10550 449 |
| L4 2.5L       | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 449 |
| <i>Titan</i>  |        |        |        |        |         |         |             |
| V8 5.6L       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 449 |
| <i>Versa</i>  |        |        |        |        |         |         |             |
| L4 1.6L       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 449 |
| L4 1.8L       | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 449 |
| <i>Xterra</i> |        |        |        |        |         |         |             |
| V6 4.0L       | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |

**2008**

|                   |        |        |        |        |         |         |             |
|-------------------|--------|--------|--------|--------|---------|---------|-------------|
| <i>350Z</i>       |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA10544 |         |             |
| <i>Altima</i>     |        |        |        |        |         |         |             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA10349 |         | CF11173     |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11173     |
| <i>Armada</i>     |        |        |        |        |         |         |             |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 449 |
| <i>Frontier</i>   |        |        |        |        |         |         |             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 449 |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| <i>Maxima</i>     |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 449 |
| <i>Pathfinder</i> |        |        |        |        |         |         |             |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |
| <i>Quest</i>      |        |        |        |        |         |         |             |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11172     |
| <i>Rogue</i>      |        |        |        |        |         |         |             |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 449 |
| <i>Sentra</i>     |        |        |        |        |         |         |             |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA10346 |         | CF10550 449 |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA6900  |         | CF10550 449 |
| <i>Titan</i>      |        |        |        |        |         |         |             |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 449 |
| <i>Versa</i>      |        |        |        |        |         |         |             |
| L4 1.8L           | PH6607 | TG6607 | XG6607 |        | CA10234 |         | CF10545 449 |
| <i>Xterra</i>     |        |        |        |        |         |         |             |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 449 |

**2007**

|             |        |        |        |  |                           |             |  |
|-------------|--------|--------|--------|--|---------------------------|-------------|--|
| <i>350Z</i> |        |        |        |  |                           |             |  |
| V6 3.5L     | PH6607 | TG6607 | XG6607 |  | CA10544 534<br>CA4309 535 | TGA4309 535 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 534-From 11/06 535-To 11/06 537-RE5R05A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2009 (Cont'd)

Rogue

XP5683 .044 L4 2.5L

Sentra

XP5683 .044 L4 2.0L

XP5683 .044 L4 2.5L

Titan

XP5325 .044 V8 5.6L

Versa

FT1158 XP5684 .044 L4 1.6L

FT1158 XP5684 .044 L4 1.8L

Xterra

FT1145<sup>537</sup> XP5325 .044 V6 4.0L

2008

350Z

XP5683 .044 V6 3.5L

Altima

XP5683 .044 L4 2.5L

XP5684 .044 V6 3.5L

Armada

XP5325 .044 V8 5.6L

Frontier

FT1194 XP5683 .044 L4 2.5L

XP5325 .044 V6 4.0L

Maxima

APP5325 .044 V6 3.5L

Pathfinder

APP5325 .044 V6 4.0L

XP5325 .044 V8 5.6L

Quest

APP5325 .044 V6 3.5L

Rogue

XP5683 .044 L4 2.5L

Sentra

XP5683 .044 L4 2.0L

XP5683 .044 L4 2.5L

Titan

XP5325 .044 V8 5.6L

Versa

FT1158 XP5684 .044 L4 1.8L

Xterra

XP5325 .044 V6 4.0L

2007

350Z

XP5683 .044 V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 534-From 11/06 535-To 11/06 537-RE5R05A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |   |   |   |                      |                      |                       |                        |
|-------------------|---|---|---|----------------------|----------------------|-----------------------|------------------------|
| <i>Altima</i>     |   |   |   |                      |                      |                       |                        |
| L4 2.5L           | PH6607 <sup>195</sup><br>PH7317 <sup>36</sup> | TG6607 <sup>195</sup><br>TG7317 <sup>36</sup> | XG6607 <sup>195</sup><br>XG7317 <sup>36</sup> | HM7317 <sup>36</sup> | CA10349              |                       | CF11173                |
| V6 3.5L           | PH7317  | TG7317  | XG7317  | HM7317               | CA4309               | TGA4309               | CF11173                |
| <i>Armada</i>     |   |   |   |                      |                      |                       |                        |
| V8 5.6L           | PH7317  | TG7317  | XG7317  | HM7317               | CA7440               | TGA7440               | CF10388 <sup>449</sup> |
| <i>Frontier</i>   |   |   |   |                      |                      |                       |                        |
| L4 2.5L           | PH6607  | TG6607  | XG6607  |                      | CA10254              |                       | CF10553 <sup>449</sup> |
| V6 4.0L           | PH7317  | TG7317  | XG7317  | HM7317               | CA7440               | TGA7440               | CF10553 <sup>449</sup> |
| <i>Maxima</i>     |   |   |   |                      |                      |                       |                        |
| V6 3.5L           | PH6607  | TG6607  | XG6607  |                      | CA4309               | TGA4309               | CF10140 <sup>449</sup> |
| <i>Murano</i>     |   |   |   |                      |                      |                       |                        |
| V6 3.5L           | PH6607  | TG6607  | XG6607  |                      | CA4309               | TGA4309               | CF10140 <sup>449</sup> |
| <i>Pathfinder</i> |   |   |   |                      |                      |                       |                        |
| V6 4.0L           | PH7317  | TG7317  | XG7317  | HM7317               | CA7440               | TGA7440               | CF10553 <sup>449</sup> |
| <i>Quest</i>      |   |   |   |                      |                      |                       |                        |
| V6 3.5L           | PH6607  | TG6607  | XG6607  |                      | CA4309               | TGA4309               | CF11172                |
| <i>Sentra</i>     |   |   |   |                      |                      |                       |                        |
| L4 2.0L           | PH6607  | TG6607  | XG6607  |                      | CA10346              |                       | CF10550 <sup>449</sup> |
| L4 2.5L           | PH6607  | TG6607  | XG6607  |                      | CA6900               |                       | CF10550 <sup>449</sup> |
| <i>Titan</i>      |   |   |   |                      |                      |                       |                        |
| V8 5.6L           | PH7317  | TG7317  | XG7317  | HM7317               | CA7440               | TGA7440               | CF10388 <sup>449</sup> |
| <i>Versa</i>      |   |   |   |                      |                      |                       |                        |
| L4 1.8L           | PH6607  | TG6607  | XG6607  |                      | CA10234              |                       | CF10545 <sup>449</sup> |
| <i>Xterra</i>     |   |   |   |                      |                      |                       |                        |
| V6 4.0L           | PH7317  | TG7317  | XG7317  | HM7317               | CA7440               | TGA7440               | CF10553 <sup>449</sup> |
| <i>X-Trail</i>    |   |   |   |                      |                      |                       |                        |
| L4 2.5L           | PH6607 <sup>31</sup>                          | TG6607 <sup>31</sup>                          | XG6607 <sup>31</sup>                          |                      | CA4309 <sup>31</sup> | TGA4309 <sup>31</sup> |                        |

|                   |        |        |        |        |         |         |                        |
|-------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <b>2006</b>       |        |        |        |        |         |         |                        |
| <i>350Z</i>       |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 |                        |
| <i>Altima</i>     |        |        |        |        |         |         |                        |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Armada</i>     |        |        |        |        |         |         |                        |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |         |         |                        |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>Maxima</i>     |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Murano</i>     |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Pathfinder</i> |        |        |        |        |         |         |                        |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

31-Mexico 36-GAS 195-ELECTRIC/GAS 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2007 (Cont'd)

*Altima*

*XP5683* .044 L4 2.5L

*XP5684* .044 V6 3.5L

*Armada*

*XP5325* .044 V8 5.6L

*Frontier*

FT1194

*XP5683* .044 L4 2.5L

*XP5325* .044 V6 4.0L

*Maxima*

*XP5325* .044 V6 3.5L

*Murano*

*APP5325* .044 V6 3.5L

*Pathfinder*

*APP5325* .044 V6 4.0L

*Quest*

*APP5325* .044 V6 3.5L

*Sentra*

*XP5683* .044 L4 2.0L

*XP5683* .044 L4 2.5L

*Titan*

*XP5325* .044 V8 5.6L

*Versa*

FT1158

*XP5684* .044 L4 1.8L

*Xterra*

*APP5325* .044 V6 4.0L

*X-Trail*

L4 2.5L

2006

*350Z*

*APP5325* .044 V6 3.5L

*Altima*

*APP5325* .044 L4 2.5L

*APP5325* .044 V6 3.5L

*Armada*

*APP5325* .044 V8 5.6L

*Frontier*

FT1194

*XP5683* .044 L4 2.5L

*APP5325* .044 V6 4.0L

*Maxima*

*APP5325* .044 V6 3.5L

*Murano*

*APP5325* .044 V6 3.5L

*Pathfinder*

*APP5325* .044 V6 4.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

31-Mexico 36-GAS 195-ELECTRIC/GAS 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |                     |                     |                     |        |                     |                      |                           |
|----------------|---------------------|---------------------|---------------------|--------|---------------------|----------------------|---------------------------|
| <i>Quest</i>   |                     |                     |                     |        |                     |                      |                           |
| V6 3.5L        | PH6607              | TG6607              | XG6607              |        | CA4309              | TGA4309              | CF11172                   |
| <i>Sentra</i>  |                     |                     |                     |        |                     |                      |                           |
| L4 1.8L        | PH6607              | TG6607              | XG6607              |        | CA4309              | TGA4309              | CF10140 <sup>449</sup>    |
| L4 2.5L        | PH7317              | TG7317              | XG7317              | HM7317 | CA4309              | TGA4309              | CF10140 <sup>449</sup>    |
| <i>Titan</i>   |                     |                     |                     |        |                     |                      |                           |
| V8 5.6L        | PH7317              | TG7317              | XG7317              | HM7317 | CA7440              | TGA7440              | CF10388 <sup>449</sup>    |
| <i>Xterra</i>  |                     |                     |                     |        |                     |                      |                           |
| V6 4.0L        | PH7317              | TG7317              | XG7317              | HM7317 | CA7440              | TGA7440              | CF10553 <sup>449</sup>    |
| <i>X-Trail</i> |                     |                     |                     |        |                     |                      |                           |
| L4 2.5L        | PH6607 <sup>6</sup> | TG6607 <sup>6</sup> | XG6607 <sup>6</sup> |        | CA4309 <sup>6</sup> | TGA4309 <sup>6</sup> | CF10140 <sup>6, 449</sup> |

**2005**

|                   |        |        |        |        |         |         |                        |
|-------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>350Z</i>       |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 |                        |
| <i>Altima</i>     |        |        |        |        |         |         |                        |
| L4 2.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| V6 3.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Armada</i>     |        |        |        |        |         |         |                        |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |         |         |                        |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>Maxima</i>     |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Murano</i>     |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Pathfinder</i> |        |        |        |        |         |         |                        |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>Quest</i>      |        |        |        |        |         |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF11172                |
| <i>Sentra</i>     |        |        |        |        |         |         |                        |
| L4 1.8L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| L4 2.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309  | TGA4309 | CF10140 <sup>449</sup> |
| <i>Titan</i>      |        |        |        |        |         |         |                        |
| V8 5.6L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10388 <sup>449</sup> |
| <i>Xterra</i>     |        |        |        |        |         |         |                        |
| V6 4.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |
| <i>X-Trail</i>    |        |        |        |        |         |         |                        |
| L4 2.5L           | PH6607 | TG6607 | XG6607 |        | CA4309  | TGA4309 | CF10140 <sup>449</sup> |

**2004**

|               |        |        |        |  |        |         |                        |
|---------------|--------|--------|--------|--|--------|---------|------------------------|
| <i>350Z</i>   |        |        |        |  |        |         |                        |
| V6 3.5L       | PH6607 | TG6607 | XG6607 |  | CA4309 | TGA4309 |                        |
| <i>Altima</i> |        |        |        |  |        |         |                        |
| L4 2.5L       | PH6607 | TG6607 | XG6607 |  | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| V6 3.5L       | PH6607 | TG6607 | XG6607 |  | CA4309 | TGA4309 | CF10140 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

<sup>6</sup>-Canada <sup>449</sup>-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2006 (Cont'd)

*Quest*

APP5325 .044 V6 3.5L

*Sentra*

FT1158 APP5325 .044 L4 1.8L

FT1215 APP5325 .044 L4 2.5L

*Titan*

APP5325 .044 V8 5.6L

*Xterra*

APP5325 .044 V6 4.0L

*X-Trail*

APP5325 .044 L4 2.5L

2005

*350Z*

APP5325 .044 V6 3.5L

*Altima*

APP5325 .044 L4 2.5L

APP5325 .044 V6 3.5L

*Armada*

APP5325 .044 V8 5.6L

*Frontier*

XP5683 .044 L4 2.5L

APP5325 .044 V6 4.0L

*Maxima*

APP5325 .044 V6 3.5L

*Murano*

APP5325 .044 V6 3.5L

*Pathfinder*

APP5325 .044 V6 4.0L

*Quest*

APP5325 .044 V6 3.5L

*Sentra*

FT1158 APP5325 .044 L4 1.8L

FT1215 APP5325 .044 L4 2.5L

*Titan*

APP5325 .044 V8 5.6L

*Xterra*

APP5325 .044 V6 4.0L

*X-Trail*

APP5325 .044 L4 2.5L

2004

*350Z*

APP5325 .044 V6 3.5L

*Altima*

APP5325 .044 L4 2.5L

APP5325 .044 V6 3.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                          |                      |                      |                      |                      |        |         |  |
|--------------------------|----------------------|----------------------|----------------------|----------------------|--------|---------|--|
| <i>Frontier</i>          |                      |                      |                      |                      |        |         |  |
| L4 2.4L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA6850 |         | CF11180  |
| V6 3.3L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA4309 | TGA4309 | CF11180  |
| <i>Maxima</i>            |                      |                      |                      |                      |        |         |  |
| V6 3.5L                  | PH6607               | TG6607               | XG6607               |                      | CA4309 | TGA4309 | CF10140 <sup>449</sup>                           |
| <i>Murano</i>            |                      |                      |                      |                      |        |         |  |
| V6 3.5L                  | PH6607               | TG6607               | XG6607               |                      | CA4309 | TGA4309 | CF10140 <sup>449</sup>                           |
| <i>Pathfinder</i>        |                      |                      |                      |                      |        |         |  |
| V6 3.5L                  | PH6607               | TG6607               | XG6607               |                      | CA4309 | TGA4309 | CF10555 <sup>449</sup>                           |
| V8 5.6L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA7440 | TGA7440 | CF10388 <sup>449</sup><br>CF10555 <sup>449</sup> |
| <i>Pathfinder Armada</i> |                      |                      |                      |                      |        |         |  |
| V8 5.6L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA7440 | TGA7440 | CF10555 <sup>449</sup>                           |
| <i>Quest</i>             |                      |                      |                      |                      |        |         |  |
| V6 3.5L                  | PH6607               | TG6607               | XG6607               |                      | CA4309 | TGA4309 | CF11172  |
| <i>Sentra</i>            |                      |                      |                      |                      |        |         |  |
| L4 1.8L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA4309 | TGA4309 | CF10140 <sup>449</sup>                           |
| L4 2.5L                  | PH7317 <sup>98</sup> | TG7317 <sup>98</sup> | XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10140 <sup>449</sup>                           |
| <i>Titan</i>             |                      |                      |                      |                      |        |         |  |
| V8 5.6L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA7440 | TGA7440 | CF10388 <sup>449</sup>                           |
| <i>Xterra</i>            |                      |                      |                      |                      |        |         |  |
| L4 2.4L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA6850 |         | CF11180  |
| V6 3.3L                  | PH7317               | TG7317               | XG7317               | HM7317               | CA4309 | TGA4309 | CF11180  |

|                   |   |   |   |                      |        |         |                        |
|-------------------|---|---|---|----------------------|--------|---------|------------------------|
| <b>2003</b>       |   |   |   |                      |        |         |                        |
| <i>350Z</i>       |   |   |   |                      |        |         |                        |
| V6 3.5L           | PH6607  | TG6607  | XG6607  |                      | CA4309 | TGA4309 |                        |
| <i>Altima</i>     |   |   |   |                      |        |         |                        |
| L4 2.5L           | PH7317 <sup>98</sup>                          | TG7317 <sup>98</sup>                          | XG7317 <sup>98</sup>                          | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| V6 3.5L           | PH7317 <sup>98</sup>                          | TG7317 <sup>98</sup>                          | XG7317 <sup>98</sup>                          | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| <i>Frontier</i>   |   |   |   |                      |        |         |                        |
| L4 2.4L           | PH7317  | TG7317  | XG7317  | HM7317               | CA6850 |         | CF11180                |
| V6 3.3L           | PH6607 <sup>390</sup><br>PH7317 <sup>98</sup> | TG6607 <sup>390</sup><br>TG7317 <sup>98</sup> | XG6607 <sup>390</sup><br>XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF11180                |
| <i>Maxima</i>     |   |   |   |                      |        |         |                        |
| V6 3.5L           | PH6607 <sup>390</sup><br>PH7317 <sup>98</sup> | TG6607 <sup>390</sup><br>TG7317 <sup>98</sup> | XG6607 <sup>390</sup><br>XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10554 <sup>449</sup> |
| <i>Murano</i>     |   |   |   |                      |        |         |                        |
| V6 3.5L           | PH6607 <sup>390</sup><br>PH7317 <sup>98</sup> | TG6607 <sup>390</sup><br>TG7317 <sup>98</sup> | XG6607 <sup>390</sup><br>XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| <i>Pathfinder</i> |   |   |   |                      |        |         |                        |
| V6 3.5L           | PH7317  | TG7317  | XG7317  | HM7317               | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Sentra</i>     |   |   |   |                      |        |         |                        |
| L4 1.8L           | PH6607 <sup>390</sup><br>PH7317 <sup>98</sup> | TG6607 <sup>390</sup><br>TG7317 <sup>98</sup> | XG6607 <sup>390</sup><br>XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10140 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 113-4WD 114-RWD 126-4 Spd.  
218-Crankcase air filter 390-If space is restricted 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube  
536-RL4R01A



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**NISSAN (Cont'd)**

**2004 (Cont'd)**

*Frontier*

|                       |   |  |  |                    |         |      |         |
|-----------------------|---|--|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400   | FT1194 <sup>114, 126, 536</sup>                |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|                       | FV277 <sup>1, 76</sup><br>FV400 <sup>30</sup> | FT1145 <sup>113</sup><br>FT1194 <sup>114</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

*Maxima*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|---------|------|---------|

*Murano*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|---------|------|---------|

*Pathfinder*

|  |       |  |  |                    |         |      |         |
|--|-------|--|--|--------------------|---------|------|---------|
|  | FV373 | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP5325 | .044 | V6 3.5L |
|  |       |  |  |                    | APP5325 | .044 | V8 5.6L |

*Pathfinder Armada*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | V8 5.6L |
|--|--|--|--|--|--|--|---------|

*Quest*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|---------|------|---------|

*Sentra*

|  |  |        |  |  |         |      |         |
|--|--|--------|--|--|---------|------|---------|
|  |  | FT1215 |  |  | APP5325 | .044 | L4 1.8L |
|  |  | FT1215 |  |  | APP5325 | .044 | L4 2.5L |

*Titan*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V8 5.6L |
|--|--|--|--|--|---------|------|---------|

*Xterra*

|                       |   |  |  |                    |         |      |         |
|-----------------------|---|--|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400   |  |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|                       | FV277 <sup>1, 76</sup><br>FV400 <sup>30</sup> | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

**2003**

*350Z*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|---------|------|---------|

*Altima*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | L4 2.5L |
|  |  |  |  |  | APP5325 | .044 | V6 3.5L |

*Frontier*

|                       |   |  |  |                    |         |      |         |
|-----------------------|---|--|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400   | FT1194   |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|                       | FV277 <sup>1, 76</sup><br>FV400 <sup>30</sup> | FT1145 <sup>113</sup><br>FT1194 <sup>114</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

*Maxima*

|  |  |        |  |  |         |      |         |
|--|--|--------|--|--|---------|------|---------|
|  |  | FT1215 |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--------|--|--|---------|------|---------|

*Murano*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|---------|------|---------|

*Pathfinder*

|  |       |   |  |                    |         |      |         |
|--|-------|---|--|--------------------|---------|------|---------|
|  | FV373 | FT1124 <sup>114, 454</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP5325 | .044 | V6 3.5L |
|--|-------|---|--|--------------------|---------|------|---------|

*Sentra*

|  |                    |        |  |  |         |      |         |
|--|--------------------|--------|--|--|---------|------|---------|
|  | FV279 <sup>1</sup> | FT1215 |  |  | APP5325 | .044 | L4 1.8L |
|--|--------------------|--------|--|--|---------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 113-4WD 114-RWD 126-4 Spd.

218-Crankcase air filter 390-If space is restricted 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 536-RL4R01A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Sentra (Cont'd)</i> |   |   |   |                      |        |         |                        |
|------------------------|---|---|---|----------------------|--------|---------|------------------------|
| L4 2.5L                | PH6607 <sup>390</sup><br>PH7317 <sup>98</sup> | TG6607 <sup>390</sup><br>TG7317 <sup>98</sup> | XG6607 <sup>390</sup><br>XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| <i>Xterra</i>          |   |   |   |                      |        |         |                        |
| L4 2.4L                | PH7317  | TG7317  | XG7317  | HM7317               | CA6850 |         | CF11180                |
| V6 3.3L                | PH6607 <sup>390</sup><br>PH7317 <sup>98</sup> | TG6607 <sup>390</sup><br>TG7317 <sup>98</sup> | XG6607 <sup>390</sup><br>XG7317 <sup>98</sup> | HM7317 <sup>98</sup> | CA4309 | TGA4309 | CF11180                |

| <b>2002</b>       |        |        |        |        |        |         |                        |
|-------------------|--------|--------|--------|--------|--------|---------|------------------------|
| <i>Altima</i>     |        |        |        |        |        |         |                        |
| L4 2.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180                |
| <i>Maxima</i>     |        |        |        |        |        |         |                        |
| V6 3.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10554 <sup>449</sup> |
| <i>Pathfinder</i> |        |        |        |        |        |         |                        |
| V6 3.5L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Quest</i>      |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7628 |         | CF10563                |
| <i>Sentra</i>     |        |        |        |        |        |         |                        |
| L4 1.8L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| L4 2.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| <i>Xterra</i>     |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180                |

| <b>2001</b>       |        |        |        |        |        |         |                        |
|-------------------|--------|--------|--------|--------|--------|---------|------------------------|
| <i>Altima</i>     |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180                |
| <i>Maxima</i>     |        |        |        |        |        |         |                        |
| V6 3.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10554 <sup>449</sup> |
| <i>Pathfinder</i> |        |        |        |        |        |         |                        |
| V6 3.5L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Quest</i>      |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7628 |         | CF10563                |
| <i>Sentra</i>     |        |        |        |        |        |         |                        |
| L4 1.8L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10140 <sup>449</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 113-4WD 114-RWD 218-Crankcase air filter 390-If space is restricted 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 533-RE4R01A 536-RL4R01A



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

NISSAN (Cont'd)

2003 (Cont'd)

Sentra (Cont'd)

|  |                       |   |   |  |                    |         |      |         |
|--|-----------------------|---|---|--|--------------------|---------|------|---------|
|  |                       |   | FT1215  |  |                    | APP5325 | .044 | L4 2.5L |
|  | BA7102 <sup>218</sup> | FV400   |   |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|  |                       | FV277 <sup>1, 76</sup><br>FV400 <sup>30</sup> | FT1124 <sup>114, 454</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

*Xterra*

2002

Altima

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP5325 | .044 | L4 2.5L |
|  |  |  |  |  |  | APP5325 | .044 | V6 3.5L |

*Frontier*

|  |                       |   |   |  |                    |         |      |         |
|--|-----------------------|---|---|--|--------------------|---------|------|---------|
|  | BA7102 <sup>218</sup> |   | FT1124 <sup>114, 454, 533</sup><br>FT1194 <sup>113, 536</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|  |                       | FV277 <sup>1, 76</sup><br>FV400 <sup>30</sup> | FT1124 <sup>114, 454</sup><br>FT1145 <sup>113</sup>           |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

*Maxima*

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|--|---------|------|---------|

*Pathfinder*

|  |  |  |  |  |                    |         |      |         |
|--|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  |  | G4777 <sup>1</sup> | APP5325 | .044 | V6 3.5L |
|--|--|--|--|--|--------------------|---------|------|---------|

*Quest*

|  |  |  |  |  |                    |         |      |         |
|--|--|--|--|--|--------------------|---------|------|---------|
|  |  |  |  |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |
|--|--|--|--|--|--------------------|---------|------|---------|

*Sentra*

|  |  |                    |        |  |  |         |      |         |
|--|--|--------------------|--------|--|--|---------|------|---------|
|  |  | FV279 <sup>1</sup> | FT1158 |  |  | APP5325 | .044 | L4 1.8L |
|  |  |                    | FT1151 |  |  | APP5325 | .044 | L4 2.5L |

*Xterra*

|  |                       |   |  |  |                    |         |      |         |
|--|-----------------------|---|--|--|--------------------|---------|------|---------|
|  | BA7102 <sup>218</sup> |   |  |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|  |                       | FV277 <sup>1, 76</sup><br>FV400 <sup>30</sup> | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

2001

Altima

|  |  |       |        |  |                    |         |      |         |
|--|--|-------|--------|--|--------------------|---------|------|---------|
|  |  | FV436 | FT1215 |  | G5237 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|--|--|-------|--------|--|--------------------|---------|------|---------|

*Frontier*

|  |                       |                    |  |  |                    |         |      |         |
|--|-----------------------|--------------------|--|--|--------------------|---------|------|---------|
|  | BA7102 <sup>218</sup> | FV400              | FT1194 <sup>114, 536</sup>                     |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|  |                       | FV277 <sup>1</sup> | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

*Maxima*

|  |  |       |        |  |  |         |      |         |
|--|--|-------|--------|--|--|---------|------|---------|
|  |  | FV373 | FT1215 |  |  | APP3924 | .044 | V6 3.0L |
|--|--|-------|--------|--|--|---------|------|---------|

*Pathfinder*

|  |  |                    |  |  |                    |         |      |         |
|--|--|--------------------|--|--|--------------------|---------|------|---------|
|  |  | FV277 <sup>1</sup> | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP5325 | .044 | V6 3.5L |
|--|--|--------------------|--|--|--------------------|---------|------|---------|

*Quest*

|  |  |       |        |  |                    |         |      |         |
|--|--|-------|--------|--|--------------------|---------|------|---------|
|  |  | FV400 | FT1215 |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |
|--|--|-------|--------|--|--------------------|---------|------|---------|

*Sentra*

|  |  |  |        |  |  |         |      |         |
|--|--|--|--------|--|--|---------|------|---------|
|  |  |  | FT1158 |  |  | APP5325 | .044 | L4 1.8L |
|  |  |  | FT1158 |  |  | APP3924 | .044 | L4 2.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 30-Supercharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 113-4WD 114-RWD 218-Crankcase air filter 390-If space is restricted 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 533-RE4R01A 536-RL4R01A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Xterra</i> |        |        |        |        |        |         |         |
|---------------|--------|--------|--------|--------|--------|---------|---------|
| L4 2.4L       | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180 |
| V6 3.3L       | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180 |

**2000**

| <i>Altima</i>     |        |        |        |        |        |         |                        |
|-------------------|--------|--------|--------|--------|--------|---------|------------------------|
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180                |
| <i>Maxima</i>     |        |        |        |        |        |         |                        |
| V6 3.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10554 <sup>449</sup> |
| <i>Pathfinder</i> |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Quest</i>      |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7628 |         | CF10563                |
| <i>Sentra</i>     |        |        |        |        |        |         |                        |
| L4 1.8L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 | CF10140 <sup>449</sup> |
| <i>Xterra</i>     |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180                |

**1999**

| <i>Altima</i>     |        |        |        |        |        |         |                        |
|-------------------|--------|--------|--------|--------|--------|---------|------------------------|
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF11180                |
| <i>Maxima</i>     |        |        |        |        |        |         |                        |
| V6 3.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 |                        |
| <i>Pathfinder</i> |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Quest</i>      |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA7628 |         | CF10563                |
| <i>Sentra</i>     |        |        |        |        |        |         |                        |
| L4 1.6L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309 | TGA4309 |                        |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 |                        |

**1998**

| <i>200SX</i> |        |        |        |        |        |         |  |
|--------------|--------|--------|--------|--------|--------|---------|--|
| L4 1.6L      | PH3682 | TG3682 | XG3682 | HM3682 | CA4309 | TGA4309 |  |
| L4 2.0L      | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 113-4WD 114-RWD 126-4 Spd. 218-Crankcase air filter 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 532-RL4F03A 533-RE4R01A 536-RL4R01A





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**NISSAN (Cont'd)**

2001 (Cont'd)

*Xterra*

|                       |                    |  |  |                    |         |      |         |
|-----------------------|--------------------|--|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400              | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|                       | FV277 <sup>1</sup> | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |

2000

*Altima*

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV436 | FT1215 |  | G5237 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|--|-------|--------|--|--------------------|---------|------|---------|

*Frontier*

|                       |                    |   |  |                    |         |      |         |
|-----------------------|--------------------|---|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400              | FT1194 <sup>114, 536</sup>  |  | G4777 <sup>1</sup> | APP3924 | .039 | L4 2.4L |
|                       | FV277 <sup>1</sup> | FT1124 <sup>114, 454, 533</sup><br>FT1138 <sup>113</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .039 | V6 3.3L |

*Maxima*

|  |       |        |  |  |         |      |         |
|--|-------|--------|--|--|---------|------|---------|
|  | FV373 | FT1215 |  |  | APP3924 | .044 | V6 3.0L |
|--|-------|--------|--|--|---------|------|---------|

*Pathfinder*

|  |                    |                       |  |                    |         |      |         |
|--|--------------------|-----------------------|--|--------------------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .039 | V6 3.3L |
|--|--------------------|-----------------------|--|--------------------|---------|------|---------|

*Quest*

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV400 | FT1215 |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |
|--|-------|--------|--|--------------------|---------|------|---------|

*Sentra*

|  |                    |        |  |  |         |      |         |
|--|--------------------|--------|--|--|---------|------|---------|
|  | FV279 <sup>1</sup> | FT1158 |  |  | APP5325 | .044 | L4 1.8L |
|  |                    | FT1158 |  |  | APP3924 | .044 | L4 2.0L |

*Xterra*

|                       |                    |  |  |                    |         |      |         |
|-----------------------|--------------------|--|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400              |  |  | G4777 <sup>1</sup> | APP3924 | .039 | L4 2.4L |
|                       | FV277 <sup>1</sup> | FT1124 <sup>114</sup><br>FT1145 <sup>113</sup> |  | G4777 <sup>1</sup> | APP3924 | .039 | V6 3.3L |

1999

*Altima*

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV436 | FT1215 |  | G5237 <sup>1</sup> | APP3924 | .039 | L4 2.4L |
|--|-------|--------|--|--------------------|---------|------|---------|

*Frontier*

|                       |                    |                                 |  |                    |         |      |         |
|-----------------------|--------------------|---------------------------------|--|--------------------|---------|------|---------|
| BA7102 <sup>218</sup> | FV400              | FT1194 <sup>114, 126, 536</sup> |  | G4777 <sup>1</sup> | APP3924 | .039 | L4 2.4L |
|                       | FV277 <sup>1</sup> | FT1145                          |  | G4777 <sup>1</sup> | APP3924 | .039 | V6 3.3L |

*Maxima*

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV373 | FT1215 |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.0L |
|--|-------|--------|--|--------------------|---------|------|---------|

*Pathfinder*

|  |                    |        |  |                    |         |      |         |
|--|--------------------|--------|--|--------------------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1124 |  | G4777 <sup>1</sup> | APP3924 | .039 | V6 3.3L |
|--|--------------------|--------|--|--------------------|---------|------|---------|

*Quest*

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV400 | FT1215 |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.3L |
|--|-------|--------|--|--------------------|---------|------|---------|

*Sentra*

|  |                    |                       |  |                    |         |      |         |
|--|--------------------|-----------------------|--|--------------------|---------|------|---------|
|  | FV279 <sup>1</sup> | FT1158 <sup>532</sup> |  | G4777 <sup>1</sup> | 3924    | .044 | L4 1.6L |
|  | FV370              | FT1158                |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.0L |

1998

*200SX*

|  |                    |                       |  |                    |         |      |         |
|--|--------------------|-----------------------|--|--------------------|---------|------|---------|
|  | FV279 <sup>1</sup> | FT1158 <sup>532</sup> |  | G4777 <sup>1</sup> | 3923    | .044 | L4 1.6L |
|  | FV370              | FT1158 <sup>532</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 113-4WD 114-RWD 126-4 Spd. 218-Crankcase air filter 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 532-RL4F03A 533-RE4R01A 536-RL4R01A



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>NISSAN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |        |         |                        |
|-------------------|--------|--------|--------|--------|--------|---------|------------------------|
| <i>240SX</i>      |        |        |        |        |        |         |                        |
| L4 2.4L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309 | TGA4309 |                        |
| <i>Altima</i>     |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Frontier</i>   |        |        |        |        |        |         |                        |
| L4 2.4L           | PH7317 | TG7317 | XG7317 | HM7317 | CA6850 |         | CF11180                |
| <i>Maxima</i>     |        |        |        |        |        |         |                        |
| V6 3.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 |                        |
| <i>Pathfinder</i> |        |        |        |        |        |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309 | TGA4309 | CF10555 <sup>449</sup> |
| <i>Quest</i>      |        |        |        |        |        |         |                        |
| V6 3.0L           | PH3682 | TG3682 | XG3682 | HM3682 | CA7628 |         | CF10563                |
| <i>Sentra</i>     |        |        |        |        |        |         |                        |
| L4 1.6L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309 | TGA4309 |                        |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA4309 | TGA4309 |                        |

|                   |        |        |        |        |  |         |                        |
|-------------------|--------|--------|--------|--------|--|---------|------------------------|
| <b>1997</b>       |        |        |        |        |  |         |                        |
| <i>200SX</i>      |        |        |        |        |  |         |                        |
| L4 1.6L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309   | TGA4309 |                        |
| L4 2.0L           | PH6607 | TG6607 | XG6607 |        | CA4309   | TGA4309 |                        |
| <i>240SX</i>      |        |        |        |        |  |         |                        |
| L4 2.4L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309   | TGA4309 |                        |
| <i>Altima</i>     |        |        |        |        |  |         |                        |
| L4 2.4L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309   | TGA4309 |                        |
| <i>Maxima</i>     |        |        |        |        |  |         |                        |
| V6 3.0L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309   | TGA4309 |                        |
| <i>Pathfinder</i> |        |        |        |        |  |         |                        |
| V6 3.3L           | PH7317 | TG7317 | XG7317 | HM7317 | CA4309   | TGA4309 | CF10555 <sup>449</sup> |
| <i>Pickup</i>     |        |        |        |        |  |         |                        |
| L4 2.4L           | PH3682 | TG3682 | XG3682 | HM3682 | CA6850 <sup>350</sup><br>CA6851 <sup>538</sup> |         |                        |
| <i>Quest</i>      |        |        |        |        |  |         |                        |
| V6 3.0L           | PH3682 | TG3682 | XG3682 | HM3682 | CA7628   |         |                        |
| <i>Sentra</i>     |        |        |        |        |  |         |                        |
| L4 1.6L           | PH3682 | TG3682 | XG3682 | HM3682 | CA4309   | TGA4309 |                        |

## OLDSMOBILE

|                |  |   |   |  |        |         |  |
|----------------|--|---|---|--|--------|---------|--|
| <b>2004</b>    |  |   |   |  |        |         |  |
| <i>Alero</i>   |  |   |   |  |        |         |  |
| L4 2.2L        | CH9018                                       | TG9018  | XG9018  |  | CA8221 | TGA8221 |  |
| V6 3.4L        | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221 | TGA8221 |  |
| <i>Bravada</i> |  |   |   |  |        |         |  |
| L6 4.2L        | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345 | TGA9345 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 85-Threads one end 94-Replaces FT1146 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 114-RWD 126-4 Spd. 139-4T45-E 218-Crankcase air filter 350-Primary filter 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 532-RL4F03A 533-RE4R01A 536-RL4R01A 537-RE5R05A 538-Secondary



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**NISSAN (Cont'd)**

1998 (Cont'd)

240SX

|  |                    |                                 |  |                    |         |      |         |
|--|--------------------|---------------------------------|--|--------------------|---------|------|---------|
|  | FV337 <sup>1</sup> | FT1124 <sup>126, 454, 533</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|--|--------------------|---------------------------------|--|--------------------|---------|------|---------|

Altima

|  |       |        |  |                    |      |      |         |
|--|-------|--------|--|--------------------|------|------|---------|
|  | FV436 | FT1215 |  | G5237 <sup>1</sup> | 3924 | .044 | L4 2.4L |
|--|-------|--------|--|--------------------|------|------|---------|

Frontier

|  |       |                                 |  |                    |      |      |         |
|--|-------|---------------------------------|--|--------------------|------|------|---------|
|  | FV400 | FT1194 <sup>114, 126, 536</sup> |  | G4777 <sup>1</sup> | 3924 | .044 | L4 2.4L |
|--|-------|---------------------------------|--|--------------------|------|------|---------|

Maxima

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV373 | FT1215 |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.0L |
|--|-------|--------|--|--------------------|---------|------|---------|

Pathfinder

|  |                    |   |  |                    |         |      |         |
|--|--------------------|---|--|--------------------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1124 <sup>114, 126, 454, 533</sup><br>FT1145 <sup>537</sup> |  | G4777 <sup>1</sup> | APP3924 | .039 | V6 3.3L |
|--|--------------------|---|--|--------------------|---------|------|---------|

Quest

|  |                    |        |  |                    |      |      |         |
|--|--------------------|--------|--|--------------------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1215 |  | G7404 <sup>1</sup> | 3924 | .032 | V6 3.0L |
|--|--------------------|--------|--|--------------------|------|------|---------|

Sentra

|  |                    |        |  |                    |      |      |         |
|--|--------------------|--------|--|--------------------|------|------|---------|
|  | FV279 <sup>1</sup> | FT1158 |  | G4777 <sup>1</sup> | 3924 | .044 | L4 1.6L |
|--|--------------------|--------|--|--------------------|------|------|---------|

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV370 | FT1158 |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.0L |
|--|-------|--------|--|--------------------|---------|------|---------|

1997

200SX

|  |                    |                       |  |                    |      |      |         |
|--|--------------------|-----------------------|--|--------------------|------|------|---------|
|  | FV279 <sup>1</sup> | FT1158 <sup>532</sup> |  | G4777 <sup>1</sup> | 3923 | .044 | L4 1.6L |
|--|--------------------|-----------------------|--|--------------------|------|------|---------|

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV370 | FT1158 |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.0L |
|--|-------|--------|--|--------------------|---------|------|---------|

240SX

|  |                    |                                      |  |                    |         |      |         |
|--|--------------------|--------------------------------------|--|--------------------|---------|------|---------|
|  | FV337 <sup>1</sup> | FT1124 <sup>114, 126, 454, 533</sup> |  | G4777 <sup>1</sup> | APP3924 | .044 | L4 2.4L |
|--|--------------------|--------------------------------------|--|--------------------|---------|------|---------|

Altima

|  |                    |        |  |                    |      |      |         |
|--|--------------------|--------|--|--------------------|------|------|---------|
|  | FV337 <sup>1</sup> | FT1151 |  | G5237 <sup>1</sup> | 3924 | .044 | L4 2.4L |
|--|--------------------|--------|--|--------------------|------|------|---------|

Maxima

|  |       |        |  |                    |         |      |         |
|--|-------|--------|--|--------------------|---------|------|---------|
|  | FV373 | FT1151 |  | G4777 <sup>1</sup> | APP3924 | .044 | V6 3.0L |
|--|-------|--------|--|--------------------|---------|------|---------|

Pathfinder

|  |                    |   |  |                    |      |      |         |
|--|--------------------|---|--|--------------------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1124 <sup>114, 126, 454, 533</sup><br>FT1145 <sup>537</sup> |  | G4777 <sup>1</sup> | 3924 | .044 | V6 3.3L |
|--|--------------------|---|--|--------------------|------|------|---------|

Pickup

|                       |                    |                                      |  |                    |      |      |         |
|-----------------------|--------------------|--------------------------------------|--|--------------------|------|------|---------|
| BA7102 <sup>218</sup> | FV337 <sup>1</sup> | FT1124 <sup>114, 126, 454, 533</sup> |  | G5237 <sup>1</sup> | 5224 | .044 | L4 2.4L |
|-----------------------|--------------------|--------------------------------------|--|--------------------|------|------|---------|

Quest

|  |                    |        |  |                    |      |      |         |
|--|--------------------|--------|--|--------------------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1151 |  | G7404 <sup>1</sup> | 3924 | .032 | V6 3.0L |
|--|--------------------|--------|--|--------------------|------|------|---------|

Sentra

|  |                    |                       |  |                    |      |      |         |
|--|--------------------|-----------------------|--|--------------------|------|------|---------|
|  | FV279 <sup>1</sup> | FT1158 <sup>532</sup> |  | G4777 <sup>1</sup> | 3924 | .044 | L4 1.6L |
|--|--------------------|-----------------------|--|--------------------|------|------|---------|

**OLDSMOBILE**

2004

Alero

|  |  |                       |  |                        |         |      |         |
|--|--|-----------------------|--|------------------------|---------|------|---------|
|  |  | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | APP5263 | .043 | L4 2.2L |
|--|--|-----------------------|--|------------------------|---------|------|---------|


|  |                    |                       |  |                        |       |      |         |
|--|--------------------|-----------------------|--|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.4L |
|--|--------------------|-----------------------|--|------------------------|-------|------|---------|

Bravada

|  |  |                          |  |       |        |      |         |
|--|--|--------------------------|--|-------|--------|------|---------|
|  |  | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup> | G9344 | XP5263 | .043 | L6 4.2L |
|--|--|--------------------------|--|-------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 85-Threads one end 94-Replaces FT1146 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 114-RWD 126-4 Spd. 139-4T45-E 218-Crankcase air filter 350-Primary filter 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter 454-With 1/4" inlet tube 532-RL4F03A 533-RE4R01A 536-RL4R01A 537-RE5R05A 538-Secondary

|  | OIL FILTERS                                  |   |   |  | AIR FILTERS                                    |  | CABIN FILTERS         |
|---|--|---|---|--|--|--|-----------------------|
|   | EXTRA GUARD                                  | TOUGH GUARD                                   | ULTRA SYNTHETIC                               | HIGH MILEAGE                                 | EXTRA GUARD AIR                                | TOUGH GUARD AIR                                  | FRESH BREEZE AIR      |
| <b>OLDSMOBILE (Cont'd)</b>  | GOOD   | BETTER  | BEST  | SPECIALIZED                                  | GOOD   | BEST   |                       |
| <b>2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b>        |  |   |   |  |  |  |                       |
| <i>Silhouette</i>   |  |   |   |  |  |  |                       |
| V6 3.4L   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF10136               |
| <b>2003</b>   |  |   |   |  |  |  |                       |
| <i>Alero</i>  |  |   |   |  |  |  |                       |
| L4 2.2L   | CH9018                                       | TG9018  | XG9018  |  | CA8221   | TGA8221  |                       |
| V6 3.4L   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                       |
| <i>Aurora</i>   |  |   |   |  |  |  |                       |
| V8 4.0L   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597   | TGA7597  | CF8804A <sup>89</sup> |
| <i>Bravada</i>  |  |   |   |  |  |  |                       |
| L6 4.2L   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345   | TGA9345  |                       |
| <i>Silhouette</i>   |  |   |   |  |  |  |                       |
| V6 3.4L   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF10136               |
| <b>2002</b>   |  |   |   |  |  |  |                       |
| <i>Alero</i>  |  |   |   |  |  |  |                       |
| L4 2.2L   | CH9018                                       | TG9018  | XG9018  |  | CA8221   | TGA8221  |                       |
| V6 3.4L   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                       |
| <i>Aurora</i>   |  |   |   |  |  |  |                       |
| V6 3.5L   | CH8765 <sup>539</sup>                        | TG8765 <sup>539</sup>                         | XG8765 <sup>539</sup>                         |  | CA7597   | TGA7597  | CF8804A <sup>89</sup> |
| V8 4.0L   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597   | TGA7597  | CF8804A <sup>89</sup> |
| <i>Bravada</i>  |  |   |   |  |  |  |                       |
| L6 4.2L   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA9345   | TGA9345  |                       |
| <i>Intrigue</i>   |  |   |   |  |  |  |                       |
| V6 3.5L   | CH8765 <sup>539</sup>                        | TG8765 <sup>539</sup>                         | XG8765 <sup>539</sup>                         |  | CA6479 <sup>109</sup><br>CA8754 <sup>540</sup> | TGA6479 <sup>109</sup><br>TGA8754 <sup>540</sup> | CF8392A <sup>86</sup> |
| <i>Silhouette</i>   |  |   |   |  |  |  |                       |
| V6 3.4L   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF10136               |
| <b>2001</b>   |  |   |   |  |  |  |                       |
| <i>Alero</i>  |  |   |   |  |  |  |                       |
| L4 2.4L   | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA8221   | TGA8221  |                       |
| V6 3.4L   | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                       |
| <i>Aurora</i>   |  |   |   |  |  |  |                       |
| V6 3.5L   | CH8765 <sup>539</sup>                        | TG8765 <sup>539</sup>                         | XG8765 <sup>539</sup>                         |  | CA7597   | TGA7597  | CF8804A <sup>89</sup> |
| V8 4.0L   | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597   | TGA7597  | CF8804A <sup>89</sup> |
| <i>Bravada</i>  |  |   |   |  |  |  |                       |
| V6 4.3L   | PH3980                                       | TG3980  | XG3980  | HM3980                                       | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421  |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 92-4T80-E 94-Replaces FT1146 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 111-Heavy duty service 112-Standard service 139-4T45-E 181-2.15" O.D.; 5.83" Long; 3/8" Tube outlet 182-2.11" O.D.; 6.9" Long; 3/8" Quick connect outlet 539-Supplied o-ring not for 3.5L eng. Re-use Viton O-ring 540-10.63" Long; 7.94" Wide; 1.66" Height



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**OLDSMOBILE (Cont'd)**

**2004 (Cont'd)**

*Silhouette*

|  |                    |   |  |  |              |      |         |
|--|--------------------|---|--|--|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7739 <sup>181</sup><br>G7740 <sup>182</sup> | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|--|--------------|------|---------|

**2003**

*Alero*

|  |                    |                       |  |                        |                |      |         |
|--|--------------------|-----------------------|--|------------------------|----------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>APP5263</i> | .043 | L4 2.2L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.4L |

*Aurora*

|  |  |   |  |                        |               |      |         |
|--|--|---|--|------------------------|---------------|------|---------|
|  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup><br>FT1172 <sup>92</sup> |  | G7315 <sup>1, 85</sup> | <i>APP104</i> | .060 | V8 4.0L |
|--|--|---|--|------------------------|---------------|------|---------|

*Bravada*

|  |  |                          |  |       |               |      |         |
|--|--|--------------------------|--|-------|---------------|------|---------|
|  |  | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup> | G9344 | <i>XP5263</i> | .043 | L6 4.2L |
|--|--|--------------------------|--|-------|---------------|------|---------|

*Silhouette*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

**2002**

*Alero*

|  |                    |                       |  |                        |                |      |         |
|--|--------------------|-----------------------|--|------------------------|----------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>APP5263</i> | .043 | L4 2.2L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.4L |

*Aurora*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup><br>FT1172 <sup>92</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .060 | V6 3.5L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

|  |  |   |  |                        |               |      |         |
|--|--|---|--|------------------------|---------------|------|---------|
|  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup><br>FT1172 <sup>92</sup> |  | G7315 <sup>1, 85</sup> | <i>APP104</i> | .060 | V8 4.0L |
|--|--|---|--|------------------------|---------------|------|---------|

*Bravada*

|  |  |                          |  |       |               |      |         |
|--|--|--------------------------|--|-------|---------------|------|---------|
|  |  | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup><br>FT1217B <sup>54, 96</sup> | G9344 | <i>XP5263</i> | .049 | L6 4.2L |
|--|--|--------------------------|--|-------|---------------|------|---------|

*Intrigue*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .060 | V6 3.5L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

*Silhouette*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

**2001**

*Alero*

|  |                    |                       |  |                        |               |      |         |
|--|--------------------|-----------------------|--|------------------------|---------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .050 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>APP606</i> | .060 | V6 3.4L |

*Aurora*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .060 | V6 3.5L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>APP104</i> | .060 | V8 4.0L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

*Bravada*

|  |                    |                          |                           |       |               |      |         |
|--|--------------------|--------------------------|---------------------------|-------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G8219 | <i>APP605</i> | .060 | V6 4.3L |
|--|--------------------|--------------------------|---------------------------|-------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 54-Deep pan 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 92-4T80-E 94-Replaces FT1146 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 111-Heavy duty service 112-Standard service 139-4T45-E 181-2.15" O.D.; 5.83" Long; 3/8" Tube outlet 182-2.11" O.D.; 6.9" Long; 3/8" Quick connect outlet 539-Supplied o-ring not for 3.5L eng. Re-use Viton O-ring 540-10.63" Long; 7.94" Wide; 1.66" Height



|                            | OIL FILTERS  |   |   |  | AIR FILTERS                                    |  | CABIN FILTERS          |
|----------------------------|--|---|---|--|--|--|------------------------|
|                            | EXTRA GUARD  | TOUGH GUARD                                   | ULTRA SYNTHETIC                               | HIGH MILEAGE                                 | EXTRA GUARD AIR                                | TOUGH GUARD AIR                                  | FRESH BREEZE AIR       |
| <b>OLDSMOBILE (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b>                                 | <b>BEST</b>                                   | <b>SPECIALIZED</b>                           | <b>GOOD</b>                                    | <b>BEST</b>                                      |                        |
| <b>2001 (Cont'd)</b>       | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |  |  |  |                        |
| <i>Intrigue</i>            |  |   |   |  |  |  |                        |
| V6 3.5L                    | CH8765 <sup>539</sup>  | TG8765 <sup>539</sup>                         | XG8765 <sup>539</sup>                         |  | CA6479   | TGA6479  | CF8392A <sup>86</sup>  |
| <i>Silhouette</i>          |  |   |   |  |  |  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF10136                |
| <b>2000</b>                |  |   |   |  |  |  |                        |
| <i>Alero</i>               |  |   |   |  |  |  |                        |
| L4 2.4L                    | PH3506   | TG3506  | XG3506  | HM3506                                       | CA8221   | TGA8221  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                        |
| <i>Bravada</i>             |  |   |   |  |  |  |                        |
| V6 4.3L                    | PH3980   | TG3980  | XG3980  | HM3980                                       | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421  |                        |
| <i>Intrigue</i>            |  |   |   |  |  |  |                        |
| V6 3.5L                    | CH8765 <sup>539</sup>  | TG8765 <sup>539</sup>                         | XG8765 <sup>539</sup>                         |  | CA6479   | TGA6479  | CF8392A <sup>86</sup>  |
| <i>Silhouette</i>          |  |   |   |  |  |  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF8327A <sup>180</sup> |
| <b>1999</b>                |  |   |   |  |  |  |                        |
| <i>88, LSS, Regency</i>    |  |   |   |  |  |  |                        |
| V6 3.8L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479   | TGA6479  |                        |
| <i>Alero</i>               |  |   |   |  |  |  |                        |
| L4 2.4L                    | PH3506   | TG3506  | XG3506  | HM3506                                       | CA8221   | TGA8221  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                        |
| <i>Aurora</i>              |  |   |   |  |  |  |                        |
| V8 4.0L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>                 | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 <sup>109</sup><br>CA7597 <sup>110</sup> | TGA6479 <sup>109</sup><br>TGA7597 <sup>110</sup> |                        |
| <i>Bravada</i>             |  |   |   |  |  |  |                        |
| V6 4.3L                    | PH3980   | TG3980  | XG3980  | HM3980                                       | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421  |                        |
| <i>Cutlass</i>             |  |   |   |  |  |  |                        |
| V6 3.1L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                        |
| <i>Intrigue</i>            |  |   |   |  |  |  |                        |
| V6 3.5L                    | CH8765 <sup>539</sup>  | TG8765 <sup>539</sup>                         | XG8765 <sup>539</sup>                         |  | CA6479   | TGA6479  | CF8392A <sup>86</sup>  |
| V6 3.8L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF8392A <sup>86</sup>  |
| <i>Silhouette</i>          |  |   |   |  |  |  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF8327A <sup>180</sup> |
| <b>1998</b>                |  |   |   |  |  |  |                        |
| <i>88, LSS, Regency</i>    |  |   |   |  |  |  |                        |
| V6 3.8L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479   | TGA6479  |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146  
 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675  
 101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 110-9.36" Long; 7.13" Wide; 1.7" Height 111-Heavy duty service 112-Standard service  
 139-4T45-E 180-Replaces CF8327 539-Supplied o-ring not for 3.5L eng. Re-use Viton O-ring



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**OLDSMOBILE (Cont'd)**

**2001 (Cont'd)**

*Intrigue*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>APP605</b> | .050 | V6 3.5L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

*Silhouette*

|  |                    |   |  |       |               |      |         |
|--|--------------------|---|--|-------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <b>APP606</b> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|---------------|------|---------|

**2000**

*Alero*

|  |                    |                       |  |                        |               |      |         |
|--|--------------------|-----------------------|--|------------------------|---------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <b>APP605</b> | .060 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <b>APP606</b> | .060 | V6 3.4L |

*Bravada*

|  |                    |                          |                           |       |               |      |         |
|--|--------------------|--------------------------|---------------------------|-------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G8219 | <b>APP605</b> | .060 | V6 4.3L |
|--|--------------------|--------------------------|---------------------------|-------|---------------|------|---------|

*Intrigue*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>APP605</b> | .050 | V6 3.5L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

*Silhouette*

|  |                    |   |  |       |               |      |         |
|--|--------------------|---|--|-------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <b>APP606</b> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|---------------|------|---------|

**1999**

*88, LSS, Regency*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Alero*

|  |                    |                       |  |                        |               |      |         |
|--|--------------------|-----------------------|--|------------------------|---------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <b>APP605</b> | .060 | L4 2.4L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <b>APP606</b> | .060 | V6 3.4L |

*Aurora*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | <b>APP104</b> | .050 | V8 4.0L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

*Bravada*

|  |                    |                          |                           |       |               |      |         |
|--|--------------------|--------------------------|---------------------------|-------|---------------|------|---------|
|  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G8219 | <b>APP605</b> | .060 | V6 4.3L |
|--|--------------------|--------------------------|---------------------------|-------|---------------|------|---------|

*Cutlass*

|  |                    |        |  |                        |               |      |         |
|--|--------------------|--------|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1166 |  | G7315 <sup>1, 85</sup> | <b>APP606</b> | .060 | V6 3.1L |
|--|--------------------|--------|--|------------------------|---------------|------|---------|

*Intrigue*

|  |                    |   |  |                        |               |      |         |
|--|--------------------|---|--|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>APP605</b> | .050 | V6 3.5L |
|--|--------------------|---|--|------------------------|---------------|------|---------|

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Silhouette*

|  |                    |   |  |       |               |      |         |
|--|--------------------|---|--|-------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <b>APP606</b> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|---------------|------|---------|

**1998**

*88, LSS, Regency*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <b>XP606</b> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146  
97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675  
101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 110-9.36" Long; 7.13" Wide; 1.7" Height 111-Heavy duty service 112-Standard service  
139-4T45-E 180-Replaces CF8327 539-Supplied o-ring not for 3.5L eng. Re-use Viton O-ring



|                            | OIL FILTERS  |   |   |  | AIR FILTERS                                    |  | CABIN FILTERS          |
|----------------------------|--|---|---|--|--|--|------------------------|
|                            | EXTRA GUARD  | TOUGH GUARD                                   | ULTRA SYNTHETIC                               | HIGH MILEAGE                                 | EXTRA GUARD AIR                                | TOUGH GUARD AIR                                  | FRESH BREEZE AIR       |
| <b>OLDSMOBILE (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b>                                 | <b>BEST</b>                                   | <b>SPECIALIZED</b>                           | <b>GOOD</b>                                    | <b>BEST</b>                                      |                        |
| <b>1998 (Cont'd)</b>       | <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b> |   |   |  |  |  |                        |
| <i>Achieva</i>             |  |   |   |  |  |  |                        |
| L4 2.4L                    | PH3506   | TG3506  | XG3506  | HM3506                                       | CA7598   |  |                        |
| V6 3.1L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7598   |  |                        |
| <i>Aurora</i>              |  |   |   |  |  |  |                        |
| V8 4.0L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>                                   | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479 <sup>109</sup><br>CA7597 <sup>110</sup> | TGA6479 <sup>109</sup><br>TGA7597 <sup>110</sup> |                        |
| <i>Bravada</i>             |  |   |   |  |  |  |                        |
| V6 4.3L                    | PH3980   | TG3980  | XG3980  | HM3980                                       | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421  |                        |
| <i>Cutlass</i>             |  |   |   |  |  |  |                        |
| V6 3.1L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                        |
| <i>Intrigue</i>            |  |   |   |  |  |  |                        |
| V6 3.8L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF8392A <sup>86</sup>  |
| <i>Silhouette</i>          |  |   |   |  |  |  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF8327A <sup>180</sup> |
| <b>1997</b>                |  |   |   |  |  |  |                        |
| <i>88, LSS, Regency</i>    |  |   |   |  |  |  |                        |
| V6 3.8L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479   | TGA6479  |                        |
| <i>Achieva</i>             |  |   |   |  |  |  |                        |
| L4 2.4L                    | PH3506   | TG3506  | XG3506  | HM3506                                       | CA7598   |  |                        |
| V6 3.1L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7598   |  |                        |
| <i>Aurora</i>              |  |   |   |  |  |  |                        |
| V8 4.0L                    | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>                                   | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA6479   | TGA6479  |                        |
| <i>Bravada</i>             |  |   |   |  |  |  |                        |
| V6 4.3L                    | PH3980   | TG3980  | XG3980  | HM3980                                       | CA7421 <sup>112</sup><br>CA8609 <sup>111</sup> | TGA7421  |                        |
| <i>Cutlass</i>             |  |   |   |  |  |  |                        |
| V6 3.1L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221   | TGA8221  |                        |
| <i>Cutlass Supreme</i>     |  |   |   |  |  |  |                        |
| V6 3.1L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  |                        |
| <i>Silhouette</i>          |  |   |   |  |  |  |                        |
| V6 3.4L                    | PH3387A  | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597   | TGA7597  | CF8327A <sup>180</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146  
 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675  
 101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 110-9.36" Long; 7.13" Wide; 1.7" Height 111-Heavy duty service 112-Standard service  
 133-4T40-E 180-Replaces CF8327 209-4T60-E 541-With bracket





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**OLDSMOBILE (Cont'd)**

1998 (Cont'd)

*Achieva*

|  |  |                    |  |  |                        |        |      |         |
|--|--|--------------------|--|--|------------------------|--------|------|---------|
|  |  |                    | FT1129 <sup>23, 209</sup><br>FT1129A <sup>84, 209</sup><br>FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23, 209</sup><br>FT1129A <sup>84, 209</sup><br>FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |

*Aurora*

|  |  |                    |        |  |                        |        |      |         |
|--|--|--------------------|--------|--|------------------------|--------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | APP104 | .050 | V8 4.0L |
|--|--|--------------------|--------|--|------------------------|--------|------|---------|

*Bravada*

|  |  |                    |                          |                           |       |        |      |         |
|--|--|--------------------|--------------------------|---------------------------|-------|--------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G8219 | APP605 | .060 | V6 4.3L |
|--|--|--------------------|--------------------------|---------------------------|-------|--------|------|---------|

*Cutlass*

|  |  |                    |   |  |                        |        |      |         |
|--|--|--------------------|---|--|------------------------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup><br>FT1166 |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--|--------------------|---|--|------------------------|--------|------|---------|

*Intrigue*

|  |  |                    |   |  |                        |        |      |         |
|--|--|--------------------|---|--|------------------------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XPP606 | .060 | V6 3.8L |
|--|--|--------------------|---|--|------------------------|--------|------|---------|

*Silhouette*

|  |  |                    |   |  |       |        |      |         |
|--|--|--------------------|---|--|-------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | APP606 | .060 | V6 3.4L |
|--|--|--------------------|---|--|-------|--------|------|---------|

1997

*88, LSS, Regency*

|  |  |                    |   |  |                        |        |      |         |
|--|--|--------------------|---|--|------------------------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23, 209</sup><br>FT1129A <sup>84, 209</sup> |  | G7315 <sup>1, 85</sup> | XPP606 | .060 | V6 3.8L |
|--|--|--------------------|---|--|------------------------|--------|------|---------|

*Achieva*

|  |  |                    |  |  |                        |        |      |         |
|--|--|--------------------|--|--|------------------------|--------|------|---------|
|  |  |                    | FT1129 <sup>23, 209</sup><br>FT1129A <sup>84, 209</sup><br>FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23, 209</sup><br>FT1129A <sup>84, 209</sup><br>FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |

*Aurora*

|  |  |                    |        |  |                        |        |      |         |
|--|--|--------------------|--------|--|------------------------|--------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1172 |  | G7315 <sup>1, 85</sup> | APP104 | .050 | V8 4.0L |
|--|--|--------------------|--------|--|------------------------|--------|------|---------|

*Bravada*

|  |  |                    |                          |                           |       |        |      |         |
|--|--|--------------------|--------------------------|---------------------------|-------|--------|------|---------|
|  |  | FV178 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G8219 | APP605 | .060 | V6 4.3L |
|--|--|--------------------|--------------------------|---------------------------|-------|--------|------|---------|

*Cutlass*

|  |  |                    |                       |  |                        |        |      |         |
|--|--|--------------------|-----------------------|--|------------------------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--|--------------------|-----------------------|--|------------------------|--------|------|---------|

*Cutlass Supreme*

|  |  |                    |   |  |                        |        |      |         |
|--|--|--------------------|---|--|------------------------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--|--------------------|---|--|------------------------|--------|------|---------|

*Silhouette*

|  |  |                    |   |  |                      |        |      |         |
|--|--|--------------------|---|--|----------------------|--------|------|---------|
|  |  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 <sup>541</sup> | APP606 | .060 | V6 3.4L |
|--|--|--------------------|---|--|----------------------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 94-Replaces FT1146  
97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675  
101-Alternate filter for XG3675 109-10.66" Long; 8" Wide; 1.7" Height 110-9.36" Long; 7.13" Wide; 1.7" Height 111-Heavy duty service 112-Standard service  
133-4T40-E 180-Replaces CF8327 209-4T60-E 541-With bracket



| PLYMOUTH | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|----------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|          | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|          | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2001 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Neon</i> |        |        |        |        |        |  |  |
|-------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8805 |  |  |

| <i>Prowler</i> |      |      |      |      |        |         |  |
|----------------|------|------|------|------|--------|---------|--|
| V6 3.5L        | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |

**2000**

| <i>Breeze</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L       | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |
| L4 2.4L       | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |

| <i>Grand Voyager</i> |      |      |      |      |        |         |             |
|----------------------|------|------|------|------|--------|---------|-------------|
| V6 3.0L              | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 | CF9597A 198 |
| V6 3.3L              | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |             |

| <i>Neon</i> |        |        |        |        |        |  |  |
|-------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8805 |  |  |

| <i>Prowler</i> |      |      |      |      |        |         |  |
|----------------|------|------|------|------|--------|---------|--|
| V6 3.5L        | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |

| <i>Voyager</i> |        |        |        |        |        |         |  |
|----------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |

**1999**

| <i>Breeze</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L       | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |
| L4 2.4L       | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |

| <i>Grand Voyager</i> |      |      |      |      |        |         |  |
|----------------------|------|------|------|------|--------|---------|--|
| V6 3.0L              | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |
| V6 3.3L              | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |
| V6 3.8L              | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |

| <i>Neon</i> |        |        |        |        |        |         |  |
|-------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |

| <i>Prowler</i> |      |      |      |      |        |         |  |
|----------------|------|------|------|------|--------|---------|--|
| V6 3.5L        | PH16 | TG16 | XG16 | HM16 | CA3660 | TGA3660 |  |

| <i>Voyager</i> |        |        |        |        |        |         |  |
|----------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.4L        | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L        | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |

**1998**

| <i>Breeze</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 2.0L       | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065  
198-Replaces CF9597

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**PLYMOUTH**

|                      |         |                                  |                                      |       |                             |              |         |
|----------------------|---------|----------------------------------|--------------------------------------|-------|-----------------------------|--------------|---------|
| <b>2001</b>          |         |                                  |                                      |       |                             |              |         |
| <i>Neon</i>          |         |                                  |                                      |       |                             |              |         |
|                      | FV405   | FT1122 23, 126                   | FT1122A 126, 183                     |       | <b>3923</b>                 | .035         | L4 2.0L |
| <i>Prowler</i>       |         |                                  |                                      |       |                             |              |         |
|                      | FV345 1 | FT1141 23                        | FT1141A 189                          |       | <b>AP5405</b>               | .050         | V6 3.5L |
| <b>2000</b>          |         |                                  |                                      |       |                             |              |         |
| <i>Breeze</i>        |         |                                  |                                      |       |                             |              |         |
|                      | FV405   | FT1122 23, 126                   | FT1122A 126, 183                     | G9041 | <b>3923</b>                 | .035         | L4 2.0L |
|                      | FV405   | FT1122 23, 126                   | FT1122A 126, 183                     | G9041 | <b>3924</b>                 | .050         | L4 2.4L |
| <i>Grand Voyager</i> |         |                                  |                                      |       |                             |              |         |
|                      | FV333 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G7609 | <b>64</b>                   | .044         | V6 3.0L |
|                      | FV163 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G7609 | <b>APP646</b>               | .050         | V6 3.3L |
| <i>Neon</i>          |         |                                  |                                      |       |                             |              |         |
|                      | FV405   | FT1065 23, 131                   | FT1065A 131, 196                     |       | <b>3923</b>                 | .035         | L4 2.0L |
| <i>Prowler</i>       |         |                                  |                                      |       |                             |              |         |
|                      | FV345 1 | FT1141 23                        | FT1141A 189                          |       | <b>985</b><br><b>AP5405</b> | .035<br>.050 | V6 3.5L |
| <i>Voyager</i>       |         |                                  |                                      |       |                             |              |         |
|                      | FV231 1 | FT1065 23, 131                   | FT1065A 131, 196                     | G7610 | <b>3924</b>                 | .050         | L4 2.4L |
|                      | FV333 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G7610 | <b>64</b>                   | .044         | V6 3.0L |
|                      | FV163 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G7610 | <b>APP646</b>               | .050         | V6 3.3L |
| <b>1999</b>          |         |                                  |                                      |       |                             |              |         |
| <i>Breeze</i>        |         |                                  |                                      |       |                             |              |         |
|                      | FV231 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G9041 | <b>3923</b>                 | .035         | L4 2.0L |
|                      | FV231 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G9041 | <b>3924</b>                 | .050         | L4 2.4L |
| <i>Grand Voyager</i> |         |                                  |                                      |       |                             |              |         |
|                      | FV333 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7609 | <b>64</b>                   | .044         | V6 3.0L |
|                      | FV163 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7609 | <b>APP646</b>               | .050         | V6 3.3L |
|                      | FV163 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7609 | <b>APP646</b>               | .050         | V6 3.8L |
| <i>Neon</i>          |         |                                  |                                      |       |                             |              |         |
|                      | FV231 1 | FT1065 23, 131                   | FT1065A 131, 196                     |       | <b>3923</b>                 | .035         | L4 2.0L |
| <i>Prowler</i>       |         |                                  |                                      |       |                             |              |         |
|                      | FV345 1 | FT1141 23                        | FT1141A 189                          |       | <b>985</b><br><b>AP5405</b> | .035<br>.050 | V6 3.5L |
| <i>Voyager</i>       |         |                                  |                                      |       |                             |              |         |
|                      | FV231 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>3924</b>                 | .050         | L4 2.4L |
|                      | FV333 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>64</b>                   | .044         | V6 3.0L |
|                      | FV163 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>APP646</b>               | .050         | V6 3.3L |
|                      | FV163 1 | FT1065 23, 131<br>FT1122 23, 126 | FT1065A 131, 196<br>FT1122A 126, 183 | G7610 | <b>APP646</b>               | .050         | V6 3.8L |
| <b>1998</b>          |         |                                  |                                      |       |                             |              |         |
| <i>Breeze</i>        |         |                                  |                                      |       |                             |              |         |
|                      | FV231 1 | FT1122 23, 126                   | FT1122A 126, 183                     | G9041 | <b>3923</b>                 | .035         | L4 2.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 126-4 Spd. 131-3 Spd. 183-Replaces FT1122 189-Replaces FT1141 196-Replaces FT1065 198-Replaces CF9597



|                          | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|--------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                          | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PLYMOUTH (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**1998 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                        |        |        |        |        |        |         |  |
|------------------------|--------|--------|--------|--------|--------|---------|--|
| <i>Breeze (Cont'd)</i> |        |        |        |        |        |         |  |
| L4 2.4L                | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |         |  |
| <i>Grand Voyager</i>   |        |        |        |        |        |         |  |
| V6 3.0L                | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L                | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L                | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| <i>Neon</i>            |        |        |        |        |        |         |  |
| L4 2.0L                | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| <i>Voyager</i>         |        |        |        |        |        |         |  |
| L4 2.4L                | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L                | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L                | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L                | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |

|                      |        |        |        |        |        |         |  |
|----------------------|--------|--------|--------|--------|--------|---------|--|
| <b>1997</b>          |        |        |        |        |        |         |  |
| <i>Breeze</i>        |        |        |        |        |        |         |  |
| L4 2.0L              | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |         |  |
| L4 2.4L              | PH3614 | TG3614 | XG3614 | HM3614 | CA7432 |         |  |
| <i>Grand Voyager</i> |        |        |        |        |        |         |  |
| L4 2.4L              | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| <i>Neon</i>          |        |        |        |        |        |         |  |
| L4 2.0L              | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| <i>Prowler</i>       |        |        |        |        |        |         |  |
| V6 3.5L              | PH16   | TG16   | XG16   | HM16   | CA7414 |         |  |
| <i>Voyager</i>       |        |        |        |        |        |         |  |
| L4 2.4L              | PH3614 | TG3614 | XG3614 | HM3614 | CA3660 | TGA3660 |  |
| V6 3.0L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.3L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |
| V6 3.8L              | PH16   | TG16   | XG16   | HM16   | CA3660 | TGA3660 |  |

## PONTIAC

|             |         |        |        |        |                       |                       |         |
|-------------|---------|--------|--------|--------|-----------------------|-----------------------|---------|
| <b>2010</b> |         |        |        |        |                       |                       |         |
| <i>G3</i>   |         |        |        |        |                       |                       |         |
| L4 1.6L     | CH10246 |        |        |        | CA9902                |                       | CF10546 |
| <i>G5</i>   |         |        |        |        |                       |                       |         |
| L4 2.2L     | CH9018  | TG9018 | XG9018 |        | CA9969                |                       | CF10361 |
| <i>G6</i>   |         |        |        |        |                       |                       |         |
| L4 2.4L     | CH9018  | TG9018 | XG9018 |        | CA9492 <sup>91</sup>  | TGA9492 <sup>91</sup> |         |
| V6 3.5L     | PH9837  | TG9837 | XG9837 | HM9837 | CA9948 <sup>546</sup> |                       |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 91-9" wide 126-4 Spd. 131-3 Spd. 139-4T45-E 183-Replaces FT1122 189-Replaces FT1141  
196-Replaces FT1065 217-Crankcase air filter, primary 546-11.50" x 7" filter

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**PLYMOUTH (Cont'd)**

**1998 (Cont'd)**

*Breeze (Cont'd)*

|  |                    |                           |                             |       |             |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G9041 | <b>3924</b> | .050 | L4 2.4L |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|

*Grand Voyager*

|  |                    |  |  |       |           |      |         |
|--|--------------------|--|--|-------|-----------|------|---------|
|  | FV333 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7609 | <b>64</b> | .044 | V6 3.0L |
|--|--------------------|--|--|-------|-----------|------|---------|

|  |                    |  |  |       |               |      |         |
|--|--------------------|--|--|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.3L |
|--|--------------------|--|--|-------|---------------|------|---------|

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.8L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

*Neon*

|  |                    |                           |                             |  |             |      |         |
|--|--------------------|---------------------------|-----------------------------|--|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup> | FT1065A <sup>131, 196</sup> |  | <b>3923</b> | .035 | L4 2.0L |
|--|--------------------|---------------------------|-----------------------------|--|-------------|------|---------|

*Voyager*

|  |                    |  |  |       |             |      |         |
|--|--------------------|--|--|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>3924</b> | .050 | L4 2.4L |
|--|--------------------|--|--|-------|-------------|------|---------|

|  |                    |  |  |       |           |      |         |
|--|--------------------|--|--|-------|-----------|------|---------|
|  | FV333 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>64</b> | .044 | V6 3.0L |
|--|--------------------|--|--|-------|-----------|------|---------|

|  |                    |  |  |       |               |      |         |
|--|--------------------|--|--|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.3L |
|--|--------------------|--|--|-------|---------------|------|---------|

|  |                    |                           |                             |       |               |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.8L |
|--|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|

**1997**

*Breeze*

|  |                    |                           |                             |       |             |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7760 | <b>3923</b> | .035 | L4 2.0L |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|

|  |                    |                           |                             |       |             |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7760 | <b>3924</b> | .050 | L4 2.4L |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|

*Grand Voyager*

|  |                    |  |  |       |             |      |         |
|--|--------------------|--|--|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7609 | <b>3924</b> | .050 | L4 2.4L |
|--|--------------------|--|--|-------|-------------|------|---------|

|                       |                    |                           |                             |       |           |      |         |
|-----------------------|--------------------|---------------------------|-----------------------------|-------|-----------|------|---------|
| BA6660 <sup>217</sup> | FV333 <sup>1</sup> | FT1065 <sup>23, 131</sup> | FT1065A <sup>131, 196</sup> | G7609 | <b>64</b> | .044 | V6 3.0L |
|-----------------------|--------------------|---------------------------|-----------------------------|-------|-----------|------|---------|

|  |                    |                           |                             |       |               |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.3L |
|--|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7609 | <b>APP646</b> | .050 | V6 3.8L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

*Neon*

|  |                    |                           |                             |       |             |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup> | FT1065A <sup>131, 196</sup> | G8190 | <b>3923</b> | .035 | L4 2.0L |
|--|--------------------|---------------------------|-----------------------------|-------|-------------|------|---------|

*Prowler*

|  |                    |                      |                        |  |            |      |         |
|--|--------------------|----------------------|------------------------|--|------------|------|---------|
|  | FV345 <sup>1</sup> | FT1141 <sup>23</sup> | FT1141A <sup>189</sup> |  | <b>985</b> | .035 | V6 3.5L |
|--|--------------------|----------------------|------------------------|--|------------|------|---------|

*Voyager*

|  |                    |  |  |       |             |      |         |
|--|--------------------|--|--|-------|-------------|------|---------|
|  | FV231 <sup>1</sup> | FT1065 <sup>23, 131</sup><br>FT1122 <sup>23, 126</sup> | FT1065A <sup>131, 196</sup><br>FT1122A <sup>126, 183</sup> | G7610 | <b>3924</b> | .050 | L4 2.4L |
|--|--------------------|--|--|-------|-------------|------|---------|

|                       |                    |                           |                             |       |           |      |         |
|-----------------------|--------------------|---------------------------|-----------------------------|-------|-----------|------|---------|
| BA6660 <sup>217</sup> | FV333 <sup>1</sup> | FT1065 <sup>23, 131</sup> | FT1065A <sup>131, 196</sup> | G7610 | <b>64</b> | .044 | V6 3.0L |
|-----------------------|--------------------|---------------------------|-----------------------------|-------|-----------|------|---------|

|  |                    |                           |                             |       |               |      |         |
|--|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23, 126</sup> | FT1122A <sup>126, 183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.3L |
|--|--------------------|---------------------------|-----------------------------|-------|---------------|------|---------|

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV163 <sup>1</sup> | FT1122 <sup>23</sup> | FT1122A <sup>183</sup> | G7610 | <b>APP646</b> | .050 | V6 3.8L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

**PONTIAC**

**2010**

*G3*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <b>5224</b> | .040 | L4 1.6L |
|--|--|--|--|--|-------------|------|---------|

*G5*

|  |  |                       |  |        |               |      |         |
|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  | G10902 | <b>XP5263</b> | .040 | L4 2.2L |
|--|--|-----------------------|--|--------|---------------|------|---------|

*G6*

|  |  |                       |  |  |               |      |         |
|--|--|-----------------------|--|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  | <b>XP5263</b> | .040 | L4 2.4L |
|--|--|-----------------------|--|--|---------------|------|---------|

|  |  |                       |  |  |              |      |         |
|--|--|-----------------------|--|--|--------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  | <b>XP106</b> | .043 | V6 3.5L |
|--|--|-----------------------|--|--|--------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 91-9" wide 126-4 Spd. 131-3 Spd. 139-4T45-E 183-Replaces FT1122 189-Replaces FT1141  
196-Replaces FT1065 217-Crankcase air filter, primary 546-11.50" x 7" filter



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2010 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Vibe</i> |         |         |         |        |         |  |         |
|-------------|---------|---------|---------|--------|---------|--|---------|
| L4 1.8L     | CH10358 | TG10358 | XG10358 |        | CA10190 |  | CF10285 |
| L4 2.4L     | PH4386  | TG4386  | XG4386  | HM4386 | CA10169 |  | CF10285 |

**2009**

| <i>G3</i> |         |  |  |  |        |  |         |
|-----------|---------|--|--|--|--------|--|---------|
| L4 1.6L   | CH10246 |  |  |  | CA9902 |  | CF10546 |

| <i>G3 Wave</i> |         |  |  |  |        |  |         |
|----------------|---------|--|--|--|--------|--|---------|
| L4 1.6L        | CH10246 |  |  |  | CA9902 |  | CF10546 |

| <i>G5</i> |        |        |        |  |        |  |         |
|-----------|--------|--------|--------|--|--------|--|---------|
| L4 2.2L   | CH9018 | TG9018 | XG9018 |  | CA9969 |  | CF10361 |

| <i>G6</i> |         |         |         |         |  |                        |  |
|-----------|---------|---------|---------|---------|--|------------------------|--|
| L4 2.4L   | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup>                           | TGA9492 <sup>91</sup>  |  |
| V6 3.5L   | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>107</sup><br>CA9948 <sup>108</sup> | TGA9492 <sup>107</sup> |  |
| V6 3.6L   | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                           | TGA9492 <sup>91</sup>  |  |
| V6 3.9L   | PH9837  | TG9837  | XG9837  | HM9837  | CA10254  |                        |  |

| <i>G8</i> |         |         |         |         |         |  |         |
|-----------|---------|---------|---------|---------|---------|--|---------|
| V6 3.6L   | CH8765  | TG8765  | XG8765  |         | CA10591 |  | CF11639 |
| V8 6.0L   | PH10060 | TG10060 | XG10060 | HM10060 | CA10591 |  | CF11639 |
| V8 6.2L   | PH10060 | TG10060 | XG10060 | HM10060 | CA10591 |  | CF11639 |

| <i>Montana</i> |                     |                     |                     |                     |                     |                      |                      |
|----------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------|----------------------|
| V6 3.9L        | PH9837 <sup>6</sup> | TG9837 <sup>6</sup> | XG9837 <sup>6</sup> | HM9837 <sup>6</sup> | CA7597 <sup>6</sup> | TGA7597 <sup>6</sup> | CF10136 <sup>6</sup> |

| <i>Solstice</i> |        |        |        |  |         |  |  |
|-----------------|--------|--------|--------|--|---------|--|--|
| L4 2.0L         | CH9018 | TG9018 | XG9018 |  | CA10494 |  |  |
| L4 2.4L         | CH9018 | TG9018 | XG9018 |  | CA10494 |  |  |

| <i>Torrent</i> |         |         |         |         |                      |                       |         |
|----------------|---------|---------|---------|---------|----------------------|-----------------------|---------|
| V6 3.4L        | PH3387A | TG3387A | XG3387A | HM3387A | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141 |
| V6 3.6L        | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141 |

| <i>Vibe</i> |         |         |         |        |         |  |         |
|-------------|---------|---------|---------|--------|---------|--|---------|
| L4 1.8L     | CH10358 | TG10358 | XG10358 |        | CA10190 |  | CF10285 |
| L4 2.4L     | PH4386  | TG4386  | XG4386  | HM4386 | CA10169 |  | CF10285 |

**2008**










| <i>G5</i> |        |        |        |  |        |  |         |
|-----------|--------|--------|--------|--|--------|--|---------|
| L4 2.2L   | CH9018 | TG9018 | XG9018 |  | CA9969 |  | CF10361 |
| L4 2.4L   | CH9018 | TG9018 | XG9018 |  | CA9969 |  | CF10361 |

| <i>G6</i> |         |         |         |         |  |                            |  |
|-----------|---------|---------|---------|---------|--|----------------------------|--|
| L4 2.4L   | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91, 545</sup><br>CA9948 <sup>546</sup> | TGA9492 <sup>91, 545</sup> |  |
| V6 3.5L   | PH9837  | TG9837  | XG9837  | HM9837  | CA9948   |                            |  |
| V6 3.6L   | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup>                               | TGA9492 <sup>91</sup>      |  |
| V6 3.9L   | PH9837  | TG9837  | XG9837  | HM9837  | CA10254  |                            |  |

| <i>G8</i> |         |         |         |         |         |  |         |
|-----------|---------|---------|---------|---------|---------|--|---------|
| V6 3.6L   | CH8765  | TG8765  | XG8765  |         | CA10591 |  | CF11639 |
| V8 6.0L   | PH10060 | TG10060 | XG10060 | HM10060 | CA10591 |  | CF11639 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 91-9" wide 107-Late production 108-Early production 119-6L80 139-4T45-E 545-From VIN 84178586 546-11.50" x 7" filter 554-U341E 555-U250E

|   |   |   |   |   |  |   |   |   |
|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>PONTIAC (Cont'd)</b>   |   |

2010 (Cont'd)

*Vibe*

|  |  |  |                       |  |  |               |      |         |
|--|--|--|-----------------------|--|--|---------------|------|---------|
|  |  |  | FT1220 <sup>554</sup> |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|  |  |  |                       |  |  | <i>XP3923</i> | .044 | L4 2.4L |

**2009**

*G3*

|  |  |  |  |  |  |             |      |         |
|--|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  |  | <i>5224</i> | .040 | L4 1.6L |
|--|--|--|--|--|--|-------------|------|---------|

*G3 Wave*

|  |  |  |  |  |  |             |      |         |
|--|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  |  | <i>5224</i> | .040 | L4 1.6L |
|--|--|--|--|--|--|-------------|------|---------|

*G5*

|  |  |  |                       |  |        |               |      |         |
|--|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  | G10902 | <i>XP5263</i> | .040 | L4 2.2L |
|--|--|--|-----------------------|--|--------|---------------|------|---------|

*G6*

|  |  |  |                       |  |  |               |      |         |
|--|--|--|-----------------------|--|--|---------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|-----------------------|--|--|---------------|------|---------|

|  |  |  |                       |  |  |              |      |         |
|--|--|--|-----------------------|--|--|--------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  |  | <i>XP106</i> | .043 | V6 3.5L |
|--|--|--|-----------------------|--|--|--------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

|  |  |  |   |  |  |              |      |         |
|--|--|--|---|--|--|--------------|------|---------|
|  |  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|--|---|--|--|--------------|------|---------|

*G8*

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | FT1234 |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--------|--|---------------|------|---------|

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | FT1238 |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|--|--------|--|---------------|------|---------|

|  |  |  |  |                       |  |               |      |         |
|--|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  |  | FT1238 <sup>119</sup> |  | <i>XP5263</i> | .040 | V8 6.2L |
|--|--|--|--|-----------------------|--|---------------|------|---------|

*Montana*

|  |  |  |   |  |  |              |      |         |
|--|--|--|---|--|--|--------------|------|---------|
|  |  |  | FT1129 <sup>6, 23</sup><br>FT1129A <sup>6, 84</sup> |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|--|---|--|--|--------------|------|---------|

*Solstice*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .036 | L4 2.0L |
|--|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|--|--|--|---------------|------|---------|

*Torrent*

|  |  |  |                    |  |  |              |      |         |
|--|--|--|--------------------|--|--|--------------|------|---------|
|  |  |  | FV299 <sup>1</sup> |  |  | <i>XP606</i> | .060 | V6 3.4L |
|--|--|--|--------------------|--|--|--------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .044 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

*Vibe*

|  |  |  |                       |  |  |               |      |         |
|--|--|--|-----------------------|--|--|---------------|------|---------|
|  |  |  | FT1220 <sup>554</sup> |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|--|-----------------------|--|--|---------------|------|---------|

|  |  |  |  |                       |  |               |      |         |
|--|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  |  | FT1232 <sup>555</sup> |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|--|--|--|-----------------------|--|---------------|------|---------|

**2008**

*G5*

|  |  |  |                       |  |        |               |      |         |
|--|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  | G10902 | <i>XP5263</i> | .040 | L4 2.2L |
|--|--|--|-----------------------|--|--------|---------------|------|---------|

|  |  |  |                       |  |        |               |      |         |
|--|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  | G10902 | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|-----------------------|--|--------|---------------|------|---------|

*G6*

|  |  |  |                       |  |  |               |      |         |
|--|--|--|-----------------------|--|--|---------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|-----------------------|--|--|---------------|------|---------|

|  |  |  |                       |  |  |              |      |         |
|--|--|--|-----------------------|--|--|--------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  |  | <i>XP106</i> | .043 | V6 3.5L |
|--|--|--|-----------------------|--|--|--------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

|  |  |  |                       |  |  |              |      |         |
|--|--|--|-----------------------|--|--|--------------|------|---------|
|  |  |  | FT1166 <sup>139</sup> |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|--|-----------------------|--|--|--------------|------|---------|

*G8*

|  |  |  |  |        |  |               |      |         |
|--|--|--|--|--------|--|---------------|------|---------|
|  |  |  |  | FT1234 |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--------|--|---------------|------|---------|

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5245</i> | .040 | V8 6.0L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 91-9" wide 107-Late production 108-Early production 119-6L80 139-4T45-E 545-From VIN 84178586 546-11.50" x 7" filter 554-U341E 555-U250E



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Grand Prix</i> |                      |                      |                      |                      |                      |                       |                       |  |
|-------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|-----------------------|--|
| V6 3.8L           | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754               | TGA8754               | CF8392A <sup>86</sup> |  |
| V8 5.3L           | PH10060              | TG10060              | XG10060              | HM10060              | CA10014              |                       | CF8392A <sup>86</sup> |  |
| <i>Montana</i>    |                      |                      |                      |                      |                      |                       |                       |  |
| V6 3.9L           | PH9837 <sup>6</sup>  | TG9837 <sup>6</sup>  | XG9837 <sup>6</sup>  | HM9837 <sup>6</sup>  | CA7597 <sup>6</sup>  | TGA7597 <sup>6</sup>  | CF10136 <sup>6</sup>  |  |
| <i>Solstice</i>   |                      |                      |                      |                      |                      |                       |                       |  |
| L4 2.0L           | CH9018               | TG9018               | XG9018               |                      | CA10494              |                       |                       |  |
| L4 2.4L           | CH9018               | TG9018               | XG9018               |                      | CA10494              |                       |                       |  |
| <i>Torrent</i>    |                      |                      |                      |                      |                      |                       |                       |  |
| V6 3.4L           | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141               |  |
| V6 3.6L           | PH10060              | TG10060              | XG10060              | HM10060              | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141               |  |
| <i>Vibe</i>       |                      |                      |                      |                      |                      |                       |                       |  |
| L4 1.8L           | PH4967               | TG4967               | XG4967               | HM4967               | CA9482               |                       | CF10374               |  |
| <i>Wave</i>       |                      |                      |                      |                      |                      |                       |                       |  |
| L4 1.6L           | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA9902 <sup>6</sup>  |                       | CF10546 <sup>6</sup>  |  |

| <b>2007</b>       |                      |                      |                      |                      |                      |                       |                       |  |
|-------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|-----------------------|--|
| <i>G5</i>         |                      |                      |                      |                      |                      |                       |                       |  |
| L4 2.2L           | CH9018               | TG9018               | XG9018               |                      | CA9969               |                       | CF10361               |  |
| L4 2.4L           | CH9018               | TG9018               | XG9018               |                      | CA9969               |                       | CF10361               |  |
| <i>G6</i>         |                      |                      |                      |                      |                      |                       |                       |  |
| L4 2.4L           | CH9018               | TG9018               | XG9018               |                      | CA9948               |                       |                       |  |
| V6 3.5L           | PH9837               | TG9837               | XG9837               | HM9837               | CA9948               |                       |                       |  |
| V6 3.6L           | PH10060              | TG10060              | XG10060              | HM10060              | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> |                       |  |
| V6 3.9L           | PH9837               | TG9837               | XG9837               | HM9837               | CA9948               |                       |                       |  |
| <i>Grand Prix</i> |                      |                      |                      |                      |                      |                       |                       |  |
| V6 3.8L           | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA8754               | TGA8754               | CF8392A <sup>86</sup> |  |
| V8 5.3L           | PH10060              | TG10060              | XG10060              | HM10060              | CA10014              |                       | CF8392A <sup>86</sup> |  |
| <i>Montana</i>    |                      |                      |                      |                      |                      |                       |                       |  |
| V6 3.9L           | PH9837 <sup>6</sup>  | TG9837 <sup>6</sup>  | XG9837 <sup>6</sup>  | HM9837 <sup>6</sup>  | CA7597 <sup>6</sup>  | TGA7597 <sup>6</sup>  | CF10136 <sup>6</sup>  |  |
| <i>Solstice</i>   |                      |                      |                      |                      |                      |                       |                       |  |
| L4 2.0L           | CH9018               | TG9018               | XG9018               |                      | CA10494              |                       |                       |  |
| L4 2.4L           | CH9018               | TG9018               | XG9018               |                      | CA10494              |                       |                       |  |
| <i>Torrent</i>    |                      |                      |                      |                      |                      |                       |                       |  |
| V6 3.4L           | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141               |  |
| <i>Vibe</i>       |                      |                      |                      |                      |                      |                       |                       |  |
| L4 1.8L           | PH4967               | TG4967               | XG4967               | HM4967               | CA9482               |                       | CF10374               |  |
| <i>Wave</i>       |                      |                      |                      |                      |                      |                       |                       |  |
| L4 1.6L           | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA9902 <sup>6</sup>  |                       | CF10546 <sup>6</sup>  |  |
| <i>Wave5</i>      |                      |                      |                      |                      |                      |                       |                       |  |
| L4 1.6L           | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA9902               |                       | CF10546               |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 30-Supercharged 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 139-4T45-E





**1-800-890-2075 Select option 2**

**PONTIAC (Cont'd)**

**2008 (Cont'd)**

*Grand Prix*

|  |                    |   |  |  |              |      |         |
|--|--------------------|---|--|--|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  |  | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|--|--------------|------|---------|

|  |  |   |  |  |               |      |         |
|--|--|---|--|--|---------------|------|---------|
|  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|---|--|--|---------------|------|---------|

*Montana*

|  |  |   |  |  |              |      |         |
|--|--|---|--|--|--------------|------|---------|
|  |  | FT1129 <sup>6, 23</sup><br>FT1129A <sup>6, 84</sup> |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|---|--|--|--------------|------|---------|

*Solstice*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .036 | L4 2.0L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|--|--|---------------|------|---------|

*Torrent*

|  |                    |  |  |     |              |      |         |
|--|--------------------|--|--|-----|--------------|------|---------|
|  | FV299 <sup>1</sup> |  |  | N/S | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|--|--|-----|--------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .044 | V6 3.6L |
|--|--|--|--|--|---------------|------|---------|

*Vibe*

|  |       |        |  |  |               |      |         |
|--|-------|--------|--|--|---------------|------|---------|
|  | FV406 | FT1220 |  |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|-------|--------|--|--|---------------|------|---------|

*Wave*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|--|-------------|------|---------|

**2007**

*G5*

|  |  |                       |  |        |               |      |         |
|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  | G10902 | <i>XP5263</i> | .040 | L4 2.2L |
|--|--|-----------------------|--|--------|---------------|------|---------|

|  |  |                       |  |        |               |      |         |
|--|--|-----------------------|--|--------|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  | G10902 | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|-----------------------|--|--------|---------------|------|---------|

*G6*

|  |  |                       |  |  |               |      |         |
|--|--|-----------------------|--|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|-----------------------|--|--|---------------|------|---------|

|  |  |                       |  |  |              |      |         |
|--|--|-----------------------|--|--|--------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  | <i>XP106</i> | .043 | V6 3.5L |
|--|--|-----------------------|--|--|--------------|------|---------|

|  |  |                       |  |  |               |      |         |
|--|--|-----------------------|--|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|-----------------------|--|--|---------------|------|---------|

|  |  |   |  |  |              |      |         |
|--|--|---|--|--|--------------|------|---------|
|  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|---|--|--|--------------|------|---------|

*Grand Prix*

|  |                    |   |  |  |              |      |         |
|--|--------------------|---|--|--|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 30, 76, 83</sup><br>FT1129A <sup>30, 76, 83, 84</sup> |  |  | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|--|--------------|------|---------|

|  |  |   |  |  |               |      |         |
|--|--|---|--|--|---------------|------|---------|
|  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  |  | <i>XP5245</i> | .040 | V8 5.3L |
|--|--|---|--|--|---------------|------|---------|

*Montana*

|  |  |   |  |  |              |      |         |
|--|--|---|--|--|--------------|------|---------|
|  |  | FT1129 <sup>6, 23, 83</sup><br>FT1129A <sup>6, 83, 84</sup> |  |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|---|--|--|--------------|------|---------|

*Solstice*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .036 | L4 2.0L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|--|--|--|--|--|---------------|------|---------|

*Torrent*

|  |                    |  |  |     |              |      |         |
|--|--------------------|--|--|-----|--------------|------|---------|
|  | FV299 <sup>1</sup> |  |  | N/S | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|--|--|-----|--------------|------|---------|

*Vibe*

|  |  |        |  |  |               |      |         |
|--|--|--------|--|--|---------------|------|---------|
|  |  | FT1220 |  |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|--|--------|--|--|---------------|------|---------|

*Wave*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|--|-------------|------|---------|

*Wave5*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|--|-------------|------|---------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 6-Canada 23-Use until inventory is depleted 30-Supercharged 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 86-Replaces CF8392 91-9" wide 139-4T45-E











|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>G6</i>         |  |  |  |  |                      |                       |                          |  |
|-------------------|--|--|--|--|----------------------|-----------------------|--------------------------|--|
| L4 2.4L           | CH9018   | TG9018   | XG9018   |  | CA9948               |                       |                          |  |
| V6 3.5L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9948               |                       |                          |  |
| V6 3.9L           | PH9837   | TG9837   | XG9837   | HM9837   | CA9948               |                       |                          |  |
| <i>Grand Prix</i> |  |  |  |  |                      |                       |                          |  |
| V6 3.8L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |  |
| V8 5.3L           | PH3506   | TG3506   | XG3506   | HM3506   | CA10014              |                       | CF8392A <sup>86</sup>    |  |
| <i>GTO</i>        |  |  |  |  |                      |                       |                          |  |
| V8 6.0L           | PH3506   | TG3506   | XG3506   | HM3506   | CA10538              |                       |                          |  |
| <i>Montana</i>    |  |  |  |  |                      |                       |                          |  |
| V6 3.5L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7597               | TGA7597               | CF10136                  |  |
| V6 3.9L           | PH9837   | TG9837   | XG9837   | HM9837   | CA7597               | TGA7597               | CF10136                  |  |
| <i>Pursuit</i>    |  |  |  |  |                      |                       |                          |  |
| L4 2.2L           | CH9018   | TG9018   | XG9018   |  | CA9969               |                       | CF10361                  |  |
| L4 2.4L           | CH9018 <sup>6</sup>                            | TG9018 <sup>6</sup>                            | XG9018 <sup>6</sup>                            |  | CA9969 <sup>6</sup>  |                       | CF10361 <sup>6</sup>     |  |
| <i>Solstice</i>   |  |  |  |  |                      |                       |                          |  |
| L4 2.4L           | CH9018   | TG9018   | XG9018   |  | CA10494              |                       |                          |  |
| <i>Torrent</i>    |  |  |  |  |                      |                       |                          |  |
| V6 3.4L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                  |  |
| <i>Vibe</i>       |  |  |  |  |                      |                       |                          |  |
| L4 1.8L           | PH4386 <sup>265</sup><br>PH4967 <sup>466</sup> | TG4386 <sup>265</sup><br>TG4967 <sup>466</sup> | XG4386 <sup>265</sup><br>XG4967 <sup>466</sup> | HM4386 <sup>265</sup><br>HM4967 <sup>466</sup> | CA9482               |                       | CF10374                  |  |
| <i>Wave</i>       |  |  |  |  |                      |                       |                          |  |
| L4 1.6L           | PH3387A <sup>6</sup>                           | TG3387A <sup>6</sup>                           | XG3387A <sup>6</sup>                           | HM3387A <sup>6</sup>                           | CA9902 <sup>6</sup>  |                       | CF10546 <sup>6</sup>     |  |
| <i>Wave5</i>      |  |  |  |  |                      |                       |                          |  |
| L4 1.6L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9902               |                       | CF10546                  |  |
| <b>2005</b>       |  |  |  |  |                      |                       |                          |  |
| <i>Aztek</i>      |  |  |  |  |                      |                       |                          |  |
| V6 3.4L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7597               | TGA7597               | CF10136                  |  |
| <i>Bonneville</i> |  |  |  |  |                      |                       |                          |  |
| V6 3.8L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA6479               | TGA6479               | CF8804A <sup>89,90</sup> |  |
| V8 4.6L           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup>   | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup>  | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup>  | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup>   | CA7597               | TGA7597               | CF8804A <sup>89,90</sup> |  |
| <i>G6</i>         |  |  |  |  |                      |                       |                          |  |
| V6 3.5L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9948               |                       |                          |  |
| <i>Grand Am</i>   |  |  |  |  |                      |                       |                          |  |
| L4 2.2L           | CH9018   | TG9018   | XG9018   |  | CA8221               | TGA8221               |                          |  |
| V6 3.4L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA8221               | TGA8221               |                          |  |
| <i>Grand Prix</i> |  |  |  |  |                      |                       |                          |  |
| V6 3.8L           | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA8754               | TGA8754               | CF8392A <sup>86</sup>    |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 30-Supercharged 45-Automatic 54-Deep pan 58-5L40-E 76-Naturally Aspirated  
 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 90-Dealer installed option - requires housing 91-9" wide  
 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
 100-Alternate filter for TG3675 101-Alternate filter for XG3675 116-AWD 118-4L65-E 139-4T45-E 265-Vin:L 466-Vin:8 553-FWD

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>PONTIAC (Cont'd)</b>   |

| 2006              |                                  |  |   |                     |             |  |                        |
|-------------------|----------------------------------|--|---|---------------------|-------------|--|------------------------|
| <i>G6</i>         |                                  |  |   |                     |             |  |                        |
|                   |                                  |  | FT1166 139                                      |                     |             | APP5263  | .040   L4 2.4L         |
|                   |                                  |  | FT1166  |                     |             | XP606  | .060   V6 3.5L         |
|                   |                                  |  | FT1129 23, 45<br>FT1129A 45, 84                 |                     |             | XP106  | .043   V6 3.9L         |
| <i>Grand Prix</i> |                                  |  |   |                     |             |  |                        |
|                   | FV299 1                          |  | FT1129 23, 30, 76, 83<br>FT1129A 30, 76, 83, 84 |                     |             | XP606  | .060   V6 3.8L         |
|                   |                                  |  | FT1129 23, 83<br>FT1129A 83, 84                 |                     |             | XP5245   | .040   V8 5.3L         |
| <i>GTO</i>        |                                  |  |   |                     |             |  |                        |
|                   |                                  |  |   | FT1217B 54, 96, 118 |             | XP5245   | .040   V8 6.0L         |
| <i>Montana</i>    |                                  |  |   |                     |             |  |                        |
|                   |                                  |  | FT1129 23<br>FT1129A 84                         |                     |             | XP606  | .060   V6 3.5L         |
|                   |                                  |  | FT1129 23<br>FT1129A 84                         |                     |             | XP106  | .043   V6 3.9L         |
| <i>Pursuit</i>    |                                  |  |   |                     |             |  |                        |
|                   |                                  |  | FT1166 139                                      |                     | G10902      | APP5263  | .040   L4 2.2L         |
|                   |                                  |  | FT1166 6, 139                                   |                     | G10902 6    | APP5263  | .040   L4 2.4L         |
| <i>Solstice</i>   |                                  |  |   |                     |             |  |                        |
|                   |                                  |  |   | FT1234 58           |             | APP5263  | .040   L4 2.4L         |
| <i>Torrent</i>    |                                  |  |   |                     |             |  |                        |
|                   | FV299 1                          |  |   |                     |             | XP606  | .060   V6 3.4L         |
| <i>Vibe</i>       |                                  |  |   |                     |             |  |                        |
|                   | FV406 466, 553<br>FV407 116, 466 |  | FT1220  |                     |             | XP3923 <sup>265</sup><br>XP3924 <sup>466</sup> | .044   L4 1.8L<br>.044 |
| <i>Wave</i>       |                                  |  |   |                     |             |  |                        |
|                   |                                  |  |   |                     |             | 3923   | .044   L4 1.6L         |
| <i>Wave5</i>      |                                  |  |   |                     |             |  |                        |
|                   |                                  |  |   |                     |             | 3923   | .044   L4 1.6L         |
| 2005              |                                  |  |   |                     |             |  |                        |
| <i>Aztek</i>      |                                  |  |   |                     |             |  |                        |
|                   | FV299 1                          |  | FT1129 23<br>FT1129A 84                         |                     | G7739       | XP606  | .060   V6 3.4L         |
| <i>Bonneville</i> |                                  |  |   |                     |             |  |                        |
|                   | FV299 1                          |  | FT1129 23<br>FT1129A 84                         |                     | G7315 1, 85 | XP606  | .060   V6 3.8L         |
|                   |                                  |  | FT1172  |                     | G7315 1, 85 | APP104   | .050   V8 4.6L         |
| <i>G6</i>         |                                  |  |   |                     |             |  |                        |
|                   |                                  |  | FT1166  |                     |             | XP606  | .060   V6 3.5L         |
| <i>Grand Am</i>   |                                  |  |   |                     |             |  |                        |
|                   |                                  |  | FT1166 139                                      |                     | G7315 1, 85 | APP5263  | .043   L4 2.2L         |
|                   | FV299 1                          |  | FT1166 139                                      |                     | G7315 1, 85 | XP606  | .060   V6 3.4L         |
| <i>Grand Prix</i> |                                  |  |   |                     |             |  |                        |
|                   | FV299 1                          |  | FT1129 23, 30, 76, 83<br>FT1129A 30, 76, 83, 84 |                     |             | XP606  | .060   V6 3.8L         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 30-Supercharged 45-Automatic 54-Deep pan 58-5L40-E 76-Naturally Aspirated  
83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 90-Dealer installed option - requires housing 91-9" wide  
96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576  
100-Alternate filter for TG3675 101-Alternate filter for XG3675 116-AWD 118-4L65-E 139-4T45-E 265-Vin:L 466-Vin:8 553-FWD



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |









2005 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Grand Prix (Cont'd)</i> |  |  |  |  |         |         |                       |
|----------------------------|--|--|--|--|---------|---------|-----------------------|
| V8 5.3L                    | PH3506   | TG3506   | XG3506   | HM3506   | CA10014 |         | CF8392A <sup>86</sup> |
| <i>GTO</i>                 |  |  |  |  |         |         |                       |
| V8 6.0L                    | PH3506   | TG3506   | XG3506   | HM3506   | CA10538 |         |                       |
| <i>Montana</i>             |  |  |  |  |         |         |                       |
| V6 3.4L                    | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7597  | TGA7597 | CF10136               |
| V6 3.5L                    | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA7597  | TGA7597 | CF10136               |
| <i>Pursuit</i>             |  |  |  |  |         |         |                       |
| L4 2.2L                    | CH9018   | TG9018   | XG9018   |  | CA9969  |         | CF10361               |
| <i>Sunfire</i>             |  |  |  |  |         |         |                       |
| L4 2.2L                    | CH9018   | TG9018   | XG9018   |  | CA3916  | TGA3916 |                       |
| <i>Vibe</i>                |  |  |  |  |         |         |                       |
| L4 1.8L                    | PH3614 <sup>265</sup><br>PH4967 <sup>466</sup> | TG3614 <sup>265</sup><br>TG4967 <sup>466</sup> | XG3614 <sup>265</sup><br>XG4967 <sup>466</sup> | HM3614 <sup>265</sup><br>HM4967 <sup>466</sup> | CA9482  |         | CF10374               |
| <i>Wave</i>                |  |  |  |  |         |         |                       |
| L4 1.6L                    | PH3387A <sup>6</sup>                           | TG3387A <sup>6</sup>                           | XG3387A <sup>6</sup>                           | HM3387A <sup>6</sup>                           | CA9902  |         | CF10546               |
| <i>Wave5</i>               |  |  |  |  |         |         |                       |
| L4 1.6L                    | PH3387A  | TG3387A  | XG3387A  | HM3387A  | CA9902  |         | CF10546               |

| <b>2004</b>       |  |   |   |  |         |         |                           |
|-------------------|--|---|---|--|---------|---------|---------------------------|
| <i>Aztek</i>      |  |   |   |  |         |         |                           |
| V6 3.4L           | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597  | TGA7597 | CF10136                   |
| <i>Bonneville</i> |  |   |   |  |         |         |                           |
| V6 3.8L           | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA6479  | TGA6479 | CF8804A <sup>89, 90</sup> |
| V8 4.6L           | PH3506 <sup>97</sup><br>PH3675 <sup>98</sup> | TG3506 <sup>100</sup><br>TG3675 <sup>98</sup> | XG3506 <sup>101</sup><br>XG3675 <sup>98</sup> | HM3506 <sup>99</sup><br>HM3675 <sup>98</sup> | CA7597  | TGA7597 | CF8804A <sup>89, 90</sup> |
| <i>Grand Am</i>   |  |   |   |  |         |         |                           |
| L4 2.2L           | CH9018                                       | TG9018  | XG9018  |  | CA8221  | TGA8221 |                           |
| V6 3.4L           | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8221  | TGA8221 |                           |
| <i>Grand Prix</i> |  |   |   |  |         |         |                           |
| V6 3.8L           | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA8754  | TGA8754 | CF8392A <sup>86</sup>     |
| <i>GTO</i>        |  |   |   |  |         |         |                           |
| V8 5.7L           | PH3506                                       | TG3506  | XG3506  | HM3506                                       | CA10538 |         |                           |
| <i>Montana</i>    |  |   |   |  |         |         |                           |
| V6 3.4L           | PH3387A                                      | TG3387A                                       | XG3387A                                       | HM3387A                                      | CA7597  | TGA7597 | CF10136                   |
| <i>Sunfire</i>    |  |   |   |  |         |         |                           |
| L4 2.2L           | CH9018                                       | TG9018  | XG9018  |  | CA3916  | TGA3916 |                           |
| <i>Vibe</i>       |  |   |   |  |         |         |                           |
| L4 1.8L           | PH4967                                       | TG4967  | XG4967  | HM4967                                       | CA9482  |         | CF10374                   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 6-Canada 23-Use until inventory is depleted 30-Supercharged 54-Deep pan 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 90-Dealer installed option - requires housing 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 102-4T65E-HD 116-AWD 118-4L65-E 133-4T40-E 139-4T45-E 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 265-Vin:L 371-GT 466-Vin:8 552-U341F 553-FWD

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>PONTIAC (Cont'd)</b>   |

2005 (Cont'd)

Grand Prix (Cont'd)

|                   |  |   |                                |                        |  |              |         |
|-------------------|--|---|--------------------------------|------------------------|--|--------------|---------|
|                   |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup>                           |                                |                        | <i>XP5245</i>  | .040         | V8 5.3L |
| <i>GTO</i>        |  |   |                                |                        |  |              |         |
|                   |  |   | FT1217B <sup>54, 96, 118</sup> |                        | <i>XP5245</i>  | .040         | V8 6.0L |
| <i>Montana</i>    |  |   |                                |                        |  |              |         |
|                   | FV299 <sup>1</sup>                                     | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                                | G7739                  | <i>XP606</i>   | .060         | V6 3.4L |
|                   |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                                |                        | <i>XP606</i>   | .060         | V6 3.5L |
| <i>Pursuit</i>    |  |   |                                |                        |  |              |         |
|                   |  | FT1166 <sup>139</sup>   |                                | G10902                 | <i>APP5263</i>   | .040         | L4 2.2L |
| <i>Sunfire</i>    |  |   |                                |                        |  |              |         |
|                   |  | FT1166 <sup>133</sup>   |                                | G7315 <sup>1, 85</sup> | <i>APP5263</i>   | .043         | L4 2.2L |
| <i>Vibe</i>       |  |   |                                |                        |  |              |         |
|                   | FV406 <sup>466, 553</sup><br>FV407 <sup>116, 466</sup> | FT1220 <sup>466, 552</sup>  |                                |                        | <i>XP3923</i> <sup>371</sup><br><i>XP3924</i> <sup>5</sup>   | .044<br>.044 | L4 1.8L |
| <i>Wave</i>       |  |   |                                |                        |  |              |         |
|                   |  |   |                                |                        | <i>3923</i>  | .044         | L4 1.6L |
| <i>Wave5</i>      |  |   |                                |                        |  |              |         |
|                   |  |   |                                |                        | <i>3923</i>  | .044         | L4 1.6L |
| <b>2004</b>       |  |   |                                |                        |  |              |         |
| <i>Aztek</i>      |  |   |                                |                        |  |              |         |
|                   | FV299 <sup>1</sup>                                     | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                                | G7739                  | <i>XP606</i>   | .060         | V6 3.4L |
| <i>Bonneville</i> |  |   |                                |                        |  |              |         |
|                   | FV299 <sup>1</sup>                                     | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup>                           |                                | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060         | V6 3.8L |
|                   |  | FT1172  |                                | G7315 <sup>1, 85</sup> | <i>APP104</i>  | .050         | V8 4.6L |
| <i>Grand Am</i>   |  |   |                                |                        |  |              |         |
|                   |  | FT1166 <sup>133</sup>   |                                | G7315 <sup>1, 85</sup> | <i>APP5263</i>   | .043         | L4 2.2L |
|                   | FV299 <sup>1</sup>                                     | FT1166 <sup>139</sup>   |                                | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060         | V6 3.4L |
| <i>Grand Prix</i> |  |   |                                |                        |  |              |         |
|                   | FV299 <sup>1</sup>                                     | FT1129 <sup>23, 30, 76, 83, 102</sup><br>FT1129A <sup>30, 76, 83, 84, 102</sup> |                                |                        | <i>XP606</i>   | .060         | V6 3.8L |
| <i>GTO</i>        |  |   |                                |                        |  |              |         |
|                   | FV299 <sup>1</sup>                                     |   | FT1217B <sup>54, 96, 118</sup> |                        | <i>XP5245</i>  | .040         | V8 5.7L |
| <i>Montana</i>    |  |   |                                |                        |  |              |         |
|                   | FV299 <sup>1</sup>                                     | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                                | G7739                  | <i>XP606</i>   | .060         | V6 3.4L |
| <i>Sunfire</i>    |  |   |                                |                        |  |              |         |
|                   |  | FT1166 <sup>133</sup>   |                                | G7315 <sup>1, 85</sup> | <i>APP5263</i>   | .043         | L4 2.2L |
| <i>Vibe</i>       |  |   |                                |                        |  |              |         |
|                   | FV406 <sup>5, 163</sup><br>FV407 <sup>5, 164</sup>     | FT1220 <sup>5, 552</sup>  |                                |                        | <i>XP3923</i> <sup>265</sup><br><i>XP3924</i> <sup>466</sup> | .044<br>.044 | L4 1.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 6-Canada 23-Use until inventory is depleted 30-Supercharged 54-Deep pan 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 85-Threads one end 86-Replaces CF8392 89-Replaces CF8804 90-Dealer installed option - requires housing 96-Replaces FT1217, FT1217A 97-Alternate filter for PH3675 98-Recommendation based on current OE requirements 99-Alternate filter for HM3576 100-Alternate filter for TG3675 101-Alternate filter for XG3675 102-4T65E-HD 116-AWD 118-4L65-E 133-4T40-E 139-4T45-E 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 265-Vin:L 371-GT 466-Vin:8 552-U341F 553-FWD



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |         |         |         |         |        |         |                           |
|-------------------|---------|---------|---------|---------|--------|---------|---------------------------|
| <i>Aztek</i>      |         |         |         |         |        |         |                           |
| V6 3.4L           | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136                   |
| <i>Bonneville</i> |         |         |         |         |        |         |                           |
| V6 3.8L           | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8804A <sup>89, 90</sup> |
| <i>Grand Am</i>   |         |         |         |         |        |         |                           |
| L4 2.2L           | CH9018  | TG9018  | XG9018  |         | CA8221 | TGA8221 |                           |
| V6 3.4L           | PH3387A | TG3387A | XG3387A | HM3387A | CA8221 | TGA8221 |                           |
| <i>Grand Prix</i> |         |         |         |         |        |         |                           |
| V6 3.1L           | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 |                           |
| V6 3.8L           | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 |                           |
| <i>Montana</i>    |         |         |         |         |        |         |                           |
| V6 3.4L           | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136                   |
| <i>Sunfire</i>    |         |         |         |         |        |         |                           |
| L4 2.2L           | CH9018  | TG9018  | XG9018  |         | CA3916 | TGA3916 |                           |
| <i>Vibe</i>       |         |         |         |         |        |         |                           |
| L4 1.8L           | PH4967  | TG4967  | XG4967  | HM4967  | CA9482 |         | CF10374                   |

|                   |   |   |   |                        |        |         |                           |
|-------------------|---|---|---|------------------------|--------|---------|---------------------------|
| <b>2002</b>       |   |   |   |                        |        |         |                           |
| <i>Aztek</i>      |   |   |   |                        |        |         |                           |
| V6 3.4L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA7597 | TGA7597 | CF10136                   |
| <i>Bonneville</i> |   |   |   |                        |        |         |                           |
| V6 3.8L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA6479 | TGA6479 | CF8804A <sup>89, 90</sup> |
| <i>Firebird</i>   |   |   |   |                        |        |         |                           |
| V6 3.8L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA3914 |         |                           |
| V8 5.7L           | PH3506  | TG3506  | XG3506  | HM3506                 | CA3914 |         |                           |
| <i>Grand Am</i>   |   |   |   |                        |        |         |                           |
| L4 2.2L           | CH9018  | TG9018  | XG9018  |                        | CA8221 | TGA8221 |                           |
| V6 3.4L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA8221 | TGA8221 |                           |
| <i>Grand Prix</i> |   |   |   |                        |        |         |                           |
| V6 3.1L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA8754 | TGA8754 |                           |
| V6 3.8L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA8754 | TGA8754 |                           |
| <i>Montana</i>    |   |   |   |                        |        |         |                           |
| V6 3.4L           | PH3387A   | TG3387A   | XG3387A   | HM3387A                | CA7597 | TGA7597 | CF10136                   |
| <i>Sunfire</i>    |   |   |   |                        |        |         |                           |
| L4 2.2L           | CH9018 <sup>135</sup><br>PH3387A <sup>136</sup> | TG3387A <sup>136</sup><br>TG9018 <sup>135</sup> | XG3387A <sup>136</sup><br>XG9018 <sup>135</sup> | HM3387A <sup>136</sup> | CA3916 | TGA3916 |                           |
| L4 2.4L           | PH3506  | TG3506  | XG3506  | HM3506                 | CA3916 | TGA3916 |                           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 19-Shallow pan 23-Use until inventory is depleted 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 85-Threads one end  
 89-Replaces CF8804 90-Dealer installed option - requires housing 94-Replaces FT1146 95-4L60-E 133-4T40-E 135-Vin:F 136-Vin:4 139-4T45-E  
 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 547-1st Design 552-U341F



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PONTIAC (Cont'd)**

2003

*Aztek*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

*Bonneville*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Grand Am*

|  |                    |                       |  |                        |                |      |         |
|--|--------------------|-----------------------|--|------------------------|----------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>APP5263</i> | .043 | L4 2.2L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.4L |

*Grand Prix*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Montana*

|  |                    |   |  |                      |              |      |         |
|--|--------------------|---|--|----------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 <sup>547</sup> | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|----------------------|--------------|------|---------|

*Sunfire*

|  |  |                       |  |                        |                |      |         |
|--|--|-----------------------|--|------------------------|----------------|------|---------|
|  |  | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | <i>APP5263</i> | .043 | L4 2.2L |
|--|--|-----------------------|--|------------------------|----------------|------|---------|

*Vibe*

|  |  |                          |  |  |  |              |         |
|--|--|--------------------------|--|--|--|--------------|---------|
|  | FV406 <sup>163</sup><br>FV407 <sup>164</sup> | FT1220 <sup>5, 552</sup> |  |  | <i>XP3923</i> <sup>371</sup><br><i>XP3924</i> <sup>5</sup> | .044<br>.044 | L4 1.8L |
|--|--|--------------------------|--|--|--|--------------|---------|

2002

*Aztek*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

*Bonneville*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Firebird*

|  |                    |                              |                               |                        |               |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|---------------|------|---------|
|  | FV299 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | <i>XP606</i>  | .060 | V6 3.8L |
|  | FV391              | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | <i>XP5245</i> | .040 | V8 5.7L |

*Grand Am*

|  |                    |                       |  |                        |                |      |         |
|--|--------------------|-----------------------|--|------------------------|----------------|------|---------|
|  |                    | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>APP5263</i> | .043 | L4 2.2L |
|  | FV299 <sup>1</sup> | FT1166 <sup>139</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i>   | .060 | V6 3.4L |

*Grand Prix*

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

|  |                    |   |  |                        |              |      |         |
|--|--------------------|---|--|------------------------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 76, 83</sup><br>FT1129A <sup>76, 83, 84</sup> |  | G7315 <sup>1, 85</sup> | <i>XP606</i> | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|--------------|------|---------|

*Montana*

|  |                    |   |  |       |              |      |         |
|--|--------------------|---|--|-------|--------------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | <i>XP606</i> | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------------|------|---------|

*Sunfire*

|  |  |                       |  |                        |   |              |         |
|--|--|-----------------------|--|------------------------|---|--------------|---------|
|  |  | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | <i>APP104</i> <sup>136</sup><br><i>APP5263</i> <sup>135</sup> | .040<br>.043 | L4 2.2L |
|--|--|-----------------------|--|------------------------|---|--------------|---------|

|  |  |                       |  |                        |               |      |         |
|--|--|-----------------------|--|------------------------|---------------|------|---------|
|  |  | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | <i>APP605</i> | .060 | L4 2.4L |
|--|--|-----------------------|--|------------------------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 19-Shallow pan 23-Use until inventory is depleted 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129 85-Threads one end  
89-Replaces CF8804 90-Dealer installed option - requires housing 94-Replaces FT1146 95-4L60-E 133-4T40-E 135-Vin:F 136-Vin:4 139-4T45-E  
163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 547-1st Design 552-U341F



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |         |         |         |         |        |         |                           |
|-------------------|---------|---------|---------|---------|--------|---------|---------------------------|
| <i>Aztek</i>      |         |         |         |         |        |         |                           |
| V6 3.4L           | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136                   |
| <i>Bonneville</i> |         |         |         |         |        |         |                           |
| V6 3.8L           | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 | CF8804A <sup>89, 90</sup> |
| <i>Firebird</i>   |         |         |         |         |        |         |                           |
| V6 3.8L           | PH3387A | TG3387A | XG3387A | HM3387A | CA3914 |         |                           |
| V8 5.7L           | PH3506  | TG3506  | XG3506  | HM3506  | CA3914 |         |                           |
| <i>Grand Am</i>   |         |         |         |         |        |         |                           |
| L4 2.4L           | PH3506  | TG3506  | XG3506  | HM3506  | CA8221 | TGA8221 |                           |
| V6 3.4L           | PH3387A | TG3387A | XG3387A | HM3387A | CA8221 | TGA8221 |                           |
| <i>Grand Prix</i> |         |         |         |         |        |         |                           |
| V6 3.1L           | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 |                           |
| V6 3.8L           | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 |                           |
| <i>Montana</i>    |         |         |         |         |        |         |                           |
| V6 3.4L           | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF10136                   |
| <i>Sunfire</i>    |         |         |         |         |        |         |                           |
| L4 2.2L           | PH3387A | TG3387A | XG3387A | HM3387A | CA3916 | TGA3916 |                           |
| L4 2.4L           | PH3506  | TG3506  | XG3506  | HM3506  | CA3916 | TGA3916 |                           |

|                   |                     |                     |                     |                     |                     |         |                            |
|-------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------|----------------------------|
| <b>2000</b>       |                     |                     |                     |                     |                     |         |                            |
| <i>Bonneville</i> |                     |                     |                     |                     |                     |         |                            |
| V6 3.8L           | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA6479              | TGA6479 | CF8804A <sup>89, 542</sup> |
| <i>Firebird</i>   |                     |                     |                     |                     |                     |         |                            |
| V6 3.8L           | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA3914              |         |                            |
| V8 5.7L           | PH3506              | TG3506              | XG3506              | HM3506              | CA3914              |         |                            |
| <i>Firefly</i>    |                     |                     |                     |                     |                     |         |                            |
| L3 1.0L           | PH3614 <sup>6</sup> | TG3614 <sup>6</sup> | XG3614 <sup>6</sup> | HM3614 <sup>6</sup> | CA7598 <sup>6</sup> |         |                            |
| L4 1.3L           | PH3614 <sup>6</sup> | TG3614 <sup>6</sup> | XG3614 <sup>6</sup> | HM3614 <sup>6</sup> | CA7598 <sup>6</sup> |         |                            |
| <i>Grand Am</i>   |                     |                     |                     |                     |                     |         |                            |
| L4 2.4L           | PH3506              | TG3506              | XG3506              | HM3506              | CA8221              | TGA8221 |                            |
| V6 3.4L           | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA8221              | TGA8221 |                            |
| <i>Grand Prix</i> |                     |                     |                     |                     |                     |         |                            |
| V6 3.1L           | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA8754              | TGA8754 |                            |
| V6 3.8L           | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA8754              | TGA8754 |                            |
| <i>Montana</i>    |                     |                     |                     |                     |                     |         |                            |
| V6 3.4L           | PH3387A             | TG3387A             | XG3387A             | HM3387A             | CA7597              | TGA7597 | CF8327A <sup>180</sup>     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129  
 85-Threads one end 89-Replaces CF8804 90-Dealer installed option - requires housing 94-Replaces FT1146 95-4L60-E 126-4 Spd. 131-3 Spd.  
 132-Replaces FT1047 139-4T45-E 180-Replaces CF8327 209-4T60-E 542-With factory installed CJ2 option



|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**PONTIAC (Cont'd)**

2001

|                   |                       |   |                               |                           |        |      |         |
|-------------------|-----------------------|---|-------------------------------|---------------------------|--------|------|---------|
| <i>Aztek</i>      |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7740                     | APP606 | .060 | V6 3.4L |
| <i>Bonneville</i> |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7315 <sup>1, 85</sup>    | XP606  | .060 | V6 3.8L |
| <i>Firebird</i>   |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup>    | XP606  | .060 | V6 3.8L |
|                   | FV391                 | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup>    | XP5245 | .040 | V8 5.7L |
| <i>Grand Am</i>   |                       |   |                               |                           |        |      |         |
|                   |                       | FT1166 <sup>139</sup>   |                               | G7315 <sup>1, 85</sup>    | APP605 | .050 | L4 2.4L |
|                   | FV299 <sup>1</sup>    | FT1166 <sup>139</sup>   |                               | G7315 <sup>1, 85</sup>    | APP606 | .060 | V6 3.4L |
| <i>Grand Prix</i> |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7315 <sup>1, 85</sup>    | APP606 | .060 | V6 3.1L |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7315 <sup>1, 85</sup>    | XP606  | .060 | V6 3.8L |
| <i>Montana</i>    |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7740                     | APP606 | .060 | V6 3.4L |
| <i>Sunfire</i>    |                       |   |                               |                           |        |      |         |
|                   |                       | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup>                              | FT1047A <sup>131, 132</sup>   | G7315 <sup>1, 85</sup>    | APP104 | .040 | L4 2.2L |
|                   |                       | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup>                              | FT1047A <sup>131, 132</sup>   | G7315 <sup>1, 85</sup>    | APP605 | .050 | L4 2.4L |
| 2000              |                       |   |                               |                           |        |      |         |
| <i>Bonneville</i> |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7315 <sup>1, 85</sup>    | XP606  | .060 | V6 3.8L |
| <i>Firebird</i>   |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup>    | XP606  | .060 | V6 3.8L |
|                   | FV391                 | FT1146 <sup>19, 23, 95</sup>  | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup>    | XP5245 | .040 | V8 5.7L |
| <i>Firefly</i>    |                       |   |                               |                           |        |      |         |
|                   | FV325 <sup>1, 6</sup> | FT1129 <sup>6, 23</sup><br>FT1129A <sup>6, 84</sup>                             |                               | G7315 <sup>1, 6, 85</sup> | 63     | .042 | L3 1.0L |
|                   | FV296 <sup>1, 6</sup> | FT1146 <sup>6, 23, 95</sup>   | FT1146A <sup>6, 94, 95</sup>  | G7315 <sup>1, 6, 85</sup> | 63     | .042 | L4 1.3L |
| <i>Grand Am</i>   |                       |   |                               |                           |        |      |         |
|                   |                       | FT1166 <sup>139</sup>   |                               | G7315 <sup>1, 85</sup>    | APP605 | .060 | L4 2.4L |
|                   | FV299 <sup>1</sup>    | FT1166 <sup>139</sup>   |                               | G7315 <sup>1, 85</sup>    | APP606 | .060 | V6 3.4L |
| <i>Grand Prix</i> |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7315 <sup>1, 85</sup>    | APP606 | .060 | V6 3.1L |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23, 30, 76, 83, 209</sup><br>FT1129A <sup>30, 76, 83, 84, 209</sup> |                               | G7315 <sup>1, 85</sup>    | XP606  | .060 | V6 3.8L |
| <i>Montana</i>    |                       |   |                               |                           |        |      |         |
|                   | FV299 <sup>1</sup>    | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                                   |                               | G7740                     | APP606 | .060 | V6 3.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 30-Supercharged 76-Naturally Aspirated 83-4T65-E 84-Replaces FT1129  
85-Threads one end 89-Replaces CF8804 90-Dealer installed option - requires housing 94-Replaces FT1146 95-4L60-E 126-4 Spd. 131-3 Spd.  
132-Replaces FT1047 139-4T45-E 180-Replaces CF8327 209-4T60-E 542-With factory installed CJ2 option



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2000 (Cont'd)**

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Sunfire*

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA3916 | TGA3916 |  |  |
| L4 2.4L | PH3506  | TG3506  | XG3506  | HM3506  | CA3916 | TGA3916 |  |  |

**1999**

*Bonneville*

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|

*Firebird*

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA3914 |  |  |  |
| V8 5.7L | PH3506  | TG3506  | XG3506  | HM3506  | CA3914 |  |  |  |

*Firefly*

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| L3 1.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA7598 |  |  |  |
| L4 1.3L | PH3614 | TG3614 | XG3614 | HM3614 | CA6376 |  |  |  |

*Grand Am*

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| L4 2.4L | PH3506  | TG3506  | XG3506  | HM3506  | CA8221 | TGA8221 |  |  |
| V6 3.4L | PH3387A | TG3387A | XG3387A | HM3387A | CA8221 | TGA8221 |  |  |

*Grand Prix*

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| V6 3.1L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 |  |  |
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA8754 | TGA8754 |  |  |

*Montana*

|         |         |         |         |         |        |         |                        |  |
|---------|---------|---------|---------|---------|--------|---------|------------------------|--|
| V6 3.4L | PH3387A | TG3387A | XG3387A | HM3387A | CA7597 | TGA7597 | CF8327A <sup>180</sup> |  |
|---------|---------|---------|---------|---------|--------|---------|------------------------|--|

*Sunfire*

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| L4 2.2L | PH3387A | TG3387A | XG3387A | HM3387A | CA3916 | TGA3916 |  |  |
| L4 2.4L | PH3506  | TG3506  | XG3506  | HM3506  | CA3916 | TGA3916 |  |  |

*Trans Sport*

|         |                      |                      |                      |                      |                     |                      |                           |  |
|---------|----------------------|----------------------|----------------------|----------------------|---------------------|----------------------|---------------------------|--|
| V6 3.4L | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA7597 <sup>6</sup> | TGA7597 <sup>6</sup> | CF8327A <sup>6, 180</sup> |  |
|---------|----------------------|----------------------|----------------------|----------------------|---------------------|----------------------|---------------------------|--|

**1998**

*Bonneville*

|         |         |         |         |         |        |         |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA6479 | TGA6479 |  |  |
|---------|---------|---------|---------|---------|--------|---------|--|--|

*Firebird*

|         |         |         |         |         |        |  |  |  |
|---------|---------|---------|---------|---------|--------|--|--|--|
| V6 3.8L | PH3387A | TG3387A | XG3387A | HM3387A | CA3914 |  |  |  |
| V8 5.7L | PH3506  | TG3506  | XG3506  | HM3506  | CA3914 |  |  |  |

*Firefly*

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| L3 1.0L | PH3614 | TG3614 | XG3614 | HM3614 | CA6376 |  |  |  |
| L4 1.3L | PH3614 | TG3614 | XG3614 | HM3614 | CA6376 |  |  |  |

*Grand Am*

|         |        |        |        |        |        |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|
| L4 2.4L | PH3506 | TG3506 | XG3506 | HM3506 | CA7598 |  |  |  |
|---------|--------|--------|--------|--------|--------|--|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 133-4T40-E 139-4T45-E 180-Replaces CF8327



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PONTIAC (Cont'd)**

**2000 (Cont'd)**

*Sunfire*

|  |  |                              |                  |             |               |      |         |
|--|--|------------------------------|------------------|-------------|---------------|------|---------|
|  |  | FT1047 23, 131<br>FT1166 126 | FT1047A 131, 132 | G7315 1, 85 | <b>APP104</b> | .040 | L4 2.2L |
|  |  | FT1166 133                   |                  | G7315 1, 85 | <b>APP605</b> | .050 | L4 2.4L |

**1999**

*Bonneville*

|  |         |                         |  |             |              |      |         |
|--|---------|-------------------------|--|-------------|--------------|------|---------|
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7315 1, 85 | <b>XP606</b> | .060 | V6 3.8L |
|--|---------|-------------------------|--|-------------|--------------|------|---------|

*Firebird*

|  |         |                   |                    |             |               |      |         |
|--|---------|-------------------|--------------------|-------------|---------------|------|---------|
|  | FV299 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 1, 85 | <b>XP606</b>  | .060 | V6 3.8L |
|  | FV391   | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 1, 85 | <b>XP5245</b> | .040 | V8 5.7L |

*Firefly*

|  |         |                         |                |             |           |      |         |
|--|---------|-------------------------|----------------|-------------|-----------|------|---------|
|  | FV325 1 | FT1129 23<br>FT1129A 84 |                | G7315 1, 85 | <b>63</b> | .042 | L3 1.0L |
|  | FV296 1 | FT1146 19, 23           | FT1146A 19, 94 | G7315 1, 85 | <b>63</b> | .042 | L4 1.3L |

*Grand Am*

|  |         |            |  |             |               |      |         |
|--|---------|------------|--|-------------|---------------|------|---------|
|  |         | FT1166 139 |  | G7315 1, 85 | <b>APP606</b> | .060 | L4 2.4L |
|  | FV299 1 | FT1166 139 |  | G7315 1, 85 | <b>APP606</b> | .060 | V6 3.4L |

*Grand Prix*

|  |         |                         |  |             |               |      |         |
|--|---------|-------------------------|--|-------------|---------------|------|---------|
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7315 1, 85 | <b>APP606</b> | .060 | V6 3.1L |
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7315 1, 85 | <b>XP606</b>  | .060 | V6 3.8L |

*Montana*

|  |         |                         |  |       |               |      |         |
|--|---------|-------------------------|--|-------|---------------|------|---------|
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7740 | <b>APP606</b> | .060 | V6 3.4L |
|--|---------|-------------------------|--|-------|---------------|------|---------|

*Sunfire*

|  |         |                              |                  |             |               |      |         |
|--|---------|------------------------------|------------------|-------------|---------------|------|---------|
|  | FV295 1 | FT1047 23, 131<br>FT1166 126 | FT1047A 131, 132 | G7315 1, 85 | <b>APP104</b> | .040 | L4 2.2L |
|  |         | FT1047 23, 131<br>FT1166 126 | FT1047A 131, 132 | G7315 1, 85 | <b>APP605</b> | .050 | L4 2.4L |

*Trans Sport*

|  |            |                               |  |         |               |      |         |
|--|------------|-------------------------------|--|---------|---------------|------|---------|
|  | FV299 1, 6 | FT1129 6, 23<br>FT1129A 6, 84 |  | G7740 6 | <b>APP606</b> | .060 | V6 3.4L |
|--|------------|-------------------------------|--|---------|---------------|------|---------|

**1998**

*Bonneville*

|  |         |                         |  |             |              |      |         |
|--|---------|-------------------------|--|-------------|--------------|------|---------|
|  | FV299 1 | FT1129 23<br>FT1129A 84 |  | G7315 1, 85 | <b>XP606</b> | .060 | V6 3.8L |
|--|---------|-------------------------|--|-------------|--------------|------|---------|

*Firebird*

|  |         |                   |                    |             |               |      |         |
|--|---------|-------------------|--------------------|-------------|---------------|------|---------|
|  | FV299 1 | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 1, 85 | <b>XP606</b>  | .060 | V6 3.8L |
|  | FV391   | FT1146 19, 23, 95 | FT1146A 19, 94, 95 | G7315 1, 85 | <b>APP104</b> | .050 | V8 5.7L |

*Firefly*

|  |         |                         |                |             |           |      |         |
|--|---------|-------------------------|----------------|-------------|-----------|------|---------|
|  | FV325 1 | FT1129 23<br>FT1129A 84 |                | G7315 1, 85 | <b>63</b> | .042 | L3 1.0L |
|  | FV296 1 | FT1146 19, 23           | FT1146A 19, 94 | G7315 1, 85 | <b>63</b> | .042 | L4 1.3L |

*Grand Am*

|  |  |                                 |  |             |               |      |         |
|--|--|---------------------------------|--|-------------|---------------|------|---------|
|  |  | FT1129 23, 45<br>FT1129A 45, 84 |  | G7315 1, 85 | <b>APP605</b> | .060 | L4 2.4L |
|--|--|---------------------------------|--|-------------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 133-4T40-E 139-4T45-E 180-Replaces CF8327



|                          | OIL FILTERS  |                           |                           |                           | AIR FILTERS              |                 | CABIN FILTERS    |
|--------------------------|--|---------------------------|---------------------------|---------------------------|--------------------------|-----------------|------------------|
|                          | EXTRA GUARD  | TOUGH GUARD               | ULTRA SYNTHETIC           | HIGH MILEAGE              | EXTRA GUARD AIR          | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PONTIAC (Cont'd)</b>  | <b>GOOD</b>  | <b>BETTER</b>             | <b>BEST</b>               | <b>SPECIALIZED</b>        | <b>GOOD</b>              | <b>BEST</b>     |                  |
| <b>1998 (Cont'd)</b>     | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                           |                           |                           |                          |                 |                  |
| <i>Grand Am (Cont'd)</i> |  |                           |                           |                           |                          |                 |                  |
| V6 3.1L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7598                   |                 |                  |
| <i>Grand Prix</i>        |  |                           |                           |                           |                          |                 |                  |
| V6 3.1L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7597                   | TGA7597         |                  |
| V6 3.8L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7597                   | TGA7597         |                  |
| <i>Sunfire</i>           |  |                           |                           |                           |                          |                 |                  |
| L4 2.2L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA3916                   | TGA3916         |                  |
| L4 2.4L                  | PH3506   | TG3506                    | XG3506                    | HM3506                    | CA3916                   | TGA3916         |                  |
| <i>Trans Sport</i>       |  |                           |                           |                           |                          |                 |                  |
| V6 3.4L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7597                   | TGA7597         | CF8327A 180      |
| <b>1997</b>              |  |                           |                           |                           |                          |                 |                  |
| <i>Bonneville</i>        |  |                           |                           |                           |                          |                 |                  |
| V6 3.8L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA6479                   | TGA6479         |                  |
| <i>Firebird</i>          |  |                           |                           |                           |                          |                 |                  |
| V6 3.8L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7007 543<br>CA7421 544 | TGA7421 544     |                  |
| V8 5.7L                  | PH30   | TG30                      | XG30                      | HM30                      | CA7007 543<br>CA7421 544 | TGA7421 544     |                  |
| <i>Firefly</i>           |  |                           |                           |                           |                          |                 |                  |
| L3 1.0L                  | PH3614   | TG3614                    | XG3614                    | HM3614                    | CA6376                   |                 |                  |
| L4 1.3L                  | PH3614   | TG3614                    | XG3614                    | HM3614                    | CA6376                   |                 |                  |
| <i>Grand Am</i>          |  |                           |                           |                           |                          |                 |                  |
| L4 2.4L                  | PH3506   | TG3506                    | XG3506                    | HM3506                    | CA7598                   |                 |                  |
| V6 3.1L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7598                   |                 |                  |
| <i>Grand Prix</i>        |  |                           |                           |                           |                          |                 |                  |
| V6 3.1L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7597                   | TGA7597         |                  |
| V6 3.8L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7597                   | TGA7597         |                  |
| <i>Sunfire</i>           |  |                           |                           |                           |                          |                 |                  |
| L4 2.2L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA3916                   | TGA3916         |                  |
| L4 2.4L                  | PH3506   | TG3506                    | XG3506                    | HM3506                    | CA3916                   | TGA3916         |                  |
| <i>Sunrunner</i>         |  |                           |                           |                           |                          |                 |                  |
| L4 1.6L                  | PH2870A 548<br>PH2951 549                                    | TG2870A 548<br>TG2951 549 | XG2870A 548<br>XG2951 549 | HM2870A 548<br>HM2951 549 | CA6664 550<br>CA7617 551 |                 |                  |
| <i>Trans Sport</i>       |  |                           |                           |                           |                          |                 |                  |
| V6 3.4L                  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA7597                   | TGA7597         | CF8327A 180      |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 133-4T40-E 180-Replaces CF8327 209-4T60-E 541-With bracket 543-Special performance package 544-Except special performance package 548-Replaces AC-Delco PF53 549-Replaces AC-Delco PF1245 550-J2 Engine 551-J1 Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PONTIAC (Cont'd)**

**1998 (Cont'd)**

*Grand Am (Cont'd)*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 45</sup><br>FT1129A <sup>45, 84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------|------|---------|

*Grand Prix*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 83, 209</sup><br>FT1129A <sup>83, 84, 209</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------|------|---------|

|  |                    |   |  |                        |       |      |         |
|--|--------------------|---|--|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|-------|------|---------|

*Sunfire*

|  |                    |  |                             |                        |        |      |         |
|--|--------------------|--|-----------------------------|------------------------|--------|------|---------|
|  | FV295 <sup>1</sup> | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup> | FT1047A <sup>131, 132</sup> | G7315 <sup>1, 85</sup> | APP104 | .050 | L4 2.2L |
|--|--------------------|--|-----------------------------|------------------------|--------|------|---------|

|  |  |                       |  |                        |        |      |         |
|--|--|-----------------------|--|------------------------|--------|------|---------|
|  |  | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|--|--|-----------------------|--|------------------------|--------|------|---------|

*Trans Sport*

|  |                    |   |  |       |        |      |         |
|--|--------------------|---|--|-------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 | APP606 | .060 | V6 3.4L |
|--|--------------------|---|--|-------|--------|------|---------|

**1997**

*Bonneville*

|  |                    |   |  |                        |       |      |         |
|--|--------------------|---|--|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|-------|------|---------|

*Firebird*

|  |                    |                              |                               |                        |       |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|------------------------------|-------------------------------|------------------------|-------|------|---------|

|  |                    |                              |                               |                        |        |      |         |
|--|--------------------|------------------------------|-------------------------------|------------------------|--------|------|---------|
|  | FV296 <sup>1</sup> | FT1146 <sup>19, 23, 95</sup> | FT1146A <sup>19, 94, 95</sup> | G7315 <sup>1, 85</sup> | APP106 | .050 | V8 5.7L |
|--|--------------------|------------------------------|-------------------------------|------------------------|--------|------|---------|

*Firefly*

|  |  |   |  |                        |    |      |         |
|--|--|---|--|------------------------|----|------|---------|
|  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | 63 | .042 | L3 1.0L |
|--|--|---|--|------------------------|----|------|---------|

|  |                    |                          |                           |                        |    |      |         |
|--|--------------------|--------------------------|---------------------------|------------------------|----|------|---------|
|  | FV296 <sup>1</sup> | FT1146 <sup>19, 23</sup> | FT1146A <sup>19, 94</sup> | G7315 <sup>1, 85</sup> | 63 | .042 | L4 1.3L |
|--|--------------------|--------------------------|---------------------------|------------------------|----|------|---------|

*Grand Am*

|  |  |   |  |                        |        |      |         |
|--|--|---|--|------------------------|--------|------|---------|
|  |  | FT1129 <sup>23, 45</sup><br>FT1129A <sup>45, 84</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|--|--|---|--|------------------------|--------|------|---------|

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23, 45</sup><br>FT1129A <sup>45, 84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------|------|---------|

*Grand Prix*

|  |                    |   |  |                        |        |      |         |
|--|--------------------|---|--|------------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | APP606 | .060 | V6 3.1L |
|--|--------------------|---|--|------------------------|--------|------|---------|

|  |                    |   |  |                        |       |      |         |
|--|--------------------|---|--|------------------------|-------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7315 <sup>1, 85</sup> | XP606 | .060 | V6 3.8L |
|--|--------------------|---|--|------------------------|-------|------|---------|

*Sunfire*

|  |                    |  |                             |                        |         |      |         |
|--|--------------------|--|-----------------------------|------------------------|---------|------|---------|
|  | FV295 <sup>1</sup> | FT1047 <sup>23, 131</sup><br>FT1166 <sup>126</sup> | FT1047A <sup>131, 132</sup> | G7315 <sup>1, 85</sup> | APP5245 | .050 | L4 2.2L |
|--|--------------------|--|-----------------------------|------------------------|---------|------|---------|

|  |  |                       |  |                        |        |      |         |
|--|--|-----------------------|--|------------------------|--------|------|---------|
|  |  | FT1166 <sup>133</sup> |  | G7315 <sup>1, 85</sup> | APP605 | .060 | L4 2.4L |
|--|--|-----------------------|--|------------------------|--------|------|---------|

*Sunrunner*

|  |  |  |  |  |      |      |         |
|--|--|--|--|--|------|------|---------|
|  |  |  |  |  | 3923 | .045 | L4 1.6L |
|--|--|--|--|--|------|------|---------|

*Trans Sport*

|  |                    |   |  |                      |        |      |         |
|--|--------------------|---|--|----------------------|--------|------|---------|
|  | FV299 <sup>1</sup> | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |  | G7740 <sup>541</sup> | APP606 | .060 | V6 3.4L |
|--|--------------------|---|--|----------------------|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 45-Automatic 83-4T65-E 84-Replaces FT1129 85-Threads one end 94-Replaces FT1146 95-4L60-E 126-4 Spd. 131-3 Spd. 132-Replaces FT1047 133-4T40-E 180-Replaces CF8327 209-4T60-E 541-With bracket 543-Special performance package 544-Except special performance package 548-Replaces AC-Delco PF53 549-Replaces AC-Delco PF1245 550-J2 Engine 551-J1 Engine



|         | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|---------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|         | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| PORSCHE | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2016 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| 911      |                       |  |  |  |         |  |         |
|----------|-----------------------|--|--|--|---------|--|---------|
| H6 3.4L  | CH11038               |  |  |  |         |  |         |
| H6 3.8L  | CH11038               |  |  |  |         |  |         |
| Cayenne  |                       |  |  |  |         |  |         |
| V6 3.0L  |                       |  |  |  | CA10236 |  |         |
| V6 3.6L  | CH11038               |  |  |  | CA10236 |  | CF11902 |
| Macan    |                       |  |  |  |         |  |         |
| V6 3.0L  | CH11038               |  |  |  |         |  | CF11179 |
| V6 3.6L  | CH11038               |  |  |  |         |  | CF11179 |
| Panamera |                       |  |  |  |         |  |         |
| V6 3.0L  | CH11038 <sup>41</sup> |  |  |  |         |  |         |
| V6 3.6L  | CH11038               |  |  |  |         |  |         |
| V8 4.8L  | CH11038               |  |  |  |         |  |         |

| 2015       |  |  |  |  |                        |  |         |
|------------|--|--|--|--|------------------------|--|---------|
| 911        |  |  |  |  |                        |  |         |
| H6 3.4L    | CH11038  |  |  |  |                        |  |         |
| H6 3.8L    | CH11038  |  |  |  |                        |  | CF11919 |
| 918 Spyder |  |  |  |  |                        |  |         |
| V8 4.6L    | CH8278   |  |  |  |                        |  |         |
| Boxster    |  |  |  |  |                        |  |         |
| H6 2.7L    | CH11008  |  |  |  |                        |  |         |
| H6 3.4L    | CH11008  |  |  |  |                        |  |         |
| Cayenne    |  |  |  |  |                        |  |         |
| V6 3.0L    | CH10160 <sup>30</sup><br>CH11490 <sup>41</sup> |  |  |  | CA10236                |  | CF11902 |
| V6 3.6L    | CH11038  |  |  |  | CA10236                |  | CF11902 |
| V8 4.8L    | CH11038  |  |  |  | CA10236 <sup>145</sup> |  | CF11902 |
| Cayman     |  |  |  |  |                        |  |         |
| H6 2.7L    | CH11008  |  |  |  |                        |  |         |
| H6 3.4L    | CH11008  |  |  |  |                        |  |         |
| Macan      |  |  |  |  |                        |  |         |
| V6 3.0L    | CH11038  |  |  |  |                        |  | CF11179 |
| V6 3.6L    | CH11038  |  |  |  |                        |  | CF11179 |
| Panamera   |  |  |  |  |                        |  |         |
| V6 3.0L    | CH11038 <sup>41</sup>                          |  |  |  |                        |  |         |
| V6 3.6L    | CH11038  |  |  |  |                        |  |         |
| V8 4.8L    | CH11038  |  |  |  |                        |  |         |

| 2014    |         |  |  |  |  |  |         |
|---------|---------|--|--|--|--|--|---------|
| 911     |         |  |  |  |  |  |         |
| H6 3.4L | CH11038 |  |  |  |  |  |         |
| H6 3.8L | CH11038 |  |  |  |  |  | CF11919 |
| Boxster |         |  |  |  |  |  |         |
| H6 2.7L | CH11008 |  |  |  |  |  | CF11919 |
| H6 3.4L | CH11008 |  |  |  |  |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 41-Turbocharged 76-Naturally Aspirated 145-2 Required



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

PORSCHE

2016

911

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP5325 | .032 | H6 3.4L |
|  |  |  |  |  |  | APP5325 | .032 | H6 3.8L |

Cayenne

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3924 | .032 | V6 3.0L |
|  |  |  |  |  |  |        |      | V6 3.6L |

Macan

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.0L |
|  |  |  |  |  |  |  |  | V6 3.6L |

Panamera

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | XP3924                | .032 | V6 3.0L |
|  |  |  |  |  |  | 5325                  | .032 | V6 3.6L |
|  |  |  |  |  |  | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |  |  |  |  | APP5325 <sup>41</sup> | .032 |         |

2015

911

|  |  |     |  |  |     |         |      |         |
|--|--|-----|--|--|-----|---------|------|---------|
|  |  | N/R |  |  | N/S | APP5325 | .032 | H6 3.4L |
|  |  |     |  |  | N/S | APP5325 | .032 | H6 3.8L |

918 Spyder

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V8 4.6L |
|--|--|--|--|--|--|--|--|---------|

Boxster

|  |  |     |  |  |     |         |      |         |
|--|--|-----|--|--|-----|---------|------|---------|
|  |  | N/R |  |  | N/S | APP5325 | .040 | H6 2.7L |
|  |  | N/R |  |  | N/S | APP5325 | .032 | H6 3.4L |

Cayenne

|  |  |     |  |  |     |         |      |         |
|--|--|-----|--|--|-----|---------|------|---------|
|  |  | N/R |  |  |     | XP3924  | .032 | V6 3.0L |
|  |  |     |  |  |     |         |      | V6 3.6L |
|  |  |     |  |  | N/S | APP5325 | .032 | V8 4.8L |

Cayman

|  |  |     |     |  |     |         |      |         |
|--|--|-----|-----|--|-----|---------|------|---------|
|  |  | N/R |     |  |     |         |      | H6 2.7L |
|  |  | N/R | N/S |  | N/S | APP5325 | .032 | H6 3.4L |

Macan

|  |  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  |  | V6 3.0L |
|  |  |  |  |  |  |  |  | V6 3.6L |

Panamera

|  |  |                   |  |  |                   |                       |      |         |
|--|--|-------------------|--|--|-------------------|-----------------------|------|---------|
|  |  | N/R <sup>41</sup> |  |  | N/S <sup>41</sup> | XP3924                | .032 | V6 3.0L |
|  |  | N/R               |  |  | N/S               | 5325                  | .032 | V6 3.6L |
|  |  | N/R               |  |  | N/S               | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |                   |  |  |                   | APP5325 <sup>41</sup> | .032 |         |

2014

911

|  |  |     |  |  |     |         |      |         |
|--|--|-----|--|--|-----|---------|------|---------|
|  |  | N/R |  |  | N/S | APP5325 | .032 | H6 3.4L |
|  |  | N/R |  |  | N/S | APP5325 | .032 | H6 3.8L |

Boxster

|  |  |     |  |  |     |         |      |         |
|--|--|-----|--|--|-----|---------|------|---------|
|  |  | N/R |  |  | N/S | APP5325 | .040 | H6 2.7L |
|  |  | N/R |  |  | N/S | APP5325 | .032 | H6 3.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 41-Turbocharged 76-Naturally Aspirated 145-2 Required



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PORSCHE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2014 (Cont'd)**

Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Cayenne</i>  |  |  |  |  |                        |  |         |  |
|-----------------|--|--|--|--|------------------------|--|---------|--|
| V6 3.0L         | CH10160 <sup>30</sup><br>CH11490 <sup>41</sup> |  |  |  | CA10236                |  | CF11902 |  |
| V6 3.6L         | CH11242  |  |  |  | CA10236                |  | CF11902 |  |
| V8 4.8L         | CH11038  |  |  |  | CA10236 <sup>145</sup> |  | CF11902 |  |
| <i>Cayman</i>   |  |  |  |  |                        |  |         |  |
| H6 2.7L         | CH11008  |  |  |  |                        |  |         |  |
| H6 3.4L         | CH11008  |  |  |  |                        |  |         |  |
| <i>Panamera</i> |  |  |  |  |                        |  |         |  |
| V6 3.0L         | CH10160 <sup>30</sup><br>CH11038 <sup>41</sup> |  |  |  |                        |  |         |  |
| V6 3.6L         | CH11038  |  |  |  |                        |  |         |  |
| V8 4.8L         | CH11038  |  |  |  |                        |  |         |  |

**2013**

| <i>911</i>      |   |  |  |  |         |  |                       |  |
|-----------------|---|--|--|--|---------|--|-----------------------|--|
| H6 3.4L         | CH11038   |  |  |  |         |  | CF11919               |  |
| H6 3.8L         | CH11038   |  |  |  |         |  | CF11919               |  |
| <i>Boxster</i>  |   |  |  |  |         |  |                       |  |
| H6 2.7L         | CH11008   |  |  |  |         |  | CF11919               |  |
| H6 3.4L         | CH11008   |  |  |  |         |  | CF11919               |  |
| <i>Cayenne</i>  |   |  |  |  |         |  |                       |  |
| V6 3.0L         | CH10160 <sup>195</sup><br>CH11490 <sup>37, 41</sup> |  |  |  | CA10236 |  | CF11902 <sup>37</sup> |  |
| V6 3.6L         | CH11242   |  |  |  | CA10236 |  | CF11902               |  |
| V8 4.8L         | CH11038   |  |  |  | CA10236 |  | CF11902               |  |
| <i>Panamera</i> |   |  |  |  |         |  |                       |  |
| V6 3.0L         | CH10160   |  |  |  |         |  |                       |  |
| V6 3.6L         | CH11038   |  |  |  |         |  |                       |  |
| V8 4.8L         | CH11038   |  |  |  |         |  |                       |  |

**2012**

| <i>911</i>     |   |  |  |  |         |  |                        |  |
|----------------|---|--|--|--|---------|--|------------------------|--|
| H6 3.4L        | CH11038                                       |  |  |  |         |  |                        |  |
| H6 3.6L        | CH11038                                       |  |  |  |         |  | CF11919                |  |
| H6 3.8L        | CH11038 <sup>41</sup><br>CH8278 <sup>76</sup> |  |  |  |         |  | CF11919                |  |
| <i>Boxster</i> |   |  |  |  |         |  |                        |  |
| H6 2.9L        | CH8278  |  |  |  |         |  | CF11919                |  |
| H6 3.4L        | CH11008                                       |  |  |  |         |  | CF11919                |  |
| <i>Cayenne</i> |   |  |  |  |         |  |                        |  |
| V6 3.0L        | CH10160 <sup>195</sup>                        |  |  |  | CA10236 |  | CF11902 <sup>556</sup> |  |
| V6 3.6L        | CH11242                                       |  |  |  | CA10236 |  | CF11902                |  |
| V8 4.8L        | CH11038                                       |  |  |  | CA10236 |  | CF11902                |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 30-Supercharged 37-DIESEL 41-Turbocharged 76-Naturally Aspirated 145-2 Required 195-ELECTRIC/GAS 556-S Hybrid





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PORSCHE (Cont'd)**

2014 (Cont'd)

*Cayenne*

|  |  |     |  |  |     |   |              |         |
|--|--|-----|--|--|-----|---|--------------|---------|
|  |  | N/R |  |  |     | <i>XP3924</i>   | .032         | V6 3.0L |
|  |  |     |  |  |     |   |              | V6 3.6L |
|  |  |     |  |  | N/S | <i>5325<sup>76</sup></i><br><i>APP5325<sup>41</sup></i> | .040<br>.032 | V8 4.8L |

*Cayman*

|  |  |     |     |  |     |                |      |         |
|--|--|-----|-----|--|-----|----------------|------|---------|
|  |  | N/R |     |  |     |                |      | H6 2.7L |
|  |  | N/R | N/S |  | N/S | <i>APP5325</i> | .032 | H6 3.4L |

*Panamera*

|  |  |     |     |  |     |   |              |         |
|--|--|-----|-----|--|-----|---|--------------|---------|
|  |  | N/R |     |  | N/S | <i>XP3924</i>   | .032         | V6 3.0L |
|  |  | N/R | N/S |  | N/S | <i>5325</i>   | .032         | V6 3.6L |
|  |  | N/R |     |  | N/S | <i>5325<sup>76</sup></i><br><i>APP5325<sup>41</sup></i> | .040<br>.032 | V8 4.8L |

**2013**

*911*

|  |  |  |  |  |     |                |      |         |
|--|--|--|--|--|-----|----------------|------|---------|
|  |  |  |  |  | N/S | <i>APP5325</i> | .032 | H6 3.4L |
|  |  |  |  |  |     | <i>APP5325</i> | .032 | H6 3.8L |

*Boxster*

|  |  |     |  |  |     |                |      |         |
|--|--|-----|--|--|-----|----------------|------|---------|
|  |  | N/R |  |  | N/S | <i>APP5325</i> | .040 | H6 2.7L |
|  |  | N/R |  |  | N/S | <i>APP5325</i> | .032 | H6 3.4L |

*Cayenne*

|  |  |     |  |  |     |   |              |         |
|--|--|-----|--|--|-----|---|--------------|---------|
|  |  | N/R |  |  | N/S | <i>XP3924</i>   | .032         | V6 3.0L |
|  |  |     |  |  |     |   |              | V6 3.6L |
|  |  |     |  |  |     | <i>5325<sup>76</sup></i><br><i>APP5325<sup>41</sup></i> | .040<br>.032 | V8 4.8L |

*Panamera*

|  |  |     |  |  |     |   |              |         |
|--|--|-----|--|--|-----|---|--------------|---------|
|  |  | N/R |  |  | N/S | <i>XP3924</i>   | .032         | V6 3.0L |
|  |  | N/R |  |  | N/S | <i>5325</i>   | .032         | V6 3.6L |
|  |  | N/R |  |  | N/S | <i>5325<sup>76</sup></i><br><i>APP5325<sup>41</sup></i> | .040<br>.032 | V8 4.8L |

**2012**

*911*

|  |  |  |  |  |  |                |      |         |
|--|--|--|--|--|--|----------------|------|---------|
|  |  |  |  |  |  |                |      | H6 3.4L |
|  |  |  |  |  |  | <i>APP5325</i> | .032 | H6 3.6L |
|  |  |  |  |  |  | <i>APP5325</i> | .032 | H6 3.8L |

*Boxster*

|  |  |     |  |  |     |                |      |         |
|--|--|-----|--|--|-----|----------------|------|---------|
|  |  | N/R |  |  |     | <i>APP5325</i> | .032 | H6 2.9L |
|  |  | N/R |  |  | N/S | <i>APP5325</i> | .032 | H6 3.4L |

*Cayenne*

|  |  |                    |  |  |                    |   |              |         |
|--|--|--------------------|--|--|--------------------|---|--------------|---------|
|  |  | N/R <sup>556</sup> |  |  | N/S <sup>556</sup> | <i>XP3924</i>   | .032         | V6 3.0L |
|  |  |                    |  |  |                    |   |              | V6 3.6L |
|  |  |                    |  |  |                    | <i>5325<sup>76</sup></i><br><i>APP5325<sup>41</sup></i> | .040<br>.032 | V8 4.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

30-Supercharged 37-DIESEL 41-Turbocharged 76-Naturally Aspirated 145-2 Required 195-ELECTRIC/GAS 556-S Hybrid



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PORSCHE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2012 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Cayman</i>   |         |  |  |  |  |  |         |
|-----------------|---------|--|--|--|--|--|---------|
| H6 2.9L         | CH11008 |  |  |  |  |  | CF11919 |
| H6 3.4L         | CH11008 |  |  |  |  |  | CF11919 |
| <i>Panamera</i> |         |  |  |  |  |  |         |
| V6 3.0L         | CH10160 |  |  |  |  |  |         |
| V6 3.6L         | CH11038 |  |  |  |  |  |         |
| V8 4.8L         | CH11038 |  |  |  |  |  |         |

| 2011            |   |  |  |  |                        |  |         |
|-----------------|---|--|--|--|------------------------|--|---------|
| <i>911</i>      |   |  |  |  |                        |  |         |
| H6 3.6L         | CH11038 <sup>76</sup><br>CH8278 <sup>41</sup> |  |  |  |                        |  | CF11919 |
| H6 3.8L         | CH11038                                       |  |  |  |                        |  | CF11919 |
| H6 4.0L         | CH8278  |  |  |  |                        |  |         |
| <i>Boxster</i>  |   |  |  |  |                        |  |         |
| H6 2.9L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| H6 3.4L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| <i>Cayenne</i>  |   |  |  |  |                        |  |         |
| V6 3.0L         | CH10160                                       |  |  |  | CA10236                |  | CF11902 |
| V6 3.6L         | CH8158  |  |  |  | CA10236                |  | CF11902 |
| V8 4.8L         | CH11038                                       |  |  |  | CA10236 <sup>145</sup> |  | CF11902 |
| <i>Cayman</i>   |   |  |  |  |                        |  |         |
| H6 2.9L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| H6 3.4L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| <i>Panamera</i> |   |  |  |  |                        |  |         |
| V6 3.6L         | CH11038                                       |  |  |  |                        |  |         |
| V8 4.8L         | CH11038                                       |  |  |  |                        |  |         |
| 2010            |   |  |  |  |                        |  |         |
| <i>911</i>      |   |  |  |  |                        |  |         |
| H6 3.6L         | CH11038                                       |  |  |  |                        |  | CF11919 |
| H6 3.8L         | CH11038                                       |  |  |  |                        |  | CF11919 |
| <i>Boxster</i>  |   |  |  |  |                        |  |         |
| H6 2.9L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| H6 3.4L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| <i>Cayenne</i>  |   |  |  |  |                        |  |         |
| V6 3.6L         | CH8158  |  |  |  | CA10236                |  | CF11902 |
| V8 4.8L         | CH11038                                       |  |  |  | CA10236                |  | CF11902 |
| <i>Cayman</i>   |   |  |  |  |                        |  |         |
| H6 2.9L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| H6 3.4L         | CH11008                                       |  |  |  |                        |  | CF11919 |
| <i>Panamera</i> |   |  |  |  |                        |  |         |
| V8 4.8L         | CH11038                                       |  |  |  |                        |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 145-2 Required

|   |   |   |   |   |  |   |   |   |
|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|---|

**1-800-890-2075 Select option 2**

**PORSCHE (Cont'd)**

**2012 (Cont'd)**

*Cayman*

|  |  |  |  |     |         |      |         |
|--|--|--|--|-----|---------|------|---------|
|  |  |  |  | N/S | APP5325 | .032 | H6 2.9L |
|  |  |  |  | N/S | APP5325 | .032 | H6 3.4L |

*Panamera*

|  |  |     |  |     |                       |      |         |
|--|--|-----|--|-----|-----------------------|------|---------|
|  |  | N/R |  | N/S | XP3924                | .032 | V6 3.0L |
|  |  | N/R |  | N/S | 5325                  | .032 | V6 3.6L |
|  |  | N/R |  | N/S | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |     |  |     | APP5325 <sup>41</sup> | .032 |         |

**2011**

*911*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .032 | H6 3.6L |
|  |  |  |  |  | APP5325 | .032 | H6 3.8L |
|  |  |  |  |  |         |      | H6 4.0L |

*Boxster*

|  |  |     |  |     |         |      |         |
|--|--|-----|--|-----|---------|------|---------|
|  |  | N/R |  |     | APP5325 | .032 | H6 2.9L |
|  |  | N/R |  | N/S | APP5325 | .032 | H6 3.4L |

*Cayenne*

|  |  |     |  |     |                       |      |         |
|--|--|-----|--|-----|-----------------------|------|---------|
|  |  | N/R |  | N/S | XP3924                | .032 | V6 3.0L |
|  |  |     |  |     |                       |      | V6 3.6L |
|  |  |     |  |     | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |     |  |     | APP5325 <sup>41</sup> | .032 |         |

*Cayman*

|  |  |  |  |     |         |      |         |
|--|--|--|--|-----|---------|------|---------|
|  |  |  |  | N/S | APP5325 | .032 | H6 2.9L |
|  |  |  |  | N/S | APP5325 | .032 | H6 3.4L |

*Panamera*

|  |  |     |  |     |                       |      |         |
|--|--|-----|--|-----|-----------------------|------|---------|
|  |  | N/R |  | N/S | 5325                  | .032 | V6 3.6L |
|  |  | N/R |  | N/S | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |     |  |     | APP5325 <sup>41</sup> | .032 |         |

**2010**

*911*

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .032 | H6 3.6L |
|  |  |  |  |  | APP5325 | .032 | H6 3.8L |

*Boxster*

|  |  |     |  |     |         |      |         |
|--|--|-----|--|-----|---------|------|---------|
|  |  | N/R |  |     | APP5325 | .032 | H6 2.9L |
|  |  | N/R |  | N/S | APP5325 | .032 | H6 3.4L |

*Cayenne*

|  |  |  |  |  |                       |      |         |
|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |                       |      | V6 3.6L |
|  |  |  |  |  | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |  |  |  | APP5325 <sup>41</sup> | .032 |         |

*Cayman*

|  |  |  |  |     |         |      |         |
|--|--|--|--|-----|---------|------|---------|
|  |  |  |  | N/S | APP5325 | .032 | H6 2.9L |
|  |  |  |  | N/S | APP5325 | .032 | H6 3.4L |

*Panamera*

|  |  |     |  |     |                       |      |         |
|--|--|-----|--|-----|-----------------------|------|---------|
|  |  | N/R |  | N/S | 5325 <sup>76</sup>    | .040 | V8 4.8L |
|  |  |     |  |     | APP5325 <sup>41</sup> | .032 |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 145-2 Required



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PORSCHE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>911</i>     |   |  |  |  |         |  |         |
|----------------|---|--|--|--|---------|--|---------|
| H6 3.6L        | CH11038 <sup>76</sup><br>CH8278 <sup>41</sup> |  |  |  |         |  | CF11919 |
| H6 3.8L        | CH11038                                       |  |  |  |         |  | CF11919 |
| <i>Boxster</i> |   |  |  |  |         |  |         |
| H6 2.9L        | CH8278  |  |  |  |         |  | CF11919 |
| H6 3.4L        | CH8278  |  |  |  |         |  | CF11919 |
| <i>Cayenne</i> |   |  |  |  |         |  |         |
| V6 3.6L        | CH8158  |  |  |  | CA10236 |  | CF11902 |
| V8 4.8L        | CH11038                                       |  |  |  | CA10236 |  | CF11902 |
| <i>Cayman</i>  |   |  |  |  |         |  |         |
| H6 2.9L        | CH11008                                       |  |  |  |         |  | CF11919 |
| H6 3.4L        | CH8278  |  |  |  |         |  | CF11919 |

| <b>2008</b>    |                      |  |  |  |         |  |         |
|----------------|----------------------|--|--|--|---------|--|---------|
| <i>911</i>     |                      |  |  |  |         |  |         |
| H6 3.6L        | CH8278               |  |  |  |         |  | CF11919 |
| H6 3.8L        | CH8278               |  |  |  |         |  | CF11919 |
| <i>Boxster</i> |                      |  |  |  |         |  |         |
| H6 2.7L        | CH8278               |  |  |  |         |  | CF11919 |
| H6 3.4L        | CH8278               |  |  |  |         |  | CF11919 |
| <i>Cayenne</i> |                      |  |  |  |         |  |         |
| V6 3.6L        | CH8158 <sup>46</sup> |  |  |  | CA10236 |  | CF11902 |
| V8 4.8L        | CH11038              |  |  |  | CA10236 |  | CF11902 |
| <i>Cayman</i>  |                      |  |  |  |         |  |         |
| H6 2.7L        | CH8278               |  |  |  |         |  | CF11919 |
| H6 3.4L        | CH8278               |  |  |  |         |  | CF11919 |

| <b>2007</b>    |        |  |  |  |  |  |         |
|----------------|--------|--|--|--|--|--|---------|
| <i>911</i>     |        |  |  |  |  |  |         |
| H6 3.6L        | CH8278 |  |  |  |  |  | CF11919 |
| H6 3.8L        | CH8278 |  |  |  |  |  | CF11919 |
| <i>Boxster</i> |        |  |  |  |  |  |         |
| H6 2.7L        | CH8278 |  |  |  |  |  | CF11919 |
| H6 3.4L        | CH8278 |  |  |  |  |  | CF11919 |
| <i>Cayman</i>  |        |  |  |  |  |  |         |
| H6 2.7L        | CH8278 |  |  |  |  |  | CF11919 |
| H6 3.4L        | CH8278 |  |  |  |  |  | CF11919 |

| <b>2006</b>    |        |  |  |  |  |  |         |
|----------------|--------|--|--|--|--|--|---------|
| <i>911</i>     |        |  |  |  |  |  |         |
| H6 3.6L        | CH8278 |  |  |  |  |  | CF11919 |
| H6 3.8L        | CH8278 |  |  |  |  |  | CF11919 |
| <i>Boxster</i> |        |  |  |  |  |  |         |
| H6 2.7L        | CH8278 |  |  |  |  |  | CF11919 |
| H6 3.2L        | CH8278 |  |  |  |  |  | CF11919 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 46-3 1/4" O.D. 76-Naturally Aspirated



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PORSCHE (Cont'd)**

2009

911

APP3923<sup>41</sup> .032 H6 3.6L

APP5325<sup>76</sup> .032

3922 .032 H6 3.8L

Boxster

N/R

APP5325 .032 H6 2.9L

N/S 3922 .032 H6 3.4L

Cayenne

V6 3.6L

5325<sup>76</sup> .040 V8 4.8L

APP5325<sup>41</sup> .032

Cayman

N/S APP5325 .032 H6 2.9L

3922 .032 H6 3.4L

2008

911

N/R

APP3923<sup>41</sup> .032 H6 3.6L

3922 .032 H6 3.8L

Boxster

3922 .032 H6 2.7L

N/S 3922 .032 H6 3.4L

Cayenne

N/S

5325<sup>76</sup> .040 V6 3.6L

APP5325<sup>41</sup> .032 V8 4.8L

Cayman

3922 .032 H6 2.7L

3922 .032 H6 3.4L

2007

911

3922<sup>76</sup> .032 H6 3.6L

APP3923<sup>41</sup> .032

3922 .032 H6 3.8L

Boxster

N/S 3922 .032 H6 2.7L

3922 .032 H6 3.4L

Cayman

3922 .032 H6 2.7L

3922 .032 H6 3.4L

2006

911

3922 .032 H6 3.6L

3922 .032 H6 3.8L

Boxster

N/R

3922 .032 H6 2.7L

3922 .032 H6 3.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 46-3 1/4" O.D. 76-Naturally Aspirated



|                         | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                         | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PORSCHE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Cayenne</i> |                      |  |  |  |         |  |         |
|----------------|----------------------|--|--|--|---------|--|---------|
| V6 3.2L        | CH8158 <sup>46</sup> |  |  |  | CA10236 |  | CF11902 |
| V8 4.5L        | CH8278               |  |  |  | CA10236 |  | CF11902 |
| <i>Cayman</i>  |                      |  |  |  |         |  |         |
| H6 3.4L        | CH8278               |  |  |  |         |  | CF11919 |

| <b>2005</b>       |                      |  |  |  |         |  |         |
|-------------------|----------------------|--|--|--|---------|--|---------|
| <i>911</i>        |                      |  |  |  |         |  |         |
| H6 3.6L           | CH8278               |  |  |  |         |  | CF11919 |
| H6 3.8L           | CH8278               |  |  |  |         |  | CF11919 |
| <i>Boxster</i>    |                      |  |  |  |         |  |         |
| H6 2.7L           | CH8278               |  |  |  |         |  | CF11919 |
| H6 3.2L           | CH8278               |  |  |  |         |  | CF11919 |
| <i>Carrera GT</i> |                      |  |  |  |         |  |         |
| V10 5.7L          | CH8278               |  |  |  |         |  | CF11919 |
| <i>Cayenne</i>    |                      |  |  |  |         |  |         |
| V6 3.2L           | CH8158 <sup>46</sup> |  |  |  | CA10236 |  | CF11902 |
| V8 4.5L           | CH8278               |  |  |  | CA10236 |  | CF11902 |

| <b>2004</b>       |                      |  |  |  |         |  |         |
|-------------------|----------------------|--|--|--|---------|--|---------|
| <i>911</i>        |                      |  |  |  |         |  |         |
| H6 3.6L           | CH8278               |  |  |  |         |  | CF11919 |
| <i>Boxster</i>    |                      |  |  |  |         |  |         |
| H6 2.7L           | CH8278               |  |  |  |         |  | CF11919 |
| H6 3.2L           | CH8278               |  |  |  |         |  | CF11919 |
| <i>Carrera GT</i> |                      |  |  |  |         |  |         |
| V10 5.7L          | CH8278               |  |  |  |         |  | CF11919 |
| <i>Cayenne</i>    |                      |  |  |  |         |  |         |
| V6 3.2L           | CH8158 <sup>46</sup> |  |  |  | CA10236 |  | CF11902 |
| V8 4.5L           | CH8278               |  |  |  | CA10236 |  | CF11902 |

| <b>2003</b>    |        |  |  |  |         |  |         |
|----------------|--------|--|--|--|---------|--|---------|
| <i>911</i>     |        |  |  |  |         |  |         |
| H6 3.6L        | CH8278 |  |  |  |         |  | CF11919 |
| <i>Boxster</i> |        |  |  |  |         |  |         |
| H6 2.7L        | CH8278 |  |  |  |         |  | CF11919 |
| H6 3.2L        | CH8278 |  |  |  |         |  | CF11919 |
| <i>Cayenne</i> |        |  |  |  |         |  |         |
| V8 4.5L        | CH8278 |  |  |  | CA10236 |  | CF11902 |

| <b>2002</b>    |        |  |  |  |  |  |         |
|----------------|--------|--|--|--|--|--|---------|
| <i>911</i>     |        |  |  |  |  |  |         |
| H6 3.6L        | CH8278 |  |  |  |  |  | CF11919 |
| <i>Boxster</i> |        |  |  |  |  |  |         |
| H6 2.7L        | CH8278 |  |  |  |  |  | CF11919 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 46-3 1/4" O.D. 76-Naturally Aspirated



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PORSCHE (Cont'd)**

**2006 (Cont'd)**

*Cayenne*

N/R

3922<sup>41</sup>  
3923<sup>76</sup>

.032  
.032

V6 3.2L  
V8 4.5L

*Cayman*

3922

.032

H6 3.4L

**2005**

*911*

3923

.032

H6 3.6L

3922

.032

H6 3.8L

*Boxster*

N/R

3923

.032

H6 2.7L

3923

.032

H6 3.2L

*Carrera GT*

3923

.032

V10 5.7L

*Cayenne*

N/R

3923<sup>76</sup>  
APP5224<sup>41</sup>

.032  
.032

V6 3.2L  
V8 4.5L

**2004**

*911*

3923

.032

H6 3.6L

*Boxster*

N/R

3923

.032

H6 2.7L

3923

.032

H6 3.2L

*Carrera GT*

3923

.032

V10 5.7L

*Cayenne*

N/R

3923<sup>76</sup>  
APP5224<sup>41</sup>

.032  
.032

V6 3.2L  
V8 4.5L

**2003**

*911*

3923

.032

H6 3.6L

*Boxster*

N/R

3923

.032

H6 2.7L

3923

.032

H6 3.2L

*Cayenne*

N/R

3923<sup>76</sup>  
APP5224<sup>41</sup>

.032  
.032

V8 4.5L

**2002**

*911*

3923

.032

H6 3.6L

*Boxster*

N/R

3923

.032

H6 2.7L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 46-3 1/4" O.D. 76-Naturally Aspirated



|                            | OIL FILTERS  |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|--|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD  | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>PORSCHE (Cont'd)</b>    | GOOD   | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |
| <b>2002 (Cont'd)</b>       | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |                 |              |                 |                 |                  |
| <i>Boxster (Cont'd)</i>    |  |             |                 |              |                 |                 |                  |
| H6 3.2L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <b>2001</b>                |  |             |                 |              |                 |                 |                  |
| <i>911</i>                 |  |             |                 |              |                 |                 |                  |
| H6 3.4L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| H6 3.6L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <i>Boxster</i>             |  |             |                 |              |                 |                 |                  |
| H6 2.7L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| H6 3.2L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <b>2000</b>                |  |             |                 |              |                 |                 |                  |
| <i>911</i>                 |  |             |                 |              |                 |                 |                  |
| H6 3.4L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <i>Boxster</i>             |  |             |                 |              |                 |                 |                  |
| H6 2.7L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| H6 3.2L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <b>1999</b>                |  |             |                 |              |                 |                 |                  |
| <i>911</i>                 |  |             |                 |              |                 |                 |                  |
| H6 3.4L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <i>Boxster</i>             |  |             |                 |              |                 |                 |                  |
| H6 2.5L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <b>1998</b>                |  |             |                 |              |                 |                 |                  |
| <i>911</i>                 |  |             |                 |              |                 |                 |                  |
| H6 3.6L                    |  |             |                 |              |                 |                 | CF11919          |
| <i>Boxster</i>             |  |             |                 |              |                 |                 |                  |
| H6 2.5L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <b>1997</b>                |  |             |                 |              |                 |                 |                  |
| <i>911</i>                 |  |             |                 |              |                 |                 |                  |
| H6 3.6L                    |  |             |                 |              |                 |                 |                  |
| <i>Boxster</i>             |  |             |                 |              |                 |                 |                  |
| H6 2.5L                    | CH8278   |             |                 |              |                 |                 | CF11919          |
| <b>RAM</b>                 |  |             |                 |              |                 |                 |                  |
| <b>2016</b>                |  |             |                 |              |                 |                 |                  |
| <i>4500</i>                |  |             |                 |              |                 |                 |                  |
| L6 6.7L                    | PH3976A  | TG3976A     | XG3976A         | HM3976A      | CA10261         |                 |                  |
| V8 6.4L                    | PH10060  | TG10060     | XG10060         | HM10060      | CA11960         |                 | N/R              |
| <i>5500</i>                |  |             |                 |              |                 |                 |                  |
| L6 6.7L                    | PH3976A  | TG3976A     | XG3976A         | HM3976A      | CA10261         |                 |                  |
| V8 6.4L                    | PH10060  | TG10060     | XG10060         | HM10060      | CA11960         |                 | N/R              |
| <i>ProMaster 1500-3500</i> |  |             |                 |              |                 |                 |                  |
| L4 3.0L                    | *PH10267   |             |                 |              |                 |                 |                  |
| V6 3.6L                    | CH11665  |             |                 |              | *CA11950        |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 201-62TE





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**PORSCHE (Cont'd)**

**2002 (Cont'd)**

*Boxster (Cont'd)*

3923 .032 H6 3.2L

**2001**

911

3923 .032 H6 3.4L

3923 .032 H6 3.6L

*Boxster*

N/R 3923 .032 H6 2.7L

3923 .032 H6 3.2L

**2000**

911

3923 .032 H6 3.4L

*Boxster*

N/R 3923 .032 H6 2.7L

3923 .032 H6 3.2L

**1999**

911

3923 .032 H6 3.4L

*Boxster*

3923 .032 H6 2.5L

**1998**

911

G3831 3923 .032 H6 3.6L

*Boxster*

3923 .032 H6 2.5L

**1997**

911

N/R G3831 3922<sup>76</sup> .032 H6 3.6L

APP3923<sup>41</sup> .032

*Boxster*

3923 .032 H6 2.5L

**RAM**

**2016**

4500

L6 6.7L

N/S V8 6.4L

5500

L6 6.7L

N/S V8 6.4L

*ProMaster 1500-3500*

N/R FT1240<sup>201</sup> N/S XP5701 .040 L4 3.0L

V6 3.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 201-62TE



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>RAM (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2016 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>ProMaster City</i>       |         |         |         |         |          |         |     |
|-----------------------------|---------|---------|---------|---------|----------|---------|-----|
| L4 2.4L                     | PH10060 | TG10060 | XG10060 | HM10060 | *CA12066 |         |     |
| <i>Ram 1500-3500 Pickup</i> |         |         |         |         |          |         |     |
| L6 6.7L                     | PH3976A | TG3976A | XG3976A | HM3976A | CA10261  |         |     |
| V6 3.0L                     | CH11794 |         |         |         | CA11960  |         | N/R |
| V6 3.6L                     | CH11665 |         |         |         | CA9401   | TGA9401 | N/R |
| V8 5.7L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA9401   | TGA9401 | N/R |
| V8 6.4L                     | PH10060 | TG10060 | XG10060 | HM10060 | CA11960  |         | N/R |

| <b>2015</b>                 |          |         |         |         |          |         |         |
|-----------------------------|----------|---------|---------|---------|----------|---------|---------|
| <i>4500</i>                 |          |         |         |         |          |         |         |
| L6 6.7L                     | PH3976A  | TG3976A | XG3976A | HM3976A | CA10261  |         |         |
| V8 6.4L                     | PH10060  | TG10060 | XG10060 | HM10060 | CA11960  |         | N/R     |
| <i>5500</i>                 |          |         |         |         |          |         |         |
| L6 6.7L                     | PH3976A  | TG3976A | XG3976A | HM3976A | CA10261  |         |         |
| V8 6.4L                     | PH10060  | TG10060 | XG10060 | HM10060 | CA11960  |         | N/R     |
| <i>C/V</i>                  |          |         |         |         |          |         |         |
| V6 3.6L                     | CH11665  |         |         |         | CA11050  |         | CF10743 |
| <i>ProMaster 1500-3500</i>  |          |         |         |         |          |         |         |
| L4 3.0L                     | *PH10267 |         |         |         |          |         |         |
| V6 3.6L                     | CH11665  |         |         |         | *CA11950 |         |         |
| <i>ProMaster City</i>       |          |         |         |         |          |         |         |
| L4 2.4L                     | PH10060  | TG10060 | XG10060 | HM10060 | *CA12066 |         |         |
| <i>Ram 1500-3500 Pickup</i> |          |         |         |         |          |         |         |
| L6 6.7L                     | PH3976A  | TG3976A | XG3976A | HM3976A | CA10261  |         |         |
| V6 3.0L                     | CH11794  |         |         |         | CA11960  |         | N/R     |
| V6 3.6L                     | CH11665  |         |         |         | CA9401   | TGA9401 | N/R     |
| V8 5.7L                     | PH10060  | TG10060 | XG10060 | HM10060 | CA9401   | TGA9401 | N/R     |
| V8 6.4L                     | PH10060  | TG10060 | XG10060 | HM10060 | CA11960  |         | N/R     |

| <b>2014</b>                 |          |         |         |         |          |         |         |
|-----------------------------|----------|---------|---------|---------|----------|---------|---------|
| <i>4500</i>                 |          |         |         |         |          |         |         |
| L6 6.7L                     | PH3976A  | TG3976A | XG3976A | HM3976A | CA10261  |         |         |
| V8 6.4L                     | PH10060  | TG10060 | XG10060 | HM10060 | CA11960  |         | N/R     |
| <i>5500</i>                 |          |         |         |         |          |         |         |
| L6 6.7L                     | PH3976A  | TG3976A | XG3976A | HM3976A | CA10261  |         |         |
| V8 6.4L                     | PH10060  | TG10060 | XG10060 | HM10060 | CA11960  |         | N/R     |
| <i>C/V</i>                  |          |         |         |         |          |         |         |
| V6 3.6L                     | CH11665  |         |         |         | CA11050  |         | CF10743 |
| <i>ProMaster 1500-3500</i>  |          |         |         |         |          |         |         |
| L4 3.0L                     | *PH10267 |         |         |         |          |         |         |
| V6 3.6L                     | CH11665  |         |         |         | *CA11950 |         |         |
| <i>Ram 1500-3500 Pickup</i> |          |         |         |         |          |         |         |
| L6 6.7L                     | PH3976A  | TG3976A | XG3976A | HM3976A | CA10261  |         |         |
| V6 3.0L                     | CH11794  |         |         |         | CA11960  |         | N/R     |
| V6 3.6L                     | CH11665  |         |         |         | CA9401   | TGA9401 | N/R     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 125-CNG 185-Requires 2 plugs per cylinder 201-62TE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**RAM (Cont'd)**

**2016 (Cont'd)**

*ProMaster City*

|                             |  |     |  |     |                            |      |         |
|-----------------------------|--|-----|--|-----|----------------------------|------|---------|
|                             |  |     |  | N/S | XP5325                     | .050 | L4 2.4L |
| <i>Ram 1500-3500 Pickup</i> |  |     |  |     |                            |      |         |
|                             |  |     |  |     |                            |      | L6 6.7L |
|                             |  | N/R |  |     |                            |      | V6 3.0L |
|                             |  |     |  | N/S | XP5701                     | .040 | V6 3.6L |
|                             |  |     |  | N/S | XP5325 <sup>36, 185</sup>  | .045 | V8 5.7L |
|                             |  |     |  |     | XP5325 <sup>125, 185</sup> | .035 |         |
|                             |  |     |  | N/S | XP6003                     | .043 | V8 6.4L |

**2015**

*4500*

|             |  |  |  |     |        |      |         |
|-------------|--|--|--|-----|--------|------|---------|
|             |  |  |  | N/S | XP6003 | .043 | L6 6.7L |
|             |  |  |  |     |        |      | V8 6.4L |
| <i>5500</i> |  |  |  |     |        |      |         |
|             |  |  |  | N/S | XP6003 | .043 | L6 6.7L |
|             |  |  |  |     |        |      | V8 6.4L |
| <i>C/V</i>  |  |  |  |     |        |      |         |

|                            |  |  |        |     |        |      |         |
|----------------------------|--|--|--------|-----|--------|------|---------|
|                            |  |  | FT1240 | N/S | XP5701 | .040 | V6 3.6L |
| <i>ProMaster 1500-3500</i> |  |  |        |     |        |      |         |

|  |  |     |                       |     |        |      |         |
|--|--|-----|-----------------------|-----|--------|------|---------|
|  |  | N/R |                       |     |        |      | L4 3.0L |
|  |  |     | FT1240 <sup>201</sup> | N/S | XP5701 | .040 | V6 3.6L |

*ProMaster City*

|                             |  |     |        |     |                            |      |         |
|-----------------------------|--|-----|--------|-----|----------------------------|------|---------|
|                             |  |     |        | N/S | XP5325                     | .050 | L4 2.4L |
| <i>Ram 1500-3500 Pickup</i> |  |     |        |     |                            |      |         |
|                             |  |     |        |     |                            |      | L6 6.7L |
|                             |  | N/R |        |     |                            |      | V6 3.0L |
|                             |  |     |        | N/S | XP5701                     | .040 | V6 3.6L |
|                             |  |     | FT1222 | N/S | XP5325 <sup>36, 185</sup>  | .045 | V8 5.7L |
|                             |  |     |        |     | XP5325 <sup>125, 185</sup> | .035 |         |
|                             |  |     |        | N/S | XP6003                     | .043 | V8 6.4L |

**2014**

*4500*

|             |  |  |  |     |        |      |         |
|-------------|--|--|--|-----|--------|------|---------|
|             |  |  |  | N/S | XP6003 | .043 | L6 6.7L |
|             |  |  |  |     |        |      | V8 6.4L |
| <i>5500</i> |  |  |  |     |        |      |         |
|             |  |  |  | N/S | XP6003 | .043 | L6 6.7L |
|             |  |  |  |     |        |      | V8 6.4L |
| <i>C/V</i>  |  |  |  |     |        |      |         |

|                            |  |  |                       |     |        |      |         |
|----------------------------|--|--|-----------------------|-----|--------|------|---------|
|                            |  |  | FT1240 <sup>201</sup> | N/S | XP5701 | .040 | V6 3.6L |
| <i>ProMaster 1500-3500</i> |  |  |                       |     |        |      |         |

|  |  |     |                       |     |        |      |         |
|--|--|-----|-----------------------|-----|--------|------|---------|
|  |  | N/R |                       |     |        |      | L4 3.0L |
|  |  |     | FT1240 <sup>201</sup> | N/S | XP5701 | .040 | V6 3.6L |

*Ram 1500-3500 Pickup*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  |     |  |     |        |      | L6 6.7L |
|  |  | N/R |  |     |        |      | V6 3.0L |
|  |  |     |  | N/S | XP5701 | .040 | V6 3.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 125-CNG 185-Requires 2 plugs per cylinder 201-62TE



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>RAM (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Ram 1500-3500 Pickup (Cont'd)*

|         |         |         |         |         |         |         |     |
|---------|---------|---------|---------|---------|---------|---------|-----|
| V8 5.7L | PH10060 | TG10060 | XG10060 | HM10060 | CA9401  | TGA9401 | N/R |
| V8 6.4L | PH10060 | TG10060 | XG10060 | HM10060 | CA11960 |         | N/R |

**2013**

*4500*

|         |         |         |         |         |         |  |  |
|---------|---------|---------|---------|---------|---------|--|--|
| L6 6.7L | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |  |  |
|---------|---------|---------|---------|---------|---------|--|--|

*5500*

|         |         |         |         |         |         |  |  |
|---------|---------|---------|---------|---------|---------|--|--|
| L6 6.7L | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |  |  |
|---------|---------|---------|---------|---------|---------|--|--|

*C/V*

|         |         |  |  |  |         |  |         |
|---------|---------|--|--|--|---------|--|---------|
| V6 3.6L | CH10955 |  |  |  | CA11050 |  | CF10743 |
|---------|---------|--|--|--|---------|--|---------|

*Ram 1500-3500 Pickup*

|         |  |  |  |  |         |         |     |
|---------|--|--|--|--|---------|---------|-----|
| L6 6.7L | PH3976A                                    | TG3976A                                    | XG3976A                                    | HM3976A                                    | CA10261 |         | N/R |
| V6 3.6L | CH10955                                    |  |  |  | CA9401  | TGA9401 |     |
| V8 4.7L | PH2  | TG2  | XG2  | HM2  | CA9401  | TGA9401 |     |
| V8 5.7L | PH10060 <sup>47</sup><br>PH2 <sup>48</sup> | TG10060 <sup>47</sup><br>TG2 <sup>48</sup> | XG10060 <sup>47</sup><br>XG2 <sup>48</sup> | HM10060 <sup>47</sup><br>HM2 <sup>48</sup> | CA9401  | TGA9401 |     |

**2012**

*4500*

|         |         |         |         |         |         |  |  |
|---------|---------|---------|---------|---------|---------|--|--|
| L6 6.7L | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |  |  |
|---------|---------|---------|---------|---------|---------|--|--|

*5500*

|         |         |         |         |         |         |  |  |
|---------|---------|---------|---------|---------|---------|--|--|
| L6 6.7L | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |  |  |
|---------|---------|---------|---------|---------|---------|--|--|

*C/V*

|         |         |  |  |  |         |  |         |
|---------|---------|--|--|--|---------|--|---------|
| V6 3.6L | CH10955 |  |  |  | CA11050 |  | CF10743 |
|---------|---------|--|--|--|---------|--|---------|

*Ram 1500-3500 Pickup*

|         |   |                        |                        |                        |         |         |  |
|---------|---|------------------------|------------------------|------------------------|---------|---------|--|
| L6 6.7L | PH3976A   | TG3976A                | XG3976A                | HM3976A                | CA10261 |         |  |
| V6 3.7L | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA9401  | TGA9401 |  |
| V8 4.7L | PH2   | TG2                    | XG2                    | HM2                    | CA9401  | TGA9401 |  |
| V8 5.7L | PH2   | TG2                    | XG2                    | HM2                    | CA9401  | TGA9401 |  |

**2011**

*4500*

|         |         |         |         |         |         |  |  |
|---------|---------|---------|---------|---------|---------|--|--|
| L6 6.7L | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |  |  |
|---------|---------|---------|---------|---------|---------|--|--|

*5500*

|         |         |         |         |         |         |  |  |
|---------|---------|---------|---------|---------|---------|--|--|
| L6 6.7L | PH3976A | TG3976A | XG3976A | HM3976A | CA10261 |  |  |
|---------|---------|---------|---------|---------|---------|--|--|

*Dakota*

|         |   |                        |                        |                        |        |  |  |
|---------|---|------------------------|------------------------|------------------------|--------|--|--|
| V6 3.7L | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA9288 |  |  |
| V8 4.7L | PH2   | TG2                    | XG2                    | HM2                    | CA9288 |  |  |

*Ram 1500-3500 Pickup*

|         |   |                        |                        |                        |         |         |  |
|---------|---|------------------------|------------------------|------------------------|---------|---------|--|
| L6 6.7L | PH3976A   | TG3976A                | XG3976A                | HM3976A                | CA10261 |         |  |
| V6 3.7L | PH10575 <sup>225</sup><br>PH10590 <sup>23</sup> | TG10575 <sup>225</sup> | XG10575 <sup>225</sup> | HM10575 <sup>225</sup> | CA9401  | TGA9401 |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 36-GAS 47-Short version 48-Long version 113-4WD 114-RWD 125-CNG 126-4 Spd. 168-Internal cartridge 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE 225-Replaces PH10590 557-65RFE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**RAM (Cont'd)**

**2014 (Cont'd)**

*Ram 1500-3500 Pickup (Cont'd)*

|                             |  |  |                                     |  |         |   |              |         |
|-----------------------------|--|--|-------------------------------------|--|---------|---|--------------|---------|
|                             |  |  | FT1222                              |  | N/S     | <i>XP5325</i> <sup>36, 185</sup><br><i>XP5325</i> <sup>125, 185</sup>   | .045<br>.035 | V8 5.7L |
|                             |  |  |                                     |  | N/S     | <i>XP6003</i>   | .043         | V8 6.4L |
| <b>2013</b>                 |  |  |                                     |  |         |   |              |         |
| <i>4500</i>                 |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
| <i>5500</i>                 |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
| <i>C/V</i>                  |  |  |                                     |  |         |   |              |         |
|                             |  |  | FT1240                              |  |         | <i>XP5701</i>   | .040         | V6 3.6L |
| <i>Ram 1500-3500 Pickup</i> |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
|                             |  |  |                                     |  |         | <i>XP5701</i>   | .040         | V6 3.6L |
|                             |  |  | FT1233                              |  |         | <i>6003</i> <sup>193</sup><br><i>XP6003</i> <sup>192</sup>              | .040<br>.040 | V8 4.7L |
|                             |  | FT1222 114, 557<br>FT1223 23, 113, 557             | FT1223A 113, 191, 557               |  |         | <i>APP5325</i> <sup>36, 185</sup><br><i>APP5325</i> <sup>125, 185</sup> | .045<br>.035 | V8 5.7L |
| <b>2012</b>                 |  |  |                                     |  |         |   |              |         |
| <i>4500</i>                 |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
| <i>5500</i>                 |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
| <i>C/V</i>                  |  |  |                                     |  |         |   |              |         |
|                             |  |  | FT1240                              |  |         | <i>XP5701</i>   | .040         | V6 3.6L |
| <i>Ram 1500-3500 Pickup</i> |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
|                             |  | FT1223 23, 113, 190                                | FT1223A 113, 190, 191<br>FT1233 126 |  |         | <i>APP5224</i>  | .035         | V6 3.7L |
|                             |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190         | FT1223A 113, 190, 191               |  |         | <i>6003</i> <sup>193</sup><br><i>XP6003</i> <sup>192</sup>              | .040<br>.040 | V8 4.7L |
|                             |  | FT1222 19, 114, 168,<br>190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191               |  |         | <i>5325</i> <sup>185</sup>  | .045         | V8 5.7L |
| <b>2011</b>                 |  |  |                                     |  |         |   |              |         |
| <i>4500</i>                 |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
| <i>5500</i>                 |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
| <i>Dakota</i>               |  |  |                                     |  |         |   |              |         |
|                             |  |  | FT1233 219                          |  |         | <i>APP5224</i>  | .050         | V6 3.7L |
|                             |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190         | FT1223A 113, 190, 191               |  |         | <i>6003</i> <sup>193</sup><br><i>XP6003</i> <sup>192</sup>              | .040<br>.040 | V8 4.7L |
| <i>Ram 1500-3500 Pickup</i> |  |  |                                     |  |         |   |              |         |
|                             |  |  |                                     |  | CS11037 |   |              | L6 6.7L |
|                             |  |  | FT1233 126                          |  |         | <i>APP5224</i>  | .035         | V6 3.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 36-GAS 47-Short version 48-Long version 113-4WD 114-RWD 125-CNG 126-4 Spd. 168-Internal cartridge 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake 219-42RLE 225-Replaces PH10590 557-65RFE



|                     | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|---------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                     | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>RAM (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Ram 1500-3500 Pickup (Cont'd)*

|         |     |     |     |     |        |         |  |  |
|---------|-----|-----|-----|-----|--------|---------|--|--|
| V8 4.7L | PH2 | TG2 | XG2 | HM2 | CA9401 | TGA9401 |  |  |
| V8 5.7L | PH2 | TG2 | XG2 | HM2 | CA9401 | TGA9401 |  |  |

**ROLLS ROYCE**

|                  |         |  |  |  |        |  |         |  |
|------------------|---------|--|--|--|--------|--|---------|--|
| <b>2013</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2012</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2011</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2010</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2009</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2008</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2007</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2006</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2005</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2004</b>      |         |  |  |  |        |  |         |  |
| <i>Phantom</i>   |         |  |  |  |        |  |         |  |
| V12 6.7L         | CH10530 |  |  |  | CA9634 |  | CF10937 |  |
| <b>2002</b>      |         |  |  |  |        |  |         |  |
| <i>Corniche</i>  |         |  |  |  |        |  |         |  |
| V8 6.8L          | PH2995  |  |  |  |        |  |         |  |
| <i>Park Ward</i> |         |  |  |  |        |  |         |  |
| V12 5.4L         | CH8213  |  |  |  |        |  |         |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

19-Shallow pan 23-Use until inventory is depleted 113-4WD 114-RWD 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**RAM (Cont'd)**

**2011 (Cont'd)**

*Ram 1500-3500 Pickup (Cont'd)*

|  |  |  |  |                       |  |  |              |         |
|--|--|--|--|-----------------------|--|--|--------------|---------|
|  |  |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |  | 6003 <sup>193</sup><br>XP6003 <sup>192</sup> | .040<br>.040 | V8 4.7L |
|  |  |  | FT1222 19, 114, 190<br>FT1223 23, 113, 190 | FT1223A 113, 190, 191 |  | APP5325 <sup>185</sup>                       | .045         | V8 5.7L |

**ROLLS ROYCE**

**2013**

*Phantom*

|  |  |  |  |  |  |  |  |          |
|--|--|--|--|--|--|--|--|----------|
|  |  |  |  |  |  |  |  | V12 6.7L |
|--|--|--|--|--|--|--|--|----------|

**2012**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2011**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2010**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2009**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2008**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2007**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2006**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2005**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2004**

*Phantom*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 6.7L |
|--|--|--|--|--|--|---------|------|----------|

**2002**

*Corniche*

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP3924 | .040 | V8 6.8L |
|--|--|--|--|--|--|---------|------|---------|

*Park Ward*

|  |  |  |  |  |  |         |      |          |
|--|--|--|--|--|--|---------|------|----------|
|  |  |  |  |  |  | APP3924 | .040 | V12 5.4L |
|--|--|--|--|--|--|---------|------|----------|

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

19-Shallow pan 23-Use until inventory is depleted 113-4WD 114-RWD 185-Requires 2 plugs per cylinder 190-545RFE 191-Replaces FT1223 192-Exhaust 193-Intake



|                             | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                             | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>ROLLS ROYCE (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*Silver Seraph*

|          |        |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|
| V12 5.4L | CH8213 |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|

2001

*Corniche*

|         |        |  |  |  |  |  |  |
|---------|--------|--|--|--|--|--|--|
| V8 6.8L | PH2995 |  |  |  |  |  |  |
|---------|--------|--|--|--|--|--|--|

*Silver Seraph*

|          |        |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|
| V12 5.4L | CH8213 |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|

2000

*Silver Seraph*

|          |        |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|
| V12 5.4L | CH8213 |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|

1999

*Silver Seraph*

|          |        |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|
| V12 5.4L | CH8213 |  |  |  |  |  |  |
|----------|--------|--|--|--|--|--|--|

1998

*Silver Spirit, Silver Spur*

|         |        |  |  |  |        |  |  |
|---------|--------|--|--|--|--------|--|--|
| V8 6.7L | PH2995 |  |  |  | CA4568 |  |  |
|---------|--------|--|--|--|--------|--|--|

1997

*Silver Spirit, Silver Spur*

|         |        |  |  |  |        |  |  |
|---------|--------|--|--|--|--------|--|--|
| V8 6.7L | PH2995 |  |  |  | CA4568 |  |  |
|---------|--------|--|--|--|--------|--|--|

**SAAB**

2011

*9-3*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| L4 2.0L | CH9018 | TG9018 | XG9018 |  | CA9646 |  | CF11669 |
|---------|--------|--------|--------|--|--------|--|---------|

*9-3X*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| L4 2.0L | CH9018 | TG9018 | XG9018 |  | CA9646 |  | CF11669 |
|---------|--------|--------|--------|--|--------|--|---------|

*9-4X*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 2.8L | CH8765 | TG8765 | XG8765 |  | CA10867 |  | CF10775 |
|---------|--------|--------|--------|--|---------|--|---------|

|         |         |         |         |         |         |  |         |
|---------|---------|---------|---------|---------|---------|--|---------|
| V6 3.0L | PH10060 | TG10060 | XG10060 | HM10060 | CA10867 |  | CF10775 |
|---------|---------|---------|---------|---------|---------|--|---------|

*9-5*

|         |        |        |        |  |  |  |         |
|---------|--------|--------|--------|--|--|--|---------|
| L4 2.0L | CH9018 | TG9018 | XG9018 |  |  |  | CF10775 |
|---------|--------|--------|--------|--|--|--|---------|

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 2.8L | CH8765 | TG8765 | XG8765 |  | CA10685 |  | CF10775 |
|---------|--------|--------|--------|--|---------|--|---------|

2010

*9-3*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| L4 2.0L | CH9018 | TG9018 | XG9018 |  | CA9646 |  | CF11669 |
|---------|--------|--------|--------|--|--------|--|---------|

*9-3X*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| L4 2.0L | CH9018 | TG9018 | XG9018 |  | CA9646 |  | CF11669 |
|---------|--------|--------|--------|--|--------|--|---------|

*9-5*

|         |        |        |        |  |         |  |         |
|---------|--------|--------|--------|--|---------|--|---------|
| V6 2.8L | CH8765 | TG8765 | XG8765 |  | CA10685 |  | CF10775 |
|---------|--------|--------|--------|--|---------|--|---------|

2009

*9-3*

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| L4 2.0L | CH9018 | TG9018 | XG9018 |  | CA9646 |  | CF11669 |
|---------|--------|--------|--------|--|--------|--|---------|

|         |        |        |        |  |        |  |         |
|---------|--------|--------|--------|--|--------|--|---------|
| V6 2.8L | CH8765 | TG8765 | XG8765 |  | CA9646 |  | CF11669 |
|---------|--------|--------|--------|--|--------|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

ROLLS ROYCE (Cont'd)

2002 (Cont'd)

Silver Seraph

APP3924 .040 V12 5.4L

2001

Comiche

APP3924 .040 V8 6.8L

Silver Seraph

APP3924 .040 V12 5.4L

2000

Silver Seraph

APP3924 .040 V12 5.4L

1999

Silver Seraph

APP3924 .040 V12 5.4L

1998

Silver Spirit, Silver Spur

G3744<sup>1</sup> APP3924 .035 V8 6.7L

1997

Silver Spirit, Silver Spur

G3744<sup>1</sup> APP3926 .035 V8 6.7L

SAAB

2011

9-3

APP3923 .040 L4 2.0L

9-3X

APP3923 .040 L4 2.0L

9-4X

V6 2.8L

XP5263 .040 V6 3.0L

9-5

XP5263 .040 L4 2.0L

V6 2.8L

2010

9-3

APP3923 .040 L4 2.0L

9-3X

APP3923 .040 L4 2.0L

9-5

V6 2.8L

2009

9-3

APP3923 .040 L4 2.0L

APP5325 .040 V6 2.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SAAB (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>9-5</i>  |         |         |         |         |        |         |        |
|-------------|---------|---------|---------|---------|--------|---------|--------|
| L4 2.3L     | PH3614  | TG3614  | XG3614  | HM3614  | CA8966 |         | CF8778 |
| <i>9-7X</i> |         |         |         |         |        |         |        |
| L6 4.2L     | PH9837  | TG9837  | XG9837  | HM9837  | CA9345 | TGA9345 |        |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 |        |
| V8 6.0L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 |        |

| <b>2008</b> |         |         |         |         |        |         |         |
|-------------|---------|---------|---------|---------|--------|---------|---------|
| <i>9-3</i>  |         |         |         |         |        |         |         |
| L4 2.0L     | CH9018  | TG9018  | XG9018  |         | CA9646 |         | CF11669 |
| V6 2.8L     | CH8765  | TG8765  | XG8765  |         | CA9646 |         | CF11669 |
| <i>9-5</i>  |         |         |         |         |        |         |         |
| L4 2.3L     | PH3614  | TG3614  | XG3614  | HM3614  | CA8966 |         | CF8778  |
| <i>9-7X</i> |         |         |         |         |        |         |         |
| L6 4.2L     | PH9837  | TG9837  | XG9837  | HM9837  | CA9345 | TGA9345 |         |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 |         |
| V8 6.0L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 |         |

| <b>2007</b> |         |         |         |         |        |         |         |
|-------------|---------|---------|---------|---------|--------|---------|---------|
| <i>9-3</i>  |         |         |         |         |        |         |         |
| L4 2.0L     | CH9018  | TG9018  | XG9018  |         | CA9646 |         | CF11669 |
| V6 2.8L     | CH8765  | TG8765  | XG8765  |         | CA9646 |         | CF11669 |
| <i>9-5</i>  |         |         |         |         |        |         |         |
| L4 2.3L     | PH3614  | TG3614  | XG3614  | HM3614  | CA8966 |         | CF8778  |
| <i>9-7X</i> |         |         |         |         |        |         |         |
| L6 4.2L     | PH9837  | TG9837  | XG9837  | HM9837  | CA9345 | TGA9345 |         |
| V8 5.3L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9345 | TGA9345 |         |

| <b>2006</b> |   |                       |                       |        |        |         |                        |
|-------------|---|-----------------------|-----------------------|--------|--------|---------|------------------------|
| <i>9-2X</i> |   |                       |                       |        |        |         |                        |
| H4 2.5L     | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |        | CA4309 | TGA4309 | CF10377 <sup>559</sup> |
| <i>9-3</i>  |   |                       |                       |        |        |         |                        |
| L4 2.0L     | CH9018  | TG9018                | XG9018                |        | CA9646 |         | CF11669                |
| V6 2.8L     | CH8765  | TG8765                | XG8765                |        | CA9646 |         | CF11669                |
| <i>9-5</i>  |   |                       |                       |        |        |         |                        |
| L4 2.3L     | PH3614  | TG3614                | XG3614                | HM3614 | CA8966 |         | CF8778                 |
| <i>9-7X</i> |   |                       |                       |        |        |         |                        |
| L6 4.2L     | PH9837  | TG9837                | XG9837                | HM9837 | CA9345 | TGA9345 |                        |
| V8 5.3L     | PH3506  | TG3506                | XG3506                | HM3506 | CA9345 | TGA9345 |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 41-Turbocharged 54-Deep pan 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 98-Recommendation based on current OE requirements 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**SAAB (Cont'd)**

**2009 (Cont'd)**

|  |  |  |               |                                      |                    |  |              |             |
|--|--|--|---------------|--------------------------------------|--------------------|--|--------------|-------------|
|  |  |  |               |                                      |                    |  |              | <i>9-5</i>  |
|  |  |  |               |                                      |                    | <i>APP3923</i>   | .040         | L4 2.3L     |
|  |  |  |               |                                      |                    |  |              | <i>9-7x</i> |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5263</i>  | .043         | L6 4.2L     |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5245</i>  | .040         | V8 5.3L     |
|  |  |  |               | FT1217B 54, 95, 96                   |                    | <i>XP5245</i>  | .040         | V8 6.0L     |
|  |  |  |               |                                      |                    |  |              | <b>2008</b> |
|  |  |  |               |                                      |                    |  |              | <i>9-3</i>  |
|  |  |  |               |                                      |                    | <i>APP3923</i>   | .040         | L4 2.0L     |
|  |  |  |               |                                      |                    | <i>APP5325</i>   | .040         | V6 2.8L     |
|  |  |  |               |                                      |                    |  |              | <i>9-5</i>  |
|  |  |  |               |                                      | G3744 <sup>1</sup> | <i>APP3923</i>   | .040         | L4 2.3L     |
|  |  |  |               |                                      |                    |  |              | <i>9-7x</i> |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5263</i>  | .043         | L6 4.2L     |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5245</i>  | .040         | V8 5.3L     |
|  |  |  |               | FT1217B 54, 95, 96                   |                    | <i>XP5245</i>  | .040         | V8 6.0L     |
|  |  |  |               |                                      |                    |  |              | <b>2007</b> |
|  |  |  |               |                                      |                    |  |              | <i>9-3</i>  |
|  |  |  |               |                                      |                    | <i>APP3923</i>   | .040         | L4 2.0L     |
|  |  |  |               |                                      |                    | <i>APP5325</i>   | .040         | V6 2.8L     |
|  |  |  |               |                                      |                    |  |              | <i>9-5</i>  |
|  |  |  |               |                                      | G7143              | <i>APP3923</i>   | .040         | L4 2.3L     |
|  |  |  |               |                                      |                    |  |              | <i>9-7x</i> |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5263</i>  | .043         | L6 4.2L     |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5245</i>  | .040         | V8 5.3L     |
|  |  |  |               |                                      |                    |  |              | <b>2006</b> |
|  |  |  |               |                                      |                    |  |              | <i>9-2X</i> |
|  |  |  |               |                                      | G7367              | <i>APP3924</i> <sup>76</sup><br><i>APP3924</i> <sup>41</sup> | .040<br>.030 | H4 2.5L     |
|  |  |  |               |                                      |                    |  |              | <i>9-3</i>  |
|  |  |  |               |                                      |                    | <i>APP3923</i>   | .040         | L4 2.0L     |
|  |  |  |               |                                      |                    | <i>APP5325</i>   | .040         | V6 2.8L     |
|  |  |  |               |                                      |                    |  |              | <i>9-5</i>  |
|  |  |  |               |                                      | G3744 <sup>1</sup> | <i>APP3923</i>   | .040         | L4 2.3L     |
|  |  |  |               |                                      |                    |  |              | <i>9-7x</i> |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>APP5263</i>   | .040         | L6 4.2L     |
|  |  |  | FT1146 19, 23 | FT1146A 19, 94<br>FT1217B 54, 95, 96 |                    | <i>XP5245</i>  | .040         | V8 5.3L     |

**S**

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 19-Shallow pan 23-Use until inventory is depleted 41-Turbocharged 54-Deep pan 76-Naturally Aspirated 94-Replaces FT1146 95-4L60-E 96-Replaces FT1217, FT1217A 98-Recommendation based on current OE requirements 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SAAB (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>9-2X</i> |   |                       |                       |        |        |         |                        |
|-------------|---|-----------------------|-----------------------|--------|--------|---------|------------------------|
| H4 2.0L     | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |        | CA4309 | TGA4309 | CF10377 <sup>559</sup> |
| H4 2.5L     | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |        | CA4309 | TGA4309 | CF10377 <sup>559</sup> |
| <i>9-3</i>  |   |                       |                       |        |        |         |                        |
| L4 2.0L     | CH9018  | TG9018                | XG9018                |        | CA9646 |         | CF11669                |
| <i>9-5</i>  |   |                       |                       |        |        |         |                        |
| L4 2.3L     | PH3614  | TG3614                | XG3614                | HM3614 | CA8966 |         | CF8778                 |
| <i>9-7X</i> |   |                       |                       |        |        |         |                        |
| L6 4.2L     | PH9837  | TG9837                | XG9837                | HM9837 | CA9345 | TGA9345 |                        |
| V8 5.3L     | PH3506  | TG3506                | XG3506                | HM3506 | CA9345 | TGA9345 |                        |

| <b>2004</b> |        |        |        |        |        |  |         |
|-------------|--------|--------|--------|--------|--------|--|---------|
| <i>9-3</i>  |        |        |        |        |        |  |         |
| L4 2.0L     | CH9018 | TG9018 | XG9018 |        | CA9646 |  | CF11669 |
| <i>9-5</i>  |        |        |        |        |        |  |         |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966 |  |         |

| <b>2003</b> |   |   |   |                       |   |  |        |
|-------------|---|---|---|-----------------------|---|--|--------|
| <i>9-3</i>  |   |   |   |                       |   |  |        |
| L4 2.0L     | CH9018 <sup>561, 562</sup><br>PH3614 <sup>563</sup> | TG3614 <sup>563</sup><br>TG9018 <sup>561, 562</sup> | XG3614 <sup>563</sup><br>XG9018 <sup>561, 562</sup> | HM3614 <sup>563</sup> | CA8099 <sup>562, 564</sup><br>CA9497 <sup>565</sup> |  |        |
| <i>9-5</i>  |   |   |   |                       |   |  |        |
| L4 2.3L     | PH3614  | TG3614  | XG3614  | HM3614                | CA8966  |  | CF8778 |
| V6 3.0L     | PH3614  | TG3614  | XG3614  | HM3614                | CA8966  |  | CF8778 |

| <b>2002</b> |        |        |        |        |                  |  |        |
|-------------|--------|--------|--------|--------|------------------|--|--------|
| <i>9-3</i>  |        |        |        |        |                  |  |        |
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA9497           |  |        |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966<br>CA9497 |  |        |
| <i>9-5</i>  |        |        |        |        |                  |  |        |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966           |  | CF8778 |
| V6 3.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966           |  | CF8778 |

| <b>2001</b> |        |        |        |        |  |  |        |
|-------------|--------|--------|--------|--------|--|--|--------|
| <i>9-3</i>  |        |        |        |        |  |  |        |
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8099 <sup>202</sup><br>CA9497 <sup>309</sup> |  |        |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA9497   |  |        |
| <i>9-5</i>  |        |        |        |        |  |  |        |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966   |  | CF8778 |
| V6 3.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966   |  | CF8778 |

| <b>2000</b> |        |        |        |        |        |  |        |
|-------------|--------|--------|--------|--------|--------|--|--------|
| <i>9-3</i>  |        |        |        |        |        |  |        |
| L4 2.0L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8099 |  |        |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966 |  |        |
| <i>9-5</i>  |        |        |        |        |        |  |        |
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 | CA8966 |  | CF8778 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 98-Recommendation based on current OE requirements 202-Vin:H 309-Vin:K 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label 561-B207L Engine 562-B207R Engine 563-B205R Engine 564-Vector 565-Except Vector



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SAAB (Cont'd)**

2005

9-2X

G7367 **APP5503** .040 H4 2.0L

G7367 **APP3923** .040 H4 2.5L

9-3

**APP5503** .040 L4 2.0L

9-5

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

9-7X

**APP5263** .040 L6 4.2L

**XP5245** .040 V8 5.3L

2004

9-3

**APP5503** .040 L4 2.0L

9-5

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

2003

9-3

G3744 <sup>1</sup> **APP5503** .040 L4 2.0L

9-5

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

G3744 <sup>1</sup> **5503** .040 V6 3.0L

2002

9-3

G3744 <sup>1</sup> **APP5503** .040 L4 2.0L

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

9-5

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

G3744 <sup>1</sup> **5503** .040 V6 3.0L

2001

9-3

G3744 <sup>1</sup> **APP5503** .040 L4 2.0L

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

9-5

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

G3744 <sup>1</sup> **5503** .040 V6 3.0L

2000

9-3

G3744 <sup>1</sup> **APP5503** .040 L4 2.0L

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

9-5

G3744 <sup>1</sup> **APP5503** .040 L4 2.3L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 98-Recommendation based on current OE requirements 202-Vin:H 309-Vin:K 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label 561-B207L Engine 562-B207R Engine 563-B205R Engine 564-Vector 565-Except Vector

S



|                      | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                      | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SAAB (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2000 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>9-5 (Cont'd)</i> |        |        |        |        |        |  |        |
|---------------------|--------|--------|--------|--------|--------|--|--------|
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8966 |  | CF8778 |

| 1999       |                       |                       |                       |                       |                       |  |  |
|------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|
| <i>9-3</i> |                       |                       |                       |                       |                       |  |  |
| L4 2.0L    | PH3614                | TG3614                | XG3614                | HM3614                | CA8099                |  |  |
| L4 2.3L    | PH3614 <sup>560</sup> | TG3614 <sup>560</sup> | XG3614 <sup>560</sup> | HM3614 <sup>560</sup> | CA8966 <sup>560</sup> |  |  |

| <i>9-5</i> |        |        |        |        |        |  |        |
|------------|--------|--------|--------|--------|--------|--|--------|
| L4 2.3L    | PH3614 | TG3614 | XG3614 | HM3614 | CA8966 |  | CF8778 |
| V6 3.0L    | PH3614 | TG3614 | XG3614 | HM3614 | CA8098 |  | CF8778 |

| 1998       |        |        |        |        |        |  |  |
|------------|--------|--------|--------|--------|--------|--|--|
| <i>900</i> |        |        |        |        |        |  |  |
| L4 2.0L    | PH3614 | TG3614 | XG3614 | HM3614 | CA8099 |  |  |
| L4 2.3L    | PH3614 | TG3614 | XG3614 | HM3614 | CA8099 |  |  |

| <i>9000</i> |        |        |        |        |  |  |  |
|-------------|--------|--------|--------|--------|--|--|--|
| L4 2.3L     | PH3614 | TG3614 | XG3614 | HM3614 |  |  |  |

| 1997       |         |         |         |         |        |  |  |
|------------|---------|---------|---------|---------|--------|--|--|
| <i>900</i> |         |         |         |         |        |  |  |
| L4 2.0L    | PH3614  | TG3614  | XG3614  | HM3614  | CA8099 |  |  |
| L4 2.3L    | PH3614  | TG3614  | XG3614  | HM3614  | CA8099 |  |  |
| V6 2.5L    | PH3387A | TG3387A | XG3387A | HM3387A | CA8098 |  |  |

| <i>9000</i> |         |         |         |         |  |  |  |
|-------------|---------|---------|---------|---------|--|--|--|
| L4 2.3L     | PH3614  | TG3614  | XG3614  | HM3614  |  |  |  |
| V6 3.0L     | PH3387A | TG3387A | XG3387A | HM3387A |  |  |  |

## SATURN

| 2010           |         |         |         |         |         |  |         |
|----------------|---------|---------|---------|---------|---------|--|---------|
| <i>Outlook</i> |         |         |         |         |         |  |         |
| V6 3.6L        | PH10060 | TG10060 | XG10060 | HM10060 | CA10110 |  | CF11663 |

| <i>Sky</i> |        |        |        |  |         |  |  |
|------------|--------|--------|--------|--|---------|--|--|
| L4 2.0L    | CH9018 | TG9018 | XG9018 |  | CA10494 |  |  |
| L4 2.4L    | CH9018 | TG9018 | XG9018 |  | CA10494 |  |  |

| <i>Vue</i> |         |         |         |         |         |  |                        |
|------------|---------|---------|---------|---------|---------|--|------------------------|
| L4 2.4L    | CH9018  | TG9018  | XG9018  |         | CA10115 |  | CF11819 <sup>130</sup> |
| V6 3.5L    | PH9837  | TG9837  | XG9837  | HM9837  | CA10115 |  | CF11819 <sup>130</sup> |
| V6 3.6L    | PH10060 | TG10060 | XG10060 | HM10060 | CA10115 |  | CF11819 <sup>130</sup> |

| 2009         |         |  |  |  |        |  |  |
|--------------|---------|--|--|--|--------|--|--|
| <i>Astra</i> |         |  |  |  |        |  |  |
| L4 1.8L      | CH10246 |  |  |  | CA9959 |  |  |

| <i>Aura</i> |         |         |         |         |                      |                       |  |
|-------------|---------|---------|---------|---------|----------------------|-----------------------|--|
| L4 2.4L     | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> |  |
| V6 3.6L     | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> |  |

| <i>Outlook</i> |         |         |         |         |         |  |         |
|----------------|---------|---------|---------|---------|---------|--|---------|
| V6 3.6L        | PH10060 | TG10060 | XG10060 | HM10060 | CA10110 |  | CF11663 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 91-9" wide 130-Replaces CF10742 and CF11178 139-4T45-E 560-Viggen



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SAAB (Cont'd)**

2000 (Cont'd)

9-5 (Cont'd)

G3744<sup>1</sup> APP5503 .040 V6 3.0L

1999

9-3

G3744<sup>1</sup> 5503 .040 L4 2.0L

G3744<sup>1, 560</sup> APP5503 .040 L4 2.3L

9-5

G3744<sup>1</sup> 5503 .040 L4 2.3L

G3744<sup>1</sup> 5503 .040 V6 3.0L

1998

900

G3744<sup>1</sup> 5503 .040 L4 2.0L

G3744<sup>1</sup> 5503 .024 L4 2.3L

9000

G3744<sup>1</sup> 5503 .040 L4 2.3L

1997

900

G3744<sup>1</sup> 5503 .040 L4 2.0L

G3744<sup>1</sup> 5503 .040 L4 2.3L

G3744<sup>1</sup> 5503 .032 V6 2.5L

9000

G3744<sup>1</sup> 5503 .040 L4 2.3L

G3744<sup>1</sup> 5503 .032 V6 3.0L

**SATURN**

2010

Outlook

XP5263 .040 V6 3.6L

Sky

XP5263 .035 L4 2.0L

XP5263 .040 L4 2.4L

Vue

FT1166<sup>139</sup> XP5263 .040 L4 2.4L

FT1166<sup>139</sup> XP106 .043 V6 3.5L

XP5263 .050 V6 3.6L

2009

Astra

5224 .040 L4 1.8L

Aura

FT1166 XP5263 .040 L4 2.4L

XP5263 .050 V6 3.6L

Outlook

XP5263 .040 V6 3.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 91-9" wide 130-Replaces CF10742 and CF11178 139-4T45-E 560-Viggen



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SATURN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2009 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Sky</i> |         |         |         |         |         |  |                        |
|------------|---------|---------|---------|---------|---------|--|------------------------|
| L4 2.0L    | CH9018  | TG9018  | XG9018  |         | CA10494 |  |                        |
| L4 2.4L    | CH9018  | TG9018  | XG9018  |         | CA10494 |  |                        |
| <i>Vue</i> |         |         |         |         |         |  |                        |
| L4 2.4L    | CH9018  | TG9018  | XG9018  |         | CA10115 |  | CF11819 <sup>130</sup> |
| V6 3.5L    | PH9837  | TG9837  | XG9837  | HM9837  | CA10115 |  | CF11819 <sup>130</sup> |
| V6 3.6L    | PH10060 | TG10060 | XG10060 | HM10060 | CA10115 |  | CF11819 <sup>130</sup> |

| <b>2008</b>    |         |         |         |         |                      |                       |                        |
|----------------|---------|---------|---------|---------|----------------------|-----------------------|------------------------|
| <i>Astra</i>   |         |         |         |         |                      |                       |                        |
| L4 1.8L        | CH10246 |         |         |         | CA9959               |                       |                        |
| <i>Aura</i>    |         |         |         |         |                      |                       |                        |
| L4 2.4L        | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> |                        |
| V6 3.5L        | PH9837  | TG9837  | XG9837  | HM9837  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> |                        |
| V6 3.6L        | PH10060 | TG10060 | XG10060 | HM10060 | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> |                        |
| <i>Outlook</i> |         |         |         |         |                      |                       |                        |
| V6 3.6L        | PH10060 | TG10060 | XG10060 | HM10060 | CA10110              |                       | CF11663                |
| <i>Sky</i>     |         |         |         |         |                      |                       |                        |
| L4 2.0L        | CH9018  | TG9018  | XG9018  |         | CA10494              |                       |                        |
| L4 2.4L        | CH9018  | TG9018  | XG9018  |         | CA10494              |                       |                        |
| <i>Vue</i>     |         |         |         |         |                      |                       |                        |
| L4 2.4L        | CH9018  | TG9018  | XG9018  |         | CA10115              |                       | CF11819 <sup>130</sup> |
| V6 3.5L        | PH9837  | TG9837  | XG9837  | HM9837  | CA10115              |                       | CF11819 <sup>130</sup> |
| V6 3.6L        | PH10060 | TG10060 | XG10060 | HM10060 | CA10115              |                       | CF11819 <sup>130</sup> |

| <b>2007</b>    |                       |                       |                       |                       |                           |                            |         |
|----------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------------|----------------------------|---------|
| <i>Aura</i>    |                       |                       |                       |                       |                           |                            |         |
| L4 2.4L        | CH9018 <sup>567</sup> | TG9018 <sup>567</sup> | XG9018 <sup>567</sup> |                       | CA9492 <sup>91, 567</sup> | TGA9492 <sup>91, 567</sup> |         |
| V6 3.5L        | PH9837                | TG9837                | XG9837                | HM9837                | CA9492 <sup>91</sup>      | TGA9492 <sup>91</sup>      |         |
| V6 3.6L        | PH10060               | TG10060               | XG10060               | HM10060               | CA9492 <sup>91</sup>      | TGA9492 <sup>91</sup>      |         |
| <i>Ion</i>     |                       |                       |                       |                       |                           |                            |         |
| L4 2.0L        | CH9018                | TG9018                | XG9018                |                       | CA9345                    | TGA9345                    | CF10361 |
| L4 2.2L        | CH9018                | TG9018                | XG9018                |                       | CA9875                    |                            | CF10361 |
| L4 2.4L        | CH9018                | TG9018                | XG9018                |                       | CA9875                    |                            | CF10361 |
| <i>Outlook</i> |                       |                       |                       |                       |                           |                            |         |
| V6 3.6L        | PH10060               | TG10060               | XG10060               | HM10060               | CA10110                   |                            | CF11663 |
| <i>Relay</i>   |                       |                       |                       |                       |                           |                            |         |
| V6 3.9L        | PH9837                | TG9837                | XG9837                | HM9837                | CA7597                    | TGA7597                    | CF10136 |
| <i>Sky</i>     |                       |                       |                       |                       |                           |                            |         |
| L4 2.0L        | CH9018                | TG9018                | XG9018                |                       | CA10494                   |                            |         |
| L4 2.4L        | CH9018                | TG9018                | XG9018                |                       | CA10494                   |                            |         |
| <i>Vue</i>     |                       |                       |                       |                       |                           |                            |         |
| L4 2.2L        | CH9018                | TG9018                | XG9018                |                       | CA9492 <sup>91</sup>      | TGA9492 <sup>91</sup>      | CF10141 |
| L4 2.4L        | CH9018                | TG9018                | XG9018                |                       | CA9492 <sup>91</sup>      | TGA9492 <sup>91</sup>      | CF10141 |
| V6 3.5L        | PH7317 <sup>569</sup> | TG7317 <sup>569</sup> | XG7317 <sup>569</sup> | HM7317 <sup>569</sup> | CA9492 <sup>91</sup>      | TGA9492 <sup>91</sup>      | CF10141 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 91-9" wide 130-Replaces CF10742 and CF11178 139-4T45-E 567-Green Line 569-Red line





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SATURN (Cont'd)

2009 (Cont'd)

Sky

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .035 | L4 2.0L |
|  |  |  |  |  |  | <i>XP5263</i> | .043 | L4 2.4L |

Vue

|  |  |                       |  |        |  |               |      |         |
|--|--|-----------------------|--|--------|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |        |  | <i>XP5263</i> | .040 | L4 2.4L |
|  |  | FT1166 <sup>139</sup> |  | G10617 |  | <i>XP106</i>  | .043 | V6 3.5L |
|  |  |                       |  |        |  | <i>XP5263</i> | .050 | V6 3.6L |

2008

Astra

|  |  |  |  |  |  |      |      |         |
|--|--|--|--|--|--|------|------|---------|
|  |  |  |  |  |  | 5224 | .040 | L4 1.8L |
|--|--|--|--|--|--|------|------|---------|

Aura

|  |  |                       |  |  |  |               |      |         |
|--|--|-----------------------|--|--|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|  |  | FT1166                |  |  |  | <i>XP106</i>  | .043 | V6 3.5L |
|  |  |                       |  |  |  | <i>XP5263</i> | .050 | V6 3.6L |

Outlook

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

Sky

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .035 | L4 2.0L |
|  |  |  |  |  |  | <i>XP5263</i> | .043 | L4 2.4L |

Vue

|  |  |                       |  |        |  |               |      |         |
|--|--|-----------------------|--|--------|--|---------------|------|---------|
|  |  | FT1166 <sup>139</sup> |  |        |  | <i>XP5263</i> | .040 | L4 2.4L |
|  |  | FT1166 <sup>139</sup> |  | G10617 |  | <i>XP106</i>  | .043 | V6 3.5L |
|  |  |                       |  |        |  | <i>XP5263</i> | .050 | V6 3.6L |

2007

Aura

|  |  |                       |  |  |  |               |      |         |
|--|--|-----------------------|--|--|--|---------------|------|---------|
|  |  | FT1166 <sup>567</sup> |  |  |  | <i>XP5263</i> | .040 | L4 2.4L |
|  |  | FT1166                |  |  |  | <i>XP106</i>  | .043 | V6 3.5L |
|  |  |                       |  |  |  | <i>XP5263</i> | .050 | V6 3.6L |

Ion

|  |     |                       |  |        |  |                |      |         |
|--|-----|-----------------------|--|--------|--|----------------|------|---------|
|  |     |                       |  | G10902 |  | <i>APP3923</i> | .040 | L4 2.0L |
|  | N/R |                       |  | G10902 |  | <i>APP5263</i> | .043 | L4 2.2L |
|  | N/R | FT1166 <sup>139</sup> |  | G10902 |  | <i>APP5263</i> | .043 | L4 2.4L |

Outlook

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i> | .040 | V6 3.6L |
|--|--|--|--|--|--|---------------|------|---------|

Relay

|  |  |   |  |     |  |              |      |         |
|--|--|---|--|-----|--|--------------|------|---------|
|  |  | FT1129 <sup>23, 83</sup><br>FT1129A <sup>83, 84</sup> |  | N/S |  | <i>XP106</i> | .043 | V6 3.9L |
|--|--|---|--|-----|--|--------------|------|---------|

Sky

|  |  |  |  |  |  |                |      |         |
|--|--|--|--|--|--|----------------|------|---------|
|  |  |  |  |  |  | <i>XP5263</i>  | .035 | L4 2.0L |
|  |  |  |  |  |  | <i>APP5263</i> | .043 | L4 2.4L |

Vue

|  |  |        |  |        |  |                |      |         |
|--|--|--------|--|--------|--|----------------|------|---------|
|  |  |        |  | G10617 |  | <i>XP5263</i>  | .043 | L4 2.2L |
|  |  | FT1166 |  |        |  | <i>APP5263</i> | .040 | L4 2.4L |
|  |  |        |  | G10617 |  | <i>APP3924</i> | .040 | V6 3.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 91-9" wide 130-Replaces CF10742 and CF11178 139-4T45-E 567-Green Line 569-Red line



| SATURN (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                 | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|                 | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2006 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Ion</i>   |         |         |         |         |                      |                       |         |  |
|--------------|---------|---------|---------|---------|----------------------|-----------------------|---------|--|
| L4 2.0L      | CH9018  | TG9018  | XG9018  |         | CA9345               | TGA9345               | CF10361 |  |
| L4 2.2L      | CH9018  | TG9018  | XG9018  |         | CA9875               |                       | CF10361 |  |
| L4 2.4L      | CH9018  | TG9018  | XG9018  |         | CA9875               |                       | CF10361 |  |
| <i>Relay</i> |         |         |         |         |                      |                       |         |  |
| V6 3.5L      | PH3387A | TG3387A | XG3387A | HM3387A | CA7597               | TGA7597               | CF10136 |  |
| V6 3.9L      | PH9837  | TG9837  | XG9837  | HM9837  | CA7597               | TGA7597               | CF10136 |  |
| <i>Vue</i>   |         |         |         |         |                      |                       |         |  |
| L4 2.2L      | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141 |  |
| V6 3.5L      | PH7317  | TG7317  | XG7317  | HM7317  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141 |  |

| <b>2005</b>        |         |         |         |         |                      |                       |                        |  |
|--------------------|---------|---------|---------|---------|----------------------|-----------------------|------------------------|--|
| <i>Ion</i>         |         |         |         |         |                      |                       |                        |  |
| L4 2.0L            | CH9018  | TG9018  | XG9018  |         | CA9345               | TGA9345               | CF10361                |  |
| L4 2.2L            | CH9018  | TG9018  | XG9018  |         | CA9603               |                       | CF10361                |  |
| <i>L300, LW300</i> |         |         |         |         |                      |                       |                        |  |
| V6 3.0L            | CH8806  |         |         |         | CA9286               |                       | CF9119A <sup>568</sup> |  |
| <i>Relay</i>       |         |         |         |         |                      |                       |                        |  |
| V6 3.5L            | PH3387A | TG3387A | XG3387A | HM3387A | CA7597               | TGA7597               | CF10136                |  |
| <i>Vue</i>         |         |         |         |         |                      |                       |                        |  |
| L4 2.2L            | CH9018  | TG9018  | XG9018  |         | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |  |
| V6 3.5L            | PH7317  | TG7317  | XG7317  | HM7317  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |  |

| <b>2004</b>        |        |        |        |        |                      |                       |                        |  |
|--------------------|--------|--------|--------|--------|----------------------|-----------------------|------------------------|--|
| <i>Ion</i>         |        |        |        |        |                      |                       |                        |  |
| L4 2.0L            | CH9018 | TG9018 | XG9018 |        | CA9345               | TGA9345               | CF10361                |  |
| L4 2.2L            | CH9018 | TG9018 | XG9018 |        | CA9603               |                       | CF10361                |  |
| <i>L300, LW300</i> |        |        |        |        |                      |                       |                        |  |
| L4 2.2L            | CH9018 | TG9018 | XG9018 |        | CA9286               |                       | CF9119A <sup>568</sup> |  |
| V6 3.0L            | CH8806 |        |        |        | CA9286               |                       | CF9119A <sup>568</sup> |  |
| <i>Vue</i>         |        |        |        |        |                      |                       |                        |  |
| L4 2.2L            | CH9018 | TG9018 | XG9018 |        | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |  |
| V6 3.5L            | PH7317 | TG7317 | XG7317 | HM7317 | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |  |

| <b>2003</b>              |        |        |        |  |                      |                       |                        |  |
|--------------------------|--------|--------|--------|--|----------------------|-----------------------|------------------------|--|
| <i>Ion</i>               |        |        |        |  |                      |                       |                        |  |
| L4 2.2L                  | CH9018 | TG9018 | XG9018 |  | CA9603               |                       | CF10361                |  |
| <i>L100, L200, LW200</i> |        |        |        |  |                      |                       |                        |  |
| L4 2.2L                  | CH9018 | TG9018 | XG9018 |  | CA9286               |                       | CF9119A <sup>568</sup> |  |
| <i>L300, LW300</i>       |        |        |        |  |                      |                       |                        |  |
| V6 3.0L                  | CH8806 |        |        |  | CA9286               |                       | CF9119A <sup>568</sup> |  |
| <i>Vue</i>               |        |        |        |  |                      |                       |                        |  |
| L4 2.2L                  | CH9018 | TG9018 | XG9018 |  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |  |
| V6 3.0L                  | CH8806 |        |        |  | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141 <sup>568</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 91-9" wide 133-4T40-E 139-4T45-E 568-Replaces CF9119



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SATURN (Cont'd)**

**2006**

*Ion*

|  |     |            |  |        |                |      |         |
|--|-----|------------|--|--------|----------------|------|---------|
|  |     |            |  | G10902 | <b>APP3923</b> | .040 | L4 2.0L |
|  | N/R | FT1166 139 |  | G10902 | <b>APP5263</b> | .043 | L4 2.2L |
|  | N/R | FT1166 139 |  | G10902 | <b>APP5263</b> | .043 | L4 2.4L |

*Relay*

|  |  |                                 |  |     |              |      |         |
|--|--|---------------------------------|--|-----|--------------|------|---------|
|  |  | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | <b>XP606</b> | .060 | V6 3.5L |
|  |  | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | <b>XP106</b> | .043 | V6 3.9L |

*Vue*

|  |  |  |  |        |                |      |         |
|--|--|--|--|--------|----------------|------|---------|
|  |  |  |  | G10617 | <b>APP5263</b> | .043 | L4 2.2L |
|  |  |  |  | G10617 | <b>APP3924</b> | .040 | V6 3.5L |

**2005**

*Ion*

|  |     |  |  |        |                |      |         |
|--|-----|--|--|--------|----------------|------|---------|
|  |     |  |  | G10902 | <b>APP3923</b> | .040 | L4 2.0L |
|  | N/R |  |  | G10902 | <b>APP5263</b> | .043 | L4 2.2L |

*L300, LW300*

|  |  |            |  |         |             |      |         |
|--|--|------------|--|---------|-------------|------|---------|
|  |  | FT1166 139 |  | G7333 1 | <b>3924</b> | .040 | V6 3.0L |
|--|--|------------|--|---------|-------------|------|---------|

*Relay*

|  |  |                                 |  |     |              |      |         |
|--|--|---------------------------------|--|-----|--------------|------|---------|
|  |  | FT1129 23, 83<br>FT1129A 83, 84 |  | N/S | <b>XP606</b> | .060 | V6 3.5L |
|--|--|---------------------------------|--|-----|--------------|------|---------|

*Vue*

|  |  |  |  |        |                |      |         |
|--|--|--|--|--------|----------------|------|---------|
|  |  |  |  | G10617 | <b>APP5263</b> | .043 | L4 2.2L |
|  |  |  |  | G10617 | <b>APP3924</b> | .040 | V6 3.5L |

**2004**

*Ion*

|  |     |  |  |        |                |      |         |
|--|-----|--|--|--------|----------------|------|---------|
|  |     |  |  | G10902 | <b>APP3923</b> | .040 | L4 2.0L |
|  | N/R |  |  | G10902 | <b>APP5263</b> | .043 | L4 2.2L |

*L300, LW300*

|  |  |            |  |         |                |      |         |
|--|--|------------|--|---------|----------------|------|---------|
|  |  |            |  | G7333 1 | <b>APP5263</b> | .043 | L4 2.2L |
|  |  | FT1166 139 |  | G7333 1 | <b>APP3924</b> | .040 | V6 3.0L |

*Vue*

|  |  |  |  |        |                |      |         |
|--|--|--|--|--------|----------------|------|---------|
|  |  |  |  | G10617 | <b>APP5263</b> | .043 | L4 2.2L |
|  |  |  |  | G10617 | <b>APP3924</b> | .040 | V6 3.5L |

**2003**

*Ion*

|  |     |  |  |  |                |      |         |
|--|-----|--|--|--|----------------|------|---------|
|  | N/R |  |  |  | <b>APP5263</b> | .043 | L4 2.2L |
|--|-----|--|--|--|----------------|------|---------|

*L100, L200, LW200*

|  |  |            |  |         |                |      |         |
|--|--|------------|--|---------|----------------|------|---------|
|  |  | FT1166 133 |  | G7333 1 | <b>APP5263</b> | .043 | L4 2.2L |
|--|--|------------|--|---------|----------------|------|---------|

*L300, LW300*

|  |  |            |  |         |                |      |         |
|--|--|------------|--|---------|----------------|------|---------|
|  |  | FT1166 139 |  | G7333 1 | <b>APP3924</b> | .040 | V6 3.0L |
|--|--|------------|--|---------|----------------|------|---------|

*Vue*

|  |  |  |  |        |                |      |         |
|--|--|--|--|--------|----------------|------|---------|
|  |  |  |  | G10617 | <b>APP5263</b> | .043 | L4 2.2L |
|  |  |  |  | G10617 | <b>3924</b>    | .040 | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 83-4T65-E 84-Replaces FT1129 91-9" wide 133-4T40-E 139-4T45-E 568-Replaces CF9119



| SATURN (Cont'd) | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|                 | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|                 | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

**2002 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>L100, L200, LW200</i> |        |        |        |        |           |            |             |
|--------------------------|--------|--------|--------|--------|-----------|------------|-------------|
| L4 2.2L                  | CH9018 | TG9018 | XG9018 |        | CA9286    |            | CF9119A 568 |
| <i>L300, LW300</i>       |        |        |        |        |           |            |             |
| V6 3.0L                  | CH8806 |        |        |        | CA9286    |            | CF9119A 568 |
| <i>SC1, SL, SL1</i>      |        |        |        |        |           |            |             |
| L4 1.9L                  | PH3614 | TG3614 | XG3614 | HM3614 | CA7094    |            |             |
| <i>SC2, SL2</i>          |        |        |        |        |           |            |             |
| L4 1.9L                  | PH3614 | TG3614 | XG3614 | HM3614 | CA7094    |            |             |
| <i>Vue</i>               |        |        |        |        |           |            |             |
| L4 2.2L                  | CH9018 | TG9018 | XG9018 |        | CA9492 91 | TGA9492 91 | CF10141     |
| V6 3.0L                  | CH8806 |        |        |        | CA9492 91 | TGA9492 91 | CF10141 568 |

| <b>2001</b>              |        |        |        |        |        |  |             |
|--------------------------|--------|--------|--------|--------|--------|--|-------------|
| <i>L100, L200, LW200</i> |        |        |        |        |        |  |             |
| L4 2.2L                  | CH9018 | TG9018 | XG9018 |        | CA9286 |  | CF9119A 568 |
| <i>L300, LW300</i>       |        |        |        |        |        |  |             |
| V6 3.0L                  | CH8806 |        |        |        | CA9286 |  | CF9119A 568 |
| <i>SC1, SL, SL1</i>      |        |        |        |        |        |  |             |
| L4 1.9L                  | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |             |
| <i>SC2, SL2</i>          |        |        |        |        |        |  |             |
| L4 1.9L                  | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |             |
| <i>SW2</i>               |        |        |        |        |        |  |             |
| L4 1.9L                  | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |             |

| <b>2000</b>         |        |        |        |        |        |  |             |
|---------------------|--------|--------|--------|--------|--------|--|-------------|
| <i>LS, LS1, LW1</i> |        |        |        |        |        |  |             |
| L4 2.2L             | CH9018 | TG9018 | XG9018 |        | CA9286 |  | CF9119A 568 |
| <i>LS2, LW2</i>     |        |        |        |        |        |  |             |
| V6 3.0L             | CH8806 |        |        |        | CA9286 |  | CF9119A 568 |
| <i>SC1, SL, SL1</i> |        |        |        |        |        |  |             |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |             |
| <i>SC2, SL2</i>     |        |        |        |        |        |  |             |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |             |
| <i>SW2</i>          |        |        |        |        |        |  |             |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |             |

| <b>1999</b>         |        |        |        |        |        |  |  |
|---------------------|--------|--------|--------|--------|--------|--|--|
| <i>SC1, SL, SL1</i> |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SC2, SL2</i>     |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SW1</i>          |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SW2</i>          |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 91-9" wide 133-4T40-E 139-4T45-E 568-Replaces CF9119



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SATURN (Cont'd)**

**2002**

*L100, L200, LW200*

FT1166 133

G7333 1

**APP5263**

.043

L4 2.2L

*L300, LW300*

FT1166 139

G7333 1

V6 3.0L

*SC1, SL, SL1*

FV295 1

P6646

**3926**

.040

L4 1.9L

*SC2, SL2*

FV295 1

P6646

**3924**

.040

L4 1.9L

*Vue*

G10617

**APP5263**

.043

L4 2.2L

FT1166

G10617

**3924**

.040

V6 3.0L

**2001**

*L100, L200, LW200*

FT1166 133

G7333 1

**APP5263**

.043

L4 2.2L

*L300, LW300*

FT1166 139

G7333 1

V6 3.0L

*SC1, SL, SL1*

FV295 1

P6646

**3926**

.040

L4 1.9L

*SC2, SL2*

FV295 1

P6646

**3924**

.040

L4 1.9L

*SW2*

FV295 1

P6646

**3924**

.040

L4 1.9L

**2000**

*LS, LS1, LW1*

FT1166 133

G7333 1

**APP5263**

.043

L4 2.2L

*LS2, LW2*

FT1166

G7333 1

**3924**

.040

V6 3.0L

*SC1, SL, SL1*

FV295 1

P6646

**3926**

.040

L4 1.9L

*SC2, SL2*

FV295 1

P6646

**3924**

.040

L4 1.9L

*SW2*

FV295 1

P6646

**3924**

.040

L4 1.9L

**1999**

*SC1, SL, SL1*

FV295 1

P6646

**3926**

.040

L4 1.9L

*SC2, SL2*

FV295 1

P6646

**3926**

.040

L4 1.9L

*SW1*

FV295 1

P6646

**3926**

.040

L4 1.9L

*SW2*

FV295 1

P6646

**3926**

.040

L4 1.9L

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

1-Unit box product 91-9" wide 133-4T40-E 139-4T45-E 568-Replaces CF9119



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SATURN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1998 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                     |        |        |        |        |        |  |  |
|---------------------|--------|--------|--------|--------|--------|--|--|
| <i>SC1, SL, SL1</i> |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SC2, SL2</i>     |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SW1</i>          |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SW2</i>          |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |

|                     |        |        |        |        |        |  |  |
|---------------------|--------|--------|--------|--------|--------|--|--|
| <b>1997</b>         |        |        |        |        |        |  |  |
| <i>SC1, SL, SL1</i> |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SC2, SL2</i>     |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SW1</i>          |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |
| <i>SW2</i>          |        |        |        |        |        |  |  |
| L4 1.9L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7094 |  |  |

## SCION

|             |         |         |         |        |         |  |         |
|-------------|---------|---------|---------|--------|---------|--|---------|
| <b>2016</b> |         |         |         |        |         |  |         |
| <i>FR-S</i> |         |         |         |        |         |  |         |
| H4 2.0L     | PH9688  | TG9688  | XG9688  | HM9688 | CA9482  |  | CF10549 |
| <i>iA</i>   |         |         |         |        |         |  |         |
| L4 1.5L     | PH6607  | TG6607  | XG6607  |        |         |  |         |
| <i>iM</i>   |         |         |         |        |         |  |         |
| L4 1.8L     | CH10358 | TG10358 | XG10358 |        | CA10190 |  | CF10285 |
| <i>tC</i>   |         |         |         |        |         |  |         |
| L4 2.5L     | CH9972  | TG9972  | XG9972  |        | CA10169 |  | CF10285 |

|             |         |        |        |        |         |  |         |
|-------------|---------|--------|--------|--------|---------|--|---------|
| <b>2015</b> |         |        |        |        |         |  |         |
| <i>FR-S</i> |         |        |        |        |         |  |         |
| H4 2.0L     | PH9688  | TG9688 | XG9688 | HM9688 | CA9482  |  | CF10549 |
| <i>iQ</i>   |         |        |        |        |         |  |         |
| L4 1.3L     | CH11252 |        |        |        | CA10762 |  |         |
| <i>tC</i>   |         |        |        |        |         |  |         |
| L4 2.5L     | CH9972  | TG9972 | XG9972 |        | CA10169 |  | CF10285 |
| <i>xB</i>   |         |        |        |        |         |  |         |
| L4 2.4L     | PH4386  | TG4386 | XG4386 | HM4386 | CA10169 |  | CF10285 |

|             |         |        |        |        |         |  |         |
|-------------|---------|--------|--------|--------|---------|--|---------|
| <b>2014</b> |         |        |        |        |         |  |         |
| <i>FR-S</i> |         |        |        |        |         |  |         |
| H4 2.0L     | PH9688  | TG9688 | XG9688 | HM9688 | CA9482  |  | CF10549 |
| <i>iQ</i>   |         |        |        |        |         |  |         |
| L4 1.3L     | CH11252 |        |        |        | CA10762 |  |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 570-From 11/2013 571-To 11/2013



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SATURN (Cont'd)**

**1998**

*SC1, SL, SL1*

|  |                    |       |  |       |             |      |         |
|--|--------------------|-------|--|-------|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  | G9370 | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|-------|-------------|------|---------|

*SC2, SL2*

|  |                    |       |  |       |             |      |         |
|--|--------------------|-------|--|-------|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  | G9370 | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|-------|-------------|------|---------|

*SW1*

|  |                    |       |  |  |             |      |         |
|--|--------------------|-------|--|--|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  |  | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|--|-------------|------|---------|

*SW2*

|  |                    |       |  |  |             |      |         |
|--|--------------------|-------|--|--|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  |  | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|--|-------------|------|---------|

**1997**

*SC1, SL, SL1*

|  |                    |       |  |       |             |      |         |
|--|--------------------|-------|--|-------|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  | G8086 | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|-------|-------------|------|---------|

*SC2, SL2*

|  |                    |       |  |       |             |      |         |
|--|--------------------|-------|--|-------|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  | G8086 | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|-------|-------------|------|---------|

*SW1*

|  |                    |       |  |       |             |      |         |
|--|--------------------|-------|--|-------|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  | G8086 | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|-------|-------------|------|---------|

*SW2*

|  |                    |       |  |       |             |      |         |
|--|--------------------|-------|--|-------|-------------|------|---------|
|  | FV295 <sup>1</sup> | P6646 |  | G8086 | <b>3926</b> | .040 | L4 1.9L |
|--|--------------------|-------|--|-------|-------------|------|---------|

**SCION**

**2016**

*FR-S*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | H4 2.0L |
|--|--|--|--|-----|--|--|---------|

*iA*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 1.5L |
|--|--|--|--|--|--|--|---------|

*iM*

|  |  |     |  |  |               |      |         |
|--|--|-----|--|--|---------------|------|---------|
|  |  | N/S |  |  | <b>XP5325</b> | .044 | L4 1.8L |
|--|--|-----|--|--|---------------|------|---------|

*tC*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <b>XP5325</b> | .044 | L4 2.5L |
|--|--|--|--|--|---------------|------|---------|

**2015**

*FR-S*

|  |  |  |  |     |  |  |         |
|--|--|--|--|-----|--|--|---------|
|  |  |  |  | N/S |  |  | H4 2.0L |
|--|--|--|--|-----|--|--|---------|

*iQ*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | L4 1.3L |
|--|--|--|--|-----|---------------|------|---------|

*tC*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | L4 2.5L |
|--|--|--|--|-----|---------------|------|---------|

*xB*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <b>XP3924</b> | .044 | L4 2.4L |
|--|--|--|--|--|---------------|------|---------|

**2014**

*FR-S*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | H4 2.0L |
|--|--|--|--|--|--|--|---------|

*iQ*

|  |  |  |  |  |                              |      |         |
|--|--|--|--|--|------------------------------|------|---------|
|  |  |  |  |  | <b>XP5325</b> <sup>570</sup> | .044 | L4 1.3L |
|  |  |  |  |  | <b>XP5683</b> <sup>571</sup> | .044 |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 570-From 11/2013 571-To 11/2013



|  | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|--|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| SCION (Cont'd)   | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |
| <b>2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |                 |                 |                  |
| <i>tC</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10169         |                 | CF10285          |
| <i>xB</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169         |                 | CF10285          |
| <i>xD</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190         |                 | CF10285          |
| <b>2013</b>  |             |             |                 |              |                 |                 |                  |
| <i>FR-S</i>  |             |             |                 |              |                 |                 |                  |
| H4 2.0L  | PH9688      | TG9688      | XG9688          | HM9688       | CA9482          |                 | CF10549          |
| <i>iQ</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.3L  | CH11252     |             |                 |              | CA10762         |                 |                  |
| <i>tC</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10169         |                 | CF10285          |
| <i>xB</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169         |                 | CF10285          |
| <i>xD</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190         |                 | CF10285          |
| <b>2012</b>  |             |             |                 |              |                 |                 |                  |
| <i>iQ</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.3L  | CH11252     |             |                 |              | CA10762         |                 |                  |
| <i>tC</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10169         |                 | CF10285          |
| <i>xB</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169         |                 | CF10285          |
| <i>xD</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190         |                 | CF10285          |
| <b>2011</b>  |             |             |                 |              |                 |                 |                  |
| <i>tC</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10169         |                 | CF10285          |
| <i>xB</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169         |                 | CF10285          |
| <i>xD</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190         |                 | CF10285          |
| <b>2010</b>  |             |             |                 |              |                 |                 |                  |
| <i>tC</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA9482          |                 | CF10139          |
| <i>xB</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169         |                 | CF10285          |
| <i>xD</i>  |             |             |                 |              |                 |                 |                  |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190         |                 | CF10285          |
| <b>2009</b>  |             |             |                 |              |                 |                 |                  |
| <i>tC</i>  |             |             |                 |              |                 |                 |                  |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA9482          |                 | CF10139          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

554-U341E 572-U241E





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SCION (Cont'd)**

**2014 (Cont'd)**

|             |  |       |                       |  |     |               |      |         |           |
|-------------|--|-------|-----------------------|--|-----|---------------|------|---------|-----------|
|             |  |       |                       |  |     | <i>XP5325</i> | .044 | L4 2.5L | <i>tC</i> |
|             |  |       |                       |  |     |               |      |         | <i>xB</i> |
|             |  | FV409 | FT1181                |  | N/S | <i>XP3924</i> | .044 | L4 2.4L | <i>xD</i> |
|             |  |       | FT1220 <sup>554</sup> |  | N/S | <i>XP5683</i> | .044 | L4 1.8L |           |
| <b>2013</b> |  |       |                       |  |     |               |      |         |           |
| <i>FR-S</i> |  |       |                       |  |     |               |      |         |           |
|             |  |       |                       |  |     |               |      | H4 2.0L |           |
|             |  |       |                       |  |     |               |      |         | <i>iQ</i> |
|             |  |       |                       |  |     | <i>XP5683</i> | .044 | L4 1.3L |           |
|             |  |       |                       |  |     |               |      |         | <i>tC</i> |
|             |  |       |                       |  |     | <i>XP5325</i> | .044 | L4 2.5L |           |
|             |  |       |                       |  |     |               |      |         | <i>xB</i> |
|             |  | FV409 | FT1181 <sup>572</sup> |  |     | <i>XP5683</i> | .044 | L4 2.4L | <i>xD</i> |
|             |  |       | FT1220 <sup>554</sup> |  | N/S | <i>XP5683</i> | .044 | L4 1.8L |           |
| <b>2012</b> |  |       |                       |  |     |               |      |         |           |
|             |  |       |                       |  |     |               |      |         | <i>iQ</i> |
|             |  |       |                       |  |     | <i>XP5683</i> | .044 | L4 1.3L |           |
|             |  |       |                       |  |     |               |      |         | <i>tC</i> |
|             |  |       |                       |  |     | <i>XP5325</i> | .044 | L4 2.5L |           |
|             |  |       |                       |  |     |               |      |         | <i>xB</i> |
|             |  | FV409 | FT1181 <sup>572</sup> |  |     | <i>XP3923</i> | .044 | L4 2.4L | <i>xD</i> |
|             |  |       | FT1220 <sup>554</sup> |  |     | <i>XP5683</i> | .044 | L4 1.8L |           |
| <b>2011</b> |  |       |                       |  |     |               |      |         |           |
|             |  |       |                       |  |     |               |      |         | <i>tC</i> |
|             |  |       |                       |  |     | <i>XP5325</i> | .044 | L4 2.5L |           |
|             |  |       |                       |  |     |               |      |         | <i>xB</i> |
|             |  | FV409 | FT1181 <sup>572</sup> |  |     | <i>XP3923</i> | .044 | L4 2.4L | <i>xD</i> |
|             |  |       | FT1220 <sup>554</sup> |  |     | <i>XP5683</i> | .044 | L4 1.8L |           |
| <b>2010</b> |  |       |                       |  |     |               |      |         |           |
|             |  |       |                       |  |     |               |      |         | <i>tC</i> |
|             |  | FV409 | FT1181 <sup>572</sup> |  |     | <i>XP3923</i> | .044 | L4 2.4L | <i>xB</i> |
|             |  | FV409 | FT1181 <sup>572</sup> |  |     | <i>XP3923</i> | .044 | L4 2.4L | <i>xD</i> |
|             |  |       | FT1220 <sup>554</sup> |  |     | <i>XP5683</i> | .044 | L4 1.8L |           |
| <b>2009</b> |  |       |                       |  |     |               |      |         |           |
|             |  |       |                       |  |     |               |      |         | <i>tC</i> |
|             |  | FV409 | FT1181 <sup>572</sup> |  |     | <i>XP3923</i> | .044 | L4 2.4L |           |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

554-U341E 572-U241E



|                       | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SCION (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2009 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>xB</i>             |  |               |                 |                    |                 |                 |                  |
| L4 2.4L               | PH4386   | TG4386        | XG4386          | HM4386             | CA10169         |                 | CF10285          |
| <i>xD</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.8L               | CH10358  | TG10358       | XG10358         |                    | CA10190         |                 | CF10285          |
| <b>2008</b>           |  |               |                 |                    |                 |                 |                  |
| <i>tC</i>             |  |               |                 |                    |                 |                 |                  |
| L4 2.4L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9482          |                 | CF10139          |
| <i>xB</i>             |  |               |                 |                    |                 |                 |                  |
| L4 2.4L               | PH4386   | TG4386        | XG4386          | HM4386             | CA10169         |                 | CF10285          |
| <i>xD</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.8L               | CH10358  | TG10358       | XG10358         |                    | CA10190         |                 | CF10285          |
| <b>2007</b>           |  |               |                 |                    |                 |                 |                  |
| <i>tC</i>             |  |               |                 |                    |                 |                 |                  |
| L4 2.4L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9482          |                 | CF10139          |
| <b>2006</b>           |  |               |                 |                    |                 |                 |                  |
| <i>tC</i>             |  |               |                 |                    |                 |                 |                  |
| L4 2.4L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9482          |                 | CF10139          |
| <i>xA</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9115          |                 | CF10139          |
| <i>xB</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9115          |                 | CF10139          |
| <b>2005</b>           |  |               |                 |                    |                 |                 |                  |
| <i>tC</i>             |  |               |                 |                    |                 |                 |                  |
| L4 2.4L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9482          |                 | CF10139          |
| <i>xA</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9115          |                 | CF10139          |
| <i>xB</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9115          |                 | CF10139          |
| <b>2004</b>           |  |               |                 |                    |                 |                 |                  |
| <i>xA</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9115          |                 | CF10139          |
| <i>xB</i>             |  |               |                 |                    |                 |                 |                  |
| L4 1.5L               | PH4967   | TG4967        | XG4967          | HM4967             | CA9115          |                 | CF10139          |
| <b>SHELBY</b>         |  |               |                 |                    |                 |                 |                  |
| <b>2000</b>           |  |               |                 |                    |                 |                 |                  |
| <i>Series 1</i>       |  |               |                 |                    |                 |                 |                  |
| V8 4.0L               | PH3506   | TG3506        | XG3506          | HM3506             |                 |                 |                  |
| <b>1999</b>           |  |               |                 |                    |                 |                 |                  |
| <i>Series 1</i>       |  |               |                 |                    |                 |                 |                  |
| V8 4.0L               | PH3506   | TG3506        | XG3506          | HM3506             |                 |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
554-U341E 572-U241E 573-U340E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SCION (Cont'd)**

**2009 (Cont'd)**

*xB*

|  |       |            |  |  |               |      |         |
|--|-------|------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 572 |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|------------|--|--|---------------|------|---------|

*xD*

|  |  |            |  |  |               |      |         |
|--|--|------------|--|--|---------------|------|---------|
|  |  | FT1220 554 |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|------------|--|--|---------------|------|---------|

**2008**

*tC*

|  |       |            |  |  |               |      |         |
|--|-------|------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 572 |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|------------|--|--|---------------|------|---------|

*xB*

|  |       |            |  |  |               |      |         |
|--|-------|------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 572 |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|------------|--|--|---------------|------|---------|

*xD*

|  |  |            |  |  |               |      |         |
|--|--|------------|--|--|---------------|------|---------|
|  |  | FT1220 554 |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|------------|--|--|---------------|------|---------|

**2007**

*tC*

|  |       |            |  |  |               |      |         |
|--|-------|------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 572 |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|------------|--|--|---------------|------|---------|

**2006**

*tC*

|  |       |            |  |  |               |      |         |
|--|-------|------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 572 |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|------------|--|--|---------------|------|---------|

*xA*

|  |       |        |  |  |             |      |         |
|--|-------|--------|--|--|-------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|-------------|------|---------|

*xB*

|  |       |            |  |  |             |      |         |
|--|-------|------------|--|--|-------------|------|---------|
|  | FV413 | FT1220 573 |  |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|------------|--|--|-------------|------|---------|

**2005**

*tC*

|  |       |            |  |  |               |      |         |
|--|-------|------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 572 |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|------------|--|--|---------------|------|---------|

*xA*

|  |       |        |  |  |             |      |         |
|--|-------|--------|--|--|-------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|-------------|------|---------|

*xB*

|  |       |        |  |  |             |      |         |
|--|-------|--------|--|--|-------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|-------------|------|---------|

**2004**

*xA*

|  |       |        |  |  |             |      |         |
|--|-------|--------|--|--|-------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|-------------|------|---------|

*xB*

|  |       |        |  |  |             |      |         |
|--|-------|--------|--|--|-------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|-------------|------|---------|

**SHELBY**

**2000**

*Series 1*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>APP104</i> | .050 | V8 4.0L |
|--|--|--|--|--|---------------|------|---------|

**1999**

*Series 1*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>APP104</i> | .050 | V8 4.0L |
|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

554-U341E 572-U241E 573-U340E



| SMART | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|       | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
|       | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2015 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Fortwo</i> |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2014          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2013          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2012          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2011          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2010          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2009          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2008          |        |        |        |  |         |  |         |
|---------------|--------|--------|--------|--|---------|--|---------|
| <i>Fortwo</i> |        |        |        |  |         |  |         |
| L3 1.0L       | PH6607 | TG6607 | XG6607 |  | CA10604 |  | CF10612 |

| 2007          |                     |  |  |  |                     |  |  |
|---------------|---------------------|--|--|--|---------------------|--|--|
| <i>Fortwo</i> |                     |  |  |  |                     |  |  |
| L3 0.8L       | CH9024 <sup>6</sup> |  |  |  | CA9429 <sup>6</sup> |  |  |

| 2006          |                     |  |  |  |                     |  |  |
|---------------|---------------------|--|--|--|---------------------|--|--|
| <i>Fortwo</i> |                     |  |  |  |                     |  |  |
| L3 0.8L       | CH9024 <sup>6</sup> |  |  |  | CA9429 <sup>6</sup> |  |  |

| 2005          |                     |  |  |  |                     |  |  |
|---------------|---------------------|--|--|--|---------------------|--|--|
| <i>Cabrio</i> |                     |  |  |  |                     |  |  |
| L3 0.7L       | CH9024              |  |  |  |                     |  |  |
| <i>Fortwo</i> |                     |  |  |  |                     |  |  |
| L3 0.8L       | CH9024 <sup>6</sup> |  |  |  | CA9429 <sup>6</sup> |  |  |

| 2004              |        |  |  |  |  |  |  |
|-------------------|--------|--|--|--|--|--|--|
| <i>Cabrio</i>     |        |  |  |  |  |  |  |
| L3 0.7L           | CH9024 |  |  |  |  |  |  |
| <i>City-Coupe</i> |        |  |  |  |  |  |  |
| L3 0.7L           | CH9024 |  |  |  |  |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

<sup>6</sup>-Canada



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SMART

2015

Fortwo

N/S

N/S

XP5703

.032

L3 1.0L

2014

Fortwo

N/S

N/S

XP5703

.032

L3 1.0L

2013

Fortwo

XP5703

.032

L3 1.0L

2012

Fortwo

XP5703

.032

L3 1.0L

2011

Fortwo

XP5703

.032

L3 1.0L

2010

Fortwo

XP5703

.032

L3 1.0L

2009

Fortwo

XP5703

.032

L3 1.0L

2008

Fortwo

XP5703

.032

L3 1.0L

2007

Fortwo

PS10265<sup>6</sup>

L3 0.8L

2006

Fortwo

PS10265<sup>6</sup>

L3 0.8L

2005

Cabrio

L3 0.7L

Fortwo

PS10265<sup>6</sup>

L3 0.8L

2004

Cabrio

L3 0.7L

City-Coupe

L3 0.7L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada

S



|     | OIL FILTERS |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-----|-------------|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|     | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| SRT | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |

2014 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Viper</i> |     |     |     |     |        |  |  |
|--------------|-----|-----|-----|-----|--------|--|--|
| V10 8.4L     | PH2 | TG2 | XG2 | HM2 | CA9912 |  |  |

| 2013         |     |     |     |     |        |  |  |
|--------------|-----|-----|-----|-----|--------|--|--|
| <i>Viper</i> |     |     |     |     |        |  |  |
| V10 8.4L     | PH2 | TG2 | XG2 | HM2 | CA9912 |  |  |

## SUBARU

| 2016       |        |        |        |        |        |  |         |
|------------|--------|--------|--------|--------|--------|--|---------|
| <i>BRZ</i> |        |        |        |        |        |  |         |
| H4 2.0L    | PH9688 | TG9688 | XG9688 | HM9688 | CA9482 |  | CF10549 |

| <i>Forester</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
| H4 2.5L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

| <i>Impreza</i> |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

| <i>Legacy</i> |         |         |         |         |        |  |         |
|---------------|---------|---------|---------|---------|--------|--|---------|
| H4 2.5L       | PH7317  | TG7317  | XG7317  | HM7317  | CA9997 |  | CF10285 |
| H6 3.6L       | PH3593A | TG3593A | XG3593A | HM3593A | CA9997 |  | CF10285 |

| <i>Outback</i> |        |        |        |        |        |  |         |
|----------------|--------|--------|--------|--------|--------|--|---------|
| H4 2.5L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  | CF10285 |
| H6 3.6L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF10285 |

| <i>WRX</i> |        |        |        |        |        |  |  |
|------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L    | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  |  |

| <i>WRX STI</i> |        |  |  |  |        |  |  |
|----------------|--------|--|--|--|--------|--|--|
| H4 2.5L        | PH9715 |  |  |  | CA9997 |  |  |

| <i>XV Crosstrek</i> |        |        |        |        |        |  |  |
|---------------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L             | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

| 2015       |        |        |        |        |        |  |         |
|------------|--------|--------|--------|--------|--------|--|---------|
| <i>BRZ</i> |        |        |        |        |        |  |         |
| H4 2.0L    | PH9688 | TG9688 | XG9688 | HM9688 | CA9482 |  | CF10549 |

| <i>Forester</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
| H4 2.5L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

| <i>Impreza</i> |        |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |







| <i>Legacy</i> |         |         |         |         |        |  |         |
|---------------|---------|---------|---------|---------|--------|--|---------|
| H4 2.5L       | PH7317  | TG7317  | XG7317  | HM7317  | CA9997 |  | CF10285 |
| H6 3.6L       | PH3593A | TG3593A | XG3593A | HM3593A | CA9997 |  | CF10285 |

| <i>Outback</i> |        |        |        |        |        |  |         |
|----------------|--------|--------|--------|--------|--------|--|---------|
| H4 2.5L        | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  | CF10285 |
| H6 3.6L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF10285 |

| <i>WRX</i> |        |        |        |        |        |  |  |
|------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L    | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  |  |

| <i>WRX STI</i> |        |  |  |  |        |  |  |
|----------------|--------|--|--|--|--------|--|--|
| H4 2.5L        | PH9715 |  |  |  | CA9997 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

| Breathers   | PCV Valves  | Transmission Kits   | Transmission Kits with UltraCork® Gasket | Fuel Filters  | Spark Plugs  | GAP  |   |
|---|---|---|--|---|--|------|---|
|  |  |  |  |  |  |      |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |  |   |  |      | <b>SRT</b>  |
|   |   |   |  |   |  |      | <b>2014</b>   |
|   |   |   |  |   |  |      | <i>Viper</i>  |
|   |   | N/S   |  | N/S   |  |      | V10 8.4L  |
|   |   |   |  |   |  |      | <b>2013</b>   |
|   |   |   |  |   |  |      | <i>Viper</i>  |
|   |   | N/S   |  | N/S   | <b>AP5263</b>  | .035 | V10 8.4L  |
|   |   |   |  |   |  |      | <b>SUBARU</b>   |
|   |   |   |  |   |  |      | <b>2016</b>   |
|   |   |   |  |   |  |      | <i>BRZ</i>  |
|   |   | N/S   |  | N/S   |  |      | H4 2.0L   |
|   |   |   |  |   |  |      | <i>Forester</i>   |
|   |   |   |  | N/S   |  |      | H4 2.0L   |
|   |   |   |  | N/S   |  |      | H4 2.5L   |
|   |   |   |  |   |  |      | <i>Impreza</i>  |
|   |   | N/R   |  | N/S   | <b>XP5683</b>  | .044 | H4 2.0L   |
|   |   |   |  |   |  |      | <i>Legacy</i>   |
|   |   |   |  | N/S   |  |      | H4 2.5L   |
|   |   |   |  | N/S   |  |      | H6 3.6L   |
|   |   |   |  |   |  |      | <i>Outback</i>  |
|   |   |   |  | N/S   |  |      | H4 2.5L   |
|   |   |   |  | N/S   |  |      | H6 3.6L   |
|   |   |   |  |   |  |      | <i>WRX</i>  |
|   |   |   |  | N/S   |  |      | H4 2.0L   |
|   |   |   |  |   |  |      | <i>WRX STI</i>  |
|   |   | N/S   |  | N/S   | <b>XP5325</b>  | .030 | H4 2.5L   |
|   |   |   |  |   |  |      | <i>XV Crosstrek</i>   |
|   |   |   |  | N/S   | <b>XP5683</b>  | .044 | H4 2.0L   |
|   |   |   |  |   |  |      | <b>2015</b>   |
|   |   |   |  |   |  |      | <i>BRZ</i>  |
|   |   | N/S   |  | N/S   |  |      | H4 2.0L   |
|   |   |   |  |   |  |      | <i>Forester</i>   |
|   |   |   |  | N/S   |  |      | H4 2.0L   |
|   |   |   |  | N/S   | <b>XP5683</b>  | .044 | H4 2.5L   |
|   |   |   |  |   |  |      | <i>Impreza</i>  |
|   |   | N/R   |  | N/S   | <b>XP5683</b>  | .044 | H4 2.0L   |
|   |   |   |  |   |  |      | <i>Legacy</i>   |
|   |   |   |  | N/S   | <b>XP5683</b>  | .044 | H4 2.5L   |
|   |   |   |  | N/S   | <b>XP5325</b>  | .044 | H6 3.6L   |
|   |   |   |  |   |  |      | <i>Outback</i>  |
|   |   |   |  | N/S   | <b>XP5683</b>  | .044 | H4 2.5L   |
|   |   |   |  | N/S   | <b>XP5325</b>  | .044 | H6 3.6L   |
|   |   |   |  |   |  |      | <i>WRX</i>  |
|   |   |   |  | N/S   |  |      | H4 2.0L   |
|   |   |   |  |   |  |      | <i>WRX STI</i>  |
|   |   | N/S   |  | N/S   | <b>XP5325</b>  | .030 | H4 2.5L   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*XV Crosstrek*

|         |        |        |        |        |                      |  |  |
|---------|--------|--------|--------|--------|----------------------|--|--|
| H4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 <sup>36</sup> |  |  |
|---------|--------|--------|--------|--------|----------------------|--|--|

2014

*BRZ*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| H4 2.0L | PH9688 | TG9688 | XG9688 | HM9688 | CA9482 |  | CF10549 |
|---------|--------|--------|--------|--------|--------|--|---------|

*Forester*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

*Impreza*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

*Legacy*

|         |         |         |         |         |        |  |         |
|---------|---------|---------|---------|---------|--------|--|---------|
| H4 2.5L | PH7317  | TG7317  | XG7317  | HM7317  | CA9997 |  | CF10285 |
| H6 3.6L | PH3593A | TG3593A | XG3593A | HM3593A | CA9997 |  | CF10285 |

*Outback*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  | CF10285 |
| H6 3.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF10285 |

*Tribeca*

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| H6 3.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF9846A <sup>490</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

*WRX*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

*WRX STI*

|         |        |  |  |  |        |  |  |
|---------|--------|--|--|--|--------|--|--|
| H4 2.5L | PH9715 |  |  |  | CA9997 |  |  |
|---------|--------|--|--|--|--------|--|--|

*XV Crosstrek*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

2013

*BRZ*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| H4 2.0L | PH9688 | TG9688 | XG9688 | HM9688 | CA9482 |  | CF10549 |
|---------|--------|--------|--------|--------|--------|--|---------|

*Forester*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

*Impreza*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

*Legacy*

|         |         |         |         |         |        |  |         |
|---------|---------|---------|---------|---------|--------|--|---------|
| H4 2.5L | PH7317  | TG7317  | XG7317  | HM7317  | CA9997 |  | CF10285 |
| H6 3.6L | PH3593A | TG3593A | XG3593A | HM3593A | CA9997 |  | CF10285 |

*Outback*

|         |        |        |        |        |        |  |         |
|---------|--------|--------|--------|--------|--------|--|---------|
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  | CF10285 |
| H6 3.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF10285 |

*Tribeca*

|         |        |        |        |        |        |  |                        |
|---------|--------|--------|--------|--------|--------|--|------------------------|
| H6 3.6L | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF9846A <sup>490</sup> |
|---------|--------|--------|--------|--------|--------|--|------------------------|

*WRX*

|         |        |        |        |        |        |  |  |
|---------|--------|--------|--------|--------|--------|--|--|
| H4 2.5L | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |
|---------|--------|--------|--------|--------|--------|--|--|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged 76-Naturally Aspirated 490-Replaces CF9846





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUBARU (Cont'd)

2015 (Cont'd)

*XV Crosstrek*

N/S XP5683 .044 H4 2.0L

2014

*BRZ*

H4 2.0L

*Forester*

N/S H4 2.0L

N/S XP5683 .044 H4 2.5L

*Impreza*

N/S XP5683 .044 H4 2.0L

N/S XP5325 .030 H4 2.5L

*Legacy*

N/S XP5683 .044 H4 2.5L

N/S XP5325 .044 H6 3.6L

*Outback*

N/S XP5683 .044 H4 2.5L

N/S XP5325 .044 H6 3.6L

*Tribeca*

N/S XP5325 .044 H6 3.6L

*WRX*

N/S XP5325 .030 H4 2.5L

*WRX STI*

N/S N/S XP5325 .030 H4 2.5L

*XV Crosstrek*

N/S XP5683 .044 H4 2.0L

2013

*BRZ*

N/S H4 2.0L

*Forester*

N/S XP5325<sup>41</sup> .030 H4 2.5L

XP5683<sup>76</sup> .044

*Impreza*

N/S XP5683 .044 H4 2.0L

N/S XP5325 .030 H4 2.5L

*Legacy*

N/S XP5683 .044 H4 2.5L

XP5325 .044 H6 3.6L

*Outback*

N/S XP5683 .044 H4 2.5L

XP5325 .044 H6 3.6L

*Tribeca*

XP5325 .044 H6 3.6L

*WRX*

N/S XP5325 .030 H4 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 41-Turbocharged 76-Naturally Aspirated 490-Replaces CF9846



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>WRX STI</i> |        |  |  |  |        |  |  |
|----------------|--------|--|--|--|--------|--|--|
| H4 2.5L        | PH9715 |  |  |  | CA9997 |  |  |

| <i>XV Crosstrek</i> |        |        |        |        |        |  |  |
|---------------------|--------|--------|--------|--------|--------|--|--|
| H4 2.0L             | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

**2012**

| <i>Forester</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| H4 2.5L         | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

| <i>Impreza</i> |   |                       |                       |                       |        |  |  |
|----------------|---|-----------------------|-----------------------|-----------------------|--------|--|--|
| H4 2.0L        | PH7317  | TG7317                | XG7317                | HM7317                | CA9997 |  |  |
| H4 2.5L        | PH7317 <sup>558</sup><br>PH9715 <sup>98</sup> | TG7317 <sup>558</sup> | XG7317 <sup>558</sup> | HM7317 <sup>558</sup> | CA9997 |  |  |

| <i>Legacy</i> |   |                       |                       |         |        |  |         |
|---------------|---|-----------------------|-----------------------|---------|--------|--|---------|
| H4 2.5L       | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF10285 |
| H6 3.6L       | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |  | CF10285 |

| <i>Outback</i> |   |                       |                       |        |        |  |         |
|----------------|---|-----------------------|-----------------------|--------|--------|--|---------|
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |        | CA9997 |  | CF10285 |
| H6 3.6L        | PH9688  | TG9688                | XG9688                | HM9688 | CA9997 |  | CF10285 |

| <i>Tribeca</i> |        |        |        |        |        |  |                        |
|----------------|--------|--------|--------|--------|--------|--|------------------------|
| H6 3.6L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF9846A <sup>490</sup> |

| <i>WRX</i> |        |        |        |        |        |  |  |
|------------|--------|--------|--------|--------|--------|--|--|
| H4 2.5L    | PH7317 | TG7317 | XG7317 | HM7317 | CA9997 |  |  |

**2011**

| <i>Forester</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| H4 2.5L         | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  |  |

| <i>Impreza</i> |   |                       |                       |  |        |  |  |
|----------------|---|-----------------------|-----------------------|--|--------|--|--|
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |  | CA9997 |  |  |

| <i>Legacy</i> |   |                       |                       |         |        |  |         |
|---------------|---|-----------------------|-----------------------|---------|--------|--|---------|
| H4 2.5L       | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF10285 |
| H6 3.6L       | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |  | CF10285 |

| <i>Outback</i> |   |                       |                       |        |        |  |         |
|----------------|---|-----------------------|-----------------------|--------|--------|--|---------|
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |        | CA9997 |  | CF10285 |
| H6 3.6L        | PH9688  | TG9688                | XG9688                | HM9688 | CA9997 |  | CF10285 |

| <i>Tribeca</i> |        |        |        |        |        |  |                        |
|----------------|--------|--------|--------|--------|--------|--|------------------------|
| H6 3.6L        | PH9688 | TG9688 | XG9688 | HM9688 | CA9997 |  | CF9846A <sup>490</sup> |

**2010**

| <i>Forester</i> |   |                       |                       |  |        |  |  |
|-----------------|---|-----------------------|-----------------------|--|--------|--|--|
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |  | CA9997 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUBARU (Cont'd)

2013 (Cont'd)

*WRX STI*

N/S

N/S

*XP5325*

.030

H4 2.5L

*XV Crosstrek*

*XP5683*

.044

H4 2.0L

2012

*Forester*

N/S

*XP5325*<sup>41</sup>  
*XP5683*<sup>76</sup>

.030

H4 2.5L

.044

*Impreza*

N/S

*XP5683*

.044

H4 2.0L

N/S

*XP5325*

.030

H4 2.5L

*Legacy*

N/S

*XP3923*<sup>76</sup>  
*XP5325*<sup>41</sup>

.044

H4 2.5L

.030

*XP5325*

.044

H6 3.6L

*Outback*

N/S

*XP5325*

.044

H4 2.5L

.044

H6 3.6L

*Tribeca*

*XP5325*

.044

H6 3.6L

*WRX*

N/S

H4 2.5L

2011

*Forester*

N/S

*XP5325*<sup>41</sup>  
*XP5683*<sup>76</sup>

.030

H4 2.5L

.044

*Impreza*

N/S

*APP3924*<sup>76</sup>  
*XP5325*<sup>41</sup>

.044

H4 2.5L

.030

*Legacy*

N/S

*XP3923*<sup>76</sup>  
*XP5325*<sup>41</sup>

.044

H4 2.5L

.032

*XP5325*

.044

H6 3.6L

*Outback*

N/S

*XP3923*

.044

H4 2.5L

*XP5325*

.044

H6 3.6L

*Tribeca*

*XP5325*

.044

H6 3.6L

2010

*Forester*

N/S

*APP3924*<sup>76</sup>  
*XP5325*<sup>41</sup>

.044

H4 2.5L

.030

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Impreza</i> |   |                       |                       |         |        |  |                        |  |
|----------------|---|-----------------------|-----------------------|---------|--------|--|------------------------|--|
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  |                        |  |
| <i>Legacy</i>  |   |                       |                       |         |        |  |                        |  |
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF10285                |  |
| H6 3.6L        | PH9688  | TG9688                | XG9688                | HM9688  | CA9997 |  | CF10285                |  |
| <i>Outback</i> |   |                       |                       |         |        |  |                        |  |
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF10285                |  |
| H6 3.6L        | PH9688  | TG9688                | XG9688                | HM9688  | CA9997 |  | CF10285                |  |
| <i>Tribeca</i> |   |                       |                       |         |        |  |                        |  |
| H6 3.6L        | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |  | CF9846A <sup>490</sup> |  |

| <b>2009</b>     |   |                       |                       |         |        |  |                        |  |
|-----------------|---|-----------------------|-----------------------|---------|--------|--|------------------------|--|
| <i>Forester</i> |   |                       |                       |         |        |  |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  |                        |  |
| <i>Impreza</i>  |   |                       |                       |         |        |  |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  |                        |  |
| <i>Legacy</i>   |   |                       |                       |         |        |  |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF9846A <sup>490</sup> |  |
| H6 3.0L         | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |  | CF9846A <sup>490</sup> |  |
| <i>Outback</i>  |   |                       |                       |         |        |  |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF9846A <sup>490</sup> |  |
| H6 3.0L         | PH9688  | TG9688                | XG9688                | HM9688  | CA9997 |  | CF9846A <sup>490</sup> |  |
| <i>Tribeca</i>  |   |                       |                       |         |        |  |                        |  |
| H6 3.6L         | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |  | CF9846A <sup>490</sup> |  |

| <b>2008</b>     |   |                       |                       |         |        |         |                        |  |
|-----------------|---|-----------------------|-----------------------|---------|--------|---------|------------------------|--|
| <i>Forester</i> |   |                       |                       |         |        |         |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA4309 | TGA4309 | CF10745                |  |
| <i>Impreza</i>  |   |                       |                       |         |        |         |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |         |                        |  |
| <i>Legacy</i>   |   |                       |                       |         |        |         |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |         | CF9846A <sup>490</sup> |  |
| H6 3.0L         | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |         | CF9846A <sup>490</sup> |  |
| <i>Outback</i>  |   |                       |                       |         |        |         |                        |  |
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |         | CF9846A <sup>490</sup> |  |
| H6 3.0L         | PH9688  | TG9688                | XG9688                | HM9688  | CA9997 |         | CF9846A <sup>490</sup> |  |
| <i>Tribeca</i>  |   |                       |                       |         |        |         |                        |  |
| H6 3.6L         | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |         | CF9846A <sup>490</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUBARU (Cont'd)

2010 (Cont'd)

*Impreza*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030

*Legacy*

N/S  
XP3923<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.032  
XP5325 .044 H6 3.6L

*Outback*

N/S  
XP3923 .044 H4 2.5L  
XP5325 .044 H6 3.6L

*Tribeca*

XP5325 .044 H6 3.6L

2009

*Forester*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030

*Impreza*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030

*Legacy*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030  
XP5325 .044 H6 3.0L

*Outback*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030  
XP5325 .044 H6 3.0L

*Tribeca*

XP5325 .044 H6 3.6L

2008

*Forester*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030

*Impreza*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030

*Legacy*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030  
XP5325 .044 H6 3.0L

*Outback*

N/S  
APP3924<sup>76</sup>  
XP5325<sup>41</sup> .044 H4 2.5L  
.030  
XP5325 .044 H6 3.0L

*Tribeca*

XP5325 .044 H6 3.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |                         |            |            |        |        |         |             |
|-------------------|-------------------------|------------|------------|--------|--------|---------|-------------|
| <i>B9 Tribeca</i> |                         |            |            |        |        |         |             |
| H6 3.0L           | PH9688                  | TG9688     | XG9688     | HM9688 | CA9997 |         | CF9846A 490 |
| <i>Forester</i>   |                         |            |            |        |        |         |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA4309 | TGA4309 | CF10745     |
| <i>Impreza</i>    |                         |            |            |        |        |         |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA4309 | TGA4309 | CF10377     |
| <i>Legacy</i>     |                         |            |            |        |        |         |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA9997 |         | CF9846A 490 |
| <i>Outback</i>    |                         |            |            |        |        |         |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA9997 |         | CF9846A 490 |
| H6 3.0L           | PH9688                  | TG9688     | XG9688     | HM9688 | CA9997 |         | CF9846A 490 |

|                   |                         |            |            |        |                        |            |             |
|-------------------|-------------------------|------------|------------|--------|------------------------|------------|-------------|
| <b>2006</b>       |                         |            |            |        |                        |            |             |
| <i>B9 Tribeca</i> |                         |            |            |        |                        |            |             |
| H6 3.0L           | PH9688                  | TG9688     | XG9688     | HM9688 | CA9997                 |            | CF9846A 490 |
| <i>Baja</i>       |                         |            |            |        |                        |            |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA4309 41<br>CA9113 76 | TGA4309 41 | CF10383 559 |
| <i>Forester</i>   |                         |            |            |        |                        |            |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA4309                 | TGA4309    | CF10745     |
| <i>Impreza</i>    |                         |            |            |        |                        |            |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA4309                 | TGA4309    | CF10377     |
| <i>Legacy</i>     |                         |            |            |        |                        |            |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA9997                 |            | CF9846A 490 |
| <i>Outback</i>    |                         |            |            |        |                        |            |             |
| H4 2.5L           | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |        | CA9997                 |            | CF9846A 490 |
| H6 3.0L           | PH9688                  | TG9688     | XG9688     | HM9688 | CA9997                 |            | CF9846A 490 |

|                 |                         |            |            |  |                        |            |             |
|-----------------|-------------------------|------------|------------|--|------------------------|------------|-------------|
| <b>2005</b>     |                         |            |            |  |                        |            |             |
| <i>Baja</i>     |                         |            |            |  |                        |            |             |
| H4 2.5L         | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |  | CA4309 41<br>CA9113 76 | TGA4309 41 | CF10383 559 |
| <i>Forester</i> |                         |            |            |  |                        |            |             |
| H4 2.5L         | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |  | CA4309                 | TGA4309    | CF10745     |
| <i>Impreza</i>  |                         |            |            |  |                        |            |             |
| H4 2.0L         | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |  | CA4309                 | TGA4309    | CF10377     |
| H4 2.5L         | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |  | CA4309 41<br>CA9113 76 | TGA4309 41 | CF10377     |
| <i>Legacy</i>   |                         |            |            |  |                        |            |             |
| H4 2.5L         | PH6607 558<br>PH9715 98 | TG6607 558 | XG6607 558 |  | CA9997                 |            | CF9846A 490 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUBARU (Cont'd)

2007

*B9 Tribeca*

N/S *XP5325* .044 H6 3.0L

*Forester*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Impreza*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Legacy*

N/S *APP3924*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .030

*Outback*

N/S *APP3924*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .030  
*XP5325* .044 H6 3.0L

2006

*B9 Tribeca*

N/S *XP5325* .044 H6 3.0L

*Baja*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Forester*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Impreza*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Legacy*

N/S *APP3924*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .030

*Outback*

N/S *APP3924*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .030  
*XP5325* .044 H6 3.0L

2005

*Baja*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Forester*

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Impreza*

FV277<sup>1</sup> *XP3923* .030 H4 2.0L

N/S *XP3923*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .032

*Legacy*

N/S *APP3924*<sup>76</sup> .044 H4 2.5L  
*XP5325*<sup>41</sup> .030

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Outback</i> |   |                       |                       |         |        |  |                        |
|----------------|---|-----------------------|-----------------------|---------|--------|--|------------------------|
| H4 2.5L        | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |         | CA9997 |  | CF9846A <sup>490</sup> |
| H6 3.0L        | PH3593A                                       | TG3593A               | XG3593A               | HM3593A | CA9997 |  | CF9846A <sup>490</sup> |

**2004**

| <i>Baja</i> |   |                       |                       |  |  |                       |                        |
|-------------|---|-----------------------|-----------------------|--|--|-----------------------|------------------------|
| H4 2.5L     | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |  | CA4309 <sup>41</sup><br>CA9113 <sup>76</sup> | TGA4309 <sup>41</sup> | CF10383 <sup>559</sup> |

| <i>Forester</i> |   |                       |                       |  |  |                       |         |
|-----------------|---|-----------------------|-----------------------|--|--|-----------------------|---------|
| H4 2.5L         | PH6607 <sup>558</sup><br>PH9715 <sup>98</sup> | TG6607 <sup>558</sup> | XG6607 <sup>558</sup> |  | CA4309 <sup>41</sup><br>CA9113 <sup>76</sup> | TGA4309 <sup>41</sup> | CF10745 |

| <i>Impreza</i> |  |  |  |                       |        |         |         |
|----------------|--|--|--|-----------------------|--------|---------|---------|
| H4 2.0L        | PH3593A  | TG3593A  | XG3593A  | HM3593A               | CA4309 | TGA4309 | CF10377 |
| H4 2.5L        | PH3593A <sup>76</sup><br>PH6607 <sup>41, 558</sup><br>PH9715 <sup>41, 98</sup> | TG3593A <sup>76</sup><br>TG6607 <sup>41, 558</sup> | XG3593A <sup>76</sup><br>XG6607 <sup>41, 558</sup> | HM3593A <sup>76</sup> | CA9113 |         | CF10377 |

| <i>Legacy</i> |         |         |         |         |                                 |                        |                        |
|---------------|---------|---------|---------|---------|---------------------------------|------------------------|------------------------|
| H4 2.5L       | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 <sup>335</sup><br>CA9113 | TGA4309 <sup>335</sup> | CF10383 <sup>559</sup> |

| <i>Outback</i> |         |         |         |         |  |                        |                        |
|----------------|---------|---------|---------|---------|--|------------------------|------------------------|
| H4 2.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 <sup>335</sup><br>CA9113 <sup>226</sup> | TGA4309 <sup>335</sup> | CF10383 <sup>559</sup> |
| H6 3.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 <sup>335</sup>                          | TGA4309 <sup>335</sup> | CF10383 <sup>559</sup> |

**2003**

| <i>Baja</i> |         |         |         |         |        |  |                        |
|-------------|---------|---------|---------|---------|--------|--|------------------------|
| H4 2.5L     | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |  | CF10383 <sup>559</sup> |

| <i>Forester</i> |         |         |         |         |        |  |         |
|-----------------|---------|---------|---------|---------|--------|--|---------|
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |  | CF10745 |

| <i>Impreza</i> |         |         |         |         |        |         |         |
|----------------|---------|---------|---------|---------|--------|---------|---------|
| H4 2.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | CF10377 |
| H4 2.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |         | CF10377 |

| <i>Legacy</i> |         |         |         |         |        |  |                        |
|---------------|---------|---------|---------|---------|--------|--|------------------------|
| H4 2.5L       | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |  | CF10383 <sup>559</sup> |

| <i>Outback</i> |         |         |         |         |                       |         |                        |
|----------------|---------|---------|---------|---------|-----------------------|---------|------------------------|
| H4 2.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 <sup>226</sup> |         | CF10383 <sup>559</sup> |
| H6 3.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309                | TGA4309 | CF10383 <sup>559</sup> |

**2002**

| <i>Forester</i> |         |         |         |         |        |  |  |
|-----------------|---------|---------|---------|---------|--------|--|--|
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |  |  |

| <i>Impreza</i> |         |         |         |         |        |         |         |
|----------------|---------|---------|---------|---------|--------|---------|---------|
| H4 2.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | CF10377 |
| H4 2.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |         | CF10377 |

| <i>Legacy</i> |         |         |         |         |        |  |                        |
|---------------|---------|---------|---------|---------|--------|--|------------------------|
| H4 2.5L       | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 |  | CF10383 <sup>559</sup> |

| <i>Outback</i> |         |         |         |         |                       |         |                        |
|----------------|---------|---------|---------|---------|-----------------------|---------|------------------------|
| H4 2.5L        | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 <sup>226</sup> |         | CF10383 <sup>559</sup> |
| H6 3.0L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309                | TGA4309 | CF10383 <sup>559</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 226-Except California 335-California 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label 574-3.34" O.D.; 4.38" Long; 5/16" Tube connector 575-2.56" O.D.; 4.72" Long; 9.5mm Tube connector





**1-800-890-2075 Select option 2**

**SUBARU (Cont'd)**

**2005 (Cont'd)**

*Outback*

|  |  |  |  |  |     |                              |      |         |
|--|--|--|--|--|-----|------------------------------|------|---------|
|  |  |  |  |  | N/S | <i>APP3924</i> <sup>76</sup> | .044 | H4 2.5L |
|  |  |  |  |  |     | <i>XP5325</i> <sup>41</sup>  | .030 |         |
|  |  |  |  |  |     | <i>XP5325</i>                | .044 | H6 3.0L |

**2004**

*Baja*

|  |  |  |  |  |       |                             |      |         |
|--|--|--|--|--|-------|-----------------------------|------|---------|
|  |  |  |  |  | G7367 | <i>XP3923</i> <sup>76</sup> | .044 | H4 2.5L |
|  |  |  |  |  |       | <i>XP5325</i> <sup>41</sup> | .032 |         |

*Forester*

|  |  |  |  |  |                      |                             |      |         |
|--|--|--|--|--|----------------------|-----------------------------|------|---------|
|  |  |  |  |  | G6827 <sup>574</sup> | <i>XP3923</i> <sup>76</sup> | .044 | H4 2.5L |
|  |  |  |  |  | G7367 <sup>575</sup> | <i>XP5325</i> <sup>41</sup> | .032 |         |

*Impreza*

|  |  |                    |  |  |                     |                             |      |         |
|--|--|--------------------|--|--|---------------------|-----------------------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367               | <i>XP3923</i>               | .030 | H4 2.0L |
|  |  | FV277 <sup>1</sup> |  |  | G6827 <sup>76</sup> | <i>XP3923</i> <sup>76</sup> | .044 | H4 2.5L |
|  |  |                    |  |  | G7367 <sup>41</sup> | <i>XP5325</i> <sup>41</sup> | .032 |         |

*Legacy*

|  |  |                    |  |  |       |               |      |         |
|--|--|--------------------|--|--|-------|---------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367 | <i>XP3923</i> | .030 | H4 2.5L |
|--|--|--------------------|--|--|-------|---------------|------|---------|

*Outback*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367 | <i>XP3923</i>  | .044 | H4 2.5L |
|  |  |                    |  |  | G7367 | <i>APP5325</i> | .044 | H6 3.0L |

**2003**

*Baja*

|  |  |  |  |  |       |                |      |         |
|--|--|--|--|--|-------|----------------|------|---------|
|  |  |  |  |  | G7367 | <i>APP3923</i> | .044 | H4 2.5L |
|--|--|--|--|--|-------|----------------|------|---------|

*Forester*

|  |  |  |  |  |       |                |      |         |
|--|--|--|--|--|-------|----------------|------|---------|
|  |  |  |  |  | G7367 | <i>APP3923</i> | .044 | H4 2.5L |
|--|--|--|--|--|-------|----------------|------|---------|

*Impreza*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G6827 | <i>APP3923</i> | .030 | H4 2.0L |
|  |  | FV277 <sup>1</sup> |  |  | G6827 | <i>APP3923</i> | .044 | H4 2.5L |

*Legacy*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367 | <i>APP3923</i> | .044 | H4 2.5L |
|--|--|--------------------|--|--|-------|----------------|------|---------|

*Outback*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367 | <i>APP3923</i> | .044 | H4 2.5L |
|  |  |                    |  |  | G7367 | <i>APP5325</i> | .044 | H6 3.0L |

**2002**

*Forester*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV263 <sup>1</sup> |  |  | G6827 | <i>APP3923</i> | .044 | H4 2.5L |
|--|--|--------------------|--|--|-------|----------------|------|---------|

*Impreza*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  |                    |  |  | G6827 | <i>APP3923</i> | .030 | H4 2.0L |
|  |  | FV277 <sup>1</sup> |  |  | G6827 | <i>3923</i>    | .044 | H4 2.5L |

*Legacy*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367 | <i>APP3923</i> | .044 | H4 2.5L |
|--|--|--------------------|--|--|-------|----------------|------|---------|

*Outback*

|  |  |                    |  |  |       |                |      |         |
|--|--|--------------------|--|--|-------|----------------|------|---------|
|  |  | FV277 <sup>1</sup> |  |  | G7367 | <i>APP3923</i> | .044 | H4 2.5L |
|  |  |                    |  |  | G7367 | <i>APP5325</i> | .044 | H6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 1-Unit box product 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 226-Except California 335-California  
 490-Replaces CF9846 558-Alternate filter for PH9715 only where originally recommended 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label 574-3.34" O.D.; 4.38" Long; 5/16" Tube connector 575-2.56" O.D.; 4.72" Long; 9.5mm Tube connector



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                 |         |         |         |         |                       |         |                        |
|-----------------|---------|---------|---------|---------|-----------------------|---------|------------------------|
| <i>Forester</i> |         |         |         |         |                       |         |                        |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |         |                        |
| <i>Impreza</i>  |         |         |         |         |                       |         |                        |
| H4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |         | N/R                    |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |         | N/R                    |
| <i>Legacy</i>   |         |         |         |         |                       |         |                        |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |         | CF10383 <sup>559</sup> |
| <i>Outback</i>  |         |         |         |         |                       |         |                        |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 <sup>226</sup> |         | CF10383 <sup>559</sup> |
| H6 3.0L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309                | TGA4309 | CF10383 <sup>559</sup> |

**2000**

|                 |         |         |         |         |                       |  |                        |
|-----------------|---------|---------|---------|---------|-----------------------|--|------------------------|
| <i>Forester</i> |         |         |         |         |                       |  |                        |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |  | N/R                    |
| <i>Impreza</i>  |         |         |         |         |                       |  |                        |
| H4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |  | N/R                    |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |  | N/R                    |
| <i>Legacy</i>   |         |         |         |         |                       |  |                        |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113                |  | CF10383 <sup>559</sup> |
| <i>Outback</i>  |         |         |         |         |                       |  |                        |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA9113 <sup>226</sup> |  | CF10383 <sup>559</sup> |

**1999**

|                 |         |         |         |         |  |                        |     |
|-----------------|---------|---------|---------|---------|--|------------------------|-----|
| <i>Forester</i> |         |         |         |         |  |                        |     |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309   | TGA4309                |     |
| <i>Impreza</i>  |         |         |         |         |  |                        |     |
| H4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 <sup>226</sup><br>CA9113 <sup>335</sup> | TGA4309 <sup>226</sup> | N/R |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309   | TGA4309                | N/R |
| <i>Legacy</i>   |         |         |         |         |  |                        |     |
| H4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 <sup>226</sup><br>CA9113 <sup>335</sup> | TGA4309 <sup>226</sup> | N/R |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309   | TGA4309                | N/R |

**1998**

|                 |         |         |         |         |        |         |     |
|-----------------|---------|---------|---------|---------|--------|---------|-----|
| <i>Forester</i> |         |         |         |         |        |         |     |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| <i>Impreza</i>  |         |         |         |         |        |         |     |
| H4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| <i>Legacy</i>   |         |         |         |         |        |         |     |
| H4 2.2L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| H4 2.5L         | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |

**1997**

|                |         |         |         |         |        |         |     |
|----------------|---------|---------|---------|---------|--------|---------|-----|
| <i>Impreza</i> |         |         |         |         |        |         |     |
| H4 1.8L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| H4 2.2L        | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 226-Except California 335-California 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SUBARU (Cont'd)**

**2001**

*Forester*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV263 <sup>1</sup> |  |  | G6827 | APP3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|---------|------|---------|

*Impreza*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> |  |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--|--|-------|------|------|---------|

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> |  |  | G6827 | 3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|------|------|---------|

*Legacy*

|  |  |  |  |       |         |      |         |
|--|--|--|--|-------|---------|------|---------|
|  |  |  |  | G6827 | APP3923 | .044 | H4 2.5L |
|--|--|--|--|-------|---------|------|---------|

*Outback*

|  |                    |  |  |       |         |      |         |
|--|--------------------|--|--|-------|---------|------|---------|
|  | FV277 <sup>1</sup> |  |  | G7367 | APP3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|---------|------|---------|

|  |  |  |  |       |         |      |         |
|--|--|--|--|-------|---------|------|---------|
|  |  |  |  | G7367 | APP5325 | .044 | H6 3.0L |
|--|--|--|--|-------|---------|------|---------|

**2000**

*Forester*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV263 <sup>1</sup> |  |  | G6827 | 3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|------|------|---------|

*Impreza*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> |  |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--|--|-------|------|------|---------|

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> |  |  | G6827 | 3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|------|------|---------|

*Legacy*

|  |  |  |  |       |      |      |         |
|--|--|--|--|-------|------|------|---------|
|  |  |  |  | G7367 | 3923 | .044 | H4 2.5L |
|--|--|--|--|-------|------|------|---------|

*Outback*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> |  |  | G7367 | 3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|------|------|---------|

**1999**

*Forester*

|  |                    |  |  |       |      |      |         |
|--|--------------------|--|--|-------|------|------|---------|
|  | FV263 <sup>1</sup> |  |  | G6827 | 3923 | .044 | H4 2.5L |
|--|--------------------|--|--|-------|------|------|---------|

*Impreza*

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--------|--|-------|------|------|---------|

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G6827 | 3923 | .044 | H4 2.5L |
|--|--------------------|--------|--|-------|------|------|---------|

*Legacy*

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--------|--|-------|------|------|---------|

|  |                    |        |  |       |         |      |         |
|--|--------------------|--------|--|-------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G6827 | APP3924 | .044 | H4 2.5L |
|--|--------------------|--------|--|-------|---------|------|---------|

**1998**

*Forester*

|  |                    |        |  |       |         |      |         |
|--|--------------------|--------|--|-------|---------|------|---------|
|  | FV263 <sup>1</sup> | FT1150 |  | G7367 | APP3924 | .044 | H4 2.5L |
|--|--------------------|--------|--|-------|---------|------|---------|

*Impreza*

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--------|--|-------|------|------|---------|

|  |                    |        |  |       |         |      |         |
|--|--------------------|--------|--|-------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G6827 | APP3924 | .044 | H4 2.5L |
|--|--------------------|--------|--|-------|---------|------|---------|

*Legacy*

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--------|--|-------|------|------|---------|

|  |                    |        |  |       |         |      |         |
|--|--------------------|--------|--|-------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G6827 | APP3924 | .044 | H4 2.5L |
|--|--------------------|--------|--|-------|---------|------|---------|

**1997**

*Impreza*

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G6827 | 3923 | .044 | H4 1.8L |
|--|--------------------|--------|--|-------|------|------|---------|

|  |                    |        |  |       |      |      |         |
|--|--------------------|--------|--|-------|------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | 3923 | .044 | H4 2.2L |
|--|--------------------|--------|--|-------|------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 226-Except California 335-California 559-If vehicle is equipped with a cabin filter a caution label will be located on the left hand side door pillar below the vehicle label



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUBARU (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Legacy</i> |         |         |         |         |        |         |     |
|---------------|---------|---------|---------|---------|--------|---------|-----|
| H4 2.2L       | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| H4 2.5L       | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |
| <i>SVX</i>    |         |         |         |         |        |         |     |
| H6 3.3L       | PH3593A | TG3593A | XG3593A | HM3593A | CA4309 | TGA4309 | N/R |

## SUZUKI

| 2013                |        |        |        |        |         |  |         |
|---------------------|--------|--------|--------|--------|---------|--|---------|
| <i>Grand Vitara</i> |        |        |        |        |         |  |         |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA10839 |  | CF10731 |

| <i>Kizashi</i> |        |        |        |        |         |  |  |
|----------------|--------|--------|--------|--------|---------|--|--|
| L4 2.4L        | PH4386 | TG4386 | XG4386 | HM4386 | CA10998 |  |  |

| <i>Swift</i> |                      |                      |                      |                      |  |  |  |
|--------------|----------------------|----------------------|----------------------|----------------------|--|--|--|
| L4 1.6L      | PH4967 <sup>31</sup> | TG4967 <sup>31</sup> | XG4967 <sup>31</sup> | HM4967 <sup>31</sup> |  |  |  |

| <i>SX4</i> |        |        |        |        |         |  |         |
|------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.0L    | PH4386 | TG4386 | XG4386 | HM4386 | CA11001 |  | CF10559 |

| 2012           |        |        |        |        |         |         |                        |
|----------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Equator</i> |        |        |        |        |         |         |                        |
| L4 2.5L        | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L        | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |

| <i>Grand Vitara</i> |        |        |        |        |         |  |         |
|---------------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA10839 |  | CF10731 |

| <i>Kizashi</i> |        |        |        |        |         |  |  |
|----------------|--------|--------|--------|--------|---------|--|--|
| L4 2.4L        | PH4386 | TG4386 | XG4386 | HM4386 | CA10998 |  |  |

| <i>SX4</i> |        |        |        |        |         |  |         |
|------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.0L    | PH4386 | TG4386 | XG4386 | HM4386 | CA11001 |  | CF10559 |

| <i>SX4 Crossover</i> |        |        |        |        |         |  |         |
|----------------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.0L              | PH4386 | TG4386 | XG4386 | HM4386 | CA11001 |  | CF10559 |

| 2011           |        |        |        |        |         |         |                        |
|----------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Equator</i> |        |        |        |        |         |         |                        |
| L4 2.5L        | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L        | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |

| <i>Grand Vitara</i> |        |        |        |        |         |  |         |
|---------------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA10839 |  | CF10731 |

| <i>Kizashi</i> |        |        |        |        |         |  |  |
|----------------|--------|--------|--------|--------|---------|--|--|
| L4 2.4L        | PH4386 | TG4386 | XG4386 | HM4386 | CA10998 |  |  |

| <i>SX4</i> |        |        |        |        |         |  |         |
|------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.0L    | PH4386 | TG4386 | XG4386 | HM4386 | CA11001 |  | CF10559 |

| 2010           |        |        |        |        |         |         |                        |
|----------------|--------|--------|--------|--------|---------|---------|------------------------|
| <i>Equator</i> |        |        |        |        |         |         |                        |
| L4 2.5L        | PH6607 | TG6607 | XG6607 |        | CA10254 |         | CF10553 <sup>449</sup> |
| V6 4.0L        | PH7317 | TG7317 | XG7317 | HM7317 | CA7440  | TGA7440 | CF10553 <sup>449</sup> |

| <i>Grand Vitara</i> |        |        |        |        |         |  |         |
|---------------------|--------|--------|--------|--------|---------|--|---------|
| L4 2.4L             | PH4967 | TG4967 | XG4967 | HM4967 | CA10839 |  | CF10731 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 31-Mexico 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUBARU (Cont'd)

1997 (Cont'd)

Legacy

|  |                    |        |  |       |         |      |         |
|--|--------------------|--------|--|-------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | 3923    | .044 | H4 2.2L |
|  | FV277 <sup>1</sup> | FT1150 |  | G6827 | APP3924 | .044 | H4 2.5L |

SVX

|  |                    |        |  |       |         |      |         |
|--|--------------------|--------|--|-------|---------|------|---------|
|  | FV277 <sup>1</sup> | FT1150 |  | G7367 | APP3923 | .044 | H6 3.3L |
|--|--------------------|--------|--|-------|---------|------|---------|

SUZUKI

2013

Grand Vitara

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

Kizashi

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

Swift

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 1.6L |
|--|--|--|--|--|--|--|---------|

SX4

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.0L |
|--|--|--|--|--|--------|------|---------|

2012

Equator

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5683 | .044 | L4 2.5L |
|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | V6 4.0L |
|--|--|--|--|--|--------|------|---------|

Grand Vitara

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

Kizashi

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

SX4

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.0L |
|--|--|--|--|--|--------|------|---------|

SX4 Crossover

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.0L |
|--|--|--|--|--|--------|------|---------|

2011

Equator

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5683 | .044 | L4 2.5L |
|--|--|--|--|--|---------|------|---------|

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | V6 4.0L |
|--|--|--|--|--|--------|------|---------|

Grand Vitara

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 2.4L |
|--|--|--|--|-----|--------|------|---------|

Kizashi

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

SX4

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.0L |
|--|--|--|--|--|--------|------|---------|

2010

Equator

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5683 | .044 | L4 2.5L |
|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |         |      |         |
|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  | APP5325 | .044 | V6 4.0L |
|--|--|--|--|--|---------|------|---------|

Grand Vitara

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.4L |
|--|--|--|--|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 31-Mexico 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|  | OIL FILTERS  |                           |                           |                           | AIR FILTERS          |                       | CABIN FILTERS          |
|--|--|---------------------------|---------------------------|---------------------------|----------------------|-----------------------|------------------------|
|  | EXTRA GUARD  | TOUGH GUARD               | ULTRA SYNTHETIC           | HIGH MILEAGE              | EXTRA GUARD AIR      | TOUGH GUARD AIR       | FRESH BREEZE AIR       |
| <b>SUZUKI (Cont'd)</b>   | GOOD   | BETTER                    | BEST                      | SPECIALIZED               | GOOD                 | BEST                  |                        |
| <b>2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |  |                           |                           |                           |                      |                       |                        |
| <i>Grand Vitara (Cont'd)</i>   |  |                           |                           |                           |                      |                       |                        |
| V6 3.2L  | PH10060  | TG10060                   | XG10060                   | HM10060                   | CA10839              |                       | CF10731                |
| <i>Kizashi</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 2.4L  | PH4386   | TG4386                    | XG4386                    | HM4386                    | CA10998              |                       |                        |
| <i>Swift</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 1.5L  | PH3387A <sup>31</sup>                                  | TG3387A <sup>31</sup>     | XG3387A <sup>31</sup>     | HM3387A <sup>31</sup>     | CA9902 <sup>31</sup> |                       |                        |
| <i>SX4</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 2.0L  | PH4386   | TG4386                    | XG4386                    | HM4386                    | CA11001              |                       | CF10559                |
| <b>2009</b>  |  |                           |                           |                           |                      |                       |                        |
| <i>Equator</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 2.5L  | PH6607   | TG6607                    | XG6607                    |                           | CA10254              |                       | CF10553 <sup>449</sup> |
| V6 4.0L  | PH7317   | TG7317                    | XG7317                    | HM7317                    | CA7440               | TGA7440               | CF10553 <sup>449</sup> |
| <i>Grand Vitara</i>  |  |                           |                           |                           |                      |                       |                        |
| L4 2.4L  | PH4967   | TG4967                    | XG4967                    | HM4967                    | CA10839              |                       | CF10731                |
| V6 3.2L  | PH10060  | TG10060                   | XG10060                   | HM10060                   | CA10839              |                       | CF10731                |
| <i>Swift</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 1.5L  | PH3387A <sup>31</sup>                                  | TG3387A <sup>31</sup>     | XG3387A <sup>31</sup>     | HM3387A <sup>31</sup>     | CA9902 <sup>31</sup> |                       |                        |
| <i>Swift+</i>  |  |                           |                           |                           |                      |                       |                        |
| L4 1.6L  | CH10246 <sup>6, 104</sup><br>PH3387A <sup>6, 105</sup> | TG3387A <sup>6, 105</sup> | XG3387A <sup>6, 105</sup> | HM3387A <sup>6, 105</sup> | CA9902 <sup>6</sup>  |                       | CF10546 <sup>6</sup>   |
| <i>SX4</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 2.0L  | PH4386   | TG4386                    | XG4386                    | HM4386                    | CA10633              |                       | CF10559                |
| <i>XL-7</i>  |  |                           |                           |                           |                      |                       |                        |
| V6 3.6L  | PH10060  | TG10060                   | XG10060                   | HM10060                   | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |
| <b>2008</b>  |  |                           |                           |                           |                      |                       |                        |
| <i>Foreza</i>  |  |                           |                           |                           |                      |                       |                        |
| L4 2.0L  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA10193              |                       | CF10557                |
| <i>Grand Vitara</i>  |  |                           |                           |                           |                      |                       |                        |
| V6 2.7L  | PH2951   | TG2951                    | XG2951                    | HM2951                    | CA10286              |                       | CF10731                |
| <i>Reno</i>  |  |                           |                           |                           |                      |                       |                        |
| L4 2.0L  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA10193              |                       | CF10557                |
| <i>Swift</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 1.5L  | PH3387A <sup>31</sup>                                  | TG3387A <sup>31</sup>     | XG3387A <sup>31</sup>     | HM3387A <sup>31</sup>     | CA9902 <sup>31</sup> |                       |                        |
| <i>Swift+</i>  |  |                           |                           |                           |                      |                       |                        |
| L4 1.6L  | PH3387A <sup>6</sup>                                   | TG3387A <sup>6</sup>      | XG3387A <sup>6</sup>      | HM3387A <sup>6</sup>      | CA9902 <sup>6</sup>  |                       | CF10546 <sup>6</sup>   |
| <i>SX4</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 2.0L  | PH4386   | TG4386                    | XG4386                    | HM4386                    | CA10633              |                       | CF10559                |
| <i>XL-7</i>  |  |                           |                           |                           |                      |                       |                        |
| V6 3.6L  | PH10060  | TG10060                   | XG10060                   | HM10060                   | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141                |
| <b>2007</b>  |  |                           |                           |                           |                      |                       |                        |
| <i>Aerio</i>   |  |                           |                           |                           |                      |                       |                        |
| L4 2.3L  | PH4386   | TG4386                    | XG4386                    | HM4386                    | CA10064              |                       |                        |
| <i>Foreza</i>  |  |                           |                           |                           |                      |                       |                        |
| L4 2.0L  | PH3387A  | TG3387A                   | XG3387A                   | HM3387A                   | CA10193              |                       | CF10557                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 31-Mexico 91-9" wide 104-Cartridge 105-Spin-on 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUZUKI (Cont'd)

2010 (Cont'd)

Grand Vitara (Cont'd)

XP5263 .044 V6 3.2L

Kizashi

XP5325 .044 L4 2.4L

Swift

L4 1.5L

SX4

XP5325 .044 L4 2.0L

2009

Equator

FT1194

XP5683 .044 L4 2.5L

FT1145

APP5325 .044 V6 4.0L

Grand Vitara

XP5325 .044 L4 2.4L

XP5263 .044 V6 3.2L

Swift

L4 1.5L

Swift+

3923 .044 L4 1.6L

SX4

XP3924 .044 L4 2.0L

XL-7

XP5263 .044 V6 3.6L

2008

Foreza

5224 .044 L4 2.0L

Grand Vitara

XP3923 .044 V6 2.7L

Reno

5224 .044 L4 2.0L

Swift

L4 1.5L

Swift+

3923 .044 L4 1.6L

SX4

XP3924 .044 L4 2.0L

XL-7

XP5263 .044 V6 3.6L

2007

Aerio

XP3924 .044 L4 2.3L

Foreza

5224 .044 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 31-Mexico 91-9" wide 104-Cartridge 105-Spin-on 449-Caution or service label will be on glove box door if vehicle is equipped with cabin filter



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUZUKI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2007 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                     |                       |                       |                       |                       |                      |                       |                      |
|---------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|-----------------------|----------------------|
| <i>Grand Vitara</i> |                       |                       |                       |                       |                      |                       |                      |
| V6 2.7L             | PH2951                | TG2951                | XG2951                | HM2951                | CA10286              |                       | CF10731              |
| <i>Reno</i>         |                       |                       |                       |                       |                      |                       |                      |
| L4 2.0L             | PH3387A               | TG3387A               | XG3387A               | HM3387A               | CA10193              |                       | CF10557              |
| <i>Swift</i>        |                       |                       |                       |                       |                      |                       |                      |
| L4 1.5L             | PH3387A <sup>31</sup> | TG3387A <sup>31</sup> | XG3387A <sup>31</sup> | HM3387A <sup>31</sup> | CA9902 <sup>31</sup> |                       |                      |
| <i>Swift+</i>       |                       |                       |                       |                       |                      |                       |                      |
| L4 1.6L             | PH3387A <sup>6</sup>  | TG3387A <sup>6</sup>  | XG3387A <sup>6</sup>  | HM3387A <sup>6</sup>  | CA9902 <sup>6</sup>  |                       | CF10546 <sup>6</sup> |
| <i>SX4</i>          |                       |                       |                       |                       |                      |                       |                      |
| L4 2.0L             | PH4386                | TG4386                | XG4386                | HM4386                | CA10633              |                       | CF10559              |
| <i>XL-7</i>         |                       |                       |                       |                       |                      |                       |                      |
| V6 3.6L             | PH10060               | TG10060               | XG10060               | HM10060               | CA9492 <sup>91</sup> | TGA9492 <sup>91</sup> | CF10141              |

|                     |                      |                      |                      |                      |                     |  |                      |
|---------------------|----------------------|----------------------|----------------------|----------------------|---------------------|--|----------------------|
| <b>2006</b>         |                      |                      |                      |                      |                     |  |                      |
| <i>Aerio</i>        |                      |                      |                      |                      |                     |  |                      |
| L4 2.3L             | PH4386               | TG4386               | XG4386               | HM4386               | CA10064             |  |                      |
| <i>Forenza</i>      |                      |                      |                      |                      |                     |  |                      |
| L4 2.0L             | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA10193             |  | CF10557              |
| <i>Grand Vitara</i> |                      |                      |                      |                      |                     |  |                      |
| V6 2.7L             | PH2951               | TG2951               | XG2951               | HM2951               | CA10286             |  | CF10731              |
| <i>Reno</i>         |                      |                      |                      |                      |                     |  |                      |
| L4 2.0L             | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA10193             |  | CF10557              |
| <i>Swift+</i>       |                      |                      |                      |                      |                     |  |                      |
| L4 1.6L             | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA9902 <sup>6</sup> |  | CF10546 <sup>6</sup> |
| <i>Verona</i>       |                      |                      |                      |                      |                     |  |                      |
| L6 2.5L             | PH9897               |                      |                      |                      | CA10255             |  |                      |
| <i>XL-7</i>         |                      |                      |                      |                      |                     |  |                      |
| V6 2.7L             | PH2951               | TG2951               | XG2951               | HM2951               | CA10543             |  | CF11925              |

|                     |                      |                      |                      |                      |                     |  |                      |
|---------------------|----------------------|----------------------|----------------------|----------------------|---------------------|--|----------------------|
| <b>2005</b>         |                      |                      |                      |                      |                     |  |                      |
| <i>Aerio</i>        |                      |                      |                      |                      |                     |  |                      |
| L4 2.3L             | PH4386               | TG4386               | XG4386               | HM4386               | CA10064             |  |                      |
| <i>Forenza</i>      |                      |                      |                      |                      |                     |  |                      |
| L4 2.0L             | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA10193             |  | CF10557              |
| <i>Grand Vitara</i> |                      |                      |                      |                      |                     |  |                      |
| V6 2.5L             | PH2951               | TG2951               | XG2951               | HM2951               | CA8069              |  | CF11925              |
| <i>Reno</i>         |                      |                      |                      |                      |                     |  |                      |
| L4 2.0L             | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA10193             |  | CF10557              |
| <i>Swift+</i>       |                      |                      |                      |                      |                     |  |                      |
| L4 1.6L             | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA9902 <sup>6</sup> |  | CF10546 <sup>6</sup> |
| <i>Verona</i>       |                      |                      |                      |                      |                     |  |                      |
| L6 2.5L             | PH9897               |                      |                      |                      | CA10255             |  |                      |
| <i>XL-7</i>         |                      |                      |                      |                      |                     |  |                      |
| V6 2.7L             | PH2951               | TG2951               | XG2951               | HM2951               | CA10543             |  | CF11925              |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 31-Mexico 91-9" wide 179-Replaces FT1121





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

SUZUKI (Cont'd)

2007 (Cont'd)

Grand Vitara

XP3923 .044 V6 2.7L

Reno

5224 .044 L4 2.0L

Swift

L4 1.5L

Swift+

3923 .044 L4 1.6L

SX4

XP3924 .044 L4 2.0L

XL-7

XP5263 .044 V6 3.6L

2006

Aerio

XP3924 .044 L4 2.3L

Forenza

5224 .044 L4 2.0L

Grand Vitara

XP3923 .044 V6 2.7L

Reno

5224 .044 L4 2.0L

Swift+

3923 .044 L4 1.6L

Verona

3923 .044 L6 2.5L

XL-7

XP3923 .044 V6 2.7L

2005

Aerio

XP3924 .044 L4 2.3L

Forenza

5224 .044 L4 2.0L

Grand Vitara

FV258<sup>1</sup> FT1121<sup>23</sup> FT1121A<sup>179</sup> G5982 XP3924 .040 V6 2.5L

Reno

3923 .040 L4 2.0L

Swift+

3923 .044 L4 1.6L

Verona

3923 .044 L6 2.5L

XL-7

FV258<sup>1</sup> FT1121<sup>23</sup> FT1121A<sup>179</sup> XP3923 .040 V6 2.7L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 31-Mexico 91-9" wide 179-Replaces FT1121



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUZUKI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                     |                      |                      |                      |                      |                     |  |                        |
|---------------------|----------------------|----------------------|----------------------|----------------------|---------------------|--|------------------------|
| <i>Aerio</i>        |                      |                      |                      |                      |                     |  |                        |
| L4 2.3L             | PH4386               | TG4386               | XG4386               | HM4386               | CA10064             |  |                        |
| <i>Forenza</i>      |                      |                      |                      |                      |                     |  |                        |
| L4 2.0L             | PH3387A              | TG3387A              | XG3387A              | HM3387A              | CA10193             |  | CF10557                |
| <i>Grand Vitara</i> |                      |                      |                      |                      |                     |  |                        |
| V6 2.5L             | PH2951               | TG2951               | XG2951               | HM2951               | CA8069              |  | CF11925                |
| <i>Swift+</i>       |                      |                      |                      |                      |                     |  |                        |
| L4 1.6L             | PH3387A <sup>6</sup> | TG3387A <sup>6</sup> | XG3387A <sup>6</sup> | HM3387A <sup>6</sup> | CA9902 <sup>6</sup> |  | CF10546 <sup>6</sup>   |
| <i>Verona</i>       |                      |                      |                      |                      |                     |  |                        |
| L6 2.5L             | PH9897               |                      |                      |                      | CA10255             |  |                        |
| <i>Vitara</i>       |                      |                      |                      |                      |                     |  |                        |
| V6 2.5L             | PH2951               | TG2951               | XG2951               | HM2951               | CA8069              |  | CF8726A <sup>178</sup> |
| <i>XL-7</i>         |                      |                      |                      |                      |                     |  |                        |
| V6 2.7L             | PH2951               | TG2951               | XG2951               | HM2951               | CA10543             |  | CF11925                |

|                     |        |        |        |        |         |  |                        |
|---------------------|--------|--------|--------|--------|---------|--|------------------------|
| <b>2003</b>         |        |        |        |        |         |  |                        |
| <i>Aerio</i>        |        |        |        |        |         |  |                        |
| L4 2.0L             | PH4386 | TG4386 | XG4386 | HM4386 | CA10064 |  |                        |
| <i>Grand Vitara</i> |        |        |        |        |         |  |                        |
| V6 2.5L             | PH2951 | TG2951 | XG2951 | HM2951 | CA8069  |  | CF11925                |
| <i>Vitara</i>       |        |        |        |        |         |  |                        |
| L4 2.0L             | PH4386 | TG4386 | XG4386 | HM4386 | CA8069  |  | CF8726A <sup>178</sup> |
| <i>XL-7</i>         |        |        |        |        |         |  |                        |
| V6 2.7L             | PH2951 | TG2951 | XG2951 | HM2951 | CA8069  |  | CF11925                |

|                     |                     |                     |                     |                     |                     |  |                           |
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|---------------------------|
| <b>2002</b>         |                     |                     |                     |                     |                     |  |                           |
| <i>Aerio</i>        |                     |                     |                     |                     |                     |  |                           |
| L4 2.0L             | PH4386              | TG4386              | XG4386              | HM4386              | CA9588              |  |                           |
| <i>Esteem</i>       |                     |                     |                     |                     |                     |  |                           |
| L4 1.8L             | PH4386              | TG4386              | XG4386              | HM4386              | CA8052              |  |                           |
| <i>Grand Vitara</i> |                     |                     |                     |                     |                     |  |                           |
| V6 2.5L             | PH2951              | TG2951              | XG2951              | HM2951              | CA8069              |  | CF8726A <sup>178</sup>    |
| <i>Vitara</i>       |                     |                     |                     |                     |                     |  |                           |
| L4 1.6L             | PH4386 <sup>6</sup> | TG4386 <sup>6</sup> | XG4386 <sup>6</sup> | HM4386 <sup>6</sup> | CA8069 <sup>6</sup> |  | CF8726A <sup>6, 178</sup> |
| L4 2.0L             | PH4386              | TG4386              | XG4386              | HM4386              | CA8069              |  | CF8726A <sup>178</sup>    |
| <i>XL-7</i>         |                     |                     |                     |                     |                     |  |                           |
| V6 2.7L             | PH2951              | TG2951              | XG2951              | HM2951              | CA8069              |  | CF8726A <sup>178</sup>    |

|                     |                     |                     |                     |                     |                     |  |                        |
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|------------------------|
| <b>2001</b>         |                     |                     |                     |                     |                     |  |                        |
| <i>Esteem</i>       |                     |                     |                     |                     |                     |  |                        |
| L4 1.6L             | PH3614 <sup>6</sup> | TG3614 <sup>6</sup> | XG3614 <sup>6</sup> | HM3614 <sup>6</sup> | CA8052 <sup>6</sup> |  |                        |
| L4 1.8L             | PH4386              | TG4386              | XG4386              | HM4386              | CA8052              |  |                        |
| <i>Grand Vitara</i> |                     |                     |                     |                     |                     |  |                        |
| V6 2.5L             | PH2951              | TG2951              | XG2951              | HM2951              | CA8069              |  | CF8726A <sup>178</sup> |
| V6 2.7L             | PH2951              | TG2951              | XG2951              | HM2951              | CA8069              |  | CF8726A <sup>178</sup> |
| <i>Swift</i>        |                     |                     |                     |                     |                     |  |                        |
| L4 1.3L             | PH4386              | TG4386              | XG4386              | HM4386              | CA6377              |  |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 157-Replaces FT1110 178-Replaces CF8726 179-Replaces FT1121



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SUZUKI (Cont'd)**

**2004**

*Aerio*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV385 <sup>1</sup> |  |  |  | <i>XP3924</i> | .044 | L4 2.3L |
|--|--------------------|--|--|--|---------------|------|---------|

*Forenza*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>5224</i> | .044 | L4 2.0L |
|--|--|--|--|--|-------------|------|---------|

*Grand Vitara*

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>XP3924</i> | .040 | V6 2.5L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

*Swift+*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>3923</i> | .044 | L4 1.6L |
|--|--|--|--|--|-------------|------|---------|

*Verona*

|  |  |  |  |  |             |      |         |
|--|--|--|--|--|-------------|------|---------|
|  |  |  |  |  | <i>3923</i> | .044 | L6 2.5L |
|--|--|--|--|--|-------------|------|---------|

*Vitara*

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>XP3924</i> | .040 | V6 2.5L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

*XL-7*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV258 <sup>1</sup> |  |  |  | <i>XP3923</i> | .040 | V6 2.7L |
|--|--------------------|--|--|--|---------------|------|---------|

**2003**

*Aerio*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV385 <sup>1</sup> |  |  |  | <i>XP3924</i> | .040 | L4 2.0L |
|--|--------------------|--|--|--|---------------|------|---------|

*Grand Vitara*

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>XP3924</i> | .040 | V6 2.5L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

*Vitara*

|  |                    |                      |                        |       |               |      |         |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>XP3924</i> | .040 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|---------------|------|---------|

*XL-7*

|  |                    |                      |                        |  |             |      |         |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> |  | <i>3923</i> | .040 | V6 2.7L |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|

**2002**

*Aerio*

|  |                    |  |  |  |               |      |         |
|--|--------------------|--|--|--|---------------|------|---------|
|  | FV385 <sup>1</sup> |  |  |  | <i>XP3924</i> | .040 | L4 2.0L |
|--|--------------------|--|--|--|---------------|------|---------|

*Esteem*

|  |                    |                      |                        |  |             |      |         |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|
|  | FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> |  | <i>3924</i> | .040 | L4 1.8L |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|

*Grand Vitara*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>3924</i> | .040 | V6 2.5L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

*Vitara*

|  |                    |                        |                          |                    |               |      |         |
|--|--------------------|------------------------|--------------------------|--------------------|---------------|------|---------|
|  | FV379 <sup>6</sup> | FT1121 <sup>6,23</sup> | FT1121A <sup>6,179</sup> | G5982 <sup>6</sup> | <i>XP3923</i> | .044 | L4 1.6L |
|--|--------------------|------------------------|--------------------------|--------------------|---------------|------|---------|

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>3924</i> | .040 | L4 2.0L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

*XL-7*

|  |                    |                      |                        |  |             |      |         |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> |  | <i>3923</i> | .040 | V6 2.7L |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|

**2001**

*Esteem*

|  |                    |  |  |                    |             |      |         |
|--|--------------------|--|--|--------------------|-------------|------|---------|
|  | FV379 <sup>6</sup> |  |  | G8122 <sup>6</sup> | <i>3923</i> | .032 | L4 1.6L |
|--|--------------------|--|--|--------------------|-------------|------|---------|

|  |                    |  |  |  |             |      |         |
|--|--------------------|--|--|--|-------------|------|---------|
|  | FV385 <sup>1</sup> |  |  |  | <i>3924</i> | .040 | L4 1.8L |
|--|--------------------|--|--|--|-------------|------|---------|

*Grand Vitara*

|  |                    |                      |                        |       |             |      |         |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <i>3924</i> | .040 | V6 2.5L |
|--|--------------------|----------------------|------------------------|-------|-------------|------|---------|

|  |                    |                      |                        |  |             |      |         |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|
|  | FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> |  | <i>3924</i> | .040 | V6 2.7L |
|--|--------------------|----------------------|------------------------|--|-------------|------|---------|

*Swift*

|  |       |                      |                        |  |             |      |         |
|--|-------|----------------------|------------------------|--|-------------|------|---------|
|  | FV379 | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> |  | <i>3923</i> | .040 | L4 1.3L |
|--|-------|----------------------|------------------------|--|-------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 23-Use until inventory is depleted 157-Replaces FT1110 178-Replaces CF8726 179-Replaces FT1121



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUZUKI (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2001 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Vitara</i> |        |        |        |        |        |  |             |
|---------------|--------|--------|--------|--------|--------|--|-------------|
| L4 1.6L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  | CF8726A 178 |
| L4 2.0L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  | CF8726A 178 |

2000

| <i>Esteem</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L       | PH3614 | TG3614 | XG3614 | HM3614 | CA8052 |  |  |
| L4 1.8L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8052 |  |  |

| <i>Grand Vitara</i> |        |        |        |        |        |  |             |
|---------------------|--------|--------|--------|--------|--------|--|-------------|
| V6 2.5L             | PH2951 | TG2951 | XG2951 | HM2951 | CA8069 |  | CF8726A 178 |

| <i>Swift</i> |        |        |        |        |        |  |  |
|--------------|--------|--------|--------|--------|--------|--|--|
| L4 1.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6377 |  |  |

| <i>Vitara</i> |        |        |        |        |        |  |             |
|---------------|--------|--------|--------|--------|--------|--|-------------|
| L4 1.6L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  | CF8726A 178 |
| L4 2.0L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  | CF8726A 178 |

1999

| <i>Esteem</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L       | PH3614 | TG3614 | XG3614 | HM3614 | CA8052 |  |  |
| L4 1.8L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8052 |  |  |

| <i>Grand Vitara</i> |        |        |        |        |        |  |             |
|---------------------|--------|--------|--------|--------|--------|--|-------------|
| V6 2.5L             | PH2951 | TG2951 | XG2951 | HM2951 | CA8069 |  | CF8726A 178 |

| <i>Swift</i> |        |        |        |        |        |  |  |
|--------------|--------|--------|--------|--------|--------|--|--|
| L4 1.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6377 |  |  |

| <i>Vitara</i> |        |        |        |        |        |  |             |
|---------------|--------|--------|--------|--------|--------|--|-------------|
| L4 1.6L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  | CF8726A 178 |
| L4 2.0L       | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  | CF8726A 178 |

1998

| <i>Esteem</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L       | PH3614 | TG3614 | XG3614 | HM3614 | CA8052 |  |  |

| <i>Sidekick</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L         | PH3614 | TG3614 | XG3614 | HM3614 | CA7617 |  |  |
| L4 1.8L         | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  |  |

| <i>Swift</i> |        |        |        |        |        |  |  |
|--------------|--------|--------|--------|--------|--------|--|--|
| L4 1.3L      | PH3614 | TG3614 | XG3614 | HM3614 | CA6377 |  |  |

| <i>X-90</i> |        |        |        |        |        |  |  |
|-------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L     | PH3614 | TG3614 | XG3614 | HM3614 | CA7617 |  |  |

1997

| <i>Esteem</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L       | PH3614 | TG3614 | XG3614 | HM3614 | CA8052 |  |  |

| <i>Sidekick</i> |        |        |        |        |        |  |  |
|-----------------|--------|--------|--------|--------|--------|--|--|
| L4 1.6L         | PH3614 | TG3614 | XG3614 | HM3614 | CA7617 |  |  |
| L4 1.8L         | PH4386 | TG4386 | XG4386 | HM4386 | CA8069 |  |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 98-Recommendation based on current OE requirements 126-4 Spd. 131-3 Spd. 157-Replaces FT1110  
176-Replaces FT1050 177-Universal fuel filter 178-Replaces CF8726 179-Replaces FT1121 261-In-line



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SUZUKI (Cont'd)**

**2001 (Cont'd)**

*Vitara*

|                    |                      |                        |       |               |      |         |
|--------------------|----------------------|------------------------|-------|---------------|------|---------|
| FV379              | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>XP3923</b> | .044 | L4 1.6L |
| FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3924</b>   | .040 | L4 2.0L |

**2000**

*Esteem*

|                    |  |  |       |             |      |         |
|--------------------|--|--|-------|-------------|------|---------|
| FV379              |  |  | G8122 | <b>3923</b> | .032 | L4 1.6L |
| FV385 <sup>1</sup> |  |  |       | <b>3924</b> | .040 | L4 1.8L |

*Grand Vitara*

|                    |                      |                        |       |             |      |         |
|--------------------|----------------------|------------------------|-------|-------------|------|---------|
| FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3923</b> | .044 | V6 2.5L |
|--------------------|----------------------|------------------------|-------|-------------|------|---------|

*Swift*

|       |                      |                        |  |             |      |         |
|-------|----------------------|------------------------|--|-------------|------|---------|
| FV379 | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> |  | <b>3923</b> | .044 | L4 1.3L |
|-------|----------------------|------------------------|--|-------------|------|---------|

*Vitara*

|                    |                      |                        |       |             |      |         |
|--------------------|----------------------|------------------------|-------|-------------|------|---------|
| FV379              | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3923</b> | .044 | L4 1.6L |
| FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3923</b> | .044 | L4 2.0L |

**1999**

*Esteem*

|                    |  |  |       |             |      |         |
|--------------------|--|--|-------|-------------|------|---------|
| FV379              |  |  | G8122 | <b>3923</b> | .032 | L4 1.6L |
| FV385 <sup>1</sup> |  |  |       | <b>3923</b> | .044 | L4 1.8L |

*Grand Vitara*

|                    |                      |                        |       |             |      |         |
|--------------------|----------------------|------------------------|-------|-------------|------|---------|
| FV258 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3923</b> | .044 | V6 2.5L |
|--------------------|----------------------|------------------------|-------|-------------|------|---------|

*Swift*

|       |                      |                        |  |             |      |         |
|-------|----------------------|------------------------|--|-------------|------|---------|
| FV379 | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> |  | <b>3923</b> | .044 | L4 1.3L |
|-------|----------------------|------------------------|--|-------------|------|---------|

*Vitara*

|                    |                      |                        |       |             |      |         |
|--------------------|----------------------|------------------------|-------|-------------|------|---------|
| FV379              | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3923</b> | .044 | L4 1.6L |
| FV385 <sup>1</sup> | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G5982 | <b>3923</b> | .044 | L4 2.0L |

**1998**

*Esteem*

|       |  |  |       |             |      |         |
|-------|--|--|-------|-------------|------|---------|
| FV379 |  |  | G8122 | <b>3923</b> | .032 | L4 1.6L |
|-------|--|--|-------|-------------|------|---------|

*Sidekick*

|                    |  |  |   |             |      |         |
|--------------------|--|--|---|-------------|------|---------|
| FV379              | FT1050 <sup>23, 131</sup><br>FT1121 <sup>23, 126</sup> | FT1050A <sup>131, 176</sup><br>FT1121A <sup>126, 179</sup> | G6678 <sup>1, 98</sup><br>G7196 <sup>1, 177</sup> | <b>3923</b> | .032 | L4 1.6L |
| FV385 <sup>1</sup> | FT1121 <sup>23, 126</sup>                              | FT1121A <sup>126, 179</sup>                                | G6678 <sup>1, 98</sup><br>G7196 <sup>1, 177</sup> | <b>3923</b> | .032 | L4 1.8L |

*Swift*

|       |                      |                        |  |             |      |         |
|-------|----------------------|------------------------|--|-------------|------|---------|
| FV379 | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> |  | <b>3923</b> | .044 | L4 1.3L |
|-------|----------------------|------------------------|--|-------------|------|---------|

*X-90*

|       |                      |                        |  |             |      |         |
|-------|----------------------|------------------------|--|-------------|------|---------|
| FV379 | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G6678 <sup>1, 98, 261</sup><br>G7196 <sup>1, 177</sup> | <b>3923</b> | .032 | L4 1.6L |
|-------|----------------------|------------------------|--|-------------|------|---------|

**1997**

*Esteem*

|       |  |  |       |             |      |         |
|-------|--|--|-------|-------------|------|---------|
| FV379 |  |  | G8122 | <b>3923</b> | .032 | L4 1.6L |
|-------|--|--|-------|-------------|------|---------|

*Sidekick*

|                    |  |  |  |             |      |         |
|--------------------|--|--|--|-------------|------|---------|
| FV379              | FT1050 <sup>23, 131</sup><br>FT1121 <sup>23, 126</sup> | FT1050A <sup>131, 176</sup><br>FT1121A <sup>126, 179</sup> | G6678 <sup>1, 98, 261</sup><br>G7196 <sup>1, 177</sup> | <b>3923</b> | .032 | L4 1.6L |
| FV385 <sup>1</sup> | FT1121 <sup>23, 126</sup>                              | FT1121A <sup>126, 179</sup>                                | G6678 <sup>1, 98, 261</sup><br>G7196 <sup>1, 177</sup> | <b>3923</b> | .032 | L4 1.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 98-Recommendation based on current OE requirements 126-4 Spd. 131-3 Spd. 157-Replaces FT1110  
176-Replaces FT1050 177-Universal fuel filter 178-Replaces CF8726 179-Replaces FT1121 261-In-line



|                        | OIL FILTERS  |   |   |                       | AIR FILTERS                                     |                 | CABIN FILTERS    |
|------------------------|--|---|---|-----------------------|---|-----------------|------------------|
|                        | EXTRA GUARD  | TOUGH GUARD                                     | ULTRA SYNTHETIC                                 | HIGH MILEAGE          | EXTRA GUARD AIR                                 | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>SUZUKI (Cont'd)</b> | GOOD   | BETTER  | BEST  | SPECIALIZED           | GOOD  | BEST            |                  |
| <b>1997 (Cont'd)</b>   | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |   |   |                       |   |                 |                  |
| <i>Swift</i>           |  |   |   |                       |   |                 |                  |
| L4 1.3L                | PH3614   | TG3614  | XG3614  | HM3614                | CA6376  |                 |                  |
| <i>X-90</i>            |  |   |   |                       |   |                 |                  |
| L4 1.6L                | PH3614   | TG3614  | XG3614  | HM3614                | CA7617  |                 |                  |
| <b>TOYOTA</b>          |  |   |   |                       |   |                 |                  |
| <b>2016</b>            |  |   |   |                       |   |                 |                  |
| <i>4Runner</i>         |  |   |   |                       |   |                 |                  |
| V6 4.0L                | CH10158  | TG10158   |   |                       | CA10835   |                 | CF10285          |
| <i>Avalon</i>          |  |   |   |                       |   |                 |                  |
| L4 2.5L                | CH9972   | TG9972  | XG9972  |                       | CA10677   |                 | CF10285          |
| V6 3.5L                | CH9972   | TG9972  | XG9972  |                       | CA10755   |                 | CF10285          |
| <i>Camry</i>           |  |   |   |                       |   |                 |                  |
| L4 2.5L                | CH9972   | TG9972  | XG9972  |                       | CA10171 <sup>36</sup><br>CA10677 <sup>195</sup> |                 | CF10285          |
| V6 3.5L                | CH9972   | TG9972  | XG9972  |                       | CA10755   |                 | CF10285          |
| <i>Corolla</i>         |  |   |   |                       |   |                 |                  |
| L4 1.8L                | CH10358 <sup>397</sup><br>PH4967 <sup>105</sup>              | TG10358 <sup>397</sup><br>TG4967 <sup>105</sup> | XG10358 <sup>397</sup><br>XG4967 <sup>105</sup> | HM4967 <sup>105</sup> | CA10190   |                 | CF10285          |
| <i>Highlander</i>      |  |   |   |                       |   |                 |                  |
| L4 2.7L                | CH9972   | TG9972  | XG9972  |                       | CA10755   |                 | CF10285          |
| V6 3.5L                | CH9972   | TG9972  | XG9972  |                       | CA10755 <sup>36</sup><br>CA9762 <sup>195</sup>  |                 | CF10285          |
| <i>Land Cruiser</i>    |  |   |   |                       |   |                 |                  |
| V8 5.7L                | CH10295  | TG10295   |   |                       | CA10343   |                 | CF10285          |
| <i>Prius</i>           |  |   |   |                       |   |                 |                  |
| L4 1.8L                | CH10358  | TG10358   | XG10358   |                       | CA10741   |                 | CF10285          |
| <i>Prius C</i>         |  |   |   |                       |   |                 |                  |
| L4 1.5L                | PH4967   | TG2951<br>TG4967                                | XG4967  | HM4967                | CA11426   |                 | CF10285          |
| <i>Prius V</i>         |  |   |   |                       |   |                 |                  |
| L4 1.8L                | CH10358  | TG10358   | XG10358   |                       | CA10741   |                 | CF10285          |
| <i>RAV4</i>            |  |   |   |                       |   |                 |                  |
| L4 2.5L                | CH9972   | TG9972  | XG9972  |                       | CA10677 <sup>36</sup><br>CA10741 <sup>195</sup> |                 | CF10285          |
| <i>Sequoia</i>         |  |   |   |                       |   |                 |                  |
| V8 5.7L                | CH10295  | TG10295   |   |                       |   |                 | CF10285          |
| <i>Sienna</i>          |  |   |   |                       |   |                 |                  |
| V6 3.5L                | CH9972   | TG9972  | XG9972  |                       | CA10755   |                 | CF10285          |
| <i>Tacoma</i>          |  |   |   |                       |   |                 |                  |
| L4 2.7L                | PH3614   | TG3614  | XG3614  | HM3614                | CA10163   |                 | CF10374          |
| V6 3.5L                | CH9972   | TG9972  | XG9972  |                       |   |                 | CF10374          |
| <i>Tundra</i>          |  |   |   |                       |   |                 |                  |
| V8 4.6L                | CH10295  | TG10295   |   |                       |   |                 | CF10285          |
| V8 5.7L                | CH10295  | TG10295   |   |                       |   |                 | CF10285          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 98-Recommendation based on current OE requirements 105-Spin-on 157-Replaces FT1110  
177-Universal fuel filter 179-Replaces FT1121 195-ELECTRIC/GAS 261-In-line 397-Cartridge filter 601-To 8/15



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**SUZUKI (Cont'd)**

1997 (Cont'd)

*Swift*

|  |       |                      |                        |       |           |      |         |
|--|-------|----------------------|------------------------|-------|-----------|------|---------|
|  | FV379 | FT1110 <sup>23</sup> | FT1110A <sup>157</sup> | G8008 | <b>63</b> | .044 | L4 1.3L |
|--|-------|----------------------|------------------------|-------|-----------|------|---------|

*X-90*

|  |       |                      |                        |  |             |      |         |
|--|-------|----------------------|------------------------|--|-------------|------|---------|
|  | FV379 | FT1121 <sup>23</sup> | FT1121A <sup>179</sup> | G6678 <sup>1, 98, 261</sup><br>G7196 <sup>1, 177</sup> | <b>3923</b> | .032 | L4 1.6L |
|--|-------|----------------------|------------------------|--|-------------|------|---------|

**TOYOTA**

2016

*4Runner*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V6 4.0L |
|--|--|--|--|-----|---------------|------|---------|

*Avalon*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | L4 2.5L |
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V6 3.5L |

*Camry*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | L4 2.5L |
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V6 3.5L |

*Corolla*

|  |  |        |  |     |               |      |         |
|--|--|--------|--|-----|---------------|------|---------|
|  |  | FT1220 |  | N/S | <b>XP5325</b> | .044 | L4 1.8L |
|--|--|--------|--|-----|---------------|------|---------|

*Highlander*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  |     |  | N/S | <b>XP5325</b> | .044 | L4 2.7L |
|  |  | N/S |  | N/S | <b>XP5325</b> | .044 | V6 3.5L |

*Land Cruiser*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V8 5.7L |
|--|--|--|--|-----|---------------|------|---------|

*Prius*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | L4 1.8L |
|--|--|--|--|-----|---------------|------|---------|

*Prius C*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/S |  | N/S | <b>XP3924</b> | .044 | L4 1.5L |
|--|--|-----|--|-----|---------------|------|---------|

*Prius V*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | L4 1.8L |
|--|--|--|--|-----|---------------|------|---------|

*RAV4*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <b>XP5325</b> | .044 | L4 2.5L |
|--|--|--|--|--|---------------|------|---------|

*Sequoia*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V8 5.7L |
|--|--|--|--|-----|---------------|------|---------|

*Sienna*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V6 3.5L |
|--|--|--|--|-----|---------------|------|---------|

*Tacoma*

|  |  |  |  |     |                              |      |         |
|--|--|--|--|-----|------------------------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> <sup>601</sup> | .044 | L4 2.7L |
|  |  |  |  | N/S | <b>XP5325</b>                | .044 | V6 3.5L |

*Tundra*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V8 4.6L |
|  |  |  |  | N/S | <b>XP5325</b> | .044 | V8 5.7L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 98-Recommendation based on current OE requirements 105-Spin-on 157-Replaces FT1110  
177-Universal fuel filter 179-Replaces FT1121 195-ELECTRIC/GAS 261-In-line 397-Cartridge filter 601-To 8/15



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                      |         |         |         |        |   |  |         |
|----------------------|---------|---------|---------|--------|---|--|---------|
| <i>Venza</i>         |         |         |         |        |   |  |         |
| L4 2.7L              | CH9972  | TG9972  | XG9972  |        | CA10171   |  | CF10285 |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10169   |  | CF10285 |
| <i>Yaris</i>         |         |         |         |        |   |  |         |
| L4 1.5L              | PH4967  | TG4967  | XG4967  | HM4967 | CA10190   |  | CF10285 |
| <b>2015</b>          |         |         |         |        |   |  |         |
| <i>4Runner</i>       |         |         |         |        |   |  |         |
| V6 4.0L              | CH10158 | TG10158 |         |        | CA10835   |  | CF10285 |
| <i>Avalon</i>        |         |         |         |        |   |  |         |
| L4 2.5L              | CH9972  | TG9972  | XG9972  |        | CA10677   |  | CF10285 |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10755   |  | CF10285 |
| <i>Camry</i>         |         |         |         |        |   |  |         |
| L4 2.5L              | CH9972  | TG9972  | XG9972  |        | CA10171 <sup>36</sup><br>CA10677 <sup>195</sup> |  | CF10285 |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10755   |  | CF10285 |
| <i>Corolla</i>       |         |         |         |        |   |  |         |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10190   |  | CF10285 |
| <i>Highlander</i>    |         |         |         |        |   |  |         |
| L4 2.7L              | CH9972  | TG9972  | XG9972  |        | CA10755   |  | CF10285 |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10755 <sup>36</sup><br>CA9762 <sup>195</sup>  |  | CF10285 |
| <i>Land Cruiser</i>  |         |         |         |        |   |  |         |
| V8 5.7L              | CH10295 | TG10295 |         |        | CA10343   |  | CF10285 |
| <i>Prius</i>         |         |         |         |        |   |  |         |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10741   |  | CF10285 |
| <i>Prius C</i>       |         |         |         |        |   |  |         |
| L4 1.5L              | PH4967  | TG4967  | XG4967  | HM4967 | CA11426   |  | CF10285 |
| <i>Prius Plug-In</i> |         |         |         |        |   |  |         |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10741   |  | CF10285 |
| <i>Prius V</i>       |         |         |         |        |   |  |         |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10741   |  | CF10285 |
| <i>RAV4</i>          |         |         |         |        |   |  |         |
| L4 2.5L              | CH9972  | TG9972  | XG9972  |        | CA10677   |  | CF10285 |
| <i>Sequoia</i>       |         |         |         |        |   |  |         |
| V8 5.7L              | CH10295 | TG10295 |         |        |   |  | CF10285 |
| <i>Sienna</i>        |         |         |         |        |   |  |         |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10755   |  | CF10285 |
| <i>Tacoma</i>        |         |         |         |        |   |  |         |
| L4 2.7L              | PH3614  | TG3614  | XG3614  | HM3614 | CA10163   |  | CF10374 |
| V6 4.0L              | PH3614  | TG3614  | XG3614  | HM3614 | CA9683  |  | CF10374 |
| <i>Tundra</i>        |         |         |         |        |   |  |         |
| V8 4.6L              | CH10295 | TG10295 |         |        |   |  | CF10285 |
| V8 5.7L              | CH10295 | TG10295 |         |        |   |  | CF10285 |
| <i>Venza</i>         |         |         |         |        |   |  |         |
| L4 2.7L              | CH9972  | TG9972  | XG9972  |        | CA10171   |  | CF10285 |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10169   |  | CF10285 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 195-ELECTRIC/GAS 474-A750F 579-A750E





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

TOYOTA (Cont'd)

2016 (Cont'd)

Venza

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  |        |      | L4 2.7L |
| N/S |  |  |  |  | XP5325 | .044 | V6 3.5L |

Yaris

|  |  |       |        |  |     |        |      |         |
|--|--|-------|--------|--|-----|--------|------|---------|
|  |  | FV413 | FT1220 |  | N/S | XP3924 | .044 | L4 1.5L |
|--|--|-------|--------|--|-----|--------|------|---------|

2015

4Runner

|  |  |  |  |                 |     |        |      |         |
|--|--|--|--|-----------------|-----|--------|------|---------|
|  |  |  |  | FT1237 474, 579 | N/S | XP5325 | .044 | V6 4.0L |
|--|--|--|--|-----------------|-----|--------|------|---------|

Avalon

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 2.5L |
| N/S |  |  |  |  | XP5325 | .044 | V6 3.5L |

Camry

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 2.5L |
| N/S |  |  |  |  | XP5325 | .044 | V6 3.5L |

Corolla

|  |  |  |        |  |     |        |      |         |
|--|--|--|--------|--|-----|--------|------|---------|
|  |  |  | FT1220 |  | N/S | XP5325 | .044 | L4 1.8L |
|--|--|--|--------|--|-----|--------|------|---------|

Highlander

|     |  |     |  |  |        |      |         |
|-----|--|-----|--|--|--------|------|---------|
| N/S |  |     |  |  | XP5325 | .044 | L4 2.7L |
| N/S |  | N/S |  |  | XP5325 | .044 | V6 3.5L |

Land Cruiser

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | V8 5.7L |
|-----|--|--|--|--|--------|------|---------|

Prius

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 1.8L |
|-----|--|--|--|--|--------|------|---------|

Prius C

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP3924 | .044 | L4 1.5L |
|--|--|--|-----|--|-----|--------|------|---------|

Prius Plug-In

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 1.8L |
|-----|--|--|--|--|--------|------|---------|

Prius V

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 1.8L |
|-----|--|--|--|--|--------|------|---------|

RAV4

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 2.5L |
|-----|--|--|--|--|--------|------|---------|

Sequoia

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | V8 5.7L |
|-----|--|--|--|--|--------|------|---------|

Sienna

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | V6 3.5L |
|-----|--|--|--|--|--------|------|---------|

Tacoma

|     |  |  |  |  |         |      |         |
|-----|--|--|--|--|---------|------|---------|
| N/S |  |  |  |  | XP5325  | .044 | L4 2.7L |
| N/S |  |  |  |  | APP5325 | .044 | V6 4.0L |

Tundra

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | V8 4.6L |
|  |  |  |  |  | XP5325 | .044 | V8 5.7L |

Venza

|     |  |  |  |  |        |      |         |
|-----|--|--|--|--|--------|------|---------|
| N/S |  |  |  |  | XP5325 | .044 | L4 2.7L |
| N/S |  |  |  |  | XP5325 | .044 | V6 3.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 195-ELECTRIC/GAS 474-A750F 579-A750E



|                        | OIL FILTERS  |               |                 |                    | AIR FILTERS                                      |                 | CABIN FILTERS          |
|------------------------|--|---------------|-----------------|--------------------|--|-----------------|------------------------|
|                        | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR                                  | TOUGH GUARD AIR | FRESH BREEZE AIR       |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>                                      | <b>BEST</b>     |                        |
| <b>2015 (Cont'd)</b>   | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |                 |                        |
| <i>Yaris</i>           |  |               |                 |                    |  |                 |                        |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA10190  |                 | CF10285                |
| <b>2014</b>            |  |               |                 |                    |  |                 |                        |
| <i>4Runner</i>         |  |               |                 |                    |  |                 |                        |
| V6 4.0L                | CH10158  | TG10158       |                 |                    | CA10835  |                 | CF10285                |
| <i>Avalon</i>          |  |               |                 |                    |  |                 |                        |
| L4 2.5L                | CH9972   | TG9972        | XG9972          |                    | CA10677  |                 | CF10285                |
| V6 3.5L                | CH9972   | TG9972        | XG9972          |                    | CA10755  |                 | CF10285                |
| <i>Camry</i>           |  |               |                 |                    |  |                 |                        |
| L4 2.5L                | CH9972   | TG9972        | XG9972          |                    | CA10171 <sup>36</sup><br>CA10677 <sup>195</sup>  |                 | CF10285                |
| V6 3.5L                | CH9972   | TG9972        | XG9972          |                    | CA10755  |                 | CF10285                |
| <i>Corolla</i>         |  |               |                 |                    |  |                 |                        |
| L4 1.8L                | CH10358  | TG10358       | XG10358         |                    | CA10169 <sup>588</sup><br>CA10190 <sup>586</sup> |                 | CF10285                |
| <i>FJ Cruiser</i>      |  |               |                 |                    |  |                 |                        |
| V6 4.0L                | CH10158  | TG10158       |                 |                    | CA10835  |                 | CF9846A <sup>490</sup> |
| <i>Highlander</i>      |  |               |                 |                    |  |                 |                        |
| L4 2.7L                | CH9972   | TG9972        | XG9972          |                    | CA10755  |                 | CF10285                |
| V6 3.5L                | CH9972   | TG9972        | XG9972          |                    | CA10755 <sup>36</sup><br>CA9762 <sup>195</sup>   |                 | CF10285                |
| <i>Land Cruiser</i>    |  |               |                 |                    |  |                 |                        |
| V8 5.7L                | CH10295  | TG10295       |                 |                    | CA10343  |                 | CF10285                |
| <i>Matrix</i>          |  |               |                 |                    |  |                 |                        |
| L4 1.8L                | CH10358  | TG10358       | XG10358         |                    | CA10190  |                 | CF10285                |
| <i>Prius</i>           |  |               |                 |                    |  |                 |                        |
| L4 1.8L                | CH10358  | TG10358       | XG10358         |                    | CA10741  |                 | CF10285                |
| <i>Prius C</i>         |  |               |                 |                    |  |                 |                        |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA11426  |                 | CF10285                |
| <i>Prius Plug-In</i>   |  |               |                 |                    |  |                 |                        |
| L4 1.8L                | CH10358  | TG10358       | XG10358         |                    | CA10741  |                 | CF10285                |
| <i>Prius V</i>         |  |               |                 |                    |  |                 |                        |
| L4 1.8L                | CH10358  | TG10358       | XG10358         |                    | CA10741  |                 | CF10285                |
| <i>RAV4</i>            |  |               |                 |                    |  |                 |                        |
| L4 2.5L                | CH9972   | TG9972        | XG9972          |                    | CA10677  |                 | CF10285                |
| <i>Sequoia</i>         |  |               |                 |                    |  |                 |                        |
| V8 5.7L                | CH10295  | TG10295       |                 |                    |  |                 | CF10285                |
| <i>Sienna</i>          |  |               |                 |                    |  |                 |                        |
| V6 3.5L                | CH9972   | TG9972        | XG9972          |                    | CA10755  |                 | CF10285                |
| <i>Tacoma</i>          |  |               |                 |                    |  |                 |                        |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA10163  |                 | CF10374                |
| V6 4.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA9683   |                 | CF10374                |
| <i>Tundra</i>          |  |               |                 |                    |  |                 |                        |
| V6 4.0L                | CH10158  | TG10158       |                 |                    |  |                 | CF10285                |
| V8 4.6L                | CH10295  | TG10295       |                 |                    |  |                 | CF10285                |
| V8 5.7L                | CH10295  | TG10295       |                 |                    |  |                 | CF10285                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 195-ELECTRIC/GAS 474-A750F 490-Replaces CF9846 579-A750E 586-Japan Mfg. 588-USA Mfg.



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

2015 (Cont'd)

*Yaris*

|  |       |        |  |     |        |      |         |
|--|-------|--------|--|-----|--------|------|---------|
|  | FV413 | FT1220 |  | N/S | XP3924 | .044 | L4 1.5L |
|--|-------|--------|--|-----|--------|------|---------|

2014

*4Runner*

|  |  |  |                 |  |        |      |         |
|--|--|--|-----------------|--|--------|------|---------|
|  |  |  | FT1237 474, 579 |  | XP5325 | .044 | V6 4.0L |
|--|--|--|-----------------|--|--------|------|---------|

*Avalon*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 2.5L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | V6 3.5L |
|--|--|--|--|-----|--------|------|---------|

*Camry*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 2.5L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | V6 3.5L |
|--|--|--|--|-----|--------|------|---------|

*Corolla*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1220 |  | N/S | XP5325 | .044 | L4 1.8L |
|--|--|--------|--|-----|--------|------|---------|

*FJ Cruiser*

|  |  |  |                 |     |        |      |         |
|--|--|--|-----------------|-----|--------|------|---------|
|  |  |  | FT1237 474, 579 | N/S | XP5325 | .044 | V6 4.0L |
|--|--|--|-----------------|-----|--------|------|---------|

*Highlander*

|  |  |  |  |  |        |      |         |
|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  | XP5325 | .044 | L4 2.7L |
|--|--|--|--|--|--------|------|---------|

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP5325 | .044 | V6 3.5L |
|--|--|-----|--|-----|--------|------|---------|

*Land Cruiser*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | V8 5.7L |
|--|--|--|--|-----|--------|------|---------|

*Matrix*

|  |  |        |  |     |        |      |         |
|--|--|--------|--|-----|--------|------|---------|
|  |  | FT1220 |  | N/S | XP5683 | .044 | L4 1.8L |
|--|--|--------|--|-----|--------|------|---------|

*Prius*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 1.8L |
|--|--|--|--|-----|--------|------|---------|

*Prius C*

|  |  |     |  |     |        |      |         |
|--|--|-----|--|-----|--------|------|---------|
|  |  | N/S |  | N/S | XP3924 | .044 | L4 1.5L |
|--|--|-----|--|-----|--------|------|---------|

*Prius Plug-In*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 1.8L |
|--|--|--|--|-----|--------|------|---------|

*Prius V*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 1.8L |
|--|--|--|--|-----|--------|------|---------|

*RAV4*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 2.5L |
|--|--|--|--|-----|--------|------|---------|

*Sequoia*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | V8 5.7L |
|--|--|--|--|-----|--------|------|---------|

*Sienna*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | V6 3.5L |
|--|--|--|--|-----|--------|------|---------|

*Tacoma*

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | L4 2.7L |
|--|--|--|--|-----|--------|------|---------|

|  |  |  |                 |     |         |      |         |
|--|--|--|-----------------|-----|---------|------|---------|
|  |  |  | FT1237 474, 579 | N/S | APP5325 | .044 | V6 4.0L |
|--|--|--|-----------------|-----|---------|------|---------|

*Tundra*

|  |  |  |            |     |        |      |         |
|--|--|--|------------|-----|--------|------|---------|
|  |  |  | FT1237 579 | N/S | XP5325 | .044 | V6 4.0L |
|--|--|--|------------|-----|--------|------|---------|

|  |     |  |  |  |        |      |         |
|--|-----|--|--|--|--------|------|---------|
|  | N/R |  |  |  | XP5325 | .044 | V8 4.6L |
|--|-----|--|--|--|--------|------|---------|

|  |  |  |  |     |        |      |         |
|--|--|--|--|-----|--------|------|---------|
|  |  |  |  | N/S | XP5325 | .044 | V8 5.7L |
|--|--|--|--|-----|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 195-ELECTRIC/GAS 474-A750F 490-Replaces CF9846 579-A750E 586-Japan Mfg. 588-USA Mfg.



|  | OIL FILTERS |             |                 |              | AIR FILTERS                                     |                       | CABIN FILTERS          |
|--|-------------|-------------|-----------------|--------------|---|-----------------------|------------------------|
|  | EXTRA GUARD | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR                                 | TOUGH GUARD AIR       | FRESH BREEZE AIR       |
| TOYOTA (Cont'd)  | GOOD        | BETTER      | BEST            | SPECIALIZED  | GOOD  | BEST                  |                        |
| <b>2014 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |             |             |                 |              |   |                       |                        |
| <i>Venza</i>   |             |             |                 |              |   |                       |                        |
| L4 2.7L  | CH9972      | TG9972      | XG9972          |              | CA10171   |                       | CF10285                |
| V6 3.5L  | CH9972      | TG9972      | XG9972          |              | CA10169   |                       | CF10285                |
| <i>Yaris</i>   |             |             |                 |              |   |                       |                        |
| L4 1.5L  | PH4967      | TG4967      | XG4967          | HM4967       | CA10190   |                       | CF10285 410            |
| <b>2013</b>  |             |             |                 |              |   |                       |                        |
| <i>4Runner</i>   |             |             |                 |              |   |                       |                        |
| V6 4.0L  | CH10158     | TG10158     |                 |              | CA10835   |                       | CF10285                |
| <i>Avalon</i>  |             |             |                 |              |   |                       |                        |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10677   |                       | CF10285                |
| V6 3.5L  | CH9972      | TG9972      | XG9972          |              | CA10755   |                       | CF10285                |
| <i>Camry</i>   |             |             |                 |              |   |                       |                        |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10171 <sup>36</sup><br>CA10677 <sup>195</sup> |                       | CF10285                |
| V6 3.5L  | CH9972      | TG9972      | XG9972          |              | CA10755   |                       | CF10285                |
| <i>Corolla</i>   |             |             |                 |              |   |                       |                        |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190   |                       | CF10285                |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169   |                       | CF10285                |
| <i>FJ Cruiser</i>  |             |             |                 |              |   |                       |                        |
| V6 4.0L  | CH10158     | TG10158     |                 |              | CA10835   |                       | CF9846A <sup>490</sup> |
| <i>Highlander</i>  |             |             |                 |              |   |                       |                        |
| L4 2.7L  | CH9972      | TG9972      | XG9972          |              | CA9360  | TGA9360               | CF10285                |
| V6 3.5L  | CH9972      | TG9972      | XG9972          |              | CA9360 <sup>36</sup><br>CA9762 <sup>195</sup>   | TGA9360 <sup>36</sup> | CF10285                |
| <i>Land Cruiser</i>  |             |             |                 |              |   |                       |                        |
| V8 5.7L  | CH10295     | TG10295     |                 |              | CA10343   |                       | CF10285                |
| <i>Matrix</i>  |             |             |                 |              |   |                       |                        |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10190   |                       | CF10285                |
| L4 2.4L  | PH4386      | TG4386      | XG4386          | HM4386       | CA10169   |                       | CF10285                |
| <i>Prius</i>   |             |             |                 |              |   |                       |                        |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10741   |                       | CF10285                |
| <i>Prius C</i>   |             |             |                 |              |   |                       |                        |
| L4 1.5L  | PH4967      | TG4967      | XG4967          | HM4967       | CA11426   |                       | CF10285                |
| <i>Prius Plug-In</i>   |             |             |                 |              |   |                       |                        |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10741   |                       | CF10285                |
| <i>Prius V</i>   |             |             |                 |              |   |                       |                        |
| L4 1.8L  | CH10358     | TG10358     | XG10358         |              | CA10741   |                       | CF10285                |
| <i>RAV4</i>  |             |             |                 |              |   |                       |                        |
| L4 2.5L  | CH9972      | TG9972      | XG9972          |              | CA10677   |                       | CF10285                |
| <i>Sequoia</i>   |             |             |                 |              |   |                       |                        |
| V8 5.7L  | CH10295     | TG10295     |                 |              | CA10343   |                       | CF10285                |
| <i>Sienna</i>  |             |             |                 |              |   |                       |                        |
| L4 2.7L  | CH9972      | TG9972      | XG9972          |              | CA10755   |                       | CF10285                |
| V6 3.5L  | CH9972      | TG9972      | XG9972          |              | CA10755   |                       | CF10285                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 39-5 Spd. 116-AWD 195-ELECTRIC/GAS 410-With air conditioning 474-A750F 478-U151E 490-Replaces CF9846 555-U250E 579-A750E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2014 (Cont'd)**

*Venza*

|     |               |      |         |
|-----|---------------|------|---------|
| N/S | <i>XP5325</i> | .044 | L4 2.7L |
| N/S | <i>XP5325</i> | .044 | V6 3.5L |

*Yaris*

|       |        |     |               |      |         |
|-------|--------|-----|---------------|------|---------|
| FV413 | FT1220 | N/S | <i>XP3924</i> | .044 | L4 1.5L |
|-------|--------|-----|---------------|------|---------|

**2013**

*4Runner*

|        |  |  |               |      |         |
|--------|--|--|---------------|------|---------|
| FT1237 |  |  | <i>XP5325</i> | .044 | V6 4.0L |
|--------|--|--|---------------|------|---------|

*Avalon*

|  |  |  |               |      |         |
|--|--|--|---------------|------|---------|
|  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|  |  |  | <i>XP5325</i> | .044 | V6 3.5L |

*Camry*

|  |  |  |               |      |         |
|--|--|--|---------------|------|---------|
|  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|  |  |  | <i>XP5325</i> | .044 | V6 3.5L |

*Corolla*

|       |        |                       |               |      |         |
|-------|--------|-----------------------|---------------|------|---------|
|       | FT1220 |                       | <i>XP5325</i> | .044 | L4 1.8L |
| FV406 |        | FT1232 <sup>555</sup> |               |      | L4 2.4L |

*FJ Cruiser*

|                            |  |  |               |      |         |
|----------------------------|--|--|---------------|------|---------|
| FT1237 <sup>474, 579</sup> |  |  | <i>XP5325</i> | .044 | V6 4.0L |
|----------------------------|--|--|---------------|------|---------|

*Highlander*

|                       |  |  |               |      |         |
|-----------------------|--|--|---------------|------|---------|
|                       |  |  | <i>XP5325</i> | .044 | L4 2.7L |
| FT1232 <sup>478</sup> |  |  | <i>XP5325</i> | .044 | V6 3.5L |

*Land Cruiser*

|  |  |  |               |      |         |
|--|--|--|---------------|------|---------|
|  |  |  | <i>XP5325</i> | .044 | V8 5.7L |
|--|--|--|---------------|------|---------|

*Matrix*

|       |        |                      |     |               |      |         |
|-------|--------|----------------------|-----|---------------|------|---------|
|       | FT1220 |                      | N/S | <i>XP5683</i> | .044 | L4 1.8L |
| FV406 |        | FT1232 <sup>39</sup> |     | <i>XP3924</i> | .044 | L4 2.4L |

*Prius*

|  |  |  |  |               |      |         |
|--|--|--|--|---------------|------|---------|
|  |  |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|--|--|---------------|------|---------|

*Prius C*

|  |     |  |     |               |      |         |
|--|-----|--|-----|---------------|------|---------|
|  | N/S |  | N/S | <i>XP3924</i> | .044 | L4 1.5L |
|--|-----|--|-----|---------------|------|---------|

*Prius Plug-In*

|  |  |  |     |               |      |         |
|--|--|--|-----|---------------|------|---------|
|  |  |  | N/S | <i>XP5325</i> | .044 | L4 1.8L |
|--|--|--|-----|---------------|------|---------|

*Prius V*

|  |  |  |  |               |      |         |
|--|--|--|--|---------------|------|---------|
|  |  |  |  | <i>XP5325</i> | .044 | L4 1.8L |
|--|--|--|--|---------------|------|---------|

*RAV4*

|  |  |  |  |               |      |         |
|--|--|--|--|---------------|------|---------|
|  |  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|--|--|--|--|---------------|------|---------|

*Sequoia*

|  |  |  |  |               |      |         |
|--|--|--|--|---------------|------|---------|
|  |  |  |  | <i>XP5325</i> | .044 | V8 5.7L |
|--|--|--|--|---------------|------|---------|

*Sienna*

|  |  |                       |  |               |      |         |
|--|--|-----------------------|--|---------------|------|---------|
|  |  |                       |  | <i>XP5325</i> | .044 | L4 2.7L |
|  |  | FT1232 <sup>116</sup> |  | <i>XP5325</i> | .044 | V6 3.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

36-GAS 39-5 Spd. 116-AWD 195-ELECTRIC/GAS 410-With air conditioning 474-A750F 478-U151E 490-Replaces CF9846 555-U250E 579-A750E



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Tacoma</i> |         |         |        |        |             |  |             |  |
|---------------|---------|---------|--------|--------|-------------|--|-------------|--|
| L4 2.7L       | PH3614  | TG3614  | XG3614 | HM3614 | CA10163     |  | CF10374     |  |
| V6 4.0L       | PH3614  | TG3614  | XG3614 | HM3614 | CA9683      |  | CF10374     |  |
| <i>Tundra</i> |         |         |        |        |             |  |             |  |
| V6 4.0L       | CH10158 | TG10158 |        |        | CA10343 603 |  | CF10285     |  |
| V8 4.6L       | CH10295 | TG10295 |        |        | CA10343 603 |  | CF10285     |  |
| V8 5.7L       | CH10295 | TG10295 |        |        | CA10343 603 |  | CF10285     |  |
| <i>Venza</i>  |         |         |        |        |             |  |             |  |
| L4 2.7L       | CH9972  | TG9972  | XG9972 |        | CA10171     |  | CF10285     |  |
| V6 3.5L       | CH9972  | TG9972  | XG9972 |        | CA10169     |  | CF10285     |  |
| <i>Yaris</i>  |         |         |        |        |             |  |             |  |
| L4 1.5L       | PH4967  | TG4967  | XG4967 | HM4967 | CA10190     |  | CF10285 410 |  |

**2012**

| <i>4Runner</i>       |         |         |         |        |                           |            |             |  |
|----------------------|---------|---------|---------|--------|---------------------------|------------|-------------|--|
| V6 4.0L              | CH10158 | TG10158 |         |        | CA10835 107<br>CA9683 108 |            | CF10285     |  |
| <i>Avalon</i>        |         |         |         |        |                           |            |             |  |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10169                   |            | CF10285     |  |
| <i>Camry</i>         |         |         |         |        |                           |            |             |  |
| L4 2.5L              | CH9972  | TG9972  | XG9972  |        | CA10171 36<br>CA10677 195 |            | CF10285     |  |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10755                   |            | CF10285     |  |
| <i>Corolla</i>       |         |         |         |        |                           |            |             |  |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10190                   |            | CF10285     |  |
| L4 2.4L              | PH4386  | TG4386  | XG4386  | HM4386 | CA10169                   |            | CF10285     |  |
| <i>FJ Cruiser</i>    |         |         |         |        |                           |            |             |  |
| V6 4.0L              | CH10158 | TG10158 |         |        | CA10835 107               |            | CF9846A 490 |  |
| <i>Highlander</i>    |         |         |         |        |                           |            |             |  |
| L4 2.7L              | CH9972  | TG9972  | XG9972  |        | CA9360                    | TGA9360    | CF10285     |  |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA9360 36<br>CA9762 195   | TGA9360 36 | CF10285     |  |
| <i>Matrix</i>        |         |         |         |        |                           |            |             |  |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10190                   |            | CF10285     |  |
| L4 2.4L              | PH4386  | TG4386  | XG4386  | HM4386 | CA10169                   |            | CF10285     |  |
| <i>Prius</i>         |         |         |         |        |                           |            |             |  |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10741                   |            | CF10285     |  |
| <i>Prius C</i>       |         |         |         |        |                           |            |             |  |
| L4 1.5L              | PH4967  | TG4967  | XG4967  | HM4967 | CA11426                   |            | CF10285     |  |
| <i>Prius Plug-In</i> |         |         |         |        |                           |            |             |  |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10741                   |            | CF10285     |  |
| <i>Prius V</i>       |         |         |         |        |                           |            |             |  |
| L4 1.8L              | CH10358 | TG10358 | XG10358 |        | CA10741                   |            | CF10285     |  |
| <i>RAV4</i>          |         |         |         |        |                           |            |             |  |
| L4 2.5L              | CH9972  | TG9972  | XG9972  |        | CA10169                   |            | CF10285     |  |
| V6 3.5L              | CH9972  | TG9972  | XG9972  |        | CA10169                   |            | CF10285     |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 39-5 Spd. 107-Late production 108-Early production 195-ELECTRIC/GAS 410-With air conditioning 474-A750F  
477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 555-U250E 576-A340E 579-A750E 603-Before 9/13



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

TOYOTA (Cont'd)

2013 (Cont'd)

*Tacoma*

|  |  |                           |   |  |                |      |         |
|--|--|---------------------------|---|--|----------------|------|---------|
|  |  | FT1216 <sup>23, 576</sup> | FT1216A <sup>477, 576</sup><br>FT1237 <sup>474, 579</sup> |  | <i>XP5325</i>  | .044 | L4 2.7L |
|  |  |                           | FT1237 <sup>474, 579</sup>                                |  | <i>APP5325</i> | .044 | V6 4.0L |

*Tundra*

|  |  |  |                            |     |                |      |         |
|--|--|--|----------------------------|-----|----------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> | N/S | <i>APP5325</i> | .044 | V6 4.0L |
|  |  |  | FT1237 <sup>474, 579</sup> | N/S | <i>XP5325</i>  | .044 | V8 4.6L |
|  |  |  | FT1237 <sup>474, 579</sup> |     | <i>XP5325</i>  | .044 | V8 5.7L |

*Venza*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5325</i> | .044 | L4 2.7L |
|  |  |  |  | N/S | <i>XP5325</i> | .044 | V6 3.5L |

*Yaris*

|  |       |        |  |  |               |      |         |
|--|-------|--------|--|--|---------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|---------------|------|---------|

2012

*4Runner*

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1237 |  | <i>XP5325</i> | .044 | V6 4.0L |
|--|--|--|--------|--|---------------|------|---------|

*Avalon*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|--|--|---------------|------|---------|

*Camry*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|  |  |  |  |  | <i>XP5325</i> | .044 | V6 3.5L |

*Corolla*

|  |       |                       |                       |  |               |      |         |
|--|-------|-----------------------|-----------------------|--|---------------|------|---------|
|  |       | FT1220 <sup>554</sup> |                       |  | <i>XP5325</i> | .044 | L4 1.8L |
|  | FV406 |                       | FT1232 <sup>555</sup> |  |               |      | L4 2.4L |

*FJ Cruiser*

|  |  |  |                            |  |               |      |         |
|--|--|--|----------------------------|--|---------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> |  | <i>XP5325</i> | .044 | V6 4.0L |
|--|--|--|----------------------------|--|---------------|------|---------|

*Highlander*

|  |  |  |                       |  |   |      |         |
|--|--|--|-----------------------|--|---|------|---------|
|  |  |  |                       |  | <i>XP5325</i>   | .044 | L4 2.7L |
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP3923</i> <sup>195</sup><br><i>XP5325</i> <sup>36</sup> | .044 | V6 3.5L |
|  |  |  |                       |  |   | .044 |         |

*Matrix*

|  |       |                       |                      |  |               |      |         |
|--|-------|-----------------------|----------------------|--|---------------|------|---------|
|  |       | FT1220 <sup>554</sup> |                      |  | <i>XP5683</i> | .044 | L4 1.8L |
|  | FV406 |                       | FT1232 <sup>39</sup> |  | <i>XP3923</i> | .044 | L4 2.4L |

*Prius*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|--|--|--|---------------|------|---------|

*Prius C*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/S |  | N/S | <i>XP3924</i> | .044 | L4 1.5L |
|--|--|-----|--|-----|---------------|------|---------|

*Prius Plug-In*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5325</i> | .044 | L4 1.8L |
|--|--|--|--|-----|---------------|------|---------|

*Prius V*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | L4 1.8L |
|--|--|--|--|--|---------------|------|---------|

*RAV4*

|  |  |  |                       |  |               |      |         |
|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP5325</i> | .044 | L4 2.5L |
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP5325</i> | .044 | V6 3.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 39-5 Spd. 107-Late production 108-Early production 195-ELECTRIC/GAS 410-With air conditioning 474-A750F  
477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 555-U250E 576-A340E 579-A750E 603-Before 9/13



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2012 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |         |         |        |        |         |  |         |
|----------------|---------|---------|--------|--------|---------|--|---------|
| <i>Sequoia</i> |         |         |        |        |         |  |         |
| V8 4.6L        | CH10295 | TG10295 |        |        | CA10343 |  | CF10285 |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |  | CF10285 |
| <i>Sienna</i>  |         |         |        |        |         |  |         |
| L4 2.7L        | CH9972  | TG9972  | XG9972 |        | CA10755 |  | CF10285 |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA10755 |  | CF10285 |
| <i>Tacoma</i>  |         |         |        |        |         |  |         |
| L4 2.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10163 |  | CF10374 |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |  | CF10374 |
| <i>Tundra</i>  |         |         |        |        |         |  |         |
| V6 4.0L        | CH10158 | TG10158 |        |        | CA10343 |  | CF10285 |
| V8 4.6L        | CH10295 | TG10295 |        |        | CA10343 |  | CF10285 |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |  | CF10285 |
| <i>Venza</i>   |         |         |        |        |         |  |         |
| L4 2.7L        | CH9972  | TG9972  | XG9972 |        | CA10171 |  | CF10285 |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA10169 |  | CF10285 |
| <i>Yaris</i>   |         |         |        |        |         |  |         |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10190 |  | CF10285 |

|                     |         |         |         |        |   |                       |                        |
|---------------------|---------|---------|---------|--------|---|-----------------------|------------------------|
| <b>2011</b>         |         |         |         |        |   |                       |                        |
| <i>4Runner</i>      |         |         |         |        |   |                       |                        |
| V6 4.0L             | CH10158 | TG10158 |         |        | CA10835 <sup>107</sup><br>CA9683 <sup>108</sup> |                       | CF10285                |
| <i>Avalon</i>       |         |         |         |        |   |                       |                        |
| V6 3.5L             | CH9972  | TG9972  | XG9972  |        | CA10169   |                       | CF10285                |
| <i>Camry</i>        |         |         |         |        |   |                       |                        |
| L4 2.4L             | PH4386  | TG4386  | XG4386  | HM4386 | CA9360  | TGA9360               | CF10285                |
| L4 2.5L             | CH9972  | TG9972  | XG9972  |        | CA10171   |                       | CF10285                |
| V6 3.5L             | CH9972  | TG9972  | XG9972  |        | CA10169   |                       | CF10285                |
| <i>Corolla</i>      |         |         |         |        |   |                       |                        |
| L4 1.8L             | CH10358 | TG10358 | XG10358 |        | CA10190   |                       | CF10285                |
| L4 2.4L             | PH4386  | TG4386  | XG4386  | HM4386 | CA10169   |                       | CF10285                |
| <i>FJ Cruiser</i>   |         |         |         |        |   |                       |                        |
| V6 4.0L             | CH10158 | TG10158 |         |        | CA10835 <sup>107</sup>                          |                       | CF9846A <sup>490</sup> |
| <i>Highlander</i>   |         |         |         |        |   |                       |                        |
| L4 2.7L             | CH9972  | TG9972  | XG9972  |        | CA9360  | TGA9360               | CF10285                |
| V6 3.5L             | CH9972  | TG9972  | XG9972  |        | CA9360 <sup>36</sup><br>CA9762 <sup>195</sup>   | TGA9360 <sup>36</sup> | CF10285                |
| <i>Land Cruiser</i> |         |         |         |        |   |                       |                        |
| V8 5.7L             | CH10295 | TG10295 |         |        | CA10343   |                       | CF10285                |
| <i>Matrix</i>       |         |         |         |        |   |                       |                        |
| L4 1.8L             | CH10358 | TG10358 | XG10358 |        | CA10190   |                       | CF10285                |
| L4 2.4L             | PH4386  | TG4386  | XG4386  | HM4386 | CA10169   |                       | CF10285                |
| <i>Prius</i>        |         |         |         |        |   |                       |                        |
| L4 1.8L             | CH10358 | TG10358 | XG10358 |        | CA10741   |                       | CF10285                |
| <i>RAV4</i>         |         |         |         |        |   |                       |                        |
| L4 2.5L             | CH9972  | TG9972  | XG9972  |        | CA10169   |                       | CF10285                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 107-Late production 108-Early production 116-AWD 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216  
478-U151E 490-Replaces CF9846 554-U341E 555-U250E 579-A750E





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

TOYOTA (Cont'd)

2012 (Cont'd)

*Sequoia*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> | .044 | V8 4.6L |
|  |  |  |  |  |  | <i>XP5325</i> | .044 | V8 5.7L |

*Sienna*

|  |  |  |            |  |  |               |      |         |
|--|--|--|------------|--|--|---------------|------|---------|
|  |  |  |            |  |  | <i>XP5325</i> | .044 | L4 2.7L |
|  |  |  | FT1232 116 |  |  | <i>XP5325</i> | .044 | V6 3.5L |

*Tacoma*

|  |  |           |                 |  |  |                |      |         |
|--|--|-----------|-----------------|--|--|----------------|------|---------|
|  |  | FT1216 23 | FT1216A 477     |  |  | <i>XP5325</i>  | .044 | L4 2.7L |
|  |  |           | FT1237 474, 579 |  |  | <i>APP5325</i> | .044 | V6 4.0L |

*Tundra*

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1237 |  |  | <i>XP5325</i> | .044 | V6 4.0L |
|  |  |  |        |  |  | <i>XP5325</i> | .044 | V8 4.6L |
|  |  |  |        |  |  | <i>XP5325</i> | .044 | V8 5.7L |

*Venza*

|  |  |  |  |  |     |               |      |         |
|--|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  |  | N/S | <i>XP5325</i> | .044 | L4 2.7L |
|  |  |  |  |  | N/S | <i>XP5325</i> | .044 | V6 3.5L |

*Yaris*

|  |  |       |        |  |  |               |      |         |
|--|--|-------|--------|--|--|---------------|------|---------|
|  |  | FV413 | FT1220 |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|--|-------|--------|--|--|---------------|------|---------|

2011

*4Runner*

|  |  |  |        |  |  |               |      |         |
|--|--|--|--------|--|--|---------------|------|---------|
|  |  |  | FT1237 |  |  | <i>XP5325</i> | .044 | V6 4.0L |
|--|--|--|--------|--|--|---------------|------|---------|

*Avalon*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|--|--|--|---------------|------|---------|

*Camry*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|  |  |  |  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|  |  |  |  |  |  | <i>XP5325</i> | .044 | V6 3.5L |

*Corolla*

|  |  |       |            |            |  |               |      |         |
|--|--|-------|------------|------------|--|---------------|------|---------|
|  |  |       | FT1220 554 |            |  | <i>XP5325</i> | .044 | L4 1.8L |
|  |  | FV406 |            | FT1232 555 |  | <i>XP3923</i> | .044 | L4 2.4L |

*FJ Cruiser*

|  |  |  |                 |  |  |               |      |         |
|--|--|--|-----------------|--|--|---------------|------|---------|
|  |  |  | FT1237 474, 579 |  |  | <i>XP5325</i> | .044 | V6 4.0L |
|--|--|--|-----------------|--|--|---------------|------|---------|

*Highlander*

|  |  |  |            |  |  |                              |      |         |
|--|--|--|------------|--|--|------------------------------|------|---------|
|  |  |  |            |  |  | <i>XP5325</i>                | .044 | L4 2.7L |
|  |  |  | FT1232 478 |  |  | <i>XP3923</i> <sup>195</sup> | .044 | V6 3.5L |
|  |  |  |            |  |  | <i>XP5325</i> <sup>36</sup>  | .044 |         |

*Land Cruiser*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> | .044 | V8 5.7L |
|--|--|--|--|--|--|---------------|------|---------|

*Matrix*

|  |  |       |            |            |  |               |      |         |
|--|--|-------|------------|------------|--|---------------|------|---------|
|  |  |       | FT1220 554 |            |  | <i>XP5683</i> | .044 | L4 1.8L |
|  |  | FV406 |            | FT1232 555 |  | <i>XP3923</i> | .044 | L4 2.4L |

*Prius*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|--|--|--|--|---------------|------|---------|

*RAV4*

|  |  |  |  |  |  |               |      |         |
|--|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|--|--|--|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 107-Late production 108-Early production 116-AWD 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 555-U250E 579-A750E



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2011 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                      |   |   |                       |                       |   |         |                        |
|----------------------|---|---|-----------------------|-----------------------|---|---------|------------------------|
| <i>RAV4 (Cont'd)</i> |   |   |                       |                       |   |         |                        |
| V6 3.5L              | CH9972  | TG9972  | XG9972                |                       | CA10169   |         | CF10285                |
| <i>Sequoia</i>       |   |   |                       |                       |   |         |                        |
| V8 4.6L              | CH10295   | TG10295   |                       |                       | CA10343   |         | CF10285                |
| V8 5.7L              | CH10295   | TG10295   |                       |                       | CA10343   |         | CF10285                |
| <i>Sienna</i>        |   |   |                       |                       |   |         |                        |
| L4 2.7L              | CH9972  | TG9972  | XG9972                |                       | CA10755   |         | CF10285                |
| V6 3.5L              | CH9972  | TG9972  | XG9972                |                       | CA10755   |         | CF10285                |
| <i>Tacoma</i>        |   |   |                       |                       |   |         |                        |
| L4 2.7L              | PH3614  | TG3614  | XG3614                | HM3614                | CA10163   |         | CF10374                |
| V6 4.0L              | PH3614  | TG3614  | XG3614                | HM3614                | CA9683  |         | CF10374                |
| <i>Tundra</i>        |   |   |                       |                       |   |         |                        |
| V6 4.0L              | CH10158 <sup>104</sup><br>PH3614 <sup>105</sup> | TG10158 <sup>104</sup><br>TG3614 <sup>105</sup> | XG3614 <sup>105</sup> | HM3614 <sup>105</sup> | CA9683  |         | CF10285                |
| V8 4.6L              | CH10295   | TG10295   |                       |                       | CA10343   |         | CF10285                |
| V8 5.7L              | CH10295   | TG10295   |                       |                       | CA10343   |         | CF10285                |
| <i>Venza</i>         |   |   |                       |                       |   |         |                        |
| L4 2.7L              | CH9972  | TG9972  | XG9972                |                       | CA10171   |         | CF10285                |
| V6 3.5L              | CH9972  | TG9972  | XG9972                |                       | CA10169   |         | CF10285                |
| <i>Yaris</i>         |   |   |                       |                       |   |         |                        |
| L4 1.5L              | PH4967  | TG4967  | XG4967                | HM4967                | CA10190   |         | CF10285                |
| <b>2010</b>          |   |   |                       |                       |   |         |                        |
| <i>4Runner</i>       |   |   |                       |                       |   |         |                        |
| L4 2.7L              | PH3614  | TG3614  | XG3614                | HM3614                | CA10163   |         | CF10285                |
| V6 4.0L              | CH10158   | TG10158   |                       |                       | CA10835   |         | CF10285                |
| <i>Avalon</i>        |   |   |                       |                       |   |         |                        |
| V6 3.5L              | CH9972  | TG9972  | XG9972                |                       | CA10169   |         | CF10285                |
| <i>Camry</i>         |   |   |                       |                       |   |         |                        |
| L4 2.4L              | PH4386  | TG4386  | XG4386                | HM4386                | CA9360  | TGA9360 | CF10285                |
| L4 2.5L              | CH9972  | TG9972  | XG9972                |                       | CA10171   |         | CF10285                |
| V6 3.5L              | CH9972  | TG9972  | XG9972                |                       | CA10169   |         | CF10285                |
| <i>Corolla</i>       |   |   |                       |                       |   |         |                        |
| L4 1.8L              | CH10358   | TG10358   | XG10358               |                       | CA10190   |         | CF10285                |
| L4 2.4L              | PH4386  | TG4386  | XG4386                | HM4386                | CA10169   |         | CF10285                |
| <i>FJ Cruiser</i>    |   |   |                       |                       |   |         |                        |
| V6 4.0L              | CH10158   | TG10158   |                       |                       | CA10835 <sup>107</sup><br>CA9683 <sup>108</sup> |         | CF9846A <sup>490</sup> |
| <i>Highlander</i>    |   |   |                       |                       |   |         |                        |
| L4 2.7L              | CH9972  | TG9972  | XG9972                |                       | CA9360  | TGA9360 | CF10285                |
| V6 3.3L              | PH3614  | TG3614  | XG3614                | HM3614                | CA10257   |         | CF10285                |
| V6 3.5L              | CH9972  | TG9972  | XG9972                |                       | CA9360  | TGA9360 | CF10285                |
| <i>Land Cruiser</i>  |   |   |                       |                       |   |         |                        |
| V8 5.7L              | CH10295   | TG10295   |                       |                       | CA10343   |         | CF10285                |
| <i>Matrix</i>        |   |   |                       |                       |   |         |                        |
| L4 1.8L              | CH10358   | TG10358   | XG10358               |                       | CA10190   |         | CF10285                |
| L4 2.4L              | PH4386  | TG4386  | XG4386                | HM4386                | CA10169   |         | CF10285                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 104-Cartridge 105-Spin-on 107-Late production 108-Early production 474-A750F 477-Replaces FT1216 478-U151E  
490-Replaces CF9846 554-U341E 555-U250E 579-A750E

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2011 (Cont'd)**

*RAV4 (Cont'd)*

|  |  |  |                       |  |               |      |         |
|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|-----------------------|--|---------------|------|---------|

*Sequoia*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V8 4.6L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V8 5.7L |
|--|--|--|--|--|---------------|------|---------|

*Sienna*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | L4 2.7L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1232 |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|--------|--|---------------|------|---------|

*Tacoma*

|  |  |                      |                        |  |               |      |         |
|--|--|----------------------|------------------------|--|---------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>XP5325</i> | .044 | L4 2.7L |
|--|--|----------------------|------------------------|--|---------------|------|---------|

|  |  |  |                            |  |                |      |         |
|--|--|--|----------------------------|--|----------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> |  | <i>APP5325</i> | .044 | V6 4.0L |
|--|--|--|----------------------------|--|----------------|------|---------|

*Tundra*

|  |  |  |        |  |                |      |         |
|--|--|--|--------|--|----------------|------|---------|
|  |  |  | FT1237 |  | <i>APP5325</i> | .044 | V6 4.0L |
|--|--|--|--------|--|----------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V8 4.6L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V8 5.7L |
|--|--|--|--|--|---------------|------|---------|

*Venza*

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5325</i> | .044 | L4 2.7L |
|--|--|--|--|-----|---------------|------|---------|

|  |  |  |  |     |               |      |         |
|--|--|--|--|-----|---------------|------|---------|
|  |  |  |  | N/S | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|--|-----|---------------|------|---------|

*Yaris*

|  |       |        |  |  |               |      |         |
|--|-------|--------|--|--|---------------|------|---------|
|  | FV413 | FT1220 |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|-------|--------|--|--|---------------|------|---------|

**2010**

*4Runner*

|  |  |                      |                        |  |               |      |         |
|--|--|----------------------|------------------------|--|---------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>XP5325</i> | .044 | L4 2.7L |
|--|--|----------------------|------------------------|--|---------------|------|---------|

|  |  |  |                            |  |               |      |         |
|--|--|--|----------------------------|--|---------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> |  | <i>XP5325</i> | .044 | V6 4.0L |
|--|--|--|----------------------------|--|---------------|------|---------|

*Avalon*

|  |  |  |        |  |               |      |         |
|--|--|--|--------|--|---------------|------|---------|
|  |  |  | FT1232 |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|--------|--|---------------|------|---------|

*Camry*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | L4 2.5L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|--|--|---------------|------|---------|

*Corolla*

|  |  |                       |  |  |               |      |         |
|--|--|-----------------------|--|--|---------------|------|---------|
|  |  | FT1220 <sup>554</sup> |  |  | <i>XP5325</i> | .044 | L4 1.8L |
|--|--|-----------------------|--|--|---------------|------|---------|

|  |       |  |                       |  |               |      |         |
|--|-------|--|-----------------------|--|---------------|------|---------|
|  | FV406 |  | FT1232 <sup>555</sup> |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|--|-----------------------|--|---------------|------|---------|

*FJ Cruiser*

|  |  |  |                            |  |                |      |         |
|--|--|--|----------------------------|--|----------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> |  | <i>APP5325</i> | .044 | V6 4.0L |
|--|--|--|----------------------------|--|----------------|------|---------|

*Highlander*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | L4 2.7L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP3923</i> | .044 | V6 3.3L |
|--|--|--|--|--|---------------|------|---------|

|  |  |  |                       |  |               |      |         |
|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP5325</i> | .044 | V6 3.5L |
|--|--|--|-----------------------|--|---------------|------|---------|

*Land Cruiser*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP5325</i> | .044 | V8 5.7L |
|--|--|--|--|--|---------------|------|---------|

*Matrix*

|  |  |                       |  |  |               |      |         |
|--|--|-----------------------|--|--|---------------|------|---------|
|  |  | FT1220 <sup>554</sup> |  |  | <i>XP5683</i> | .044 | L4 1.8L |
|--|--|-----------------------|--|--|---------------|------|---------|

|  |       |  |                       |  |               |      |         |
|--|-------|--|-----------------------|--|---------------|------|---------|
|  | FV406 |  | FT1232 <sup>555</sup> |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|--|-----------------------|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 104-Cartridge 105-Spin-on 107-Late production 108-Early production 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 555-U250E 579-A750E



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2010 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |         |         |         |        |         |         |         |  |
|----------------|---------|---------|---------|--------|---------|---------|---------|--|
| <i>Prius</i>   |         |         |         |        |         |         |         |  |
| L4 1.8L        | CH10358 | TG10358 | XG10358 |        | CA10741 |         | CF10285 |  |
| <i>RAV4</i>    |         |         |         |        |         |         |         |  |
| L4 2.5L        | CH9972  | TG9972  | XG9972  |        | CA10169 |         | CF10285 |  |
| V6 3.5L        | CH9972  | TG9972  | XG9972  |        | CA10169 |         | CF10285 |  |
| <i>Sequoia</i> |         |         |         |        |         |         |         |  |
| V8 4.6L        | CH10295 | TG10295 |         |        | CA10343 |         | CF10285 |  |
| V8 5.7L        | CH10295 | TG10295 |         |        | CA10343 |         | CF10285 |  |
| <i>Sienna</i>  |         |         |         |        |         |         |         |  |
| V6 3.5L        | CH9972  | TG9972  | XG9972  |        | CA9360  | TGA9360 | CF10132 |  |
| <i>Tacoma</i>  |         |         |         |        |         |         |         |  |
| L4 2.7L        | PH3614  | TG3614  | XG3614  | HM3614 | CA10163 |         | CF10374 |  |
| V6 4.0L        | PH3614  | TG3614  | XG3614  | HM3614 | CA9683  |         | CF10374 |  |
| <i>Tundra</i>  |         |         |         |        |         |         |         |  |
| V6 4.0L        | PH3614  | TG3614  | XG3614  | HM3614 | CA9683  |         | CF10285 |  |
| V8 4.6L        | CH10295 | TG10295 |         |        | CA10343 |         | CF10285 |  |
| V8 5.7L        | CH10295 | TG10295 |         |        | CA10343 |         | CF10285 |  |
| <i>Venza</i>   |         |         |         |        |         |         |         |  |
| L4 2.7L        | CH9972  | TG9972  | XG9972  |        | CA10171 |         | CF10285 |  |
| V6 3.5L        | CH9972  | TG9972  | XG9972  |        | CA10169 |         | CF10285 |  |
| <i>Yaris</i>   |         |         |         |        |         |         |         |  |
| L4 1.5L        | PH4967  | TG4967  | XG4967  | HM4967 | CA10190 |         | CF10285 |  |

|                     |         |         |         |        |  |                        |                        |  |
|---------------------|---------|---------|---------|--------|--|------------------------|------------------------|--|
| <b>2009</b>         |         |         |         |        |  |                        |                        |  |
| <i>4Runner</i>      |         |         |         |        |  |                        |                        |  |
| V6 4.0L             | PH3614  | TG3614  | XG3614  | HM3614 | CA9683   |                        | CF9846A <sup>490</sup> |  |
| V8 4.7L             | PH3614  | TG3614  | XG3614  | HM3614 | CA8918   |                        | CF9846A <sup>490</sup> |  |
| <i>Avalon</i>       |         |         |         |        |  |                        |                        |  |
| V6 3.5L             | CH9972  | TG9972  | XG9972  |        | CA10169  |                        | CF10285                |  |
| <i>Camry</i>        |         |         |         |        |  |                        |                        |  |
| L4 2.4L             | PH4386  | TG4386  | XG4386  | HM4386 | CA10171 <sup>36</sup><br>CA9360 <sup>195</sup> | TGA9360 <sup>195</sup> | CF10285                |  |
| V6 3.5L             | CH9972  | TG9972  | XG9972  |        | CA10169  |                        | CF10285                |  |
| <i>Corolla</i>      |         |         |         |        |  |                        |                        |  |
| L4 1.8L             | CH10358 | TG10358 | XG10358 |        | CA10190  |                        | CF10285                |  |
| L4 2.4L             | PH4386  | TG4386  | XG4386  | HM4386 | CA10169  |                        | CF10285                |  |
| <i>FJ Cruiser</i>   |         |         |         |        |  |                        |                        |  |
| V6 4.0L             | PH3614  | TG3614  | XG3614  | HM3614 | CA9683   |                        | CF9846A <sup>490</sup> |  |
| <i>Highlander</i>   |         |         |         |        |  |                        |                        |  |
| L4 2.7L             | CH9972  | TG9972  | XG9972  |        | CA9360   | TGA9360                | CF10285                |  |
| V6 3.3L             | PH3614  | TG3614  | XG3614  | HM3614 | CA10257  |                        | CF10285                |  |
| V6 3.5L             | CH9972  | TG9972  | XG9972  |        | CA9360   | TGA9360                | CF10285                |  |
| <i>Land Cruiser</i> |         |         |         |        |  |                        |                        |  |
| V8 5.7L             | CH10295 | TG10295 |         |        | CA10343  |                        | CF10285                |  |
| <i>Matrix</i>       |         |         |         |        |  |                        |                        |  |
| L4 1.8L             | CH10358 | TG10358 | XG10358 |        | CA10190  |                        | CF10285                |  |
| L4 2.4L             | PH4386  | TG4386  | XG4386  | HM4386 | CA10169  |                        | CF10285                |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E  
555-U250E 579-A750E



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2010 (Cont'd)**

|  |  |       |            |                 |     |                | <i>Prius</i>        |         |
|--|--|-------|------------|-----------------|-----|----------------|---------------------|---------|
|  |  |       |            |                 |     | <i>XP5683</i>  | .044                | L4 1.8L |
|  |  |       |            |                 |     |                | <i>RAV4</i>         |         |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | L4 2.5L |
|  |  |       | FT1232 478 |                 |     | <i>XP5325</i>  | .044                | V6 3.5L |
|  |  |       |            |                 |     |                | <i>Sequoia</i>      |         |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | V8 4.6L |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | V8 5.7L |
|  |  |       |            |                 |     |                | <i>Sienna</i>       |         |
|  |  |       | FT1232 478 |                 |     | <i>XP5325</i>  | .044                | V6 3.5L |
|  |  |       |            |                 |     |                | <i>Tacoma</i>       |         |
|  |  |       | FT1216 23  | FT1216A 477     |     | <i>XP5325</i>  | .044                | L4 2.7L |
|  |  |       |            | FT1237 474, 579 |     | <i>APP5325</i> | .044                | V6 4.0L |
|  |  |       |            |                 |     |                | <i>Tundra</i>       |         |
|  |  |       |            |                 |     | <i>APP5325</i> | .044                | V6 4.0L |
|  |  |       |            | FT1237 474, 579 |     | <i>XP5325</i>  | .044                | V8 4.6L |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | V8 5.7L |
|  |  |       |            |                 |     |                | <i>Venza</i>        |         |
|  |  |       |            |                 | N/S | <i>XP5325</i>  | .044                | L4 2.7L |
|  |  |       |            |                 | N/S | <i>XP5325</i>  | .044                | V6 3.5L |
|  |  |       |            |                 |     |                | <i>Yaris</i>        |         |
|  |  | FV413 | FT1220     |                 |     | <i>XP3924</i>  | .044                | L4 1.5L |
|  |  |       |            |                 |     |                | <b>2009</b>         |         |
|  |  |       |            |                 |     |                | <i>4Runner</i>      |         |
|  |  |       |            | FT1237          |     | <i>APP5325</i> | .044                | V6 4.0L |
|  |  |       |            | FT1237          |     | <i>XP3923</i>  | .044                | V8 4.7L |
|  |  |       |            |                 |     |                | <i>Avalon</i>       |         |
|  |  |       |            | FT1232          |     | <i>XP5325</i>  | .044                | V6 3.5L |
|  |  |       |            |                 |     |                | <i>Camry</i>        |         |
|  |  |       |            | FT1232 478      |     | <i>XP3923</i>  | .044                | L4 2.4L |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | V6 3.5L |
|  |  |       |            |                 |     |                | <i>Corolla</i>      |         |
|  |  |       | FT1220 554 |                 |     | <i>XP5325</i>  | .044                | L4 1.8L |
|  |  | FV406 |            | FT1232 555      |     | <i>XP3923</i>  | .044                | L4 2.4L |
|  |  |       |            |                 |     |                | <i>FJ Cruiser</i>   |         |
|  |  |       |            | FT1237 474, 579 |     | <i>APP5325</i> | .044                | V6 4.0L |
|  |  |       |            |                 |     |                | <i>Highlander</i>   |         |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | L4 2.7L |
|  |  |       |            |                 |     | <i>XP3923</i>  | .044                | V6 3.3L |
|  |  |       |            | FT1232 478      |     | <i>XP5325</i>  | .044                | V6 3.5L |
|  |  |       |            |                 |     |                | <i>Land Cruiser</i> |         |
|  |  |       |            |                 |     | <i>XP5325</i>  | .044                | V8 5.7L |
|  |  |       |            |                 |     |                | <i>Matrix</i>       |         |
|  |  |       | FT1220 554 |                 |     | <i>XP5683</i>  | .044                | L4 1.8L |
|  |  | FV406 |            | FT1232 555      |     | <i>XP3923</i>  | .044                | L4 2.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 555-U250E 579-A750E



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |         |         |        |        |         |         |   |  |
|----------------|---------|---------|--------|--------|---------|---------|---|--|
| <i>Prius</i>   |         |         |        |        |         |         |   |  |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10159 |         | CF9846A 490                             |  |
| <i>RAV4</i>    |         |         |        |        |         |         |   |  |
| L4 2.5L        | CH9972  | TG9972  | XG9972 |        | CA10169 |         | CF10285                                 |  |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA10169 |         | CF10285                                 |  |
| <i>Sequoia</i> |         |         |        |        |         |         |   |  |
| V8 4.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10343 |         | CF10285                                 |  |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |         | CF10285                                 |  |
| <i>Sienna</i>  |         |         |        |        |         |         |   |  |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA9360  | TGA9360 | CF10132 594<br>CF9846A 490, 596,<br>597 |  |
| <i>Tacoma</i>  |         |         |        |        |         |         |   |  |
| L4 2.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10163 |         | CF10374                                 |  |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |         | CF10374                                 |  |
| <i>Tundra</i>  |         |         |        |        |         |         |   |  |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |         | CF10285                                 |  |
| V8 4.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10343 |         | CF10285                                 |  |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |         | CF10285                                 |  |
| <i>Venza</i>   |         |         |        |        |         |         |   |  |
| L4 2.7L        | CH9972  | TG9972  | XG9972 |        | CA10171 |         | CF10285                                 |  |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA10169 |         | CF10285                                 |  |
| <i>Yaris</i>   |         |         |        |        |         |         |   |  |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10190 |         | CF10285                                 |  |

|                     |         |         |        |        |                          |             |             |  |
|---------------------|---------|---------|--------|--------|--------------------------|-------------|-------------|--|
| <b>2008</b>         |         |         |        |        |                          |             |             |  |
| <i>4Runner</i>      |         |         |        |        |                          |             |             |  |
| V6 4.0L             | PH3614  | TG3614  | XG3614 | HM3614 | CA9683                   |             | CF9846A 490 |  |
| V8 4.7L             | PH3614  | TG3614  | XG3614 | HM3614 | CA8918                   |             | CF9846A 490 |  |
| <i>Avalon</i>       |         |         |        |        |                          |             |             |  |
| V6 3.5L             | CH9972  | TG9972  | XG9972 |        | CA10169                  |             | CF10285     |  |
| <i>Camry</i>        |         |         |        |        |                          |             |             |  |
| L4 2.4L             | PH4386  | TG4386  | XG4386 | HM4386 | CA10171 36<br>CA9360 195 | TGA9360 195 | CF10285     |  |
| V6 3.5L             | CH9972  | TG9972  | XG9972 |        | CA10169                  |             | CF10285     |  |
| <i>Corolla</i>      |         |         |        |        |                          |             |             |  |
| L4 1.8L             | PH4967  | TG4967  | XG4967 | HM4967 | CA9482                   |             | CF10133     |  |
| <i>FJ Cruiser</i>   |         |         |        |        |                          |             |             |  |
| V6 4.0L             | PH3614  | TG3614  | XG3614 | HM3614 | CA9683                   |             | CF9846A 490 |  |
| <i>Highlander</i>   |         |         |        |        |                          |             |             |  |
| V6 3.3L             | PH3614  | TG3614  | XG3614 | HM3614 | CA10257                  |             | CF10285     |  |
| V6 3.5L             | CH9972  | TG9972  | XG9972 |        | CA9360                   | TGA9360     | CF10285     |  |
| <i>Land Cruiser</i> |         |         |        |        |                          |             |             |  |
| V8 5.7L             | CH10295 | TG10295 |        |        | CA10343                  |             | CF10285     |  |
| <i>Matrix</i>       |         |         |        |        |                          |             |             |  |
| L4 1.8L             | PH4967  | TG4967  | XG4967 | HM4967 | CA9482                   |             | CF10133     |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 579-A750E 587-A245E 591-A246E 594-XLE 596-CE 597-LE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

2009 (Cont'd)

*Prius*

FV413

*XP3924*

.044

L4 1.5L

*RAV4*

*XP5325*

.044

L4 2.5L

FT1232 478

*XP5325*

.044

V6 3.5L

*Sequoia*

FT1237 474, 579

*XP3923*

.032

V8 4.7L

*XP5325*

.044

V8 5.7L

*Sienna*

FT1232 478

*XP5325*

.044

V6 3.5L

*Tacoma*

FT1216 23

FT1216A 477

*XP5325*

.044

L4 2.7L

FT1237 474, 579

*APP5325*

.044

V6 4.0L

*Tundra*

FT1237 474, 579

*APP5325*

.044

V6 4.0L

FT1237 474, 579

*XP3923*

.044

V8 4.7L

*XP5325*

.044

V8 5.7L

*Venza*

N/S

*XP5325*

.044

L4 2.7L

N/S

*XP5325*

.044

V6 3.5L

*Yaris*

FV413

FT1220

*XP3924*

.044

L4 1.5L

**2008**

*4Runner*

FT1237

*APP5325*

.044

V6 4.0L

FT1237

*XP3923*

.044

V8 4.7L

*Avalon*

FT1232

*XP5325*

.044

V6 3.5L

*Camry*

FT1232 478

*XP3923*

.044

L4 2.4L

*XP5325*

.044

V6 3.5L

*Corolla*

FV406 163

FT1235 587

*XP3924*

.044

L4 1.8L

*FJ Cruiser*

FT1237 474, 579

*APP5325*

.044

V6 4.0L

*Highlander*

FT1232

*XP3923*

.044

V6 3.3L

FT1232 478

*XP5325*

.044

V6 3.5L

*Land Cruiser*

*XP5325*

.044

V8 5.7L

*Matrix*

FV406 1, 163  
FV407 164

FT1235 591

*APP3924*

.044

L4 1.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 195-ELECTRIC/GAS 474-A750F  
477-Replaces FT1216 478-U151E 490-Replaces CF9846 579-A750E 587-A245E 591-A246E 594-XLE 596-CE 597-LE



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2008 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |         |         |        |        |         |         |   |
|----------------|---------|---------|--------|--------|---------|---------|---|
| <i>Prius</i>   |         |         |        |        |         |         |   |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10159 |         | CF9846A 490                             |
| <i>RAV4</i>    |         |         |        |        |         |         |   |
| L4 2.4L        | PH4386  | TG4386  | XG4386 | HM4386 | CA10169 |         | CF10285                                 |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA10169 |         | CF10285                                 |
| <i>Sequoia</i> |         |         |        |        |         |         |   |
| V8 4.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10343 |         | CF10285                                 |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |         | CF10285                                 |
| <i>Sienna</i>  |         |         |        |        |         |         |   |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA9360  | TGA9360 | CF10132 594<br>CF9846A 490, 596,<br>597 |
| <i>Solara</i>  |         |         |        |        |         |         |   |
| L4 2.4L        | PH4386  | TG4386  | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132                                 |
| V6 3.3L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132                                 |
| <i>Tacoma</i>  |         |         |        |        |         |         |   |
| L4 2.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10163 |         | CF10374                                 |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |         | CF10374                                 |
| <i>Tundra</i>  |         |         |        |        |         |         |   |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |         | CF10285                                 |
| V8 4.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10343 |         | CF10285                                 |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |         | CF10285                                 |
| <i>Yaris</i>   |         |         |        |        |         |         |   |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10190 |         | CF10285                                 |

|                     |        |        |        |        |                          |             |             |
|---------------------|--------|--------|--------|--------|--------------------------|-------------|-------------|
| <b>2007</b>         |        |        |        |        |                          |             |             |
| <i>4Runner</i>      |        |        |        |        |                          |             |             |
| V6 4.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9683                   |             | CF9846A 490 |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918                   |             | CF9846A 490 |
| <i>Avalon</i>       |        |        |        |        |                          |             |             |
| V6 3.5L             | CH9972 | TG9972 | XG9972 |        | CA10169                  |             | CF10285     |
| <i>Camry</i>        |        |        |        |        |                          |             |             |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA10171 36<br>CA9360 195 | TGA9360 195 | CF10285     |
| V6 3.5L             | CH9972 | TG9972 | XG9972 |        | CA10169                  |             | CF10285     |
| <i>Corolla</i>      |        |        |        |        |                          |             |             |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482                   |             | CF10133     |
| <i>FJ Cruiser</i>   |        |        |        |        |                          |             |             |
| V6 4.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9683                   |             | CF9846A 490 |
| <i>Highlander</i>   |        |        |        |        |                          |             |             |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360                   | TGA9360     | CF10138     |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA10257 195<br>CA9360 36 | TGA9360 36  | CF10138     |
| <i>Land Cruiser</i> |        |        |        |        |                          |             |             |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918                   |             | CF11923     |
| <i>Matrix</i>       |        |        |        |        |                          |             |             |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482                   |             | CF10133     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 113-4WD 114-RWD 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 555-U250E 573-U340E 579-A750E 587-A245E 591-A246E 594-XLE 596-CE 597-LE





Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

TOYOTA (Cont'd)

2008 (Cont'd)

*Prius*

FV413

XP3924

.044

L4 1.5L

*RAV4*

XP3923

.044

L4 2.4L

FT1232 478

XP5325

.044

V6 3.5L

*Sequoia*

FT1237 474, 579

XP3923

.032

V8 4.7L

XP5325

.044

V8 5.7L

*Sienna*

FT1232 478

XP5325

.044

V6 3.5L

*Solara*

FT1232 478

XP3923

.044

L4 2.4L

FT1232 478

XP3923

.044

V6 3.3L

*Tacoma*

FT1216 23

FT1216A 477

XP5325

.044

L4 2.7L

FT1216 23, 114

FT1216A 114, 477

APP5325

.044

V6 4.0L

FT1237 113, 474

*Tundra*

FT1237 474, 579

APP5325

.044

V6 4.0L

FT1237 474, 579

XP3923

.032

V8 4.7L

XP5325

.044

V8 5.7L

*Yaris*

FV413

FT1220 573

XP3924

.044

L4 1.5L

2007

*4Runner*

FT1237

APP5325

.044

V6 4.0L

FT1237

XP3923

.044

V8 4.7L

*Avalon*

FT1232

XP5325

.044

V6 3.5L

*Camry*

FT1232 555

XP3923

.044

L4 2.4L

XP5325

.044

V6 3.5L

*Corolla*

FV406 1, 163

FT1235 587

XP3924

.044

L4 1.8L

*FJ Cruiser*

FT1237 474, 579

APP5325

.044

V6 4.0L

*Highlander*

FV409

XP3923

.044

L4 2.4L

FT1232

XP3923

.044

V6 3.3L

*Land Cruiser*

FT1237

XP3923

.044

V8 4.7L

*Matrix*

FV406 163  
FV407 164

FT1235 591

APP3924

.044

L4 1.8L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 36-GAS 113-4WD 114-RWD 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 195-ELECTRIC/GAS 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 555-U250E 573-U340E 579-A750E 587-A245E 591-A246E 594-XLE 596-CE 597-LE



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2007 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |         |         |        |        |         |         |   |
|----------------|---------|---------|--------|--------|---------|---------|---|
| <i>Prius</i>   |         |         |        |        |         |         |   |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10159 |         | CF9846A <sup>490</sup>  |
| <i>RAV4</i>    |         |         |        |        |         |         |   |
| L4 2.4L        | PH4386  | TG4386  | XG4386 | HM4386 | CA10169 |         | CF10285   |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA10169 |         | CF10285   |
| <i>Sequoia</i> |         |         |        |        |         |         |   |
| V8 4.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA8918  |         |   |
| <i>Sienna</i>  |         |         |        |        |         |         |   |
| V6 3.5L        | CH9972  | TG9972  | XG9972 |        | CA9360  | TGA9360 | CF10132 <sup>594</sup><br>CF9846A <sup>312, 490, 596, 597</sup> |
| <i>Solara</i>  |         |         |        |        |         |         |   |
| L4 2.4L        | PH4386  | TG4386  | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132   |
| V6 3.3L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132   |
| <i>Tacoma</i>  |         |         |        |        |         |         |   |
| L4 2.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10163 |         | CF10374   |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |         | CF10374   |
| <i>Tundra</i>  |         |         |        |        |         |         |   |
| V6 4.0L        | PH3614  | TG3614  | XG3614 | HM3614 | CA9683  |         | CF10285   |
| V8 4.7L        | PH3614  | TG3614  | XG3614 | HM3614 | CA10343 |         | CF10285   |
| V8 5.7L        | CH10295 | TG10295 |        |        | CA10343 |         | CF10285   |
| <i>Yaris</i>   |         |         |        |        |         |         |   |
| L4 1.5L        | PH4967  | TG4967  | XG4967 | HM4967 | CA10190 |         | CF10285   |

|                     |        |        |        |        |  |                       |                        |
|---------------------|--------|--------|--------|--------|--|-----------------------|------------------------|
| <b>2006</b>         |        |        |        |        |  |                       |                        |
| <i>4Runner</i>      |        |        |        |        |  |                       |                        |
| V6 4.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9683   |                       | CF9846A <sup>490</sup> |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918   |                       | CF9846A <sup>490</sup> |
| <i>Avalon</i>       |        |        |        |        |  |                       |                        |
| V6 3.5L             | CH9972 | TG9972 | XG9972 |        | CA10169  |                       | CF10285                |
| <i>Camry</i>        |        |        |        |        |  |                       |                        |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360   | TGA9360               | CF10132                |
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360   | TGA9360               | CF10132                |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360   | TGA9360               | CF10132                |
| <i>Corolla</i>      |        |        |        |        |  |                       |                        |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482   |                       | CF10133                |
| <i>Highlander</i>   |        |        |        |        |  |                       |                        |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360   | TGA9360               | CF10138                |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA10257 <sup>195</sup><br>CA9360 <sup>36</sup> | TGA9360 <sup>36</sup> | CF10138                |
| <i>Land Cruiser</i> |        |        |        |        |  |                       |                        |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918   |                       | CF11923                |
| <i>Matrix</i>       |        |        |        |        |  |                       |                        |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482   |                       | CF10133                |
| <i>Prius</i>        |        |        |        |        |  |                       |                        |
| L4 1.5L             | PH4967 | TG4967 | XG4967 | HM4967 | CA10159  |                       | CF9846A <sup>490</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 23-Use until inventory is depleted 36-GAS 45-Automatic 116-AWD 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 195-ELECTRIC/GAS  
 312-Limited 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 553-FWD 579-A750E 583-2ZZGE Engine 585-1ZZFE Engine  
 589-XRS 590-XR 591-A246E 594-XLE 596-CE 597-LE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2007 (Cont'd)**

|  |  |                                  |   |                          |  |   |              | <i>Prius</i>        |
|--|--|----------------------------------|---|--------------------------|--|---|--------------|---------------------|
|  |  | FV413                            |   |                          |  | <i>XP3924</i>   | .044         | L4 1.5L             |
|  |  |                                  |   |                          |  |   |              | <i>RAV4</i>         |
|  |  |                                  |   |                          |  | <i>XP3923</i>   | .044         | L4 2.4L             |
|  |  |                                  | FT1232 478                              |                          |  | <i>XP5325</i>   | .044         | V6 3.5L             |
|  |  |                                  |   |                          |  |   |              | <i>Sequoia</i>      |
|  |  |                                  | FT1237                                  |                          |  | <i>XP3923</i>   | .032         | V8 4.7L             |
|  |  |                                  |   |                          |  |   |              | <i>Sienna</i>       |
|  |  |                                  | FT1232 478                              |                          |  | <i>XP5325</i>   | .044         | V6 3.5L             |
|  |  |                                  |   |                          |  |   |              | <i>Solara</i>       |
|  |  |                                  | FT1232 478                              |                          |  | <i>XP3923</i>   | .044         | L4 2.4L             |
|  |  |                                  | FT1232 478                              |                          |  | <i>XP3923</i>   | .044         | V6 3.3L             |
|  |  |                                  |   |                          |  |   |              | <i>Tacoma</i>       |
|  |  |                                  | FT1216 23                               | FT1216A 477              |  | <i>XP5325</i>   | .044         | L4 2.7L             |
|  |  |                                  | FT1216 23                               | FT1216A 477<br>FT1237 45 |  | <i>XP5325</i>   | .044         | V6 4.0L             |
|  |  |                                  |   |                          |  |   |              | <i>Tundra</i>       |
|  |  |                                  | FT1237 474, 579                         |                          |  | <i>APP5325</i>  | .044         | V6 4.0L             |
|  |  |                                  | FT1237 474, 579                         |                          |  | <i>XP3923</i>   | .032         | V8 4.7L             |
|  |  |                                  |   |                          |  | <i>XP5325</i>   | .044         | V8 5.7L             |
|  |  |                                  |   |                          |  |   |              | <i>Yaris</i>        |
|  |  | FT1220                           |   |                          |  | <i>XP3924</i>   | .044         | L4 1.5L             |
|  |  |                                  |   |                          |  |   |              | <b>2006</b>         |
|  |  |                                  |   |                          |  |   |              | <i>4Runner</i>      |
|  |  |                                  | FT1237                                  |                          |  | <i>APP5325</i>  | .044         | V6 4.0L             |
|  |  |                                  | FT1237                                  |                          |  | <i>XP3923</i>   | .044         | V8 4.7L             |
|  |  |                                  |   |                          |  |   |              | <i>Avalon</i>       |
|  |  |                                  | FT1232                                  |                          |  | <i>XP5325</i>   | .044         | V6 3.5L             |
|  |  |                                  |   |                          |  |   |              | <i>Camry</i>        |
|  |  | FV409                            | FT1232                                  |                          |  | <i>XP3923</i>   | .044         | L4 2.4L             |
|  |  |                                  | FT1232                                  |                          |  | <i>XP3923</i>   | .044         | V6 3.0L             |
|  |  |                                  | FT1232                                  |                          |  | <i>XP3923</i>   | .044         | V6 3.3L             |
|  |  |                                  |   |                          |  |   |              | <i>Corolla</i>      |
|  |  | FV406 163, 585<br>FV407 164, 585 | FT1235 45, 585                          |                          |  | <i>XP3923</i> <sup>583</sup><br><i>XP3924</i> <sup>585</sup>    | .044<br>.044 | L4 1.8L             |
|  |  |                                  |   |                          |  |   |              | <i>Highlander</i>   |
|  |  | FV409                            |   |                          |  | <i>XP3923</i>   | .044         | L4 2.4L             |
|  |  |                                  |   |                          |  | <i>XP3923</i>   | .044         | V6 3.3L             |
|  |  |                                  |   |                          |  |   |              | <i>Land Cruiser</i> |
|  |  |                                  | FT1237                                  | G8711                    |  | <i>XP3923</i>   | .044         | V8 4.7L             |
|  |  |                                  |   |                          |  |   |              | <i>Matrix</i>       |
|  |  | FV406 163, 585<br>FV407 164, 585 | FT1232 553, 585<br>FT1235 116, 585, 591 |                          |  | <i>XP3923</i> <sup>589</sup><br><i>XP3924</i> <sup>5, 590</sup> | .044<br>.044 | L4 1.8L             |
|  |  |                                  |   |                          |  |   |              | <i>Prius</i>        |
|  |  | FV413                            |   |                          |  | <i>XP3924</i>   | .044         | L4 1.5L             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

5-Base 23-Use until inventory is depleted 36-GAS 45-Automatic 116-AWD 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 195-ELECTRIC/GAS  
312-Limited 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 553-FWD 579-A750E 583-2ZZGE Engine 585-1ZZFE Engine  
589-XRS 590-XR 591-A246E 594-XLE 596-CE 597-LE



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |









**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                |        |        |        |        |         |         |   |
|----------------|--------|--------|--------|--------|---------|---------|---|
| <i>RAV4</i>    |        |        |        |        |         |         |   |
| L4 2.4L        | PH4386 | TG4386 | XG4386 | HM4386 | CA10169 |         | CF10285   |
| V6 3.5L        | CH9972 | TG9972 | XG9972 |        | CA10169 |         | CF10285   |
| <i>Sequoia</i> |        |        |        |        |         |         |   |
| V8 4.7L        | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |   |
| <i>Sienna</i>  |        |        |        |        |         |         |   |
| V6 3.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132 <sup>594</sup><br>CF9846A <sup>312, 490, 596, 597</sup> |
| <i>Solara</i>  |        |        |        |        |         |         |   |
| L4 2.4L        | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132   |
| V6 3.3L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132   |
| <i>Tacoma</i>  |        |        |        |        |         |         |   |
| L4 2.7L        | PH3614 | TG3614 | XG3614 | HM3614 | CA10163 |         | CF10374   |
| V6 4.0L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9683  |         | CF10374   |
| <i>Tundra</i>  |        |        |        |        |         |         |   |
| V6 4.0L        | PH3614 | TG3614 | XG3614 | HM3614 | CA9683  |         |   |
| V8 4.7L        | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |   |
| <i>Yaris</i>   |        |        |        |        |         |         |   |
| L4 1.5L        | PH4967 | TG4967 | XG4967 | HM4967 | CA10190 |         | CF10285   |

|                     |        |        |        |        |         |         |                        |
|---------------------|--------|--------|--------|--------|---------|---------|------------------------|
| <b>2005</b>         |        |        |        |        |         |         |                        |
| <i>4Runner</i>      |        |        |        |        |         |         |                        |
| V6 4.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9683  |         | CF9846A <sup>490</sup> |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         | CF9846A <sup>490</sup> |
| <i>Avalon</i>       |        |        |        |        |         |         |                        |
| V6 3.5L             | CH9972 | TG9972 | XG9972 |        | CA10169 |         | CF10285                |
| <i>Camry</i>        |        |        |        |        |         |         |                        |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132                |
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132                |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132                |
| <i>Celica</i>       |        |        |        |        |         |         |                        |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA5125  |         | CF9846A <sup>490</sup> |
| <i>Corolla</i>      |        |        |        |        |         |         |                        |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482  |         | CF10133                |
| <i>Echo</i>         |        |        |        |        |         |         |                        |
| L4 1.5L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9115  |         | CF10139                |
| <i>Highlander</i>   |        |        |        |        |         |         |                        |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10138                |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10138                |
| <i>Land Cruiser</i> |        |        |        |        |         |         |                        |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |                        |
| <i>Matrix</i>       |        |        |        |        |         |         |                        |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482  |         | CF10133                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 45-Automatic 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 312-Limited 371-GT  
 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 552-U341F 555-U250E 573-U340E 579-A750E 582-GTS 583-2ZZGE Engine  
 585-1ZZFE Engine 587-A245E 589-XRS 590-XR 591-A246E 594-XLE 596-CE 597-LE

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>TOYOTA (Cont'd)</b>  |

2006 (Cont'd)

|                     |  |                                     |                          |                          |   |               |         |         |
|---------------------|--|-------------------------------------|--------------------------|--------------------------|---|---------------|---------|---------|
| <i>RAV4</i>         |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     |                          |                          | <i>XP3923</i>   | .044          | L4 2.4L |         |
|                     |  |                                     | FT1232 478               |                          | <i>XP5325</i>   | .044          | V6 3.5L |         |
| <i>Sequoia</i>      |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     | FT1216 23                | FT1216A 477              | <i>XP3923</i>   | .032          | V8 4.7L |         |
| <i>Sienna</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     |                          | FT1232                   | <i>XP3923</i>   | .044          | V6 3.3L |         |
| <i>Solara</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV409                               |                          | FT1232 478               | <i>XP3923</i>   | .044          | L4 2.4L |         |
|                     |  |                                     |                          | FT1232 478               | <i>XP3923</i>   | .044          | V6 3.3L |         |
| <i>Tacoma</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     | FT1216 23                | FT1216A 477              | <i>XP5325</i>   | .044          | L4 2.7L |         |
|                     |  |                                     | FT1216 23                | FT1216A 477<br>FT1237 45 | <i>XP5325</i>   | .044          | V6 4.0L |         |
| <i>Tundra</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     |                          | FT1237 474, 579          | <i>APP5325</i>  | .044          | V6 4.0L |         |
|                     |  |                                     |                          | FT1237 474, 579          | <i>XP3923</i>   | .032          | V8 4.7L |         |
| <i>Yaris</i>        |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     | FT1220 573               |                          | <i>XP3924</i>   | .044          | L4 1.5L |         |
| <b>2005</b>         |  |                                     |                          |                          |   |               |         |         |
| <i>4Runner</i>      |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     |                          | FT1237 474, 579          | <i>APP5325</i>  | .044          | V6 4.0L |         |
|                     |  |                                     |                          | FT1237                   | <i>XP3923</i>   | .044          | V8 4.7L |         |
| <i>Avalon</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     |                          | FT1232                   | <i>XP5325</i>   | .044          | V6 3.5L |         |
| <i>Camry</i>        |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV409                               | FT1220 555               | FT1232 478               | <i>XP3923</i>   | .044          | L4 2.4L |         |
|                     |  |                                     | FT1181 555               | FT1232 478               | <i>XP3923</i>   | .044          | V6 3.0L |         |
|                     |  |                                     |                          | FT1232 478               | <i>XP3923</i>   | .044          | V6 3.3L |         |
| <i>Celica</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV407 585                           | FT1181 583<br>FT1220 585 |                          | <i>APP3924</i> <sup>371</sup><br><i>XP3923</i> <sup>582</sup>   | .044<br>.044  | L4 1.8L |         |
| <i>Corolla</i>      |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV406 1, 163, 585<br>FV407 164, 585 |                          | FT1235 585, 587          | <i>XP3923</i> <sup>583</sup><br><i>XP3924</i> <sup>585</sup>    | .044<br>.044  | L4 1.8L |         |
| <i>Echo</i>         |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV413                               |                          |                          | <i>3924</i>   | .044          | L4 1.5L |         |
| <i>Highlander</i>   |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV409                               |                          |                          | <i>XP3923</i>   | .044          | L4 2.4L |         |
|                     |  |                                     |                          |                          | <i>XP3923</i>   | .044          | V6 3.3L |         |
| <i>Land Cruiser</i> |  |                                     |                          |                          |   |               |         |         |
|                     |  |                                     |                          | FT1237                   | G8711   | <i>XP3923</i> | .044    | V8 4.7L |
| <i>Matrix</i>       |  |                                     |                          |                          |   |               |         |         |
|                     |  | FV406 163, 585<br>FV407 164, 585    | FT1220 552, 585          | FT1235 585, 591          | <i>XP3923</i> <sup>589</sup><br><i>XP3924</i> <sup>5, 590</sup> | .044<br>.044  | L4 1.8L |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 45-Automatic 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 312-Limited 371-GT  
474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 552-U341F 555-U250E 573-U340E 579-A750E 582-GTS 583-2ZZGE Engine  
585-1ZZFE Engine 587-A245E 589-XRS 590-XR 591-A246E 594-XLE 596-CE 597-LE



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2005 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |         |         |  |
|-------------------|--------|--------|--------|--------|---------|---------|--|
| <i>MR2 Spyder</i> |        |        |        |        |         |         |  |
| L4 1.8L           | PH4967 | TG4967 | XG4967 | HM4967 | CA5125  |         |  |
| <i>Prius</i>      |        |        |        |        |         |         |  |
| L4 1.5L           | PH4967 | TG4967 | XG4967 | HM4967 | CA10159 |         | CF9846A 490                                  |
| <i>RAV4</i>       |        |        |        |        |         |         |  |
| L4 2.4L           | PH4386 | TG4386 | XG4386 | HM4386 | CA9359  |         | CF10139                                      |
| <i>Sequoia</i>    |        |        |        |        |         |         |  |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |  |
| <i>Sienna</i>     |        |        |        |        |         |         |  |
| V6 3.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132 594, 595<br>CF9846A 490, 596,<br>597 |
| <i>Solara</i>     |        |        |        |        |         |         |  |
| L4 2.4L           | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132                                      |
| V6 3.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132                                      |
| <i>Tacoma</i>     |        |        |        |        |         |         |  |
| L4 2.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA10163 |         | CF10374                                      |
| V6 4.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9683  |         | CF10374                                      |
| <i>Tundra</i>     |        |        |        |        |         |         |  |
| V6 4.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9683  |         |  |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |  |

|                     |        |        |        |        |        |         |             |
|---------------------|--------|--------|--------|--------|--------|---------|-------------|
| <b>2004</b>         |        |        |        |        |        |         |             |
| <i>4Runner</i>      |        |        |        |        |        |         |             |
| V6 4.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9683 |         | CF9846A 490 |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         | CF9846A 490 |
| <i>Avalon</i>       |        |        |        |        |        |         |             |
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 | CF10132     |
| <i>Camry</i>        |        |        |        |        |        |         |             |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360 | TGA9360 | CF10132     |
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10132     |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10132     |
| <i>Celica</i>       |        |        |        |        |        |         |             |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA5125 |         | CF9846A 490 |
| <i>Corolla</i>      |        |        |        |        |        |         |             |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9482 |         | CF10133     |
| <i>Echo</i>         |        |        |        |        |        |         |             |
| L4 1.5L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9115 |         | CF10139     |
| <i>Highlander</i>   |        |        |        |        |        |         |             |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA9360 | TGA9360 | CF10138     |
| V6 3.3L             | PH3614 | TG3614 | XG3614 | HM3614 | CA9360 | TGA9360 | CF10138     |
| <i>Land Cruiser</i> |        |        |        |        |        |         |             |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 45-Automatic 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 474-A750F 477-Replaces FT1216  
478-U151E 490-Replaces CF9846 554-U341E 572-U241E 576-A340E 578-A340F 579-A750E 580-Pan has 17 holes 581-Pan has 19 holes 582-GTS  
583-2ZZGE Engine 584-U240E 585-1ZZFE Engine 587-A245E 594-XLE 595-XLE Limited 596-CE 597-LE



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2005 (Cont'd)**

*MR2 Spyder*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV407 |  |  |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|-------|--|--|--|---------------|------|---------|

*Prius*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV413 |  |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|-------|--|--|--|---------------|------|---------|

*RAV4*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV409 |  |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|--|--|--|---------------|------|---------|

*Sequoia*

|  |  |                      |                        |  |               |      |         |
|--|--|----------------------|------------------------|--|---------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>XP3923</i> | .032 | V8 4.7L |
|--|--|----------------------|------------------------|--|---------------|------|---------|

*Sienna*

|  |  |  |                       |  |               |      |         |
|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP3923</i> | .044 | V6 3.3L |
|--|--|--|-----------------------|--|---------------|------|---------|

*Solara*

|  |       |                       |                       |  |               |      |         |
|--|-------|-----------------------|-----------------------|--|---------------|------|---------|
|  | FV409 | FT1181 <sup>572</sup> | FT1232 <sup>478</sup> |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|-----------------------|-----------------------|--|---------------|------|---------|

|  |  |  |                       |  |               |      |         |
|--|--|--|-----------------------|--|---------------|------|---------|
|  |  |  | FT1232 <sup>478</sup> |  | <i>XP3923</i> | .044 | V6 3.3L |
|--|--|--|-----------------------|--|---------------|------|---------|

*Tacoma*

|  |  |                      |                        |  |               |      |         |
|--|--|----------------------|------------------------|--|---------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>XP5325</i> | .044 | L4 2.7L |
|--|--|----------------------|------------------------|--|---------------|------|---------|

FT1237<sup>474, 579</sup>

|  |  |                      |                        |  |                |      |         |
|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>APP5325</i> | .044 | V6 4.0L |
|--|--|----------------------|------------------------|--|----------------|------|---------|

FT1237<sup>45</sup>

*Tundra*

|  |  |  |                            |  |                |      |         |
|--|--|--|----------------------------|--|----------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> |  | <i>APP5325</i> | .044 | V6 4.0L |
|--|--|--|----------------------------|--|----------------|------|---------|

|  |  |  |                            |  |               |      |         |
|--|--|--|----------------------------|--|---------------|------|---------|
|  |  |  | FT1237 <sup>474, 579</sup> |  | <i>XP3923</i> | .032 | V8 4.7L |
|--|--|--|----------------------------|--|---------------|------|---------|

**2004**

*4Runner*

|  |  |                      |                        |  |                |      |         |
|--|--|----------------------|------------------------|--|----------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>APP5325</i> | .044 | V6 4.0L |
|--|--|----------------------|------------------------|--|----------------|------|---------|

|  |  |                                |                                  |  |               |      |         |
|--|--|--------------------------------|----------------------------------|--|---------------|------|---------|
|  |  | FT1216 <sup>23, 576, 578</sup> | FT1216A <sup>477, 576, 578</sup> |  | <i>XP3923</i> | .044 | V8 4.7L |
|--|--|--------------------------------|----------------------------------|--|---------------|------|---------|

FT1237<sup>474, 579</sup>

*Avalon*

|  |       |                            |                             |  |               |      |         |
|--|-------|----------------------------|-----------------------------|--|---------------|------|---------|
|  | FV401 | FT1196 <sup>470, 580</sup> | FT1216A <sup>477, 581</sup> |  | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|----------------------------|-----------------------------|--|---------------|------|---------|

FT1216<sup>23, 581</sup>

*Camry*

|  |       |                       |  |  |               |      |         |
|--|-------|-----------------------|--|--|---------------|------|---------|
|  | FV409 | FT1181 <sup>572</sup> |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|-----------------------|--|--|---------------|------|---------|

FT1232<sup>478</sup>

|  |       |  |                       |  |               |      |         |
|--|-------|--|-----------------------|--|---------------|------|---------|
|  | FV380 |  | FT1232 <sup>478</sup> |  | <i>XP3923</i> | .044 | V6 3.3L |
|--|-------|--|-----------------------|--|---------------|------|---------|

*Celica*

|  |                      |                            |  |  |                              |      |         |
|--|----------------------|----------------------------|--|--|------------------------------|------|---------|
|  | FV407 <sup>585</sup> | FT1181 <sup>583, 584</sup> |  |  | <i>XP3923</i> <sup>582</sup> | .044 | L4 1.8L |
|--|----------------------|----------------------------|--|--|------------------------------|------|---------|

FT1220<sup>554, 585</sup>

|  |  |  |  |  |                              |      |  |
|--|--|--|--|--|------------------------------|------|--|
|  |  |  |  |  | <i>XP3924</i> <sup>371</sup> | .044 |  |
|--|--|--|--|--|------------------------------|------|--|

*Corolla*

|  |                      |  |                       |  |               |      |         |
|--|----------------------|--|-----------------------|--|---------------|------|---------|
|  | FV406 <sup>163</sup> |  | FT1235 <sup>587</sup> |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|----------------------|--|-----------------------|--|---------------|------|---------|

FV407<sup>164</sup>

*Echo*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV413 |  |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|-------|--|--|--|---------------|------|---------|

*Highlander*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV409 |  |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|--|-------|--|--|--|---------------|------|---------|

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <i>XP3923</i> | .044 | V6 3.3L |
|--|--|--|--|--|---------------|------|---------|

*Land Cruiser*

|  |  |                      |                        |       |               |      |         |
|--|--|----------------------|------------------------|-------|---------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <i>XP3923</i> | .044 | V8 4.7L |
|--|--|----------------------|------------------------|-------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 45-Automatic 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 572-U241E 576-A340E 578-A340F 579-A750E 580-Pan has 17 holes 581-Pan has 19 holes 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine 587-A245E 594-XLE 595-XLE Limited 596-CE 597-LE



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2004 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |         |         |   |
|-------------------|--------|--------|--------|--------|---------|---------|---|
| <i>Matrix</i>     |        |        |        |        |         |         |   |
| L4 1.8L           | PH4967 | TG4967 | XG4967 | HM4967 | CA9482  |         | CF10133   |
| <i>MR2 Spyder</i> |        |        |        |        |         |         |   |
| L4 1.8L           | PH4967 | TG4967 | XG4967 | HM4967 | CA5125  |         |   |
| <i>Prius</i>      |        |        |        |        |         |         |   |
| L4 1.5L           | PH4967 | TG4967 | XG4967 | HM4967 | CA10159 |         | CF9846A <sup>490</sup>  |
| <i>RAV4</i>       |        |        |        |        |         |         |   |
| L4 2.4L           | PH4386 | TG4386 | XG4386 | HM4386 | CA9359  |         | CF10139   |
| <i>Sequoia</i>    |        |        |        |        |         |         |   |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |   |
| <i>Sienna</i>     |        |        |        |        |         |         |   |
| V6 3.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132 <sup>594, 595</sup><br>CF9846A <sup>490, 596, 597</sup> |
| <i>Solara</i>     |        |        |        |        |         |         |   |
| L4 2.4L           | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132   |
| V6 3.3L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132   |
| <i>Tacoma</i>     |        |        |        |        |         |         |   |
| L4 2.4L           | PH3614 | TG3614 | XG3614 | HM3614 | CA6690  |         |   |
| L4 2.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA6690  |         |   |
| V6 3.4L           | PH3614 | TG3614 | XG3614 | HM3614 | CA7626  | TGA7626 |   |
| <i>Tundra</i>     |        |        |        |        |         |         |   |
| V6 3.4L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |   |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         |   |
| <b>2003</b>       |        |        |        |        |         |         |   |
| <i>4Runner</i>    |        |        |        |        |         |         |   |
| V6 4.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9683  |         | CF9846A <sup>490</sup>  |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918  |         | CF9846A <sup>490</sup>  |
| <i>Avalon</i>     |        |        |        |        |         |         |   |
| V6 3.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA7351  | TGA7351 | CF10132   |
| <i>Camry</i>      |        |        |        |        |         |         |   |
| L4 2.4L           | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10132   |
| V6 3.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10132   |
| <i>Celica</i>     |        |        |        |        |         |         |   |
| L4 1.8L           | PH4967 | TG4967 | XG4967 | HM4967 | CA5125  |         | CF9846A <sup>490</sup>  |
| <i>Corolla</i>    |        |        |        |        |         |         |   |
| L4 1.8L           | PH4967 | TG4967 | XG4967 | HM4967 | CA9482  |         | CF10133   |
| <i>Echo</i>       |        |        |        |        |         |         |   |
| L4 1.5L           | PH4967 | TG4967 | XG4967 | HM4967 | CA9115  |         | CF10139   |
| <i>Highlander</i> |        |        |        |        |         |         |   |
| L4 2.4L           | PH4386 | TG4386 | XG4386 | HM4386 | CA9360  | TGA9360 | CF10138   |
| V6 3.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA9360  | TGA9360 | CF10138   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 28-Optional 29-Standard 98-Recommendation based on current OE requirements 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 572-U241E 573-U340E 576-A340E 578-A340F 579-A750E 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine 587-A245E 589-XRS 590-XR 591-A246E 594-XLE 595-XLE Limited 596-CE 597-LE 602-To 8/04





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2004 (Cont'd)**

*Matrix*

|           |                 |                 |  |                                 |      |         |
|-----------|-----------------|-----------------|--|---------------------------------|------|---------|
| FV406 585 | FT1220 573, 585 | FT1235 585, 591 |  | <i>XP3923</i> <sup>589</sup>    | .044 | L4 1.8L |
|           |                 |                 |  | <i>XP3924</i> <sup>5, 590</sup> | .044 |         |

*MR2 Spyder*

|       |  |  |  |               |      |         |
|-------|--|--|--|---------------|------|---------|
| FV407 |  |  |  | <i>XP3924</i> | .044 | L4 1.8L |
|-------|--|--|--|---------------|------|---------|

*Prius*

|  |  |  |  |               |      |         |
|--|--|--|--|---------------|------|---------|
|  |  |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|--|--|--|---------------|------|---------|

*RAV4*

|       |  |  |  |               |      |         |
|-------|--|--|--|---------------|------|---------|
| FV409 |  |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|-------|--|--|--|---------------|------|---------|

*Sequoia*

|  |           |             |  |             |      |         |
|--|-----------|-------------|--|-------------|------|---------|
|  | FT1216 23 | FT1216A 477 |  | <i>3923</i> | .032 | V8 4.7L |
|--|-----------|-------------|--|-------------|------|---------|

*Sienna*

|  |  |        |  |               |      |         |
|--|--|--------|--|---------------|------|---------|
|  |  | FT1232 |  | <i>XP3923</i> | .044 | V6 3.3L |
|--|--|--------|--|---------------|------|---------|

*Solara*

|       |            |            |  |               |      |         |
|-------|------------|------------|--|---------------|------|---------|
| FV409 | FT1181 572 | FT1232 478 |  | <i>XP3923</i> | .044 | L4 2.4L |
|       | FT1181 572 | FT1232 478 |  | <i>XP3923</i> | .044 | V6 3.3L |

*Tacoma*

|       |           |             |          |                           |      |         |
|-------|-----------|-------------|----------|---------------------------|------|---------|
|       | FT1216 23 | FT1216A 477 | G7629 98 | <i>3924</i> <sup>28</sup> | .032 | L4 2.4L |
|       |           |             |          | <i>5924</i> <sup>29</sup> | .032 |         |
|       | FT1216 23 | FT1216A 477 | G7629 98 | <i>3924</i> <sup>28</sup> | .032 | L4 2.7L |
|       |           |             |          | <i>5924</i> <sup>29</sup> | .032 |         |
| FV332 | FT1216 23 | FT1216A 477 | G6680 1  | <i>5224</i>               | .044 | V6 3.4L |

*Tundra*

|       |                |                  |           |             |      |         |
|-------|----------------|------------------|-----------|-------------|------|---------|
| FV332 | FT1216 23, 578 | FT1216A 477, 578 | G8967 602 | <i>3924</i> | .044 | V6 3.4L |
|       | FT1216 23, 578 | FT1216A 477, 578 | G8967 602 | <i>3923</i> | .032 | V8 4.7L |

**2003**

*4Runner*

|  |                     |                       |                 |                |      |         |
|--|---------------------|-----------------------|-----------------|----------------|------|---------|
|  | FT1216 23           | FT1216A 477           |                 | <i>APP5325</i> | .044 | V6 4.0L |
|  | FT1216 23, 576, 578 | FT1216A 477, 576, 578 | FT1237 474, 579 | <i>XP3923</i>  | .044 | V8 4.7L |

*Avalon*

|       |            |  |  |               |      |         |
|-------|------------|--|--|---------------|------|---------|
| FV380 | FT1196 470 |  |  | <i>XP3923</i> | .044 | V6 3.0L |
|-------|------------|--|--|---------------|------|---------|

*Camry*

|       |            |        |  |               |      |         |
|-------|------------|--------|--|---------------|------|---------|
| FV409 | FT1181 572 |        |  | <i>XP3923</i> | .044 | L4 2.4L |
| FV380 |            | FT1232 |  | <i>XP3923</i> | .044 | V6 3.0L |

*Celica*

|           |                 |  |  |                              |      |         |
|-----------|-----------------|--|--|------------------------------|------|---------|
| FV407 585 | FT1181 583, 584 |  |  | <i>XP3923</i> <sup>582</sup> | .044 | L4 1.8L |
|           | FT1220 554, 585 |  |  | <i>XP3924</i> <sup>371</sup> | .044 |         |

*Corolla*

|                        |  |            |  |               |      |         |
|------------------------|--|------------|--|---------------|------|---------|
| FV406 163<br>FV407 164 |  | FT1235 587 |  | <i>XP3924</i> | .044 | L4 1.8L |
|------------------------|--|------------|--|---------------|------|---------|

*Echo*

|       |  |  |  |               |      |         |
|-------|--|--|--|---------------|------|---------|
| FV413 |  |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|-------|--|--|--|---------------|------|---------|

*Highlander*

|       |  |  |  |               |      |         |
|-------|--|--|--|---------------|------|---------|
| FV409 |  |  |  | <i>XP3923</i> | .044 | L4 2.4L |
|       |  |  |  | <i>XP3923</i> | .044 | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.









1-Unit box product 5-Base 23-Use until inventory is depleted 28-Optional 29-Standard 98-Recommendation based on current OE requirements 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 474-A750F 477-Replaces FT1216 478-U151E 490-Replaces CF9846 554-U341E 572-U241E 573-U340E 576-A340E 578-A340F 579-A750E 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine 587-A245E 589-XRS 590-XR 591-A246E 594-XLE 595-XLE Limited 596-CE 597-LE 602-To 8/04



|  | OIL FILTERS              |                          |                          |                          | AIR FILTERS     |                 | CABIN FILTERS    |
|--|--------------------------|--------------------------|--------------------------|--------------------------|-----------------|-----------------|------------------|
|  | EXTRA GUARD              | TOUGH GUARD              | ULTRA SYNTHETIC          | HIGH MILEAGE             | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| TOYOTA (Cont'd)  | GOOD                     | BETTER                   | BEST                     | SPECIALIZED              | GOOD            | BEST            |                  |
| <b>2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |                          |                          |                          |                          |                 |                 |                  |
| <i>Land Cruiser</i>  |                          |                          |                          |                          |                 |                 |                  |
| V8 4.7L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA8918          |                 |                  |
| <i>Matrix</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 1.8L  | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA9482          |                 | CF10133          |
| <i>MR2 Spyder</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 1.8L  | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA5125          |                 |                  |
| <i>Prius</i>   |                          |                          |                          |                          |                 |                 |                  |
| L4 1.5L  | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA9501          |                 | CF9846A 490      |
| <i>RAV4</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 2.0L  | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA9359          |                 | CF10139          |
| <i>Sequoia</i>   |                          |                          |                          |                          |                 |                 |                  |
| V8 4.7L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA8918          |                 |                  |
| <i>Sienna</i>  |                          |                          |                          |                          |                 |                 |                  |
| V6 3.0L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7351          | TGA7351         |                  |
| <i>Solara</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 2.4L  | PH4386                   | TG4386                   | XG4386                   | HM4386                   | CA7351          | TGA7351         |                  |
| V6 3.0L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7351          | TGA7351         |                  |
| <i>Tacoma</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 2.4L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA6690          |                 |                  |
| L4 2.7L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA6690          |                 |                  |
| V6 3.4L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7626          | TGA7626         |                  |
| <i>Tundra</i>  |                          |                          |                          |                          |                 |                 |                  |
| V6 3.4L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA8918          |                 |                  |
| V8 4.7L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA8918          |                 |                  |
| <b>2002</b>  |                          |                          |                          |                          |                 |                 |                  |
| <i>4Runner</i>   |                          |                          |                          |                          |                 |                 |                  |
| V6 3.4L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7626          | TGA7626         |                  |
| <i>Avalon</i>  |                          |                          |                          |                          |                 |                 |                  |
| V6 3.0L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7351          | TGA7351         | CF10132          |
| <i>Camry</i>   |                          |                          |                          |                          |                 |                 |                  |
| L4 2.4L  | PH4386                   | TG4386                   | XG4386                   | HM4386                   | CA9360          | TGA9360         | CF10132          |
| V6 3.0L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA9360          | TGA9360         | CF10132          |
| <i>Celica</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 1.8L  | PH3614 583<br>PH4967 585 | TG3614 583<br>TG4967 585 | XG3614 583<br>XG4967 585 | HM3614 583<br>HM4967 585 | CA5125          |                 | CF9846A 490      |
| <i>Corolla</i>   |                          |                          |                          |                          |                 |                 |                  |
| L4 1.8L  | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA5466          |                 | CF10133          |
| <i>Echo</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 1.5L  | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA9115          |                 | CF10139          |
| <i>Highlander</i>  |                          |                          |                          |                          |                 |                 |                  |
| L4 2.4L  | PH4386                   | TG4386                   | XG4386                   | HM4386                   | CA9360          | TGA9360         | CF10138          |
| V6 3.0L  | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA9360          | TGA9360         | CF10138          |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 28-Optional 29-Standard 98-Recommendation based on current OE requirements 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 477-Replaces FT1216 490-Replaces CF9846 572-U241E 573-U340E 578-A340F 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine 589-XRS 590-XR 591-A246E

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>TOYOTA (Cont'd)</b>  |

**2003 (Cont'd)**

|                     |  |  |                             |                     |   |              |         |
|---------------------|--|--|-----------------------------|---------------------|---|--------------|---------|
| <i>Land Cruiser</i> |  |  |                             |                     |   |              |         |
|                     |  | FT1216 <sup>23</sup>                                     | FT1216A <sup>477</sup>      | G8711               | <i>XP3923</i>   | .044         | V8 4.7L |
| <i>Matrix</i>       |  |  |                             |                     |   |              |         |
|                     | FV406 <sup>163, 585</sup><br>FV407 <sup>164, 585</sup> | FT1181 <sup>583, 584</sup><br>FT1220 <sup>573, 585</sup> | FT1235 <sup>585, 591</sup>  |                     | <i>XP3923</i> <sup>589</sup><br><i>XP3924</i> <sup>5, 590</sup> | .044<br>.044 | L4 1.8L |
| <i>MR2 Spyder</i>   |  |  |                             |                     |   |              |         |
|                     | FV407  |  |                             |                     | <i>XP3924</i>   | .044         | L4 1.8L |
| <i>Prius</i>        |  |  |                             |                     |   |              |         |
|                     | FV413  |  |                             |                     | <i>XP3924</i>   | .044         | L4 1.5L |
| <i>RAV4</i>         |  |  |                             |                     |   |              |         |
|                     | FV409  |  |                             |                     | <i>XP3923</i>   | .044         | L4 2.0L |
| <i>Sequoia</i>      |  |  |                             |                     |   |              |         |
|                     | FV401  | FT1216 <sup>23</sup>                                     | FT1216A <sup>477</sup>      |                     | <i>3923</i>   | .032         | V8 4.7L |
| <i>Sienna</i>       |  |  |                             |                     |   |              |         |
|                     | FV380  | FT1196 <sup>470</sup>                                    |                             |                     | <i>XP3923</i>   | .044         | V6 3.0L |
| <i>Solara</i>       |  |  |                             |                     |   |              |         |
|                     | FV409  | FT1196 <sup>470</sup>                                    |                             | G7767 <sup>98</sup> | <i>XP3923</i>   | .044         | L4 2.4L |
|                     | FV380  | FT1196 <sup>470</sup>                                    |                             |                     | <i>APP3923</i>  | .044         | V6 3.0L |
| <i>Tacoma</i>       |  |  |                             |                     |   |              |         |
|                     |  | FT1216 <sup>23</sup>                                     | FT1216A <sup>477</sup>      | G7629 <sup>98</sup> | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup>          | .032<br>.032 | L4 2.4L |
|                     |  | FT1216 <sup>23</sup>                                     | FT1216A <sup>477</sup>      | G7629 <sup>98</sup> | <i>3924</i> <sup>28</sup><br><i>5924</i> <sup>29</sup>          | .032<br>.032 | L4 2.7L |
|                     | FV332  | FT1216 <sup>23</sup>                                     | FT1216A <sup>477</sup>      | G6680 <sup>1</sup>  | <i>5224</i>   | .044         | V6 3.4L |
| <i>Tundra</i>       |  |  |                             |                     |   |              |         |
|                     | FV332  |  |                             | G8967               | <i>3924</i>   | .044         | V6 3.4L |
|                     |  | FT1216 <sup>23, 578</sup>                                | FT1216A <sup>477, 578</sup> | G8967               | <i>3923</i>   | .032         | V8 4.7L |
| <b>2002</b>         |  |  |                             |                     |   |              |         |
| <i>4Runner</i>      |  |  |                             |                     |   |              |         |
|                     | FV332  | FT1216 <sup>23</sup>                                     | FT1216A <sup>477</sup>      | G6680 <sup>1</sup>  | <i>3924</i>   | .044         | V6 3.4L |
| <i>Avalon</i>       |  |  |                             |                     |   |              |         |
|                     | FV380  | FT1196 <sup>470</sup>                                    |                             |                     | <i>XP3923</i>   | .044         | V6 3.0L |
| <i>Camry</i>        |  |  |                             |                     |   |              |         |
|                     | FV409  | FT1181 <sup>572</sup>                                    |                             |                     | <i>XP3923</i>   | .044         | L4 2.4L |
|                     |  | FT1181 <sup>572</sup>                                    |                             |                     | <i>XP3923</i>   | .044         | V6 3.0L |
| <i>Celica</i>       |  |  |                             |                     |   |              |         |
|                     | FV407 <sup>585</sup>                                   | FT1181 <sup>583, 584</sup>                               |                             |                     | <i>XP3923</i> <sup>582</sup><br><i>XP3924</i> <sup>371</sup>    | .044<br>.044 | L4 1.8L |
| <i>Corolla</i>      |  |  |                             |                     |   |              |         |
|                     | FV406 <sup>163</sup><br>FV407 <sup>164</sup>           | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup>       | FT1169A <sup>131, 162</sup> |                     | <i>XP3924</i>   | .044         | L4 1.8L |
| <i>Echo</i>         |  |  |                             |                     |   |              |         |
|                     | FV413  |  |                             |                     | <i>XP3924</i>   | .044         | L4 1.5L |
| <i>Highlander</i>   |  |  |                             |                     |   |              |         |
|                     | FV409  |  |                             |                     | <i>XP3923</i>   | .044         | L4 2.4L |
|                     |  |  |                             |                     | <i>XP3923</i>   | .044         | V6 3.0L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 5-Base 23-Use until inventory is depleted 28-Optional 29-Standard 98-Recommendation based on current OE requirements 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 477-Replaces FT1216 490-Replaces CF9846 572-U241E 573-U340E 578-A340F 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine 589-XRS 590-XR 591-A246E



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                     |        |        |        |        |        |         |                        |
|---------------------|--------|--------|--------|--------|--------|---------|------------------------|
| <i>Land Cruiser</i> |        |        |        |        |        |         |                        |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |                        |
| <i>MR2 Spyder</i>   |        |        |        |        |        |         |                        |
| L4 1.8L             | PH4967 | TG4967 | XG4967 | HM4967 | CA5125 |         |                        |
| <i>Prius</i>        |        |        |        |        |        |         |                        |
| L4 1.5L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9501 |         | CF9846A <sup>490</sup> |
| <i>RAV4</i>         |        |        |        |        |        |         |                        |
| L4 2.0L             | PH4967 | TG4967 | XG4967 | HM4967 | CA9359 |         | CF10139                |
| <i>Sequoia</i>      |        |        |        |        |        |         |                        |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |                        |
| <i>Sienna</i>       |        |        |        |        |        |         |                        |
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 |                        |
| <i>Solara</i>       |        |        |        |        |        |         |                        |
| L4 2.4L             | PH4386 | TG4386 | XG4386 | HM4386 | CA7351 | TGA7351 |                        |
| V6 3.0L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 |                        |
| <i>Tacoma</i>       |        |        |        |        |        |         |                        |
| L4 2.4L             | PH3614 | TG3614 | XG3614 | HM3614 | CA6690 |         |                        |
| L4 2.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA6690 |         |                        |
| V6 3.4L             | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |                        |
| <i>Tundra</i>       |        |        |        |        |        |         |                        |
| V6 3.4L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |                        |
| V8 4.7L             | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |                        |

|                     |  |  |  |  |        |         |                        |
|---------------------|--|--|--|--|--------|---------|------------------------|
| <b>2001</b>         |  |  |  |  |        |         |                        |
| <i>4Runner</i>      |  |  |  |  |        |         |                        |
| V6 3.4L             | PH3614   | TG3614   | XG3614   | HM3614   | CA7626 | TGA7626 |                        |
| <i>Avalon</i>       |  |  |  |  |        |         |                        |
| V6 3.0L             | PH3614   | TG3614   | XG3614   | HM3614   | CA7351 | TGA7351 | CF10132                |
| <i>Camry</i>        |  |  |  |  |        |         |                        |
| L4 2.2L             | PH4967   | TG4967   | XG4967   | HM4967   | CA7351 | TGA7351 |                        |
| V6 3.0L             | PH3614   | TG3614   | XG3614   | HM3614   | CA7351 | TGA7351 |                        |
| <i>Celica</i>       |  |  |  |  |        |         |                        |
| L4 1.8L             | PH4386 <sup>583</sup><br>PH4967 <sup>585</sup> | TG4386 <sup>583</sup><br>TG4967 <sup>585</sup> | XG4386 <sup>583</sup><br>XG4967 <sup>585</sup> | HM4386 <sup>583</sup><br>HM4967 <sup>585</sup> | CA5125 |         | CF9846A <sup>490</sup> |
| <i>Corolla</i>      |  |  |  |  |        |         |                        |
| L4 1.8L             | PH4967   | TG4967   | XG4967   | HM4967   | CA5466 |         |                        |
| <i>Echo</i>         |  |  |  |  |        |         |                        |
| L4 1.5L             | PH4967   | TG4967   | XG4967   | HM4967   | CA9115 |         | CF10139                |
| <i>Highlander</i>   |  |  |  |  |        |         |                        |
| L4 2.4L             | PH4967   | TG4967   | XG4967   | HM4967   | CA9360 | TGA9360 | CF10138                |
| V6 3.0L             | PH3614   | TG3614   | XG3614   | HM3614   | CA9360 | TGA9360 | CF10138                |
| <i>Land Cruiser</i> |  |  |  |  |        |         |                        |
| V8 4.7L             | PH3614   | TG3614   | XG3614   | HM3614   | CA8918 |         |                        |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 98-Recommendation based on current OE requirements 113-4WD  
 114-RWD 125-CNG 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC  
 477-Replaces FT1216 479-Replaces FT1083 490-Replaces CF9846 554-U341E 576-A340E 578-A340F 582-GTS 583-2ZZGE Engine 585-1ZZFE  
 Engine 599-Replaces FT1099 600-A43D



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2002 (Cont'd)**

*Land Cruiser*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <b>XP3923</b> | .044 | V8 4.7L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

*MR2 Spyder*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV407 |  |  |  | <b>XP3924</b> | .044 | L4 1.8L |
|--|-------|--|--|--|---------------|------|---------|

*Prius*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV413 |  |  |  | <b>XP3924</b> | .044 | L4 1.5L |
|--|-------|--|--|--|---------------|------|---------|

*RAV4*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV409 |  |  |  | <b>XP3923</b> | .044 | L4 2.0L |
|--|-------|--|--|--|---------------|------|---------|

*Sequoia*

|  |       |                      |                        |  |             |      |         |
|--|-------|----------------------|------------------------|--|-------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <b>3923</b> | .032 | V8 4.7L |
|--|-------|----------------------|------------------------|--|-------------|------|---------|

*Sienna*

|  |       |                       |  |  |               |      |         |
|--|-------|-----------------------|--|--|---------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  |  | <b>XP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|--|---------------|------|---------|

*Solara*

|  |       |                       |  |  |               |      |         |
|--|-------|-----------------------|--|--|---------------|------|---------|
|  | FV409 | FT1196 <sup>470</sup> |  |  | <b>XP3923</b> | .044 | L4 2.4L |
|--|-------|-----------------------|--|--|---------------|------|---------|

|  |       |                       |  |  |                |      |         |
|--|-------|-----------------------|--|--|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  |  | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|--|----------------|------|---------|

*Tacoma*

|  |  |                           |                             |                     |                           |      |         |
|--|--|---------------------------|-----------------------------|---------------------|---------------------------|------|---------|
|  |  | FT1099 <sup>23, 600</sup> | FT1099A <sup>599, 600</sup> | G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup> | .032 | L4 2.4L |
|--|--|---------------------------|-----------------------------|---------------------|---------------------------|------|---------|

|  |  |                      |                        |  |                           |      |  |
|--|--|----------------------|------------------------|--|---------------------------|------|--|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <b>5924</b> <sup>29</sup> | .032 |  |
|--|--|----------------------|------------------------|--|---------------------------|------|--|

|  |  |                      |                        |                     |                           |      |         |
|--|--|----------------------|------------------------|---------------------|---------------------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup> | .032 | L4 2.7L |
|--|--|----------------------|------------------------|---------------------|---------------------------|------|---------|

|  |  |                      |                        |  |                           |      |  |
|--|--|----------------------|------------------------|--|---------------------------|------|--|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <b>5924</b> <sup>29</sup> | .032 |  |
|--|--|----------------------|------------------------|--|---------------------------|------|--|

|  |       |                      |                        |                    |             |      |         |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|
|  | FV332 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G6680 <sup>1</sup> | <b>5224</b> | .044 | V6 3.4L |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|

*Tundra*

|  |       |                           |                             |       |             |      |         |
|--|-------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV332 | FT1083 <sup>23, 576</sup> | FT1083A <sup>479, 576</sup> | G8967 | <b>3924</b> | .044 | V6 3.4L |
|--|-------|---------------------------|-----------------------------|-------|-------------|------|---------|

|  |       |                                |                                  |       |             |      |         |
|--|-------|--------------------------------|----------------------------------|-------|-------------|------|---------|
|  | FV401 | FT1083 <sup>23, 114, 576</sup> | FT1083A <sup>114, 479, 576</sup> | G8967 | <b>3923</b> | .032 | V8 4.7L |
|--|-------|--------------------------------|----------------------------------|-------|-------------|------|---------|

|  |  |                                |                                  |  |  |  |  |
|--|--|--------------------------------|----------------------------------|--|--|--|--|
|  |  | FT1216 <sup>23, 113, 578</sup> | FT1216A <sup>113, 477, 578</sup> |  |  |  |  |
|--|--|--------------------------------|----------------------------------|--|--|--|--|

**2001**

*4Runner*

|  |       |                      |                        |                    |             |      |         |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|
|  | FV332 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G6680 <sup>1</sup> | <b>3924</b> | .044 | V6 3.4L |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|

*Avalon*

|  |       |                       |  |  |               |      |         |
|--|-------|-----------------------|--|--|---------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  |  | <b>XP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|--|---------------|------|---------|

*Camry*

|  |       |                      |                        |                     |                              |      |         |
|--|-------|----------------------|------------------------|---------------------|------------------------------|------|---------|
|  | FV392 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7767 <sup>98</sup> | <b>APP3923</b> <sup>36</sup> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|---------------------|------------------------------|------|---------|

|  |  |  |  |  |                               |      |  |
|--|--|--|--|--|-------------------------------|------|--|
|  |  |  |  |  | <b>APP3923</b> <sup>125</sup> | .034 |  |
|--|--|--|--|--|-------------------------------|------|--|

|  |       |                       |  |       |                |      |         |
|--|-------|-----------------------|--|-------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|----------------|------|---------|

*Celica*

|  |                      |                            |  |  |                              |      |         |
|--|----------------------|----------------------------|--|--|------------------------------|------|---------|
|  | FV407 <sup>585</sup> | FT1220 <sup>554, 585</sup> |  |  | <b>XP3923</b> <sup>582</sup> | .044 | L4 1.8L |
|--|----------------------|----------------------------|--|--|------------------------------|------|---------|

|  |  |  |  |  |                              |      |  |
|--|--|--|--|--|------------------------------|------|--|
|  |  |  |  |  | <b>XP3924</b> <sup>371</sup> | .044 |  |
|--|--|--|--|--|------------------------------|------|--|

*Corolla*

|  |                      |                       |                             |  |               |      |         |
|--|----------------------|-----------------------|-----------------------------|--|---------------|------|---------|
|  | FV406 <sup>163</sup> | FT1162 <sup>126</sup> | FT1169A <sup>131, 162</sup> |  | <b>XP3924</b> | .044 | L4 1.8L |
|--|----------------------|-----------------------|-----------------------------|--|---------------|------|---------|

|  |                      |                           |  |  |  |  |  |
|--|----------------------|---------------------------|--|--|--|--|--|
|  | FV407 <sup>164</sup> | FT1169 <sup>23, 131</sup> |  |  |  |  |  |
|--|----------------------|---------------------------|--|--|--|--|--|

*Echo*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV413 |  |  |  | <b>XP3924</b> | .044 | L4 1.5L |
|--|-------|--|--|--|---------------|------|---------|

*Highlander*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV409 |  |  |  | <b>XP3923</b> | .044 | L4 2.4L |
|--|-------|--|--|--|---------------|------|---------|

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV380 |  |  |  | <b>XP3923</b> | .044 | V6 3.0L |
|--|-------|--|--|--|---------------|------|---------|

*Land Cruiser*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <b>XP3923</b> | .044 | V8 4.7L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 98-Recommendation based on current OE requirements 113-4WD 114-RWD 125-CNG 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 371-GT 470-4FC, 4HC 477-Replaces FT1216 479-Replaces FT1083 490-Replaces CF9846 554-U341E 576-A340E 578-A340F 582-GTS 583-2ZZGE Engine 585-1ZZFE Engine 599-Replaces FT1099 600-A43D



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2001 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |        |        |        |        |        |         |             |
|-------------------|--------|--------|--------|--------|--------|---------|-------------|
| <i>MR2 Spyder</i> |        |        |        |        |        |         |             |
| L4 1.8L           | PH4967 | TG4967 | XG4967 | HM4967 | CA5125 |         |             |
| <i>Prius</i>      |        |        |        |        |        |         |             |
| L4 1.5L           | PH4967 | TG4967 | XG4967 | HM4967 | CA9501 |         | CF9846A 490 |
| <i>RAV4</i>       |        |        |        |        |        |         |             |
| L4 2.0L           | PH4967 | TG4967 | XG4967 | HM4967 | CA9359 |         | CF10139     |
| <i>Sequoia</i>    |        |        |        |        |        |         |             |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |             |
| <i>Sienna</i>     |        |        |        |        |        |         |             |
| V6 3.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 |             |
| <i>Solara</i>     |        |        |        |        |        |         |             |
| L4 2.2L           | PH4967 | TG4967 | XG4967 | HM4967 | CA7351 | TGA7351 |             |
| V6 3.0L           | PH3614 | TG3614 | XG3614 | HM3614 | CA7351 | TGA7351 |             |
| <i>Tacoma</i>     |        |        |        |        |        |         |             |
| L4 2.4L           | PH3614 | TG3614 | XG3614 | HM3614 | CA6690 |         |             |
| L4 2.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA6690 |         |             |
| V6 3.4L           | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |             |
| <i>Tundra</i>     |        |        |        |        |        |         |             |
| V6 3.4L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |             |
| V8 4.7L           | PH3614 | TG3614 | XG3614 | HM3614 | CA8918 |         |             |

|                     |                          |                          |                          |                          |        |         |             |
|---------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------|---------|-------------|
| <b>2000</b>         |                          |                          |                          |                          |        |         |             |
| <i>4Runner</i>      |                          |                          |                          |                          |        |         |             |
| L4 2.7L             | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA6690 |         |             |
| V6 3.4L             | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7626 | TGA7626 |             |
| <i>Avalon</i>       |                          |                          |                          |                          |        |         |             |
| V6 3.0L             | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7351 | TGA7351 | CF10132     |
| <i>Camry</i>        |                          |                          |                          |                          |        |         |             |
| L4 2.2L             | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA7351 | TGA7351 |             |
| V6 3.0L             | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA7351 | TGA7351 |             |
| <i>Celica</i>       |                          |                          |                          |                          |        |         |             |
| L4 1.8L             | PH4386 583<br>PH4967 585 | TG4386 583<br>TG4967 585 | XG4386 583<br>XG4967 585 | HM4386 583<br>HM4967 585 | CA5125 |         | CF9846A 490 |
| <i>Corolla</i>      |                          |                          |                          |                          |        |         |             |
| L4 1.8L             | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA5466 |         |             |
| <i>Echo</i>         |                          |                          |                          |                          |        |         |             |
| L4 1.5L             | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA9115 |         | CF10139     |
| <i>Land Cruiser</i> |                          |                          |                          |                          |        |         |             |
| V8 4.7L             | PH3614                   | TG3614                   | XG3614                   | HM3614                   | CA8918 |         |             |
| <i>MR2 Spyder</i>   |                          |                          |                          |                          |        |         |             |
| L4 1.8L             | PH4967                   | TG4967                   | XG4967                   | HM4967                   | CA5125 |         |             |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 98-Recommendation based on current OE requirements 125-CNG 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 177-Universal fuel filter 371-GT 470-4FC, 4HC 477-Replaces FT1216 479-Replaces FT1083 490-Replaces CF9846 576-A340E 578-A340F 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**2001 (Cont'd)**

*MR2 Spyder*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV407 |  |  |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|-------|--|--|--|---------------|------|---------|

*Prius*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV413 |  |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|-------|--|--|--|---------------|------|---------|

*RAV4*

|  |       |                      |                        |  |               |      |         |
|--|-------|----------------------|------------------------|--|---------------|------|---------|
|  | FV409 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> |  | <i>XP3923</i> | .044 | L4 2.0L |
|--|-------|----------------------|------------------------|--|---------------|------|---------|

*Sequoia*

|  |       |                      |                        |  |             |      |         |
|--|-------|----------------------|------------------------|--|-------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> |  | <i>3923</i> | .032 | V8 4.7L |
|--|-------|----------------------|------------------------|--|-------------|------|---------|

*Sienna*

|  |       |                       |  |  |               |      |         |
|--|-------|-----------------------|--|--|---------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  |  | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|-----------------------|--|--|---------------|------|---------|

*Solara*

|  |       |                      |                        |                     |                |      |         |
|--|-------|----------------------|------------------------|---------------------|----------------|------|---------|
|  | FV392 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7767 <sup>98</sup> | <i>APP3923</i> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|---------------------|----------------|------|---------|

|  |       |                       |  |                      |                |      |         |
|--|-------|-----------------------|--|----------------------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8164 <sup>177</sup> | <i>APP3923</i> | .044 | V6 3.0L |
|--|-------|-----------------------|--|----------------------|----------------|------|---------|

*Tacoma*

|  |       |                      |                        |                     |             |      |         |
|--|-------|----------------------|------------------------|---------------------|-------------|------|---------|
|  | FV382 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G7629 <sup>98</sup> | <i>3924</i> | .044 | L4 2.4L |
|--|-------|----------------------|------------------------|---------------------|-------------|------|---------|

|  |  |                      |                        |                     |                           |      |         |
|--|--|----------------------|------------------------|---------------------|---------------------------|------|---------|
|  |  | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G7629 <sup>98</sup> | <i>3924</i> <sup>28</sup> | .032 | L4 2.7L |
|--|--|----------------------|------------------------|---------------------|---------------------------|------|---------|

|  |  |  |  |  |                           |      |  |
|--|--|--|--|--|---------------------------|------|--|
|  |  |  |  |  | <i>5924</i> <sup>29</sup> | .032 |  |
|--|--|--|--|--|---------------------------|------|--|

|  |       |                      |                        |                    |             |      |         |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|
|  | FV332 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G6680 <sup>1</sup> | <i>5224</i> | .044 | V6 3.4L |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|

*Tundra*

|  |       |                           |                             |       |             |      |         |
|--|-------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV332 | FT1083 <sup>23, 576</sup> | FT1083A <sup>479, 576</sup> | G8967 | <i>3924</i> | .044 | V6 3.4L |
|--|-------|---------------------------|-----------------------------|-------|-------------|------|---------|

|  |       |                           |                             |       |             |      |         |
|--|-------|---------------------------|-----------------------------|-------|-------------|------|---------|
|  | FV401 | FT1216 <sup>23, 578</sup> | FT1216A <sup>477, 578</sup> | G8967 | <i>3923</i> | .032 | V8 4.7L |
|--|-------|---------------------------|-----------------------------|-------|-------------|------|---------|

**2000**

*4Runner*

|  |       |                      |                        |                         |                           |      |         |
|--|-------|----------------------|------------------------|-------------------------|---------------------------|------|---------|
|  | FV382 | FT1083 <sup>23</sup> | FT1083A <sup>479</sup> | G7196 <sup>1, 177</sup> | <i>3924</i> <sup>28</sup> | .032 | L4 2.7L |
|--|-------|----------------------|------------------------|-------------------------|---------------------------|------|---------|

|  |  |  |  |                     |                           |      |  |
|--|--|--|--|---------------------|---------------------------|------|--|
|  |  |  |  | G7629 <sup>98</sup> | <i>5924</i> <sup>29</sup> | .032 |  |
|--|--|--|--|---------------------|---------------------------|------|--|

|  |       |                      |                        |                    |             |      |         |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|
|  | FV332 | FT1083 <sup>23</sup> | FT1083A <sup>479</sup> | G6680 <sup>1</sup> | <i>3924</i> | .044 | V6 3.4L |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|

*Avalon*

|  |       |                       |  |       |               |      |         |
|--|-------|-----------------------|--|-------|---------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <i>XP3923</i> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|---------------|------|---------|

*Camry*

|  |       |                      |                        |                     |                              |      |         |
|--|-------|----------------------|------------------------|---------------------|------------------------------|------|---------|
|  | FV392 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7767 <sup>98</sup> | <i>APP3923</i> <sup>36</sup> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|---------------------|------------------------------|------|---------|

|  |  |  |  |  |                               |      |  |
|--|--|--|--|--|-------------------------------|------|--|
|  |  |  |  |  | <i>APP3923</i> <sup>125</sup> | .034 |  |
|--|--|--|--|--|-------------------------------|------|--|

|  |       |                       |  |       |                |      |         |
|--|-------|-----------------------|--|-------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <i>APP3923</i> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|----------------|------|---------|

*Celica*

|  |                      |                            |  |  |                              |      |         |
|--|----------------------|----------------------------|--|--|------------------------------|------|---------|
|  | FV407 <sup>585</sup> | FT1220 <sup>583, 584</sup> |  |  | <i>XP3923</i> <sup>582</sup> | .044 | L4 1.8L |
|--|----------------------|----------------------------|--|--|------------------------------|------|---------|

|  |  |  |  |  |                              |      |  |
|--|--|--|--|--|------------------------------|------|--|
|  |  |  |  |  | <i>XP3924</i> <sup>371</sup> | .044 |  |
|--|--|--|--|--|------------------------------|------|--|

*Corolla*

|  |                      |                       |                             |  |               |      |         |
|--|----------------------|-----------------------|-----------------------------|--|---------------|------|---------|
|  | FV406 <sup>163</sup> | FT1162 <sup>126</sup> | FT1169A <sup>131, 162</sup> |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|----------------------|-----------------------|-----------------------------|--|---------------|------|---------|

|  |                      |                           |  |  |  |  |  |
|--|----------------------|---------------------------|--|--|--|--|--|
|  | FV407 <sup>164</sup> | FT1169 <sup>23, 131</sup> |  |  |  |  |  |
|--|----------------------|---------------------------|--|--|--|--|--|

*Echo*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV413 |  |  |  | <i>XP3924</i> | .044 | L4 1.5L |
|--|-------|--|--|--|---------------|------|---------|

*Land Cruiser*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <i>XP3923</i> | .044 | V8 4.7L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

*MR2 Spyder*

|  |       |  |  |  |               |      |         |
|--|-------|--|--|--|---------------|------|---------|
|  | FV407 |  |  |  | <i>XP3924</i> | .044 | L4 1.8L |
|--|-------|--|--|--|---------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 36-GAS 98-Recommendation based on current OE requirements 125-CNG 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 163-16mm x 1.5mm Thread 164-3/8" Pipe thread 177-Universal fuel filter 371-GT 470-4FC, 4HC 477-Replaces FT1216 479-Replaces FT1083 490-Replaces CF9846 576-A340E 578-A340F 582-GTS 583-2ZZGE Engine 584-U240E 585-1ZZFE Engine



|                        | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2000 (Cont'd)</b>   | <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>RAV4</i>            |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                | PH4967   | TG4967        | XG4967          | HM4967             | CA6395          |                 |                  |
| <i>Sienna</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351          | TGA7351         |                  |
| <i>Solara</i>          |  |               |                 |                    |                 |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351          | TGA7351         |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351          | TGA7351         |                  |
| <i>Tacoma</i>          |  |               |                 |                    |                 |                 |                  |
| L4 2.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690          |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690          |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626          | TGA7626         |                  |
| <i>Tundra</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA8918          |                 |                  |
| V8 4.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA8918          |                 |                  |
| <b>1999</b>            |  |               |                 |                    |                 |                 |                  |
| <i>4Runner</i>         |  |               |                 |                    |                 |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690          |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626          | TGA7626         |                  |
| <i>Avalon</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351          | TGA7351         |                  |
| <i>Camry</i>           |  |               |                 |                    |                 |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351          | TGA7351         |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351          | TGA7351         |                  |
| <i>Celica</i>          |  |               |                 |                    |                 |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351          | TGA7351         |                  |
| <i>Corolla</i>         |  |               |                 |                    |                 |                 |                  |
| L4 1.8L                | PH4967   | TG4967        | XG4967          | HM4967             | CA5466          |                 |                  |
| <i>Land Cruiser</i>    |  |               |                 |                    |                 |                 |                  |
| V8 4.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA8918          |                 |                  |
| <i>Paseo</i>           |  |               |                 |                    |                 |                 |                  |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7167          |                 |                  |
| <i>RAV4</i>            |  |               |                 |                    |                 |                 |                  |
| L4 2.0L                | PH4967   | TG4967        | XG4967          | HM4967             | CA6395          |                 |                  |
| <i>Sienna</i>          |  |               |                 |                    |                 |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351          | TGA7351         |                  |
| <i>Solara</i>          |  |               |                 |                    |                 |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351          | TGA7351         |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 45-Automatic 98-Recommendation based on current OE requirements  
 113-4WD 114-RWD 116-AWD 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 177-Universal fuel filter 470-4FC, 4HC 476-Replaces FT1185  
 477-Replaces FT1216 479-Replaces FT1083 553-FWD 576-A340E 578-A340F 592-White 593-Black





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

2000 (Cont'd)

*RAV4*

|  |       |  |  |       |                |      |         |
|--|-------|--|--|-------|----------------|------|---------|
|  | FV409 | FT1142 <sup>116</sup><br>FT1162 <sup>553</sup> |  | G8075 | <b>APP3923</b> | .044 | L4 2.0L |
|--|-------|--|--|-------|----------------|------|---------|

*Sienna*

|  |       |        |  |       |                |      |         |
|--|-------|--------|--|-------|----------------|------|---------|
|  | FV380 | FT1142 |  | G8016 | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|--------|--|-------|----------------|------|---------|

*Solara*

|  |       |                      |                        |   |                |      |         |
|--|-------|----------------------|------------------------|---|----------------|------|---------|
|  | FV392 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7767 <sup>98</sup><br>G8164 <sup>177</sup> | <b>APP3923</b> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|---|----------------|------|---------|

|  |       |                       |  |       |                |      |         |
|--|-------|-----------------------|--|-------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|----------------|------|---------|

*Tacoma*

|  |       |                      |                        |  |  |              |         |
|--|-------|----------------------|------------------------|--|--|--------------|---------|
|  | FV382 | FT1083 <sup>23</sup> | FT1083A <sup>479</sup> | G7196 <sup>1, 177</sup><br>G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.4L |
|--|-------|----------------------|------------------------|--|--|--------------|---------|

|  |       |  |  |  |  |              |         |
|--|-------|--|--|--|--|--------------|---------|
|  | FV382 | FT1083 <sup>23, 114</sup><br>FT1185 <sup>23, 113</sup> | FT1083A <sup>114, 479</sup><br>FT1185A <sup>113, 476</sup> | G7196 <sup>1, 177</sup><br>G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.7L |
|--|-------|--|--|--|--|--------------|---------|

|  |       |                      |                        |                    |             |      |         |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|
|  | FV332 | FT1185 <sup>23</sup> | FT1185A <sup>476</sup> | G6680 <sup>1</sup> | <b>5224</b> | .044 | V6 3.4L |
|--|-------|----------------------|------------------------|--------------------|-------------|------|---------|

*Tundra*

|  |       |                                |                                  |       |             |      |         |
|--|-------|--------------------------------|----------------------------------|-------|-------------|------|---------|
|  | FV332 | FT1083 <sup>23, 114, 576</sup> | FT1083A <sup>114, 479, 576</sup> | G8967 | <b>3924</b> | .044 | V6 3.4L |
|--|-------|--------------------------------|----------------------------------|-------|-------------|------|---------|

|  |       |  |  |       |             |      |         |
|--|-------|--|--|-------|-------------|------|---------|
|  | FV401 | FT1083 <sup>23, 576</sup><br>FT1216 <sup>23, 578</sup> | FT1083A <sup>479, 576</sup><br>FT1216A <sup>477, 578</sup> | G8967 | <b>3923</b> | .032 | V8 4.7L |
|--|-------|--|--|-------|-------------|------|---------|

1999

*4Runner*

|  |       |   |   |  |  |              |         |
|--|-------|---|---|--|--|--------------|---------|
|  | FV382 | FT1083 <sup>23, 114, 576</sup><br>FT1185 <sup>23, 113</sup> | FT1083A <sup>114, 479, 576</sup><br>FT1185A <sup>113, 476</sup> | G7196 <sup>1, 177</sup><br>G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.7L |
|--|-------|---|---|--|--|--------------|---------|

|  |       |  |  |                    |             |      |         |
|--|-------|--|--|--------------------|-------------|------|---------|
|  | FV332 | FT1083 <sup>23, 45, 114</sup><br>FT1185 <sup>23, 113</sup> | FT1083A <sup>45, 114, 479</sup><br>FT1185A <sup>113, 476</sup> | G6680 <sup>1</sup> | <b>3924</b> | .044 | V6 3.4L |
|--|-------|--|--|--------------------|-------------|------|---------|

*Avalon*

|  |       |                       |  |       |                |      |         |
|--|-------|-----------------------|--|-------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|----------------|------|---------|

*Camry*

|  |       |                      |                        |   |                |      |         |
|--|-------|----------------------|------------------------|---|----------------|------|---------|
|  | FV392 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7767 <sup>98</sup><br>G8164 <sup>177</sup> | <b>APP3923</b> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|---|----------------|------|---------|

|  |       |                       |  |       |                |      |         |
|--|-------|-----------------------|--|-------|----------------|------|---------|
|  | FV380 | FT1196 <sup>470</sup> |  | G8207 | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|-----------------------|--|-------|----------------|------|---------|

*Celica*

|  |       |                      |                        |       |                |      |         |
|--|-------|----------------------|------------------------|-------|----------------|------|---------|
|  | FV366 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7769 | <b>APP3923</b> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|-------|----------------|------|---------|

*Corolla*

|  |       |  |                             |  |             |      |         |
|--|-------|--|-----------------------------|--|-------------|------|---------|
|  | FV437 | FT1162 <sup>126</sup><br>FT1169 <sup>23, 131</sup> | FT1169A <sup>131, 162</sup> |  | <b>5224</b> | .044 | L4 1.8L |
|--|-------|--|-----------------------------|--|-------------|------|---------|

*Land Cruiser*

|  |       |                      |                        |       |               |      |         |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|
|  | FV401 | FT1216 <sup>23</sup> | FT1216A <sup>477</sup> | G8711 | <b>XP3923</b> | .044 | V8 4.7L |
|--|-------|----------------------|------------------------|-------|---------------|------|---------|

*Paseo*

|  |  |        |  |       |             |      |         |
|--|--|--------|--|-------|-------------|------|---------|
|  | FV381 <sup>592</sup><br>FV394 <sup>593</sup> | FT1077 |  | G7770 | <b>5224</b> | .044 | L4 1.5L |
|--|--|--------|--|-------|-------------|------|---------|

*RAV4*

|  |       |  |  |       |                |      |         |
|--|-------|--|--|-------|----------------|------|---------|
|  | FV392 | FT1142 <sup>116</sup><br>FT1162 <sup>553</sup> |  | G8075 | <b>APP3923</b> | .044 | L4 2.0L |
|--|-------|--|--|-------|----------------|------|---------|

*Sienna*

|  |       |        |  |       |                |      |         |
|--|-------|--------|--|-------|----------------|------|---------|
|  | FV380 | FT1142 |  | G8016 | <b>APP3923</b> | .044 | V6 3.0L |
|--|-------|--------|--|-------|----------------|------|---------|

*Solara*

|  |       |                      |                        |   |                |      |         |
|--|-------|----------------------|------------------------|---|----------------|------|---------|
|  | FV392 | FT1169 <sup>23</sup> | FT1169A <sup>162</sup> | G7767 <sup>98</sup><br>G8164 <sup>177</sup> | <b>APP3923</b> | .044 | L4 2.2L |
|--|-------|----------------------|------------------------|---|----------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 45-Automatic 98-Recommendation based on current OE requirements

113-4WD 114-RWD 116-AWD 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 177-Universal fuel filter 470-4FC, 4HC 476-Replaces FT1185

477-Replaces FT1216 479-Replaces FT1083 553-FWD 576-A340E 578-A340F 592-White 593-Black



|                        | OIL FILTERS  |               |                 |                    | AIR FILTERS                                    |                 | CABIN FILTERS    |
|------------------------|--|---------------|-----------------|--------------------|--|-----------------|------------------|
|                        | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>                                    | <b>BEST</b>     |                  |
| <b>1999 (Cont'd)</b>   | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |                 |                  |
| <i>Solara (Cont'd)</i> |  |               |                 |                    |  |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351   | TGA7351         |                  |
| <i>Tacoma</i>          |  |               |                 |                    |  |                 |                  |
| L4 2.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626   | TGA7626         |                  |
| <i>Tercel</i>          |  |               |                 |                    |  |                 |                  |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7167   |                 |                  |
| <b>1998</b>            |  |               |                 |                    |  |                 |                  |
| <i>4Runner</i>         |  |               |                 |                    |  |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626   | TGA7626         |                  |
| <i>Avalon</i>          |  |               |                 |                    |  |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351   | TGA7351         |                  |
| <i>Camry</i>           |  |               |                 |                    |  |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351   | TGA7351         |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351   | TGA7351         |                  |
| <i>Celica</i>          |  |               |                 |                    |  |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351   | TGA7351         |                  |
| <i>Corolla</i>         |  |               |                 |                    |  |                 |                  |
| L4 1.8L                | PH4967   | TG4967        | XG4967          | HM4967             | CA5466   |                 |                  |
| <i>Land Cruiser</i>    |  |               |                 |                    |  |                 |                  |
| V8 4.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA8918   |                 |                  |
| <i>Paseo</i>           |  |               |                 |                    |  |                 |                  |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7167   |                 |                  |
| <i>RAV4</i>            |  |               |                 |                    |  |                 |                  |
| L4 2.0L                | PH4967   | TG4967        | XG4967          | HM4967             | CA6395   |                 |                  |
| <i>Sienna</i>          |  |               |                 |                    |  |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351   | TGA7351         |                  |
| <i>Supra</i>           |  |               |                 |                    |  |                 |                  |
| L6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626   | TGA7626         |                  |
| <i>T100</i>            |  |               |                 |                    |  |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |                 |                  |
| <i>Tacoma</i>          |  |               |                 |                    |  |                 |                  |
| L4 2.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 116-AWD 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 177-Universal fuel filter 470-4FC, 4HC 475-Replaces FT1191 476-Replaces FT1185 477-Replaces FT1216 479-Replaces FT1083 553-FWD 592-White 593-Black 599-Replaces FT1099

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|---|---|

**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

**1999 (Cont'd)**

*Solara (Cont'd)*

|  |       |            |  |       |         |      |         |
|--|-------|------------|--|-------|---------|------|---------|
|  | FV380 | FT1196 470 |  | G8207 | APP3923 | .044 | V6 3.0L |
|--|-------|------------|--|-------|---------|------|---------|

*Tacoma*

|  |       |           |             |                          |  |              |         |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|
|  | FV382 | FT1099 23 | FT1099A 599 | G7196 1, 177<br>G7629 98 | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L4 2.4L |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|

|  |       |           |             |                          |  |              |         |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|
|  | FV382 | FT1185 23 | FT1185A 476 | G7196 1, 177<br>G7629 98 | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L4 2.7L |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|

|  |       |                                  |                                      |         |      |      |         |
|--|-------|----------------------------------|--------------------------------------|---------|------|------|---------|
|  | FV332 | FT1083 23, 114<br>FT1185 23, 113 | FT1083A 114, 479<br>FT1185A 113, 476 | G6680 1 | 5224 | .044 | V6 3.4L |
|--|-------|----------------------------------|--------------------------------------|---------|------|------|---------|

*Tercel*

|  |       |  |  |       |      |      |         |
|--|-------|--|--|-------|------|------|---------|
|  | FV381 |  |  | G7770 | 3924 | .044 | L4 1.5L |
|--|-------|--|--|-------|------|------|---------|

**1998**

*4Runner*

|  |       |                                  |                                      |                          |  |              |         |
|--|-------|----------------------------------|--------------------------------------|--------------------------|--|--------------|---------|
|  | FV382 | FT1083 23, 114<br>FT1185 23, 113 | FT1083A 114, 479<br>FT1185A 113, 476 | G7196 1, 177<br>G7629 98 | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L4 2.7L |
|--|-------|----------------------------------|--------------------------------------|--------------------------|--|--------------|---------|

|  |       |                                  |                                      |         |      |      |         |
|--|-------|----------------------------------|--------------------------------------|---------|------|------|---------|
|  | FV332 | FT1083 23, 114<br>FT1185 23, 113 | FT1083A 114, 479<br>FT1185A 113, 476 | G6680 1 | 3924 | .044 | V6 3.4L |
|--|-------|----------------------------------|--------------------------------------|---------|------|------|---------|

*Avalon*

|  |       |            |  |       |         |      |         |
|--|-------|------------|--|-------|---------|------|---------|
|  | FV380 | FT1196 470 |  | G8207 | APP3923 | .044 | V6 3.0L |
|--|-------|------------|--|-------|---------|------|---------|

*Camry*

|  |       |           |             |                       |         |      |         |
|--|-------|-----------|-------------|-----------------------|---------|------|---------|
|  | FV392 | FT1169 23 | FT1169A 162 | G7767 98<br>G8164 177 | APP3923 | .044 | L4 2.2L |
|--|-------|-----------|-------------|-----------------------|---------|------|---------|

|  |       |            |  |       |         |      |         |
|--|-------|------------|--|-------|---------|------|---------|
|  | FV380 | FT1196 470 |  | G8207 | APP3923 | .044 | V6 3.0L |
|--|-------|------------|--|-------|---------|------|---------|

*Celica*

|  |       |           |             |       |         |      |         |
|--|-------|-----------|-------------|-------|---------|------|---------|
|  | FV366 | FT1169 23 | FT1169A 162 | G7769 | APP3923 | .044 | L4 2.2L |
|--|-------|-----------|-------------|-------|---------|------|---------|

*Corolla*

|  |       |                              |                  |  |      |      |         |
|--|-------|------------------------------|------------------|--|------|------|---------|
|  | FV437 | FT1162 126<br>FT1169 23, 131 | FT1169A 131, 162 |  | 5224 | .044 | L4 1.8L |
|--|-------|------------------------------|------------------|--|------|------|---------|

*Land Cruiser*

|  |       |           |             |       |        |      |         |
|--|-------|-----------|-------------|-------|--------|------|---------|
|  | FV401 | FT1216 23 | FT1216A 477 | G8711 | XP3923 | .044 | V8 4.7L |
|--|-------|-----------|-------------|-------|--------|------|---------|

*Paseo*

|  |                        |        |  |       |      |      |         |
|--|------------------------|--------|--|-------|------|------|---------|
|  | FV381 592<br>FV394 593 | FT1077 |  | G7770 | 5224 | .044 | L4 1.5L |
|--|------------------------|--------|--|-------|------|------|---------|

*RAV4*

|  |       |                          |  |       |         |      |         |
|--|-------|--------------------------|--|-------|---------|------|---------|
|  | FV392 | FT1142 116<br>FT1162 553 |  | G8075 | APP3923 | .044 | L4 2.0L |
|--|-------|--------------------------|--|-------|---------|------|---------|

*Sienna*

|  |       |        |  |       |         |      |         |
|--|-------|--------|--|-------|---------|------|---------|
|  | FV380 | FT1142 |  | G8016 | APP3923 | .044 | V6 3.0L |
|--|-------|--------|--|-------|---------|------|---------|

*Supra*

|  |          |                                |                                    |       |  |              |         |
|--|----------|--------------------------------|------------------------------------|-------|--|--------------|---------|
|  | FV389 76 | FT1083 23, 76<br>FT1191 23, 41 | FT1083A 76, 479<br>FT1191A 41, 475 | G8016 | APP3923 <sup>41</sup><br>APP5224 <sup>76</sup> | .044<br>.044 | L6 3.0L |
|--|----------|--------------------------------|------------------------------------|-------|--|--------------|---------|

*T100*

|  |       |           |             |                          |  |              |         |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|
|  | FV382 | FT1083 23 | FT1083A 479 | G7196 1, 177<br>G7629 98 | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L4 2.7L |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|

|  |       |                                  |                                      |         |      |      |         |
|--|-------|----------------------------------|--------------------------------------|---------|------|------|---------|
|  | FV332 | FT1083 23, 114<br>FT1185 23, 113 | FT1083A 114, 479<br>FT1185A 113, 476 | G6680 1 | 3924 | .044 | V6 3.4L |
|--|-------|----------------------------------|--------------------------------------|---------|------|------|---------|

*Tacoma*

|  |       |           |             |                          |  |              |         |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|
|  | FV382 | FT1099 23 | FT1099A 599 | G7196 1, 177<br>G7629 98 | 3924 <sup>28</sup><br>5924 <sup>29</sup> | .032<br>.032 | L4 2.4L |
|--|-------|-----------|-------------|--------------------------|--|--------------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 41-Turbocharged 76-Naturally Aspirated 98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 116-AWD 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137 177-Universal fuel filter 470-4FC, 4HC 475-Replaces FT1191 476-Replaces FT1185 477-Replaces FT1216 479-Replaces FT1083 553-FWD 592-White 593-Black 599-Replaces FT1099



|                        | OIL FILTERS  |               |                 |                    | AIR FILTERS                                    |                 | CABIN FILTERS    |
|------------------------|--|---------------|-----------------|--------------------|--|-----------------|------------------|
|                        | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR                                | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>                                    | <b>BEST</b>     |                  |
| <b>1998 (Cont'd)</b>   | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |  |                 |                  |
| <i>Tacoma (Cont'd)</i> |  |               |                 |                    |  |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626   | TGA7626         |                  |
| <i>Tercel</i>          |  |               |                 |                    |  |                 |                  |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7167   |                 |                  |
| <b>1997</b>            |  |               |                 |                    |  |                 |                  |
| <i>4Runner</i>         |  |               |                 |                    |  |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626   | TGA7626         |                  |
| <i>Avalon</i>          |  |               |                 |                    |  |                 |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351   | TGA7351         |                  |
| <i>Camry</i>           |  |               |                 |                    |  |                 |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351   | TGA7351         |                  |
| V6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7351   | TGA7351         |                  |
| <i>Celica</i>          |  |               |                 |                    |  |                 |                  |
| L4 1.8L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351   | TGA7351         |                  |
| L4 2.2L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7351   | TGA7351         |                  |
| <i>Corolla</i>         |  |               |                 |                    |  |                 |                  |
| L4 1.6L                | PH4967   | TG4967        | XG4967          | HM4967             | CA5466   |                 |                  |
| L4 1.8L                | PH4967   | TG4967        | XG4967          | HM4967             | CA5466   |                 |                  |
| <i>Land Cruiser</i>    |  |               |                 |                    |  |                 |                  |
| L6 4.5L                | PH3614   | TG3614        | XG3614          | HM3614             | CA376  |                 |                  |
| <i>Paseo</i>           |  |               |                 |                    |  |                 |                  |
| L4 1.5L                | PH4967   | TG4967        | XG4967          | HM4967             | CA7167   |                 |                  |
| <i>Previa</i>          |  |               |                 |                    |  |                 |                  |
| L4 2.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA6690   |                 |                  |
| <i>RAV4</i>            |  |               |                 |                    |  |                 |                  |
| L4 2.0L                | PH4967   | TG4967        | XG4967          | HM4967             | CA6395   |                 |                  |
| <i>Supra</i>           |  |               |                 |                    |  |                 |                  |
| L6 3.0L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7626   | TGA7626         |                  |
| <i>T100</i>            |  |               |                 |                    |  |                 |                  |
| L4 2.7L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |                 |                  |
| V6 3.4L                | PH3614   | TG3614        | XG3614          | HM3614             | CA7417 <sup>112</sup><br>CA8067 <sup>111</sup> |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 41-Turbocharged 45-Automatic 76-Naturally Aspirated 98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 162-Replaces FT1169 and FT1137 177-Universal fuel filter 470-4FC, 4HC 475-Replaces FT1191 476-Replaces FT1185 479-Replaces FT1083 576-A340E 577-A343F 586-Japan Mfg. 592-White 593-Black 598-Replaces FT1197



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**TOYOTA (Cont'd)**

1998 (Cont'd)

*Tacoma (Cont'd)*

|       |                                  |                                      |                          |  |              |         |
|-------|----------------------------------|--------------------------------------|--------------------------|--|--------------|---------|
| FV382 | FT1185 23                        | FT1185A 476                          | G7196 1, 177<br>G7629 98 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.7L |
| FV332 | FT1083 23, 114<br>FT1185 23, 113 | FT1083A 114, 479<br>FT1185A 113, 476 | G6680 1                  | <b>5224</b>  | .044         | V6 3.4L |

*Tercel*

|       |               |                 |       |             |      |         |
|-------|---------------|-----------------|-------|-------------|------|---------|
| FV381 | FT1169 23, 45 | FT1169A 45, 162 | G7770 | <b>5224</b> | .044 | L4 1.5L |
|-------|---------------|-----------------|-------|-------------|------|---------|

1997

*4Runner*

|       |                                      |  |          |  |              |         |
|-------|--------------------------------------|--|----------|--|--------------|---------|
| FV382 | FT1083 23, 576<br>FT1185 23, 577     | FT1083A 479, 576<br>FT1185A 476, 577     | G7629 98 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.7L |
| FV332 | FT1083 23, 114<br>FT1185 23, 45, 113 | FT1083A 114, 479<br>FT1185A 45, 113, 476 | G6680 1  | <b>3924</b>  | .044         | V6 3.4L |

*Avalon*

|       |            |  |                       |                |      |         |
|-------|------------|--|-----------------------|----------------|------|---------|
| FV380 | FT1196 470 |  | G7767 98<br>G8164 177 | <b>APP3923</b> | .044 | V6 3.0L |
|-------|------------|--|-----------------------|----------------|------|---------|

*Camry*

|       |            |             |                       |                |      |         |
|-------|------------|-------------|-----------------------|----------------|------|---------|
| FV392 | FT1169 23  | FT1169A 162 | G7767 98<br>G8164 177 | <b>APP3923</b> | .044 | L4 2.2L |
| FV380 | FT1196 470 |             | G7767 98<br>G8164 177 | <b>APP3923</b> | .044 | V6 3.0L |

*Celica*

|         |           |             |                       |  |              |         |
|---------|-----------|-------------|-----------------------|--|--------------|---------|
| FV385 1 | FT1162    |             | G6859 98<br>G8164 177 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 1.8L |
| FV366   | FT1169 23 | FT1169A 162 | G7769                 | <b>APP3923</b>   | .044         | L4 2.2L |

*Corolla*

|         |            |             |       |  |              |         |
|---------|------------|-------------|-------|--|--------------|---------|
| FV385 1 | FT1162 586 |             | G7612 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 1.6L |
| FV385 1 | FT1169 23  | FT1169A 162 | G7612 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 1.8L |

*Land Cruiser*

|         |           |             |       |  |              |         |
|---------|-----------|-------------|-------|--|--------------|---------|
| FV306 1 | FT1185 23 | FT1185A 476 | G7731 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L6 4.5L |
|---------|-----------|-------------|-------|--|--------------|---------|

*Paseo*

|                        |        |  |       |             |      |         |
|------------------------|--------|--|-------|-------------|------|---------|
| FV381 592<br>FV394 593 | FT1077 |  | G7770 | <b>5224</b> | .044 | L4 1.5L |
|------------------------|--------|--|-------|-------------|------|---------|

*Previa*

|       |  |  |                          |                |      |         |
|-------|--|--|--------------------------|----------------|------|---------|
| FV382 |  |  | G7072 98<br>G7196 1, 177 | <b>APP3923</b> | .044 | L4 2.4L |
|-------|--|--|--------------------------|----------------|------|---------|

*RAV4*

|       |        |  |       |                |      |         |
|-------|--------|--|-------|----------------|------|---------|
| FV366 | FT1142 |  | G8075 | <b>APP3923</b> | .044 | L4 2.0L |
|-------|--------|--|-------|----------------|------|---------|

*Supra*

|          |                                |                                    |       |  |              |         |
|----------|--------------------------------|------------------------------------|-------|--|--------------|---------|
| FV389 76 | FT1083 23, 76<br>FT1191 23, 41 | FT1083A 76, 479<br>FT1191A 41, 475 | G8016 | <b>APP3923</b> <sup>41</sup><br><b>APP3924</b> <sup>76</sup> | .044<br>.044 | L6 3.0L |
|----------|--------------------------------|------------------------------------|-------|--|--------------|---------|

*T100*

|       |                                  |                                      |                          |  |              |         |
|-------|----------------------------------|--------------------------------------|--------------------------|--|--------------|---------|
| FV382 | FT1083 23                        | FT1083A 479                          | G7196 1, 177<br>G7629 98 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.7L |
| FV332 | FT1083 23, 114<br>FT1197 23, 113 | FT1083A 114, 479<br>FT1197A 113, 598 | G6680 1                  | <b>3924</b>  | .044         | V6 3.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 41-Turbocharged 45-Automatic 76-Naturally Aspirated 98-Recommendation based on current OE requirements 111-Heavy duty service 112-Standard service 113-4WD 114-RWD 162-Replaces FT1169 and FT1137 177-Universal fuel filter 470-4FC, 4HC 475-Replaces FT1191 476-Replaces FT1185 479-Replaces FT1083 576-A340E 577-A343F 586-Japan Mfg. 592-White 593-Black 598-Replaces FT1197



|                        | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                        | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>TOYOTA (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Tacoma</i> |        |        |        |        |        |         |  |
|---------------|--------|--------|--------|--------|--------|---------|--|
| L4 2.4L       | PH3614 | TG3614 | XG3614 | HM3614 | CA6690 |         |  |
| L4 2.7L       | PH3614 | TG3614 | XG3614 | HM3614 | CA6690 |         |  |
| V6 3.4L       | PH3614 | TG3614 | XG3614 | HM3614 | CA7626 | TGA7626 |  |

| <i>Tercel</i> |        |        |        |        |        |  |  |
|---------------|--------|--------|--------|--------|--------|--|--|
| L4 1.5L       | PH4967 | TG4967 | XG4967 | HM4967 | CA7167 |  |  |

## VOLKSWAGEN

| 2016                   |                           |        |                       |        |                      |  |         |
|------------------------|---------------------------|--------|-----------------------|--------|----------------------|--|---------|
| <i>Beetle</i>          |                           |        |                       |        |                      |  |         |
| L4 1.8L                | CH11784                   |        |                       |        | CA9711               |  | CF10373 |
| L4 2.0L                | CH11784 <sup>36</sup>     |        |                       |        | CA9711               |  | CF10373 |
| <i>CC</i>              |                           |        |                       |        |                      |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>     |        | XG10600 <sup>35</sup> |        | CA9711               |  | CF10373 |
| <i>Eos</i>             |                           |        |                       |        |                      |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>     |        | XG10600 <sup>35</sup> |        | CA9711               |  |         |
| <i>Golf</i>            |                           |        |                       |        |                      |  |         |
| L4 1.8L                | CH11784                   |        |                       |        | *CA11876             |  |         |
| L4 2.0L                | CH11784 <sup>36</sup>     |        |                       |        |                      |  |         |
| <i>Golf SportWagen</i> |                           |        |                       |        |                      |  |         |
| L4 2.0L                | CH11784                   |        |                       |        | *CA11876             |  |         |
| <i>GTI</i>             |                           |        |                       |        |                      |  |         |
| L4 2.0L                | CH11784                   |        |                       |        | *CA11876             |  |         |
| <i>Jetta</i>           |                           |        |                       |        |                      |  |         |
| L4 1.4L                | PH3614                    | TG3614 | XG3614                | HM3614 |                      |  | CF10373 |
| L4 1.8L                | CH11784                   |        |                       |        | CA9711               |  | CF10373 |
| L4 2.0L                | CH11784 <sup>36, 41</sup> |        |                       |        | CA9711 <sup>41</sup> |  | CF10373 |
| <i>Passat</i>          |                           |        |                       |        |                      |  |         |
| L4 1.8L                | CH11784                   |        |                       |        | CA9711               |  | CF10373 |
| V6 3.6L                | CH11242                   |        |                       |        | CA10328              |  | CF10373 |
| <i>Tiguan</i>          |                           |        |                       |        |                      |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>     |        | XG10600 <sup>35</sup> |        | CA9711               |  | CF10373 |
| <i>Touareg</i>         |                           |        |                       |        |                      |  |         |
| V6 3.0L                | CH11490 <sup>37, 41</sup> |        |                       |        | CA10236              |  | CF11902 |
| V6 3.6L                | CH11242                   |        |                       |        | CA10236              |  | CF11902 |

| 2015          |   |  |                       |  |         |  |         |
|---------------|---|--|-----------------------|--|---------|--|---------|
| <i>Beetle</i> |   |  |                       |  |         |  |         |
| L4 1.8L       | CH11784   |  |                       |  | CA9711  |  | CF10373 |
| L4 2.0L       | *CH11675 <sup>37</sup><br>CH11784 <sup>36</sup> |  |                       |  | CA9711  |  | CF10373 |
| <i>CC</i>     |   |  |                       |  |         |  |         |
| L4 2.0L       | PH10600 <sup>35</sup>                           |  | XG10600 <sup>35</sup> |  | CA9711  |  | CF10373 |
| V6 3.6L       | CH11242   |  |                       |  | CA10328 |  | CF10373 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL

41-Turbocharged 98-Recommendation based on current OE requirements 113-4WD 114-RWD 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137  
476-Replaces FT1185 479-Replaces FT1083 599-Replaces FT1099 607-CPPA Engine 608-CPLA Engine 616-CYFB Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

TOYOTA (Cont'd)

1997 (Cont'd)

Tacoma

|  |       |  |  |                     |  |              |         |
|--|-------|--|--|---------------------|--|--------------|---------|
|  | FV382 | FT1099 <sup>23</sup>                                   | FT1099A <sup>599</sup>                                     | G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.4L |
|  | FV382 | FT1185 <sup>23</sup>                                   | FT1185A <sup>476</sup>                                     | G7629 <sup>98</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | L4 2.7L |
|  | FV332 | FT1083 <sup>23, 114</sup><br>FT1185 <sup>23, 113</sup> | FT1083A <sup>114, 479</sup><br>FT1185A <sup>113, 476</sup> | G6680 <sup>1</sup>  | <b>5224</b>  | .044         | V6 3.4L |

Tercel

|  |       |  |                             |       |             |      |         |
|--|-------|--|-----------------------------|-------|-------------|------|---------|
|  | FV381 | FT1077 <sup>126</sup><br>FT1169 <sup>23, 131</sup> | FT1169A <sup>131, 162</sup> | G7770 | <b>5224</b> | .044 | L4 1.5L |
|--|-------|--|-----------------------------|-------|-------------|------|---------|

**VOLKSWAGEN**

2016

Beetle

|  |     |  |  |  |                             |      |         |
|--|-----|--|--|--|-----------------------------|------|---------|
|  | N/R |  |  |  | <b>XP5325</b>               | .031 | L4 1.8L |
|  | N/R |  |  |  | <b>XP5325</b> <sup>36</sup> | .031 | L4 2.0L |

CC

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP3923</b> | .032 | L4 2.0L |
|--|-----|--|--|-----|---------------|------|---------|

Eos

|  |     |  |  |  |               |      |         |
|--|-----|--|--|--|---------------|------|---------|
|  | N/R |  |  |  | <b>XP3923</b> | .032 | L4 2.0L |
|--|-----|--|--|--|---------------|------|---------|

Golf

|  |     |  |  |                   |                              |      |         |
|--|-----|--|--|-------------------|------------------------------|------|---------|
|  | N/R |  |  | N/S               | <b>XP5325</b>                | .031 | L4 1.8L |
|  | N/R |  |  | N/S <sup>36</sup> | <b>XP5325</b> <sup>616</sup> | .031 | L4 2.0L |

Golf SportWagen

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 2.0L |
|--|--|--|--|--|--|--|---------|

GTI

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP5325</b> | .031 | L4 2.0L |
|--|-----|--|--|-----|---------------|------|---------|

Jetta

|  |     |  |  |  |                                   |      |         |
|--|-----|--|--|--|-----------------------------------|------|---------|
|  | N/R |  |  |  | <b>XP3923</b>                     | .031 | L4 1.4L |
|  | N/R |  |  |  | <b>XP5325</b>                     | .031 | L4 1.8L |
|  | N/R |  |  |  | <b>XP5325</b> <sup>607, 608</sup> | .031 | L4 2.0L |

Passat

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP5325</b> | .031 | L4 1.8L |
|  | N/R |  |  | N/S |               |      | V6 3.6L |

Tiguan

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP3923</b> | .032 | L4 2.0L |
|--|-----|--|--|-----|---------------|------|---------|

Touareg

|  |     |  |  |     |  |  |         |
|--|-----|--|--|-----|--|--|---------|
|  | N/R |  |  |     |  |  | V6 3.0L |
|  | N/R |  |  | N/S |  |  | V6 3.6L |

2015

Beetle

|  |     |  |  |        |                             |      |         |
|--|-----|--|--|--------|-----------------------------|------|---------|
|  | N/R |  |  | G10243 | <b>XP5325</b>               | .031 | L4 1.8L |
|  | N/R |  |  |        | <b>XP5325</b> <sup>36</sup> | .031 | L4 2.0L |

CC

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP3923</b> | .032 | L4 2.0L |
|  |     |  |  | N/S |               |      | V6 3.6L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 23-Use until inventory is depleted 28-Optional 29-Standard 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL  
41-Turbocharged 98-Recommendation based on current OE requirements 113-4WD 114-RWD 126-4 Spd. 131-3 Spd. 162-Replaces FT1169 and FT1137  
476-Replaces FT1185 479-Replaces FT1083 599-Replaces FT1099 607-CPPA Engine 608-CPLA Engine 616-CYFB Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2015 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|                        |  |                           |                           |                           |  |  |         |
|------------------------|--|---------------------------|---------------------------|---------------------------|--|--|---------|
| <i>Eos</i>             |  |                           |                           |                           |  |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>  |                           | XG10600 <sup>35</sup>     |                           | CA9711                                       |  | CF10373 |
| <i>Golf</i>            |  |                           |                           |                           |  |  |         |
| L4 1.8L                | CH11784  |                           |                           |                           |  |  |         |
| L4 2.0L                | *CH11675 <sup>37</sup><br>CH11784 <sup>36</sup>                                    |                           |                           |                           |  |  |         |
| <i>Golf SportWagen</i> |  |                           |                           |                           |  |  |         |
| L4 2.0L                | *CH11675 <sup>37</sup>   |                           |                           |                           |  |  |         |
| <i>GTI</i>             |  |                           |                           |                           |  |  |         |
| L4 2.0L                | CH11784  |                           |                           |                           |  |  |         |
| <i>Jetta</i>           |  |                           |                           |                           |  |  |         |
| L4 1.4L                | PH3614   | TG3614                    | XG3614                    | HM3614                    |  |  | CF10373 |
| L4 1.8L                | CH11784  |                           |                           |                           | CA9711                                       |  | CF10373 |
| L4 2.0L                | CH11784 <sup>36, 41</sup><br>PH2870A <sup>76</sup>                                 | TG2870A <sup>76</sup>     | XG2870A <sup>76</sup>     | HM2870A <sup>76</sup>     | CA9711 <sup>41</sup><br>CA9800 <sup>76</sup> |  | CF10373 |
| <i>Passat</i>          |  |                           |                           |                           |  |  |         |
| L4 1.8L                | CH11784  |                           |                           |                           | CA9711                                       |  | CF10373 |
| L4 2.0L                | *CH11675 <sup>37</sup>   |                           |                           |                           | CA9711                                       |  | CF10373 |
| L5 2.5L                | CH9911   | TG9911                    | XG9911                    |                           | CA10085                                      |  | CF10373 |
| V6 3.6L                | CH11242  |                           |                           |                           | CA10328                                      |  | CF10373 |
| <i>Tiguan</i>          |  |                           |                           |                           |  |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>  |                           | XG10600 <sup>35</sup>     |                           | CA9711                                       |  | CF10373 |
| <i>Touareg</i>         |  |                           |                           |                           |  |  |         |
| V6 3.0L                | CH11490 <sup>37, 41</sup>  |                           |                           |                           | CA10236                                      |  | CF11902 |
| V6 3.6L                | CH11242  |                           |                           |                           | CA10236                                      |  | CF11902 |
| <b>2014</b>            |  |                           |                           |                           |  |  |         |
| <i>Beetle</i>          |  |                           |                           |                           |  |  |         |
| L4 1.8L                | CH11784  |                           |                           |                           | CA9711                                       |  | CF10373 |
| L4 2.0L                | CH11784 <sup>36</sup><br>CH9461 <sup>37</sup>                                      |                           |                           |                           | CA9711                                       |  | CF10373 |
| L5 2.5L                | CH9911   | TG9911                    | XG9911                    |                           | CA10085                                      |  | CF10373 |
| <i>CC</i>              |  |                           |                           |                           |  |  |         |
| L4 2.0L                | PH10600 <sup>35</sup>  |                           | XG10600 <sup>35</sup>     |                           | CA9711                                       |  | CF10373 |
| V6 3.6L                | CH11242  |                           |                           |                           | CA10328                                      |  | CF10373 |
| <i>Eos</i>             |  |                           |                           |                           |  |  |         |
| L4 2.0L                | PH10600 <sup>35, 41</sup>  |                           | XG10600 <sup>35, 41</sup> |                           | CA9711 <sup>41</sup>                         |  | CF10373 |
| <i>Golf</i>            |  |                           |                           |                           |  |  |         |
| L4 2.0L                | CH9461   |                           |                           |                           | CA9711                                       |  | CF10373 |
| L5 2.5L                | CH9911   | TG9911                    | XG9911                    |                           | CA10085                                      |  | CF10373 |
| <i>GTI</i>             |  |                           |                           |                           |  |  |         |
| L4 2.0L                | PH10600 <sup>35, 41</sup>  |                           | XG10600 <sup>35, 41</sup> |                           | CA9711 <sup>41</sup>                         |  | CF10373 |
| <i>Jetta</i>           |  |                           |                           |                           |  |  |         |
| L4 1.4L                | PH3614   | TG3614                    | XG3614                    | HM3614                    |  |  | CF10373 |
| L4 1.8L                | CH11784  |                           |                           |                           | CA9711                                       |  | CF10373 |
| L4 2.0L                | CH11784 <sup>36, 41</sup><br>CH9461 <sup>37, 41</sup><br>PH2870A <sup>36, 76</sup> | TG2870A <sup>36, 76</sup> | XG2870A <sup>36, 76</sup> | HM2870A <sup>36, 76</sup> | CA9711 <sup>41</sup><br>CA9800 <sup>76</sup> |  | CF10373 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 67-In Tank 76-Naturally Aspirated 104-Cartridge 261-In-line 607-CPPA Engine 608-CPLA Engine 616-CYFB Engine 623-CBPA Engine





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

2015 (Cont'd)

*Eos*

|  |     |  |  |        |               |      |         |
|--|-----|--|--|--------|---------------|------|---------|
|  | N/R |  |  | G10243 | <b>XP3923</b> | .032 | L4 2.0L |
|--|-----|--|--|--------|---------------|------|---------|

*Golf*

|  |     |  |  |                   |                              |      |         |
|--|-----|--|--|-------------------|------------------------------|------|---------|
|  | N/R |  |  | N/S               | <b>XP5325</b>                | .031 | L4 1.8L |
|  | N/R |  |  | N/S <sup>36</sup> | <b>XP5325</b> <sup>616</sup> | .031 | L4 2.0L |

*Golf SportWagen*

|  |  |  |  |  |  |  |         |
|--|--|--|--|--|--|--|---------|
|  |  |  |  |  |  |  | L4 2.0L |
|--|--|--|--|--|--|--|---------|

*GTI*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP5325</b> | .031 | L4 2.0L |
|--|-----|--|--|-----|---------------|------|---------|

*Jetta*

|  |     |  |  |                               |                                   |      |         |
|--|-----|--|--|-------------------------------|-----------------------------------|------|---------|
|  | N/R |  |  | G10243                        | <b>XP3923</b>                     | .031 | L4 1.4L |
|  | N/R |  |  | G10243                        | <b>XP5325</b>                     | .031 | L4 1.8L |
|  | N/R |  |  | G10243 <sup>36, 41, 261</sup> | <b>5224</b> <sup>623</sup>        | .043 | L4 2.0L |
|  |     |  |  |                               | <b>XP5325</b> <sup>607, 608</sup> | .031 |         |

*Passat*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP5325</b> | .031 | L4 1.8L |
|  | N/R |  |  |     |               |      | L4 2.0L |
|  | N/R |  |  | N/S |               |      | L5 2.5L |
|  | N/R |  |  | N/S |               |      | V6 3.6L |

*Tiguan*

|  |     |  |  |     |               |      |         |
|--|-----|--|--|-----|---------------|------|---------|
|  | N/R |  |  | N/S | <b>XP3923</b> | .032 | L4 2.0L |
|--|-----|--|--|-----|---------------|------|---------|

*Touareg*

|  |     |  |  |  |  |  |         |
|--|-----|--|--|--|--|--|---------|
|  | N/R |  |  |  |  |  | V6 3.0L |
|  |     |  |  |  |  |  | V6 3.6L |

**2014**

*Beetle*

|  |     |  |  |                      |                             |      |         |
|--|-----|--|--|----------------------|-----------------------------|------|---------|
|  | N/R |  |  | G10243               | <b>XP5325</b>               | .031 | L4 1.8L |
|  |     |  |  | C10448 <sup>37</sup> | <b>XP5325</b> <sup>36</sup> | .031 | L4 2.0L |
|  |     |  |  | N/S <sup>67</sup>    | <b>5224</b>                 | .043 | L5 2.5L |

*CC*

|  |  |  |  |  |               |      |         |
|--|--|--|--|--|---------------|------|---------|
|  |  |  |  |  | <b>XP3923</b> | .032 | L4 2.0L |
|  |  |  |  |  |               |      | V6 3.6L |

*Eos*

|  |                   |  |  |                      |               |      |         |
|--|-------------------|--|--|----------------------|---------------|------|---------|
|  | N/R <sup>41</sup> |  |  | G10243 <sup>41</sup> | <b>XP3923</b> | .032 | L4 2.0L |
|--|-------------------|--|--|----------------------|---------------|------|---------|

*Golf*

|  |  |  |  |        |             |      |         |
|--|--|--|--|--------|-------------|------|---------|
|  |  |  |  | C10448 |             |      | L4 2.0L |
|  |  |  |  |        | <b>5224</b> | .043 | L5 2.5L |

*GTI*

|  |                   |  |  |                      |               |      |         |
|--|-------------------|--|--|----------------------|---------------|------|---------|
|  | N/R <sup>41</sup> |  |  | G10243 <sup>41</sup> | <b>XP3923</b> | .032 | L4 2.0L |
|--|-------------------|--|--|----------------------|---------------|------|---------|

*Jetta*

|  |     |  |  |                               |                                   |      |         |
|--|-----|--|--|-------------------------------|-----------------------------------|------|---------|
|  | N/R |  |  | G10243                        | <b>XP3923</b>                     | .031 | L4 1.4L |
|  |     |  |  | G10243                        | <b>XP5325</b>                     | .031 | L4 1.8L |
|  |     |  |  | C10448 <sup>37, 41, 261</sup> | <b>5224</b> <sup>623</sup>        | .043 | L4 2.0L |
|  |     |  |  | C9766 <sup>37, 41, 104</sup>  | <b>XP5325</b> <sup>607, 608</sup> | .031 |         |
|  |     |  |  | G10243 <sup>36, 41, 261</sup> |                                   |      |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 67-In Tank 76-Naturally Aspirated 104-Cartridge 261-In-line 607-CPPA Engine 608-CPLA Engine 616-CYFB Engine 623-CBPA Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2014 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Jetta (Cont'd)</i> |                               |        |                |  |               |  |         |
|-----------------------|-------------------------------|--------|----------------|--|---------------|--|---------|
| L5 2.5L               | CH9911                        | TG9911 | XG9911         |  | CA10085       |  | CF10373 |
| <i>Passat</i>         |                               |        |                |  |               |  |         |
| L4 1.8L               | CH11784                       |        |                |  | CA9711        |  | CF10373 |
| L4 2.0L               | CH10759 37, 41                |        |                |  | CA9711 37, 41 |  | CF10373 |
| L5 2.5L               | CH9911                        | TG9911 | XG9911         |  | CA10085       |  | CF10373 |
| V6 3.6L               | CH11242                       |        |                |  | CA10328       |  | CF10373 |
| <i>Routan</i>         |                               |        |                |  |               |  |         |
| V6 3.6L               | CH11665                       |        |                |  | CA11050       |  | CF10743 |
| <i>Tiguan</i>         |                               |        |                |  |               |  |         |
| L4 2.0L               | PH10600 35, 41                |        | XG10600 35, 41 |  | CA9711 41     |  | CF10373 |
| <i>Touareg</i>        |                               |        |                |  |               |  |         |
| V6 3.0L               | CH10160 195<br>CH11490 37, 41 |        |                |  | CA10236       |  |         |
| V6 3.6L               | CH11242                       |        |                |  | CA10236       |  |         |

| <b>2013</b>   |   |                |                                      |                |                         |  |             |
|---------------|---|----------------|--------------------------------------|----------------|-------------------------|--|-------------|
| <i>Beetle</i> |   |                |                                      |                |                         |  |             |
| L4 2.0L       | CH11784 36, 607, 608<br>CH9461 37<br>PH10600 33, 34, 35, 36 |                | XG10600 33, 34, 35, 36               |                | CA9711 609              |  | CF10373 609 |
| L5 2.5L       | CH9911  | TG9911         | XG9911                               |                | CA10085                 |  | CF10373     |
| <i>CC</i>     |   |                |                                      |                |                         |  |             |
| L4 2.0L       | PH10600 35, 41  |                | XG10600 35, 41                       |                | CA9711 41               |  | CF10373     |
| V6 3.6L       | CH11242   |                |                                      |                | CA10328                 |  | CF10373     |
| <i>Eos</i>    |   |                |                                      |                |                         |  |             |
| L4 2.0L       | PH10600 35, 41  |                | XG10600 35, 41                       |                | CA9711 41               |  | CF10373     |
| <i>Golf</i>   |   |                |                                      |                |                         |  |             |
| L4 2.0L       | CH9461 37<br>CH9911 36                                      | TG9911 36      | XG9911 36                            |                | CA10256 36<br>CA9711 37 |  | CF10373     |
| L5 2.5L       | CH9911  | TG9911         | XG9911                               |                | CA10085                 |  | CF10373     |
| <i>GTI</i>    |   |                |                                      |                |                         |  |             |
| L4 2.0L       | PH10600 35  |                | XG10600 35                           |                | CA9711                  |  | CF10373     |
| <i>Jetta</i>  |   |                |                                      |                |                         |  |             |
| L4 1.4L       | PH3614  | TG3614         | XG3614                               | HM3614         |                         |  | CF10373     |
| L4 2.0L       | CH9461 37, 41<br>PH10600 35, 36, 41<br>PH2870A 36, 76       | TG2870A 36, 76 | XG10600 35, 36, 41<br>XG2870A 36, 76 | HM2870A 36, 76 | CA9711 41<br>CA9800 76  |  | CF10373     |
| L5 2.5L       | CH9911  | TG9911         | XG9911                               |                | CA10085                 |  | CF10373     |
| <i>Passat</i> |   |                |                                      |                |                         |  |             |
| L4 2.0L       | CH10759   |                |                                      |                | CA9711                  |  | CF10373     |
| L5 2.5L       | CH9911  | TG9911         | XG9911                               |                | CA10085                 |  | CF10373     |
| V6 3.6L       | CH11242   |                |                                      |                | CA10328                 |  | CF10373     |
| <i>Routan</i> |   |                |                                      |                |                         |  |             |
| V6 3.6L       | CH10955   |                |                                      |                | CA11050                 |  | CF10743     |
| <i>Tiguan</i> |   |                |                                      |                |                         |  |             |
| L4 2.0L       | PH10600 35, 41  |                | XG10600 35, 41                       |                | CA9711 41               |  | CF10373     |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 76-Naturally Aspirated 104-Cartridge  
195-ELECTRIC/GAS 261-In-line 607-CPPA Engine 608-CPLA Engine 609-Except CPLA Engine 615-CRZA Engine 623-CBPA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLKSWAGEN (Cont'd)

2014 (Cont'd)

Jetta (Cont'd)

|                |  |     |  |  |     |                       |      |         |
|----------------|--|-----|--|--|-----|-----------------------|------|---------|
|                |  |     |  |  |     | APP5224               | .043 | L5 2.5L |
| <i>Passat</i>  |  |     |  |  |     |                       |      |         |
|                |  |     |  |  |     | XP5325                | .031 | L4 1.8L |
|                |  |     |  |  |     |                       |      | L4 2.0L |
|                |  | N/R |  |  | N/S | 5224                  | .043 | L5 2.5L |
|                |  |     |  |  |     |                       |      | V6 3.6L |
| <i>Routan</i>  |  |     |  |  |     |                       |      |         |
|                |  |     |  |  | N/S | AP5405                | .043 | V6 3.6L |
| <i>Tiguan</i>  |  |     |  |  |     |                       |      |         |
|                |  |     |  |  |     | XP3923                | .032 | L4 2.0L |
| <i>Touareg</i> |  |     |  |  |     |                       |      |         |
|                |  |     |  |  |     | XP3924 <sup>195</sup> | .028 | V6 3.0L |
|                |  |     |  |  |     |                       |      | V6 3.6L |

2013

Beetle

|  |  |                    |  |  |                      |        |      |         |
|--|--|--------------------|--|--|----------------------|--------|------|---------|
|  |  | N/R <sup>609</sup> |  |  | C10448 <sup>37</sup> | XP5325 | .031 | L4 2.0L |
|  |  |                    |  |  |                      | 5224   | .043 | L5 2.5L |

CC

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3923 | .032 | L4 2.0L |
|  |  |  |  |  |  |        |      | V6 3.6L |

Eos

|  |  |  |  |  |        |        |      |         |
|--|--|--|--|--|--------|--------|------|---------|
|  |  |  |  |  | G10243 | XP3923 | .032 | L4 2.0L |
|--|--|--|--|--|--------|--------|------|---------|

Golf

|  |  |  |  |  |                      |                       |      |         |
|--|--|--|--|--|----------------------|-----------------------|------|---------|
|  |  |  |  |  | C10448 <sup>37</sup> | XP3923 <sup>615</sup> | .032 | L4 2.0L |
|  |  |  |  |  |                      | 5224                  | .043 | L5 2.5L |

GTI

|  |  |  |  |  |        |        |      |         |
|--|--|--|--|--|--------|--------|------|---------|
|  |  |  |  |  | G10243 | XP3923 | .032 | L4 2.0L |
|--|--|--|--|--|--------|--------|------|---------|

Jetta

|  |  |  |  |  |                               |                            |      |         |
|--|--|--|--|--|-------------------------------|----------------------------|------|---------|
|  |  |  |  |  | G10243                        | XP3923                     | .031 | L4 1.4L |
|  |  |  |  |  | C10448 <sup>37, 41, 261</sup> | 5224 <sup>623</sup>        | .043 | L4 2.0L |
|  |  |  |  |  | C9766 <sup>37, 41, 104</sup>  | XP3923 <sup>33, 34</sup>   | .032 |         |
|  |  |  |  |  | G10243 <sup>36, 41, 261</sup> | XP5325 <sup>607, 608</sup> | .031 |         |
|  |  |  |  |  |                               | APP5224                    | .043 | L5 2.5L |

Passat

|  |  |  |  |  |  |      |      |         |
|--|--|--|--|--|--|------|------|---------|
|  |  |  |  |  |  |      |      | L4 2.0L |
|  |  |  |  |  |  | 5224 | .043 | L5 2.5L |
|  |  |  |  |  |  |      |      | V6 3.6L |

Routan

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | AP5405 | .043 | V6 3.6L |
|--|--|--|--|--|-----|--------|------|---------|

Tiguan

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3923 | .032 | L4 2.0L |
|--|--|--|--|--|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 76-Naturally Aspirated 104-Cartridge  
195-ELECTRIC/GAS 261-In-line 607-CPPA Engine 608-CPLA Engine 609-Except CPLA Engine 615-CRZA Engine 623-CBPA Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2013 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Touareg</i> |   |  |  |  |         |  |  |
|----------------|---|--|--|--|---------|--|--|
| V6 3.0L        | CH10160 <sup>195</sup><br>CH11490 <sup>37, 41</sup> |  |  |  | CA10236 |  |  |
| V6 3.6L        | CH11242   |  |  |  | CA10236 |  |  |

**2012**

| <i>Beetle</i> |                       |        |                       |  |                      |  |         |
|---------------|-----------------------|--------|-----------------------|--|----------------------|--|---------|
| L4 2.0L       | PH10600 <sup>35</sup> |        | XG10600 <sup>35</sup> |  | CA9711 <sup>41</sup> |  | CF10373 |
| L5 2.5L       | CH9911                | TG9911 | XG9911                |  | CA10085              |  | CF10373 |

| <i>CC</i> |                           |  |                           |  |                      |  |         |
|-----------|---------------------------|--|---------------------------|--|----------------------|--|---------|
| L4 2.0L   | PH10600 <sup>35, 41</sup> |  | XG10600 <sup>35, 41</sup> |  | CA9711 <sup>41</sup> |  | CF10373 |
| V6 3.6L   | CH9461                    |  |                           |  | CA10328              |  | CF10373 |

| <i>Eos</i> |                           |  |                           |  |                      |  |         |
|------------|---------------------------|--|---------------------------|--|----------------------|--|---------|
| L4 2.0L    | PH10600 <sup>35, 41</sup> |  | XG10600 <sup>35, 41</sup> |  | CA9711 <sup>41</sup> |  | CF10373 |

| <i>Golf</i> |  |                      |                      |  |   |  |         |
|-------------|--|----------------------|----------------------|--|---|--|---------|
| L4 2.0L     | CH9461 <sup>37</sup><br>CH9911 <sup>36</sup> | TG9911 <sup>36</sup> | XG9911 <sup>36</sup> |  | CA10256 <sup>36</sup><br>CA9711 <sup>37</sup> |  | CF10373 |
| L5 2.5L     | CH9911                                       | TG9911               | XG9911               |  | CA10085                                       |  | CF10373 |

| <i>GTI</i> |                       |  |                       |  |        |  |         |
|------------|-----------------------|--|-----------------------|--|--------|--|---------|
| L4 2.0L    | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711 |  | CF10373 |

| <i>Jetta</i> |  |                           |  |                           |  |  |         |
|--------------|--|---------------------------|--|---------------------------|--|--|---------|
| L4 2.0L      | CH9461 <sup>37, 41</sup><br>PH10600 <sup>35, 36, 41</sup><br>PH2870A <sup>36, 76</sup> | TG2870A <sup>36, 76</sup> | XG10600 <sup>35, 36, 41</sup><br>XG2870A <sup>36, 76</sup> | HM2870A <sup>36, 76</sup> | CA9711 <sup>41</sup><br>CA9800 <sup>76</sup> |  | CF10373 |
| L5 2.5L      | CH9911   | TG9911                    | XG9911   |                           | CA10085                                      |  | CF10373 |

| <i>Passat</i> |         |        |        |  |         |  |         |
|---------------|---------|--------|--------|--|---------|--|---------|
| L4 2.0L       | CH10759 |        |        |  | CA9711  |  | CF10373 |
| L5 2.5L       | CH9911  | TG9911 | XG9911 |  | CA10085 |  | CF10373 |
| V6 3.6L       | CH11242 |        |        |  | CA10328 |  | CF10373 |

| <i>Routan</i> |         |  |  |  |         |  |         |
|---------------|---------|--|--|--|---------|--|---------|
| V6 3.6L       | CH10955 |  |  |  | CA11050 |  | CF10743 |

| <i>Tiguan</i> |                           |  |                           |  |                      |  |         |
|---------------|---------------------------|--|---------------------------|--|----------------------|--|---------|
| L4 2.0L       | PH10600 <sup>35, 41</sup> |  | XG10600 <sup>35, 41</sup> |  | CA9711 <sup>41</sup> |  | CF10373 |

| <i>Touareg</i> |   |  |  |  |         |  |  |
|----------------|---|--|--|--|---------|--|--|
| V6 3.0L        | CH10160 <sup>195</sup><br>CH10636 <sup>37</sup> |  |  |  | CA10236 |  |  |
| V6 3.6L        | CH11242   |  |  |  | CA10236 |  |  |

**2011**

| <i>CC</i> |                       |  |                       |  |         |  |         |
|-----------|-----------------------|--|-----------------------|--|---------|--|---------|
| L4 2.0L   | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711  |  | CF10373 |
| V6 3.6L   | CH9461                |  |                       |  | CA10328 |  | CF10373 |

| <i>Eos</i> |                       |  |                       |  |        |  |         |
|------------|-----------------------|--|-----------------------|--|--------|--|---------|
| L4 2.0L    | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711 |  | CF10373 |

| <i>Golf</i> |        |        |        |  |         |  |         |
|-------------|--------|--------|--------|--|---------|--|---------|
| L4 2.0L     | CH9461 |        |        |  | CA9711  |  | CF10373 |
| L5 2.5L     | CH9911 | TG9911 | XG9911 |  | CA10085 |  | CF10373 |

| <i>GTI</i> |                       |  |                       |  |        |  |         |
|------------|-----------------------|--|-----------------------|--|--------|--|---------|
| L4 2.0L    | PH10600 <sup>35</sup> |  | XG10600 <sup>35</sup> |  | CA9711 |  | CF10373 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 76-Naturally Aspirated  
195-ELECTRIC/GAS 615-CRZA Engine 623-CBPA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

2013 (Cont'd)

*Touareg*

XP3924<sup>195</sup> .028 V6 3.0L

V6 3.6L

2012

*Beetle*

N/R <sup>41</sup>

G5870

XP3923 .032 L4 2.0L

5224 .043 L5 2.5L

*CC*

XP3923 .032 L4 2.0L

V6 3.6L

*Eos*

G10243 <sup>41</sup>

XP3923 .032 L4 2.0L

*Golf*

C10448 <sup>37</sup>

XP3923<sup>615</sup> .032 L4 2.0L

5224 .043 L5 2.5L

*GTI*

G10243

XP3923 .032 L4 2.0L

*Jetta*

C10448 <sup>37</sup>

5224<sup>623</sup> .043 L4 2.0L

XP3923<sup>33, 34</sup> .032

APP5224 .043 L5 2.5L

*Passat*

L4 2.0L

5224 .043 L5 2.5L

V6 3.6L

*Routan*

AP5405 .043 V6 3.6L

*Tiguan*

XP3923 .032 L4 2.0L

*Touareg*

XP3924<sup>195</sup> .028 V6 3.0L

V6 3.6L

2011

*CC*

XP3923 .032 L4 2.0L

V6 3.6L

*Eos*

G10243

XP3923 .032 L4 2.0L

*Golf*

C10448

L4 2.0L

5224 .043 L5 2.5L

*GTI*

G10243

XP3923 .032 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 41-Turbocharged 76-Naturally Aspirated  
195-ELECTRIC/GAS 615-CRZA Engine 623-CBPA Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Jetta</i>   |   |                       |                       |                       |  |  |         |
|----------------|---|-----------------------|-----------------------|-----------------------|--|--|---------|
| L4 2.0L        | CH9461 <sup>37</sup><br>PH2870A <sup>36</sup> | TG2870A <sup>36</sup> | XG2870A <sup>36</sup> | HM2870A <sup>36</sup> | CA9711 <sup>37</sup><br>CA9800 <sup>36</sup> |  | CF10373 |
| L5 2.5L        | CH9911  | TG9911                | XG9911                |                       | CA10085                                      |  | CF10373 |
| <i>Routan</i>  |   |                       |                       |                       |  |  |         |
| V6 3.6L        | CH10955                                       |                       |                       |                       | CA11050                                      |  | CF10743 |
| <i>Tiguan</i>  |   |                       |                       |                       |  |  |         |
| L4 2.0L        | PH10600 <sup>35</sup>                         |                       | XG10600 <sup>35</sup> |                       | CA9711                                       |  | CF10373 |
| <i>Touareg</i> |   |                       |                       |                       |  |  |         |
| V6 3.0L        | CH10636 <sup>37</sup>                         |                       |                       |                       | CA10236                                      |  | CF11902 |
| V6 3.6L        | CH10160 <sup>48</sup><br>CH8158 <sup>47</sup> |                       |                       |                       | CA10236                                      |  |         |

| 2010             |   |         |                           |         |         |         |                       |
|------------------|---|---------|---------------------------|---------|---------|---------|-----------------------|
| <i>Beetle</i>    |   |         |                           |         |         |         |                       |
| L5 2.5L          | CH9911  | TG9911  | XG9911                    |         | CA8602  |         | CF8644A <sup>50</sup> |
| <i>CC</i>        |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH10600 <sup>35</sup>                             |         | XG10600 <sup>35</sup>     |         | CA9711  |         | CF10373               |
| V6 3.6L          | CH9461  |         |                           |         | CA10328 |         | CF10373               |
| <i>Eos</i>       |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH10600 <sup>35</sup>                             |         | XG10600 <sup>35</sup>     |         | CA9711  |         | CF10373               |
| <i>Golf</i>      |   |         |                           |         |         |         |                       |
| L4 2.0L          | CH9461  |         |                           |         | CA9711  |         | CF10373               |
| L5 2.5L          | CH9911  | TG9911  | XG9911                    |         | CA10085 |         | CF10373               |
| <i>Golf City</i> |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH2870A   | TG2870A | XG2870A                   | HM2870A | CA8602  |         | CF10373               |
| <i>GTI</i>       |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH10600 <sup>35</sup>                             |         | XG10600 <sup>35</sup>     |         | CA9711  |         | CF10373               |
| <i>Jetta</i>     |   |         |                           |         |         |         |                       |
| L4 2.0L          | CH9461 <sup>37</sup><br>PH10600 <sup>35, 36</sup> |         | XG10600 <sup>35, 36</sup> |         | CA9711  |         | CF10373               |
| L5 2.5L          | CH9911  | TG9911  | XG9911                    |         | CA10085 |         | CF10373               |
| <i>Passat</i>    |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH10600 <sup>35</sup>                             |         | XG10600 <sup>35</sup>     |         | CA9711  |         | CF10373               |
| V6 3.6L          | CH9461  |         |                           |         | CA10328 |         | CF10373               |
| <i>Passat CC</i> |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH10600 <sup>35</sup>                             |         | XG10600 <sup>35</sup>     |         | CA9711  |         | CF10373               |
| <i>Routan</i>    |   |         |                           |         |         |         |                       |
| V6 3.8L          | PH3614  | TG3614  | XG3614                    | HM3614  | CA9054  | TGA9054 | CF10743               |
| V6 4.0L          | PH10060   | TG10060 | XG10060                   | HM10060 | CA9054  | TGA9054 | CF10743               |
| <i>Tiguan</i>    |   |         |                           |         |         |         |                       |
| L4 2.0L          | PH10600 <sup>35</sup>                             |         | XG10600 <sup>35</sup>     |         | CA9711  |         | CF10373               |
| <i>Touareg</i>   |   |         |                           |         |         |         |                       |
| V6 3.0L          | CH10636   |         |                           |         | CA10236 |         | CF11902               |
| V6 3.6L          | CH8158 <sup>46</sup>                              |         |                           |         | CA10236 |         | CF11902               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 46-3 1/4" O.D. 47-Short version 48-Long version 50-Replaces CF8644  
195-ELECTRIC/GAS 623-CBPA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLKSWAGEN (Cont'd)

2011 (Cont'd)

*Jetta*

C10448<sup>37</sup> 5224<sup>623</sup> .043 L4 2.0L

APP5224 .043 L5 2.5L

*Routan*

AP5405 .043 V6 3.6L

*Tiguan*

XP3923 .032 L4 2.0L

*Touareg*

XP3924<sup>195</sup> .028 V6 3.0L

V6 3.6L

2010

*Beetle*

G5870 XP5224 .043 L5 2.5L

*CC*

XP3923 .032 L4 2.0L

V6 3.6L

*Eos*

G10243 XP3923 .032 L4 2.0L

*Golf*

C10448 L4 2.0L

XP5224 .043 L5 2.5L

*Golf City*

APP5224 .043 L4 2.0L

*GTI*

G10243 XP3923 .032 L4 2.0L

*Jetta*

C10448<sup>37</sup> XP3923<sup>36</sup> .032 L4 2.0L

G10243<sup>36</sup> APP5224 .043 L5 2.5L

*Passat*

XP3923 .032 L4 2.0L

V6 3.6L

*Passat CC*

XP3923 .032 L4 2.0L

*Routan*

APP5426 .050 V6 3.8L

AP5405 .050 V6 4.0L

*Tiguan*

XP3923 .032 L4 2.0L

*Touareg*

V6 3.0L

V6 3.6L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 46-3 1/4" O.D. 47-Short version 48-Long version 50-Replaces CF8644  
195-ELECTRIC/GAS 623-CBPA Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2009 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                   |  |                        |   |                        |   |         |                       |
|-------------------|--|------------------------|---|------------------------|---|---------|-----------------------|
| <i>Beetle</i>     |  |                        |   |                        |   |         |                       |
| L5 2.5L           | CH9911   | TG9911                 | XG9911  |                        | CA8602  |         | CF8644A <sup>50</sup> |
| <i>CC</i>         |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH10600 <sup>35</sup>                                  |                        | XG10600 <sup>35</sup>                                 |                        | CA9711  |         | CF10373               |
| V6 3.6L           | CH9461   |                        |   |                        | CA10328   |         | CF10373               |
| <i>Eos</i>        |  |                        |   |                        |   |         |                       |
| L4 2.0L           | CH9911 <sup>32</sup><br>PH10600 <sup>33, 34, 35</sup>  | TG9911 <sup>32</sup>   | XG10600 <sup>33, 34, 35</sup><br>XG9911 <sup>32</sup> |                        | CA10256 <sup>32, 34</sup><br>CA9711 <sup>33</sup> |         | CF10373               |
| <i>Golf City</i>  |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH2870A  | TG2870A                | XG2870A   | HM2870A                | CA8602  |         | CF10373               |
| <i>GTI</i>        |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH10600 <sup>35</sup>                                  |                        | XG10600 <sup>35</sup>                                 |                        | CA9711  |         | CF10373               |
| <i>Jetta</i>      |  |                        |   |                        |   |         |                       |
| L4 2.0L           | CH9461 <sup>37</sup><br>PH10600 <sup>35, 36, 622</sup> |                        | XG10600 <sup>35, 36, 622</sup>                        |                        | CA10328 <sup>36</sup><br>CA9711 <sup>37</sup>     |         | CF10373               |
| L5 2.5L           | CH9911   | TG9911                 | XG9911  |                        | CA10085   |         | CF10373               |
| <i>Jetta City</i> |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH2870A <sup>186</sup>                                 | TG2870A <sup>186</sup> | XG2870A <sup>186</sup>                                | HM2870A <sup>186</sup> | CA8602 <sup>6</sup>                               |         | CF10373 <sup>6</sup>  |
| <i>Passat</i>     |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH10600 <sup>35</sup>                                  |                        | XG10600 <sup>35</sup>                                 |                        | CA9711  |         | CF10373               |
| V6 3.6L           | CH9461   |                        |   |                        | CA10328   |         | CF10373               |
| <i>Passat CC</i>  |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH10600 <sup>35</sup>                                  |                        | XG10600 <sup>35</sup>                                 |                        | CA9711  |         | CF10373               |
| <i>Rabbit</i>     |  |                        |   |                        |   |         |                       |
| L5 2.5L           | CH9911   | TG9911                 | XG9911  |                        | CA10085   |         | CF10373               |
| <i>Routan</i>     |  |                        |   |                        |   |         |                       |
| V6 3.8L           | PH3614   | TG3614                 | XG3614  | HM3614                 | CA9054  | TGA9054 | CF10743               |
| V6 4.0L           | PH10060  | TG10060                | XG10060   | HM10060                | CA9054  | TGA9054 | CF10743               |
| <i>Tiguan</i>     |  |                        |   |                        |   |         |                       |
| L4 2.0L           | PH10600 <sup>35</sup>                                  |                        | XG10600 <sup>35</sup>                                 |                        | CA9711  |         | CF10373               |
| <i>Touareg</i>    |  |                        |   |                        |   |         |                       |
| V6 3.0L           | CH10636  |                        |   |                        | CA10236   |         | CF11902               |
| V6 3.6L           | CH8158 <sup>46</sup>                                   |                        |   |                        | CA10236   |         | CF11902               |
| V8 4.2L           | CH10632  |                        |   |                        | CA10236   |         | CF11902               |

|                  |   |                      |   |         |         |  |                       |
|------------------|---|----------------------|---|---------|---------|--|-----------------------|
| <b>2008</b>      |   |                      |   |         |         |  |                       |
| <i>Beetle</i>    |   |                      |   |         |         |  |                       |
| L5 2.5L          | CH9911  | TG9911               | XG9911  |         | CA8602  |  | CF8644A <sup>50</sup> |
| <i>Eos</i>       |   |                      |   |         |         |  |                       |
| L4 2.0L          | CH9911  | TG9911               | XG9911  |         | CA10256 |  | CF10373               |
| V6 3.2L          | CH9461  |                      |   |         | CA8602  |  | CF10373               |
| <i>Golf City</i> |   |                      |   |         |         |  |                       |
| L4 2.0L          | PH2870A   | TG2870A              | XG2870A   | HM2870A | CA8602  |  | CF10373               |
| <i>GTI</i>       |   |                      |   |         |         |  |                       |
| L4 2.0L          | CH9911 <sup>32</sup><br>PH10600 <sup>33, 34, 35</sup> | TG9911 <sup>32</sup> | XG10600 <sup>33, 34, 35</sup><br>XG9911 <sup>32</sup> |         | CA10256 |  | CF10373               |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 32-BPY Engine 33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 46-3 1/4" O.D.  
50-Replaces CF8644 186-3/4" Thread 622-Includes diesels manufactured in Mexico





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

**2009**

*Beetle*

G5870 *XP5224* .043 L5 2.5L

*CC*

*XP3923* .032 L4 2.0L

V6 3.6L

*Eos*

G10243 *XP3923* .032 L4 2.0L

*Golf City*

*APP5224* .043 L4 2.0L

*GTI*

G10243 *APP3923* .032 L4 2.0L

*Jetta*

C10448<sup>37</sup>  
G10243<sup>36</sup> *XP3923*<sup>36</sup> .032 L4 2.0L

*APP5224* .043 L5 2.5L

*Jetta City*

*APP5224* .043 L4 2.0L

*Passat*

*XP3923* .032 L4 2.0L

V6 3.6L

*Passat CC*

*XP3923* .032 L4 2.0L

*Rabbit*

*XP5224* .043 L5 2.5L

*Routan*

FT1240 *APP5426* .050 V6 3.8L

FT1240 *AP5405* .050 V6 4.0L

*Tiguan*

*APP3923* .032 L4 2.0L

*Touareg*

V6 3.0L

V6 3.6L

*XP3923* .032 V8 4.2L

**2008**

*Beetle*

G5870 *XP5224* .043 L5 2.5L

*Eos*

G10243 *XP3923* .032 L4 2.0L

G10243 V6 3.2L

*Golf City*

G10243 *APP5224* .043 L4 2.0L

*GTI*

G10243 *XP3923* .032 L4 2.0L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 32-BPY Engine 33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 36-GAS 37-DIESEL 46-3 1/4" O.D.  
50-Replaces CF8644 186-3/4" Thread 622-Includes diesels manufactured in Mexico



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Jetta</i>      |  |                           |  |                        |                     |  |                      |
|-------------------|--|---------------------------|--|------------------------|---------------------|--|----------------------|
| L4 2.0L           | CH9911 <sup>32, 104</sup><br>PH10600 <sup>33, 34, 35</sup> | TG9911 <sup>32, 104</sup> | XG10600 <sup>33, 34, 35</sup><br>XG9911 <sup>32, 104</sup> |                        | CA10256             |  | CF10373              |
| L5 2.5L           | CH9911   | TG9911                    | XG9911   |                        | CA10085             |  | CF10373              |
| <i>Jetta City</i> |  |                           |  |                        |                     |  |                      |
| L4 2.0L           | PH2870A <sup>186</sup>                                     | TG2870A <sup>186</sup>    | XG2870A <sup>186</sup>                                     | HM2870A <sup>186</sup> | CA8602 <sup>6</sup> |  | CF10373 <sup>6</sup> |
| <i>Passat</i>     |  |                           |  |                        |                     |  |                      |
| L4 2.0L           | CH9911 <sup>32, 104</sup><br>PH10600 <sup>34, 35</sup>     | TG9911 <sup>32, 104</sup> | XG10600 <sup>34, 35</sup><br>XG9911 <sup>32, 104</sup>     |                        | CA10256             |  | CF10373              |
| V6 3.6L           | CH9461   |                           |  |                        | CA10328             |  | CF10373              |
| <i>R32</i>        |  |                           |  |                        |                     |  |                      |
| V6 3.2L           | CH9461   |                           |  |                        | CA10328             |  | CF10373              |
| <i>Rabbit</i>     |  |                           |  |                        |                     |  |                      |
| L5 2.5L           | CH9911   | TG9911                    | XG9911   |                        | CA10085             |  | CF10373              |
| <i>Touareg</i>    |  |                           |  |                        |                     |  |                      |
| V10 5.0L          |  |                           |  |                        | CA10236             |  | CF11902              |
| V6 3.6L           | CH8158 <sup>46</sup>                                       |                           |  |                        | CA10236             |  | CF11902              |
| V8 4.2L           | CH10632  |                           |  |                        | CA10236             |  | CF11902              |

| 2007              |  |                       |  |         |         |  |                       |
|-------------------|--|-----------------------|--|---------|---------|--|-----------------------|
| <i>Beetle</i>     |  |                       |  |         |         |  |                       |
| L5 2.5L           | CH9911   | TG9911                | XG9911   |         | CA8602  |  | CF8644A <sup>50</sup> |
| <i>Eos</i>        |  |                       |  |         |         |  |                       |
| L4 2.0L           | CH9911   | TG9911                | XG9911   |         | CA10256 |  | CF10373               |
| V6 3.2L           | CH9461   |                       |  |         | CA8602  |  | CF10373               |
| <i>Golf City</i>  |  |                       |  |         |         |  |                       |
| L4 2.0L           | PH2870A  | TG2870A               | XG2870A  | HM2870A | CA8602  |  | CF10373               |
| <i>GTI</i>        |  |                       |  |         |         |  |                       |
| L4 2.0L           | CH9911   | TG9911                | XG9911   |         | CA10256 |  | CF10373               |
| <i>Jetta</i>      |  |                       |  |         |         |  |                       |
| L4 2.0L           | CH9911 <sup>104</sup><br>PH10600 <sup>35</sup> | TG9911 <sup>104</sup> | XG10600 <sup>35</sup><br>XG9911 <sup>104</sup> |         | CA10256 |  | CF10373               |
| L5 2.5L           | CH9911   | TG9911                | XG9911   |         | CA10085 |  | CF10373               |
| <i>Jetta City</i> |  |                       |  |         |         |  |                       |
| L4 2.0L           | PH2870A  | TG2870A               | XG2870A  | HM2870A | CA8602  |  | CF10373 <sup>6</sup>  |
| <i>Passat</i>     |  |                       |  |         |         |  |                       |
| L4 2.0L           | CH9911   | TG9911                | XG9911   |         | CA10256 |  | CF10373               |
| V6 3.6L           | CH9461   |                       |  |         | CA10328 |  | CF10373               |
| <i>Rabbit</i>     |  |                       |  |         |         |  |                       |
| L5 2.5L           | CH9911   | TG9911                | XG9911   |         | CA10085 |  | CF10373               |
| <i>Touareg</i>    |  |                       |  |         |         |  |                       |
| V10 5.0L          |  |                       |  |         | CA10236 |  | CF11902               |
| V6 3.6L           | CH8158 <sup>46</sup>                           |                       |  |         | CA10236 |  | CF11902               |
| V8 4.2L           | CH10632  |                       |  |         | CA10236 |  | CF11902               |

| 2006          |        |  |  |  |        |  |                       |
|---------------|--------|--|--|--|--------|--|-----------------------|
| <i>Beetle</i> |        |  |  |  |        |  |                       |
| L4 1.9L       | CH8530 |  |  |  | CA8602 |  | CF8644A <sup>50</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.  
 6-Canada 32-BPY Engine 33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 46-3 1/4" O.D. 50-Replaces CF8644  
 104-Cartridge 186-3/4" Thread



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

**2008 (Cont'd)**

*Jetta*

G10243 *XP3923* .032 L4 2.0L

*APP5224* .043 L5 2.5L

*Jetta City*

G10243<sup>6</sup> *APP5224* .043 L4 2.0L

*Passat*

*XP3923* .032 L4 2.0L

V6 3.6L

*R32*

V6 3.2L

*Rabbit*

*XP5224* .043 L5 2.5L

*Touareg*

V10 5.0L

V6 3.6L

*XP3924* .032 V8 4.2L

**2007**

*Beetle*

G5870 *APP5224* .043 L5 2.5L

*Eos*

*XP3923* .032 L4 2.0L

FT1166 G10243 V6 3.2L

*Golf City*

*APP5224* .043 L4 2.0L

*GTI*

G10243 *XP3923* .032 L4 2.0L

*Jetta*

G10243 *XP3923* .032 L4 2.0L

*APP5224* .043 L5 2.5L

*Jetta City*

*APP5224* .043 L4 2.0L

*Passat*

*XP3923* .032 L4 2.0L

V6 3.6L

*Rabbit*

*APP5224* .043 L5 2.5L

*Touareg*

V10 5.0L

V6 3.6L

*XP3924* .032 V8 4.2L

**2006**

*Beetle*

FT1186 PS5896 *1116* L4 1.9L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

6-Canada 32-BPY Engine 33-CBFA Engine 34-CCTA Engine 35-Has an attached threaded filter adaptor 46-3 1/4" O.D. 50-Replaces CF8644  
104-Cartridge 186-3/4" Thread



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2006 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

|                        |  |                       |  |         |         |  |                       |
|------------------------|--|-----------------------|--|---------|---------|--|-----------------------|
| <i>Beetle (Cont'd)</i> |  |                       |  |         |         |  |                       |
| L5 2.5L                | CH9911   | TG9911                | XG9911   |         | CA8602  |  | CF8644A <sup>50</sup> |
| <i>Golf</i>            |  |                       |  |         |         |  |                       |
| L4 1.8L                | PH2870A  | TG2870A               | XG2870A  | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| L4 1.9L                | CH9461   |                       |  |         | CA8602  |  | CF8644A <sup>50</sup> |
| L4 2.0L                | PH2870A  | TG2870A               | XG2870A  | HM2870A | CA8602  |  | CF10373               |
| <i>GTI</i>             |  |                       |  |         |         |  |                       |
| L4 2.0L                | CH9911   | TG9911                | XG9911   |         | CA10256 |  | CF10373               |
| <i>Jetta</i>           |  |                       |  |         |         |  |                       |
| L4 1.9L                | CH9461   |                       |  |         | CA9711  |  | CF10373               |
| L4 2.0L                | CH9911 <sup>104</sup><br>PH10600 <sup>35</sup> | TG9911 <sup>104</sup> | XG10600 <sup>35</sup><br>XG9911 <sup>104</sup> |         | CA10256 |  | CF10373               |
| L5 2.5L                | CH9911   | TG9911                | XG9911   |         | CA10085 |  | CF10373               |
| <i>Passat</i>          |  |                       |  |         |         |  |                       |
| L4 2.0L                | CH9911   | TG9911                | XG9911   |         | CA10256 |  | CF10373               |
| V6 3.6L                | CH9461   |                       |  |         | CA10328 |  | CF10373               |
| <i>Phaeton</i>         |  |                       |  |         |         |  |                       |
| V8 4.2L                | CH9690   |                       |  |         |         |  |                       |
| W12 6.0L               | CH8158 <sup>46</sup>                           |                       |  |         |         |  |                       |
| <i>Rabbit</i>          |  |                       |  |         |         |  |                       |
| L5 2.5L                | CH9911   | TG9911                | XG9911   |         | CA10085 |  | CF10373               |
| <i>Touareg</i>         |  |                       |  |         |         |  |                       |
| V10 5.0L               |  |                       |  |         | CA10236 |  | CF11902               |
| V6 3.2L                | CH8158   |                       |  |         | CA10236 |  | CF11902               |
| V8 4.2L                | CH8158 <sup>46</sup>                           |                       |  |         | CA10236 |  | CF11902               |

|               |   |                        |   |                        |  |  |  |
|---------------|---|------------------------|---|------------------------|--|--|--|
| <b>2005</b>   |   |                        |   |                        |  |  |  |
| <i>Beetle</i> |   |                        |   |                        |  |  |  |
| L4 1.8L       | PH2870A   | TG2870A                | XG2870A   | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                |
| L4 1.9L       | CH8530  |                        |   |                        | CA8602   |  | CF8644A <sup>50</sup>                                |
| L4 2.0L       | PH2870A   | TG2870A                | XG2870A   | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                |
| <i>Golf</i>   |   |                        |   |                        |  |  |  |
| L4 1.8L       | PH2870A   | TG2870A                | XG2870A   | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                |
| L4 1.9L       | CH8530  |                        |   |                        | CA8602   |  | CF8644A <sup>50</sup>                                |
| L4 2.0L       | PH2870A   | TG2870A                | XG2870A   | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                |
| V6 2.8L       | CH9461  |                        |   |                        | CA8602   |  | CF8644A <sup>50</sup>                                |
| <i>Jetta</i>  |   |                        |   |                        |  |  |  |
| L4 1.8L       | PH2870A   | TG2870A                | XG2870A   | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                |
| L4 1.9L       | CH8530 <sup>619</sup><br>CH9461 <sup>612</sup>  |                        |   |                        | CA8602 <sup>621</sup><br>CA9711 <sup>620</sup> |  | CF10373 <sup>620</sup><br>CF8644A <sup>50, 621</sup> |
| L4 2.0L       | PH10600 <sup>35</sup><br>PH2870A <sup>186</sup> | TG2870A <sup>186</sup> | XG10600 <sup>35</sup><br>XG2870A <sup>186</sup> | HM2870A <sup>186</sup> | CA8602   |  | CF8644A <sup>50</sup>                                |
| L5 2.5L       | CH9911  | TG9911                 | XG9911  |                        | CA10085  |  | CF10373  |
| <i>Passat</i> |   |                        |   |                        |  |  |  |
| L4 1.8L       | PH3569  |                        |   |                        | CA8080   |  | CF8644A <sup>50</sup>                                |
| L4 2.0L       | CH8530  |                        |   |                        | CA8080   |  | CF8644A <sup>50</sup>                                |
| V6 2.8L       | PH8994  |                        |   |                        | CA8080   |  | CF8644A <sup>50</sup>                                |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 35-Has an attached threaded filter adaptor 36-GAS 39-5 Spd. 46-3 1/4" O.D. 50-Replaces CF8644 104-Cartridge 126-4 Spd. 186-3/4" Thread 612-2.8" O.D. 613-Without glow plug heater 619-2.55" O.D.; 6.09" Height 620-BRM Engine 621-BEW Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLKSWAGEN (Cont'd)

2006 (Cont'd)

Beetle (Cont'd)

|                |  |                       |  |        |                       |      |          |
|----------------|--|-----------------------|--|--------|-----------------------|------|----------|
|                |  |                       |  | G5870  | APP5224               | .043 | L5 2.5L  |
| <i>Golf</i>    |  |                       |  |        |                       |      |          |
|                |  | FT1186                |  | G5870  | APP3923               | .032 | L4 1.8L  |
|                |  | FT1186                |  | PS5896 |                       |      | L4 1.9L  |
|                |  | FT1186 <sup>126</sup> |  |        | APP5224 <sup>36</sup> | .043 | L4 2.0L  |
| <i>GTI</i>     |  |                       |  |        |                       |      |          |
|                |  |                       |  |        | XP3923                | .032 | L4 2.0L  |
| <i>Jetta</i>   |  |                       |  |        |                       |      |          |
|                |  |                       |  | C9766  |                       |      | L4 1.9L  |
|                |  |                       |  | G10243 | XP3923                | .032 | L4 2.0L  |
|                |  |                       |  |        | APP5224               | .043 | L5 2.5L  |
| <i>Passat</i>  |  |                       |  |        |                       |      |          |
|                |  |                       |  |        | XP3923                | .032 | L4 2.0L  |
|                |  |                       |  |        |                       |      | V6 3.6L  |
| <i>Phaeton</i> |  |                       |  |        |                       |      |          |
|                |  |                       |  | G5870  | XP3924                | .028 | V8 4.2L  |
|                |  |                       |  | G5870  | APP5224               | .028 | W12 6.0L |
| <i>Rabbit</i>  |  |                       |  |        |                       |      |          |
|                |  |                       |  | G10243 | APP5224               | .043 | L5 2.5L  |
| <i>Touareg</i> |  |                       |  |        |                       |      |          |
|                |  |                       |  |        |                       |      | V10 5.0L |
|                |  |                       |  |        |                       |      | V6 3.2L  |
|                |  |                       |  |        | XP3924                | .032 | V8 4.2L  |

2005

Beetle

|               |  |   |  |                    |                       |      |         |
|---------------|--|---|--|--------------------|-----------------------|------|---------|
|               |  | FT1186 <sup>126</sup>                         |  | G5870              | APP3923               | .032 | L4 1.8L |
|               |  | FT1186 <sup>126</sup>                         |  | PS5896             | 1116                  |      | L4 1.9L |
|               |  | FT1186 <sup>126</sup>                         |  | G5870              | APP5224               | .043 | L4 2.0L |
| <i>Golf</i>   |  |   |  |                    |                       |      |         |
|               |  | FT1187 <sup>39</sup>                          |  | G5870              | APP3923               | .032 | L4 1.8L |
|               |  | FT1187  |  | PS5896             | 1116 <sup>613</sup>   |      | L4 1.9L |
|               |  | FT1186 <sup>126</sup>                         |  | G5870              | APP3923 <sup>36</sup> | .043 | L4 2.0L |
|               |  |   |  | G5870              | APP3924               | .043 | V6 2.8L |
| <i>Jetta</i>  |  |   |  |                    |                       |      |         |
|               |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870              | APP3923               | .032 | L4 1.8L |
|               |  | FT1187 <sup>39</sup>                          |  | PS5896             | 1116 <sup>613</sup>   |      | L4 1.9L |
|               |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870              | APP5224               | .043 | L4 2.0L |
|               |  |   |  |                    | APP5224               | .043 | L5 2.5L |
| <i>Passat</i> |  |   |  |                    |                       |      |         |
|               |  | FT1187  |  | G3829 <sup>1</sup> | APP3923               | .032 | L4 1.8L |
|               |  | FT1187  |  | PS5896             |                       |      | L4 2.0L |
|               |  | FT1187  |  | G3829 <sup>1</sup> | AP3923                | .043 | V6 2.8L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 35-Has an attached threaded filter adaptor 36-GAS 39-5 Spd. 46-3 1/4" O.D. 50-Replaces CF8644 104-Cartridge 126-4 Spd. 186-3/4" Thread 612-2.8" O.D. 613-Without glow plug heater 619-2.55" O.D.; 6.09" Height 620-BRM Engine 621-BEW Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2005 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Phaeton</i> |                      |  |  |  |         |  |         |
|----------------|----------------------|--|--|--|---------|--|---------|
| V8 4.2L        | CH9690               |  |  |  |         |  |         |
| W12 6.0L       | CH9690               |  |  |  |         |  |         |
| <i>Touareg</i> |                      |  |  |  |         |  |         |
| V10 5.0L       |                      |  |  |  | CA10236 |  | CF11902 |
| V6 3.2L        | CH8158 <sup>46</sup> |  |  |  | CA10236 |  | CF11902 |
| V8 4.2L        | CH8158 <sup>46</sup> |  |  |  | CA10236 |  | CF11902 |

| <b>2004</b>    |                       |         |         |         |         |  |                       |
|----------------|-----------------------|---------|---------|---------|---------|--|-----------------------|
| <i>Beetle</i>  |                       |         |         |         |         |  |                       |
| L4 1.8L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530                |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| <i>Golf</i>    |                       |         |         |         |         |  |                       |
| L4 1.8L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530                |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH9461                |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| V6 3.2L        | CH9461                |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| <i>Jetta</i>   |                       |         |         |         |         |  |                       |
| L4 1.8L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530                |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602  |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH9461 <sup>612</sup> |         |         |         | CA8602  |  | CF8644A <sup>50</sup> |
| <i>Passat</i>  |                       |         |         |         |         |  |                       |
| L4 1.8L        | PH3569 <sup>626</sup> |         |         |         | CA8080  |  | CF8644A <sup>50</sup> |
| L4 2.0L        | CH8530                |         |         |         | CA8080  |  | CF8644A <sup>50</sup> |
| V6 2.8L        | PH8994                |         |         |         | CA8080  |  | CF8644A <sup>50</sup> |
| W8 4.0L        | CH8158 <sup>46</sup>  |         |         |         | CA8080  |  | CF8644A <sup>50</sup> |
| <i>Phaeton</i> |                       |         |         |         |         |  |                       |
| V8 4.2L        | CH9690                |         |         |         |         |  |                       |
| W12 6.0L       |                       |         |         |         |         |  |                       |
| <i>Touareg</i> |                       |         |         |         |         |  |                       |
| V10 4.9L       |                       |         |         |         | CA10236 |  |                       |
| V6 3.2L        | CH8158 <sup>46</sup>  |         |         |         | CA10236 |  | CF11902               |
| V8 4.2L        | CH8158                |         |         |         | CA10236 |  | CF11902               |

| <b>2003</b>    |         |         |         |         |        |  |                       |
|----------------|---------|---------|---------|---------|--------|--|-----------------------|
| <i>Beetle</i>  |         |         |         |         |        |  |                       |
| L4 1.8L        | PH2870A | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530  |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| <i>EuroVan</i> |         |         |         |         |        |  |                       |
| V6 2.8L        | CH9461  |         |         |         | CA8169 |  |                       |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 36-GAS 39-5 Spd. 46-3 1/4" O.D. 50-Replaces CF8644 116-AWD 126-4 Spd. 553-FWD 612-2.8" O.D. 613-Without glow plug heater 626-From 10/01/03



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLKSWAGEN (Cont'd)

2005 (Cont'd)

*Phaeton*

|                |  |  |  |       |  |              |          |
|----------------|--|--|--|-------|--|--------------|----------|
|                |  |  |  | G5870 | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .032<br>.032 | V8 4.2L  |
|                |  |  |  | G5870 | <b>APP3924</b>   | .028         | W12 6.0L |
| <i>Touareg</i> |  |  |  |       |  |              |          |
|                |  |  |  |       |  |              | V10 5.0L |
|                |  |  |  |       |  |              | V6 3.2L  |
|                |  |  |  |       | <b>XP3924</b>  | .032         | V8 4.2L  |

2004

*Beetle*

|  |  |                       |  |        |                |      |         |
|--|--|-----------------------|--|--------|----------------|------|---------|
|  |  |                       |  | G5870  | <b>APP3923</b> | .032 | L4 1.8L |
|  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b>    |      | L4 1.9L |
|  |  | FT1186 <sup>126</sup> |  | G5870  | <b>3924</b>    | .045 | L4 2.0L |

*Golf*

|  |  |   |  |        |                              |      |         |
|--|--|---|--|--------|------------------------------|------|---------|
|  |  | FT1187 <sup>39</sup>                          |  | G5870  | <b>APP3923</b>               | .032 | L4 1.8L |
|  |  | FT1187  |  | PS5896 | <b>1116</b> <sup>613</sup>   |      | L4 1.9L |
|  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870  | <b>APP3923</b> <sup>36</sup> | .043 | L4 2.0L |
|  |  |   |  | G5870  | <b>APP3924</b>               | .043 | V6 2.8L |
|  |  |   |  | G5870  |                              |      | V6 3.2L |

*Jetta*

|  |  |   |  |        |                            |      |         |
|--|--|---|--|--------|----------------------------|------|---------|
|  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870  | <b>APP3923</b>             | .032 | L4 1.8L |
|  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | PS5896 | <b>1116</b> <sup>613</sup> |      | L4 1.9L |
|  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870  | <b>APP5224</b>             | .043 | L4 2.0L |
|  |  |   |  | G5870  | <b>APP3924</b>             | .043 | V6 2.8L |

*Passat*

|  |  |                      |  |  |                |      |         |
|--|--|----------------------|--|--|----------------|------|---------|
|  |  | FT1187 <sup>39</sup> |  | G3829 <sup>1</sup>                                 | <b>APP3923</b> | .032 | L4 1.8L |
|  |  | FT1187               |  | PS5896   |                |      | L4 2.0L |
|  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1, 116</sup><br>G3829 <sup>1, 553</sup> | <b>AP3923</b>  | .043 | V6 2.8L |
|  |  | FT1187 <sup>39</sup> |  | G3747 <sup>1</sup>                                 | <b>APP5224</b> | .050 | W8 4.0L |

*Phaeton*

|                |  |  |  |       |                |      |          |
|----------------|--|--|--|-------|----------------|------|----------|
|                |  |  |  | G7367 | <b>APP3924</b> | .032 | V8 4.2L  |
|                |  |  |  | G5870 | <b>APP3924</b> | .028 | W12 6.0L |
| <i>Touareg</i> |  |  |  |       |                |      |          |
|                |  |  |  |       |                |      | V10 4.9L |
|                |  |  |  |       |                |      | V6 3.2L  |
|                |  |  |  |       | <b>XP3924</b>  | .032 | V8 4.2L  |

2003

*Beetle*

|  |  |                       |  |        |                |      |         |
|--|--|-----------------------|--|--------|----------------|------|---------|
|  |  | FT1186 <sup>126</sup> |  | G5870  | <b>APP3923</b> | .032 | L4 1.8L |
|  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b>    |      | L4 1.9L |
|  |  | FT1186 <sup>126</sup> |  | G5870  | <b>APP5224</b> | .043 | L4 2.0L |

*EuroVan*

|  |  |                       |  |                    |                |      |         |
|--|--|-----------------------|--|--------------------|----------------|------|---------|
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>APP3924</b> | .043 | V6 2.8L |
|--|--|-----------------------|--|--------------------|----------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 36-GAS 39-5 Spd. 46-3 1/4" O.D. 50-Replaces CF8644 116-AWD 126-4 Spd. 553-FWD 612-2.8" O.D.  
613-Without glow plug heater 626-From 10/01/03



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**2003 (Cont'd) Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Golf</i>   |                      |         |         |         |        |  |                       |  |
|---------------|----------------------|---------|---------|---------|--------|--|-----------------------|--|
| L4 1.8L       | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |  |
| L4 1.9L       | CH8530               |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |  |
| L4 2.0L       | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |  |
| V6 2.8L       | CH9461               |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |  |
| <i>Jetta</i>  |                      |         |         |         |        |  |                       |  |
| L4 1.8L       | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |  |
| L4 1.9L       | CH8530               |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |  |
| L4 2.0L       | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |  |
| V6 2.8L       | CH9461               |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |  |
| <i>Passat</i> |                      |         |         |         |        |  |                       |  |
| L4 1.8L       | PH3569               |         |         |         | CA8080 |  | CF8644A <sup>50</sup> |  |
| V6 2.8L       | PH8994               |         |         |         | CA8080 |  | CF8644A <sup>50</sup> |  |
| W8 4.0L       | CH8158 <sup>46</sup> |         |         |         | CA8080 |  | CF8644A <sup>50</sup> |  |

| <b>2002</b>    |   |         |         |         |        |  |                            |  |
|----------------|---|---------|---------|---------|--------|--|----------------------------|--|
| <i>Beetle</i>  |   |         |         |         |        |  |                            |  |
| L4 1.8L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup>      |  |
| L4 1.9L        | CH8530  |         |         |         | CA8602 |  | CF8644A <sup>50</sup>      |  |
| L4 2.0L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup>      |  |
| <i>Cabrio</i>  |   |         |         |         |        |  |                            |  |
| L4 2.0L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA7431 |  | CF8644A <sup>50</sup>      |  |
| <i>EuroVan</i> |   |         |         |         |        |  |                            |  |
| V6 2.8L        | CH8158 <sup>46</sup><br>CH9461 <sup>612</sup>           |         |         |         | CA8169 |  |                            |  |
| <i>Golf</i>    |   |         |         |         |        |  |                            |  |
| L4 1.8L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup>      |  |
| L4 1.9L        | CH8530  |         |         |         | CA8602 |  | CF8644A <sup>50</sup>      |  |
| L4 2.0L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup>      |  |
| V6 2.8L        | CH8158  |         |         |         | CA8602 |  | CF8644A <sup>50</sup>      |  |
| <i>Jetta</i>   |   |         |         |         |        |  |                            |  |
| L4 1.8L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup>      |  |
| L4 1.9L        | CH8530  |         |         |         | CA8602 |  | CF8644A <sup>50</sup>      |  |
| L4 2.0L        | PH2870A   | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup>      |  |
| V6 2.8L        | CH8158 <sup>46, 617</sup><br>CH9461 <sup>612, 618</sup> |         |         |         | CA8602 |  | CF8644A <sup>50</sup>      |  |
| <i>Passat</i>  |   |         |         |         |        |  |                            |  |
| L4 1.8L        | PH3569  |         |         |         | CA8080 |  | CF8644A <sup>50, 429</sup> |  |
| V6 2.8L        | PH8994 <sup>318</sup>                                   |         |         |         | CA8080 |  | CF8644A <sup>50, 429</sup> |  |
| W8 4.0L        | CH8158 <sup>46</sup>                                    |         |         |         | CA8080 |  | CF8644A <sup>50, 429</sup> |  |

| <b>2001</b>   |         |         |         |         |        |  |                       |  |
|---------------|---------|---------|---------|---------|--------|--|-----------------------|--|
| <i>Beetle</i> |         |         |         |         |        |  |                       |  |
| L4 1.8L       | PH2870A | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |  |
| L4 1.9L       | CH8530  |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 39-5 Spd. 45-Automatic 46-3 1/4" O.D. 50-Replaces CF8644 116-AWD 126-4 Spd. 318-With oil cooler 429-With automatic temperature control 553-FWD 612-2.8" O.D. 613-Without glow plug heater 617-AFP Engine 618-BDF Engine





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

2003 (Cont'd)

*Golf*

|  |  |  |   |  |        |                              |      |         |
|--|--|--|---|--|--------|------------------------------|------|---------|
|  |  |  | FT1187 <sup>39</sup>                          |  | G5870  | <b>APP3923</b>               | .032 | L4 1.8L |
|  |  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | PS5896 | <b>1116</b> <sup>613</sup>   |      | L4 1.9L |
|  |  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870  | <b>APP3923</b> <sup>36</sup> | .043 | L4 2.0L |
|  |  |  |   |  | G5870  | <b>APP3924</b>               | .043 | V6 2.8L |

*Jetta*

|  |  |  |   |  |        |                            |      |         |
|--|--|--|---|--|--------|----------------------------|------|---------|
|  |  |  | FT1187 <sup>39</sup>                          |  | G5870  | <b>APP3923</b>             | .032 | L4 1.8L |
|  |  |  | FT1186 <sup>45</sup>                          |  | PS5896 | <b>1116</b> <sup>613</sup> |      | L4 1.9L |
|  |  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870  | <b>APP5224</b>             | .043 | L4 2.0L |
|  |  |  |   |  | G5870  | <b>APP5224</b>             | .043 | V6 2.8L |

*Passat*

|  |  |  |        |  |  |                |      |         |
|--|--|--|--------|--|--|----------------|------|---------|
|  |  |  | FT1187 |  | G3829 <sup>1</sup>                                 | <b>APP3923</b> | .032 | L4 1.8L |
|  |  |  | FT1187 |  | G3747 <sup>1, 116</sup><br>G3829 <sup>1, 553</sup> | <b>APP5224</b> | .028 | V6 2.8L |
|  |  |  | FT1187 |  | G3747 <sup>1</sup>                                 | <b>5224</b>    | .050 | W8 4.0L |

2002

*Beetle*

|  |  |  |                       |  |        |                |      |         |
|--|--|--|-----------------------|--|--------|----------------|------|---------|
|  |  |  |                       |  | G5870  | <b>APP3923</b> | .032 | L4 1.8L |
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b>    |      | L4 1.9L |
|  |  |  | FT1186 <sup>126</sup> |  | G5870  | <b>APP5224</b> | .043 | L4 2.0L |

*Cabrio*

|  |  |  |                       |  |                    |                |      |         |
|--|--|--|-----------------------|--|--------------------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>APP3923</b> | .032 | L4 2.0L |
|--|--|--|-----------------------|--|--------------------|----------------|------|---------|

*EuroVan*

|  |  |  |        |  |                    |                |      |         |
|--|--|--|--------|--|--------------------|----------------|------|---------|
|  |  |  | FT1186 |  | G3829 <sup>1</sup> | <b>APP3924</b> | .043 | V6 2.8L |
|--|--|--|--------|--|--------------------|----------------|------|---------|

*Golf*

|  |  |  |                       |  |        |                              |      |         |
|--|--|--|-----------------------|--|--------|------------------------------|------|---------|
|  |  |  | FT1186 <sup>45</sup>  |  | G5870  | <b>APP3923</b>               | .032 | L4 1.8L |
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b> <sup>613</sup>   |      | L4 1.9L |
|  |  |  | FT1186 <sup>45</sup>  |  | G5870  | <b>APP3923</b> <sup>36</sup> | .043 | L4 2.0L |
|  |  |  |                       |  | G5870  | <b>APP3924</b>               | .043 | V6 2.8L |

*Jetta*

|  |  |  |   |  |                      |                            |      |         |
|--|--|--|---|--|----------------------|----------------------------|------|---------|
|  |  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870                | <b>APP3923</b>             | .032 | L4 1.8L |
|  |  |  | FT1186 <sup>126</sup>                         |  | PS5896               | <b>1116</b> <sup>613</sup> |      | L4 1.9L |
|  |  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870                | <b>APP5224</b>             | .043 | L4 2.0L |
|  |  |  | FT1186 <sup>126</sup><br>FT1187 <sup>39</sup> |  | G5870 <sup>618</sup> | <b>APP5224</b>             | .043 | V6 2.8L |

*Passat*

|  |  |  |        |  |                    |                |      |         |
|--|--|--|--------|--|--------------------|----------------|------|---------|
|  |  |  | FT1186 |  | G3829 <sup>1</sup> | <b>APP3923</b> | .032 | L4 1.8L |
|  |  |  | FT1186 |  | G3829 <sup>1</sup> | <b>3924</b>    | .043 | V6 2.8L |
|  |  |  | FT1187 |  | G3747 <sup>1</sup> | <b>5224</b>    | .050 | W8 4.0L |

2001

*Beetle*

|  |  |  |                       |  |        |                |      |         |
|--|--|--|-----------------------|--|--------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870  | <b>APP3923</b> | .032 | L4 1.8L |
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b>    |      | L4 1.9L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 39-5 Spd. 45-Automatic 46-3 1/4" O.D. 50-Replaces CF8644 116-AWD 126-4 Spd. 318-With oil cooler 429-With automatic temperature control 553-FWD 612-2.8" O.D. 613-Without glow plug heater 617-AFP Engine 618-BDF Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2001 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Beetle (Cont'd)</i> |   |                        |                        |                        |  |  |  |
|------------------------|---|------------------------|------------------------|------------------------|--|--|--|
| L4 2.0L                | PH2870A   | TG2870A                | XG2870A                | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                    |
| <i>Cabrio</i>          |   |                        |                        |                        |  |  |  |
| L4 2.0L                | PH2870A   | TG2870A                | XG2870A                | HM2870A                | CA7431   |  | CF8644A <sup>50</sup>                                    |
| <i>EuroVan</i>         |   |                        |                        |                        |  |  |  |
| V6 2.8L                | CH8158 <sup>46, 610</sup><br>CH9461 <sup>611, 612</sup> |                        |                        |                        | CA8169 <sup>112, 611</sup><br>CA8651 <sup>111, 610</sup> |  |  |
| <i>Golf</i>            |   |                        |                        |                        |  |  |  |
| L4 1.8L                | PH2870A   | TG2870A                | XG2870A                | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                    |
| L4 1.9L                | CH8530  |                        |                        |                        | CA8602   |  | CF8644A <sup>50</sup>                                    |
| L4 2.0L                | PH2870A   | TG2870A                | XG2870A                | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                    |
| V6 2.8L                | CH8158 <sup>46</sup>                                    |                        |                        |                        | CA8602   |  | CF8644A <sup>50</sup>                                    |
| <i>Jetta</i>           |   |                        |                        |                        |  |  |  |
| L4 1.8L                | PH2870A   | TG2870A                | XG2870A                | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                    |
| L4 1.9L                | CH8530  |                        |                        |                        | CA8602   |  | CF8644A <sup>50</sup>                                    |
| L4 2.0L                | PH2870A   | TG2870A                | XG2870A                | HM2870A                | CA8602   |  | CF8644A <sup>50</sup>                                    |
| V6 2.8L                | CH8158 <sup>46</sup>                                    |                        |                        |                        | CA8602   |  | CF8644A <sup>50</sup>                                    |
| <i>Passat</i>          |   |                        |                        |                        |  |  |  |
| L4 1.8L                | PH3569  |                        |                        |                        | CA8080   |  | CF8110A <sup>38, 624</sup><br>CF8644A <sup>50, 625</sup> |
| V6 2.8L                | PH2870A <sup>129</sup><br>PH8994 <sup>318</sup>         | TG2870A <sup>129</sup> | XG2870A <sup>129</sup> | HM2870A <sup>129</sup> | CA8080   |  | CF8110A <sup>38, 624</sup><br>CF8644A <sup>50, 625</sup> |

| <b>2000</b>    |                      |         |         |         |                       |  |                       |
|----------------|----------------------|---------|---------|---------|-----------------------|--|-----------------------|
| <i>Beetle</i>  |                      |         |         |         |                       |  |                       |
| L4 1.8L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530               |         |         |         | CA8602                |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| <i>Cabrio</i>  |                      |         |         |         |                       |  |                       |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA7431                |  | CF8644A <sup>50</sup> |
| <i>EuroVan</i> |                      |         |         |         |                       |  |                       |
| V6 2.8L        | CH8158 <sup>46</sup> |         |         |         | CA8651 <sup>111</sup> |  |                       |
| <i>Golf</i>    |                      |         |         |         |                       |  |                       |
| L4 1.8L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530               |         |         |         | CA8602                |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH8158 <sup>46</sup> |         |         |         | CA8602                |  | CF8644A <sup>50</sup> |
| <i>Jetta</i>   |                      |         |         |         |                       |  |                       |
| L4 1.8L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530               |         |         |         | CA8602                |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602                |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH8158 <sup>46</sup> |         |         |         | CA8602                |  | CF8644A <sup>50</sup> |
| <i>Passat</i>  |                      |         |         |         |                       |  |                       |
| L4 1.8L        | PH3569               |         |         |         | CA8080                |  | CF8110A <sup>38</sup> |
| V6 2.8L        | PH8994               |         |         |         | CA8080                |  | CF8110A <sup>38</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 38-Replaces CF8110 45-Automatic 46-3 1/4" O.D. 50-Replaces CF8644 111-Heavy duty service 112-Standard service 126-4 Spd. 129-Without oil cooler 318-With oil cooler 604-AVH Engine 605-AZG Engine 606-AEG Engine 610-AES Engine 611-AXK Engine 612-2.8" O.D. 613-Without glow plug heater 624-To Chassis #049999 625-From chassis #050000



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

2001 (Cont'd)

*Beetle (Cont'd)*

|  |  |  |                       |  |       |  |              |         |
|--|--|--|-----------------------|--|-------|--|--------------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>3923</b> <sup>606</sup><br><b>APP5224</b> <sup>604, 605</sup> | .040<br>.043 | L4 2.0L |
|--|--|--|-----------------------|--|-------|--|--------------|---------|

*Cabrio*

|  |  |  |                       |  |       |             |      |         |
|--|--|--|-----------------------|--|-------|-------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>3923</b> | .040 | L4 2.0L |
|--|--|--|-----------------------|--|-------|-------------|------|---------|

*EuroVan*

|  |  |  |                       |  |                    |                |      |         |
|--|--|--|-----------------------|--|--------------------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>APP3924</b> | .043 | V6 2.8L |
|--|--|--|-----------------------|--|--------------------|----------------|------|---------|

*Golf*

|  |  |  |                      |  |       |                |      |         |
|--|--|--|----------------------|--|-------|----------------|------|---------|
|  |  |  | FT1186 <sup>45</sup> |  | G5870 | <b>APP3923</b> | .032 | L4 1.8L |
|--|--|--|----------------------|--|-------|----------------|------|---------|

|  |  |  |                       |  |        |                            |  |         |
|--|--|--|-----------------------|--|--------|----------------------------|--|---------|
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b> <sup>613</sup> |  | L4 1.9L |
|--|--|--|-----------------------|--|--------|----------------------------|--|---------|

|  |  |  |                       |  |       |   |              |         |
|--|--|--|-----------------------|--|-------|---|--------------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>APP3923</b> <sup>606</sup><br><b>APP5224</b> <sup>604, 605</sup> | .040<br>.043 | L4 2.0L |
|--|--|--|-----------------------|--|-------|---|--------------|---------|

|  |  |  |  |  |       |                |      |         |
|--|--|--|--|--|-------|----------------|------|---------|
|  |  |  |  |  | G5870 | <b>APP3924</b> | .043 | V6 2.8L |
|--|--|--|--|--|-------|----------------|------|---------|

*Jetta*

|  |  |  |                      |  |       |                |      |         |
|--|--|--|----------------------|--|-------|----------------|------|---------|
|  |  |  | FT1186 <sup>45</sup> |  | G5870 | <b>APP3923</b> | .032 | L4 1.8L |
|--|--|--|----------------------|--|-------|----------------|------|---------|

|  |  |  |                      |  |        |                            |  |         |
|--|--|--|----------------------|--|--------|----------------------------|--|---------|
|  |  |  | FT1186 <sup>45</sup> |  | PS5896 | <b>1116</b> <sup>613</sup> |  | L4 1.9L |
|--|--|--|----------------------|--|--------|----------------------------|--|---------|

|  |  |  |                       |  |       |   |              |         |
|--|--|--|-----------------------|--|-------|---|--------------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>APP3923</b> <sup>606</sup><br><b>APP5224</b> <sup>604, 605</sup> | .040<br>.043 | L4 2.0L |
|--|--|--|-----------------------|--|-------|---|--------------|---------|

|  |  |  |                       |  |       |                |      |         |
|--|--|--|-----------------------|--|-------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>APP5224</b> | .028 | V6 2.8L |
|--|--|--|-----------------------|--|-------|----------------|------|---------|

*Passat*

|  |  |  |        |  |                    |                |      |         |
|--|--|--|--------|--|--------------------|----------------|------|---------|
|  |  |  | FT1187 |  | G3829 <sup>1</sup> | <b>APP3923</b> | .032 | L4 1.8L |
|--|--|--|--------|--|--------------------|----------------|------|---------|

|  |  |  |        |  |                    |             |      |         |
|--|--|--|--------|--|--------------------|-------------|------|---------|
|  |  |  | FT1187 |  | G3829 <sup>1</sup> | <b>3924</b> | .040 | V6 2.8L |
|--|--|--|--------|--|--------------------|-------------|------|---------|

2000

*Beetle*

|  |  |  |                       |  |       |                |      |         |
|--|--|--|-----------------------|--|-------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>APP3923</b> | .032 | L4 1.8L |
|--|--|--|-----------------------|--|-------|----------------|------|---------|

|  |  |  |                       |  |        |             |  |         |
|--|--|--|-----------------------|--|--------|-------------|--|---------|
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b> |  | L4 1.9L |
|--|--|--|-----------------------|--|--------|-------------|--|---------|

|  |  |  |                       |  |       |             |      |         |
|--|--|--|-----------------------|--|-------|-------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>3923</b> | .040 | L4 2.0L |
|--|--|--|-----------------------|--|-------|-------------|------|---------|

*Cabrio*

|  |  |  |                       |  |       |             |      |         |
|--|--|--|-----------------------|--|-------|-------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>3923</b> | .040 | L4 2.0L |
|--|--|--|-----------------------|--|-------|-------------|------|---------|

*EuroVan*

|  |  |  |                       |  |                    |                |      |         |
|--|--|--|-----------------------|--|--------------------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>APP3924</b> | .028 | V6 2.8L |
|--|--|--|-----------------------|--|--------------------|----------------|------|---------|

*Golf*

|  |  |  |                      |  |       |                |      |         |
|--|--|--|----------------------|--|-------|----------------|------|---------|
|  |  |  | FT1186 <sup>45</sup> |  | G5870 | <b>APP3923</b> | .032 | L4 1.8L |
|--|--|--|----------------------|--|-------|----------------|------|---------|

|  |  |  |                       |  |        |                            |  |         |
|--|--|--|-----------------------|--|--------|----------------------------|--|---------|
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b> <sup>613</sup> |  | L4 1.9L |
|--|--|--|-----------------------|--|--------|----------------------------|--|---------|

|  |  |  |                       |  |       |                           |      |         |
|--|--|--|-----------------------|--|-------|---------------------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>3923</b> <sup>36</sup> | .040 | L4 2.0L |
|--|--|--|-----------------------|--|-------|---------------------------|------|---------|

|  |  |  |  |  |       |                |      |         |
|--|--|--|--|--|-------|----------------|------|---------|
|  |  |  |  |  | G5870 | <b>APP3924</b> | .043 | V6 2.8L |
|--|--|--|--|--|-------|----------------|------|---------|

*Jetta*

|  |  |  |                      |  |       |             |      |         |
|--|--|--|----------------------|--|-------|-------------|------|---------|
|  |  |  | FT1186 <sup>45</sup> |  | G5870 | <b>3923</b> | .040 | L4 1.8L |
|--|--|--|----------------------|--|-------|-------------|------|---------|

|  |  |  |                       |  |        |                            |  |         |
|--|--|--|-----------------------|--|--------|----------------------------|--|---------|
|  |  |  | FT1186 <sup>126</sup> |  | PS5896 | <b>1116</b> <sup>613</sup> |  | L4 1.9L |
|--|--|--|-----------------------|--|--------|----------------------------|--|---------|

|  |  |  |                       |  |       |             |      |         |
|--|--|--|-----------------------|--|-------|-------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>3923</b> | .040 | L4 2.0L |
|--|--|--|-----------------------|--|-------|-------------|------|---------|

|  |  |  |                       |  |       |                |      |         |
|--|--|--|-----------------------|--|-------|----------------|------|---------|
|  |  |  | FT1186 <sup>126</sup> |  | G5870 | <b>APP5224</b> | .028 | V6 2.8L |
|--|--|--|-----------------------|--|-------|----------------|------|---------|

*Passat*

|  |  |  |        |  |                    |             |      |         |
|--|--|--|--------|--|--------------------|-------------|------|---------|
|  |  |  | FT1187 |  | G3829 <sup>1</sup> | <b>3923</b> | .032 | L4 1.8L |
|--|--|--|--------|--|--------------------|-------------|------|---------|

|  |  |  |        |  |                    |             |      |         |
|--|--|--|--------|--|--------------------|-------------|------|---------|
|  |  |  | FT1187 |  | G3829 <sup>1</sup> | <b>3924</b> | .040 | V6 2.8L |
|--|--|--|--------|--|--------------------|-------------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 36-GAS 38-Replaces CF8110 45-Automatic 46-3 1/4" O.D. 50-Replaces CF8644 111-Heavy duty service 112-Standard service 126-4 Spd. 129-Without oil cooler 318-With oil cooler 604-AVH Engine 605-AZG Engine 606-AEG Engine 610-AES Engine 611-AXK Engine 612-2.8" O.D. 613-Without glow plug heater 624-To Chassis #049999 625-From chassis #050000



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

**1999 Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™**

| <i>Beetle</i>  |                      |         |         |         |  |  |                       |
|----------------|----------------------|---------|---------|---------|--|--|-----------------------|
| L4 1.8L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602   |  | CF8644A <sup>50</sup> |
| L4 1.9L        | CH8530               |         |         |         | CA8602   |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA8602   |  | CF8644A <sup>50</sup> |
| <i>Cabrio</i>  |                      |         |         |         |  |  |                       |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA7431   |  |                       |
| <i>EuroVan</i> |                      |         |         |         |  |  |                       |
| V6 2.8L        | CH8158 <sup>46</sup> |         |         |         | CA8651 <sup>111</sup>                          |  |                       |
| <i>Golf</i>    |                      |         |         |         |  |  |                       |
| L4 1.9L        | CH8530               |         |         |         | CA8602   |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA7431 <sup>614</sup><br>CA8602 <sup>606</sup> |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH8158 <sup>46</sup> |         |         |         | CA7431   |  | CF8644A <sup>50</sup> |
| <i>Jetta</i>   |                      |         |         |         |  |  |                       |
| L4 1.9L        | CH8530               |         |         |         | CA8602   |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A              | TG2870A | XG2870A | HM2870A | CA7431 <sup>614</sup><br>CA8602 <sup>606</sup> |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH8158 <sup>46</sup> |         |         |         | CA7431   |  | CF8644A <sup>50</sup> |
| <i>Passat</i>  |                      |         |         |         |  |  |                       |
| L4 1.8L        | PH3569               |         |         |         | CA8080   |  | CF8110A <sup>38</sup> |
| V6 2.8L        | PH8994               |         |         |         | CA8080   |  | CF8110A <sup>38</sup> |

| <b>1998</b>   |                       |         |         |         |        |  |                       |
|---------------|-----------------------|---------|---------|---------|--------|--|-----------------------|
| <i>Beetle</i> |                       |         |         |         |        |  |                       |
| L4 1.9L       | CH8530                |         |         |         | CA8602 |  | CF8644A <sup>50</sup> |
| L4 2.0L       | PH2870A               | TG2870A | XG2870A | HM2870A | CA8602 |  | CF8644A <sup>50</sup> |
| <i>Cabrio</i> |                       |         |         |         |        |  |                       |
| L4 2.0L       | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431 |  |                       |
| <i>Golf</i>   |                       |         |         |         |        |  |                       |
| L4 1.8L       | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431 |  | CF8644A <sup>50</sup> |
| L4 1.9L       | PH3569                |         |         |         | CA7431 |  | CF8644A <sup>50</sup> |
| L4 2.0L       | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431 |  | CF8644A <sup>50</sup> |
| V6 2.8L       | CH8158 <sup>46</sup>  |         |         |         | CA7431 |  | CF8644A <sup>50</sup> |
| <i>Jetta</i>  |                       |         |         |         |        |  |                       |
| L4 1.9L       | PH3569 <sup>105</sup> |         |         |         | CA7431 |  | CF8644A <sup>50</sup> |
| L4 2.0L       | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431 |  | CF8644A <sup>50</sup> |
| V6 2.8L       | CH8158 <sup>46</sup>  |         |         |         | CA7431 |  | CF8644A <sup>50</sup> |
| <i>Passat</i> |                       |         |         |         |        |  |                       |
| L4 1.8L       | PH3569                |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |
| V6 2.8L       | PH8994                |         |         |         | CA8080 |  | CF8110A <sup>38</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 36-GAS 38-Replaces CF8110 46-3 1/4" O.D. 50-Replaces CF8644 105-Spin-on 111-Heavy duty service 126-4 Spd. 606-AEG Engine 613-Without glow plug heater 614-ABA Engine



Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLKSWAGEN (Cont'd)**

1999

*Beetle*

|                       |        |                |      |         |
|-----------------------|--------|----------------|------|---------|
| FT1186 <sup>126</sup> | G5870  | <b>APP3923</b> | .032 | L4 1.8L |
| FT1186 <sup>126</sup> | PS5896 | <b>1116</b>    |      | L4 1.9L |
| FT1186 <sup>126</sup> | G5870  | <b>3923</b>    | .040 | L4 2.0L |

*Cabrio*

|                       |                    |             |      |         |
|-----------------------|--------------------|-------------|------|---------|
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3924</b> | .040 | L4 2.0L |
|-----------------------|--------------------|-------------|------|---------|

*EuroVan*

|                       |                    |                |      |         |
|-----------------------|--------------------|----------------|------|---------|
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>APP3924</b> | .028 | V6 2.8L |
|-----------------------|--------------------|----------------|------|---------|

*Golf*

|                       |                    |                            |      |         |
|-----------------------|--------------------|----------------------------|------|---------|
|                       | PS7149             | <b>1116</b> <sup>613</sup> |      | L4 1.9L |
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3924</b> <sup>36</sup>  | .040 | L4 2.0L |
|                       | G3829 <sup>1</sup> | <b>APP3924</b>             | .043 | V6 2.8L |

*Jetta*

|                       |                    |                                |      |         |
|-----------------------|--------------------|--------------------------------|------|---------|
| FT1186 <sup>126</sup> |                    | <b>1116</b> <sup>613</sup>     |      | L4 1.9L |
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3924</b> <sup>28, 614</sup> | .028 | L4 2.0L |
|                       |                    | <b>5924</b> <sup>29, 614</sup> | .028 |         |
|                       |                    | <b>APP3923</b> <sup>606</sup>  | .040 |         |
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>APP5224</b>                 | .028 | V6 2.8L |

*Passat*

|        |                    |                           |      |         |
|--------|--------------------|---------------------------|------|---------|
| FT1187 | G3829 <sup>1</sup> | <b>3923</b>               | .032 | L4 1.8L |
| FT1187 | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup> | .028 | V6 2.8L |
|        |                    | <b>5924</b> <sup>29</sup> | .028 |         |

1998

*Beetle*

|                       |        |             |      |         |
|-----------------------|--------|-------------|------|---------|
| FT1186 <sup>126</sup> | PS7149 | <b>1116</b> |      | L4 1.9L |
| FT1186 <sup>126</sup> | G5870  | <b>3923</b> | .040 | L4 2.0L |

*Cabrio*

|                       |                    |                           |      |         |
|-----------------------|--------------------|---------------------------|------|---------|
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup> | .028 | L4 2.0L |
|                       |                    | <b>5924</b> <sup>29</sup> | .028 |         |

*Golf*

|                       |                    |                            |      |         |
|-----------------------|--------------------|----------------------------|------|---------|
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3923</b>                | .028 | L4 1.8L |
| FT1186 <sup>126</sup> | PS7149             | <b>1116</b> <sup>613</sup> |      | L4 1.9L |
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup>  | .028 | L4 2.0L |
|                       |                    | <b>5924</b> <sup>29</sup>  | .028 |         |
|                       | G3829 <sup>1</sup> | <b>APP3924</b>             | .043 | V6 2.8L |

*Jetta*

|                       |                    |                           |      |         |
|-----------------------|--------------------|---------------------------|------|---------|
| FT1186 <sup>126</sup> | PS7149             | <b>1116</b>               |      | L4 1.9L |
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup> | .028 | L4 2.0L |
|                       |                    | <b>5924</b> <sup>29</sup> | .028 |         |
| FT1186 <sup>126</sup> | G3829 <sup>1</sup> | <b>APP5224</b>            | .028 | V6 2.8L |

*Passat*

|        |                    |                           |      |         |
|--------|--------------------|---------------------------|------|---------|
| FT1186 | G3829 <sup>1</sup> | <b>3923</b>               | .032 | L4 1.8L |
| FT1186 | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup> | .028 | V6 2.8L |
|        |                    | <b>5924</b> <sup>29</sup> | .028 |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 28-Optional 29-Standard 36-GAS 38-Replaces CF8110 46-3 1/4" O.D. 50-Replaces CF8644 105-Spin-on 111-Heavy duty service  
126-4 Spd. 606-AEG Engine 613-Without glow plug heater 614-ABA Engine



|                            | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|----------------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                            | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLKSWAGEN (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

1997 Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>Cabrio</i>  |                       |         |         |         |  |  |                       |
|----------------|-----------------------|---------|---------|---------|--|--|-----------------------|
| L4 2.0L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431   |  |                       |
| <i>EuroVan</i> |                       |         |         |         |  |  |                       |
| L5 2.4L        | PH2815 <sup>6</sup>   |         |         |         | CA8169 <sup>6, 112</sup><br>CA8651 <sup>6, 111</sup> |  | N/R <sup>6</sup>      |
| V6 2.8L        | CH8158 <sup>46</sup>  |         |         |         | CA8169 <sup>112</sup><br>CA8651 <sup>111</sup>       |  |                       |
| <i>Golf</i>    |                       |         |         |         |  |  |                       |
| L4 1.8L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431   |  | CF8644A <sup>50</sup> |
| L4 1.9L        | PH3569                |         |         |         | CA7431   |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431   |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH8158 <sup>46</sup>  |         |         |         | CA7431   |  | CF8644A <sup>50</sup> |
| <i>Jetta</i>   |                       |         |         |         |  |  |                       |
| L4 1.9L        | PH3569 <sup>105</sup> |         |         |         | CA7431   |  | CF8644A <sup>50</sup> |
| L4 2.0L        | PH2870A               | TG2870A | XG2870A | HM2870A | CA7431   |  | CF8644A <sup>50</sup> |
| V6 2.8L        | CH8158 <sup>46</sup>  |         |         |         | CA7431   |  | CF8644A <sup>50</sup> |
| <i>Passat</i>  |                       |         |         |         |  |  |                       |
| L4 1.9L        | CH8530<br>PH3569      |         |         |         | CA6545   |  |                       |
| V6 2.8L        | CH8158 <sup>46</sup>  |         |         |         | CA6545   |  |                       |

## VOLVO

| 2016                     |          |         |         |  |         |  |         |
|--------------------------|----------|---------|---------|--|---------|--|---------|
| <i>S60</i>               |          |         |         |  |         |  |         |
| L4 2.0L                  | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L                  | CH9954   |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L                  | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| <i>S60 Cross Country</i> |          |         |         |  |         |  |         |
| L5 2.5L                  | CH9954   |         |         |  | CA10253 |  | CF10435 |
| <i>S60 Inscription</i>   |          |         |         |  |         |  |         |
| L5 2.5L                  | CH9954   |         |         |  | CA10253 |  | CF10435 |
| <i>S80</i>               |          |         |         |  |         |  |         |
| L4 2.0L                  | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| <i>V60</i>               |          |         |         |  |         |  |         |
| L4 2.0L                  | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L                  | CH9954   |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L                  | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| <i>XC60</i>              |          |         |         |  |         |  |         |
| L4 2.0L                  | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L                  | CH9954   |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L                  | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| <i>XC70</i>              |          |         |         |  |         |  |         |
| L4 2.0L                  | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L                  | CH9954   |         |         |  | CA10253 |  | CF10435 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 28-Optional 29-Standard 46-3 1/4" O.D. 50-Replaces CF8644 105-Spin-on 111-Heavy duty service 112-Standard service 126-4 Spd. 613-Without glow plug heater



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLKSWAGEN (Cont'd)

1997

*Cabrio*

|  |  |                       |  |                    |  |              |         |
|--|--|-----------------------|--|--------------------|--|--------------|---------|
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .028<br>.028 | L4 2.0L |
|--|--|-----------------------|--|--------------------|--|--------------|---------|

*EuroVan*

|  |  |                       |  |                    |                |      |         |
|--|--|-----------------------|--|--------------------|----------------|------|---------|
|  |  | N/R <sup>6</sup>      |  |                    |                |      | L5 2.4L |
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>APP3924</b> | .028 | V6 2.8L |

*Golf*

|  |  |                       |  |                    |  |              |         |
|--|--|-----------------------|--|--------------------|--|--------------|---------|
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>3923</b>  | .028         | L4 1.8L |
|  |  | FT1186 <sup>126</sup> |  | PS7149             | <b>1116</b> <sup>613</sup>                             |              | L4 1.9L |
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .028<br>.028 | L4 2.0L |
|  |  |                       |  | G3829 <sup>1</sup> | <b>APP3924</b>   | .043         | V6 2.8L |

*Jetta*

|  |  |                       |  |                    |  |              |         |
|--|--|-----------------------|--|--------------------|--|--------------|---------|
|  |  |                       |  | PS7149             | <b>1116</b>  |              | L4 1.9L |
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>3924</b> <sup>28</sup><br><b>5924</b> <sup>29</sup> | .028<br>.028 | L4 2.0L |
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>5224</b>  | .028         | V6 2.8L |

*Passat*

|  |  |                       |  |                    |             |      |         |
|--|--|-----------------------|--|--------------------|-------------|------|---------|
|  |  | FT1186 <sup>126</sup> |  | PS7149             | <b>1116</b> |      | L4 1.9L |
|  |  | FT1186 <sup>126</sup> |  | G3829 <sup>1</sup> | <b>5224</b> | .028 | V6 2.8L |

**VOLVO**

2016

*S60*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/R |  | N/S | <b>XP5682</b> | .028 | L4 2.0L |
|  |  | N/R |  | N/S | <b>XP5325</b> | .031 | L5 2.5L |
|  |  | N/R |  | N/S | <b>XP5325</b> | .028 | L6 3.0L |

*S60 Cross Country*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/R |  | N/S | <b>XP5325</b> | .031 | L5 2.5L |
|--|--|-----|--|-----|---------------|------|---------|

*S60 Inscription*

|  |  |     |  |     |  |  |         |
|--|--|-----|--|-----|--|--|---------|
|  |  | N/R |  | N/S |  |  | L5 2.5L |
|--|--|-----|--|-----|--|--|---------|

*S80*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/R |  | N/S | <b>XP5682</b> | .028 | L4 2.0L |
|--|--|-----|--|-----|---------------|------|---------|

*V60*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/R |  | N/S | <b>XP5682</b> | .028 | L4 2.0L |
|  |  | N/R |  | N/S |               |      | L5 2.5L |
|  |  | N/R |  | N/S | <b>XP5325</b> | .028 | L6 3.0L |

*XC60*

|  |  |     |     |     |               |      |         |
|--|--|-----|-----|-----|---------------|------|---------|
|  |  | N/R |     | N/S | <b>XP5682</b> | .028 | L4 2.0L |
|  |  | N/R | N/S | N/S | <b>XP5325</b> | .031 | L5 2.5L |
|  |  | N/R |     | N/S | <b>XP5325</b> | .028 | L6 3.0L |

*XC70*

|  |  |     |  |     |               |      |         |
|--|--|-----|--|-----|---------------|------|---------|
|  |  | N/R |  | N/S | <b>XP5682</b> | .028 | L4 2.0L |
|  |  | N/R |  | N/S | <b>XP5325</b> | .031 | L5 2.5L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 6-Canada 28-Optional 29-Standard 46-3 1/4" O.D. 50-Replaces CF8644 105-Spin-on 111-Heavy duty service 112-Standard service 126-4 Spd. 613-Without glow plug heater



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2016 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*XC90*

|         |          |  |  |  |  |  |  |
|---------|----------|--|--|--|--|--|--|
| L4 2.0L | *CH11816 |  |  |  |  |  |  |
|---------|----------|--|--|--|--|--|--|

2015

*S60*

|         |          |         |         |  |         |  |         |
|---------|----------|---------|---------|--|---------|--|---------|
| L4 2.0L | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L | CH9954   |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*S80*

|         |          |         |         |  |         |  |         |
|---------|----------|---------|---------|--|---------|--|---------|
| L4 2.0L | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L6 3.0L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*V60*

|         |          |         |         |  |         |  |         |
|---------|----------|---------|---------|--|---------|--|---------|
| L4 2.0L | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L | CH9954   |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*V60 Cross Country*

|         |                      |  |  |  |                       |  |         |
|---------|----------------------|--|--|--|-----------------------|--|---------|
| L5 2.5L | CH9954 <sup>41</sup> |  |  |  | CA10253 <sup>41</sup> |  | CF10435 |
|---------|----------------------|--|--|--|-----------------------|--|---------|

*XC60*

|         |          |         |         |  |         |  |         |
|---------|----------|---------|---------|--|---------|--|---------|
| L4 2.0L | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L5 2.5L | CH9954   |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| L6 3.2L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*XC70*

|         |          |         |         |  |         |  |         |
|---------|----------|---------|---------|--|---------|--|---------|
| L4 2.0L | *CH11816 |         |         |  | CA10498 |  | CF10435 |
| L6 3.0L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| L6 3.2L | CH10415  | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

2014

*S60*

|         |         |         |         |  |         |  |         |
|---------|---------|---------|---------|--|---------|--|---------|
| L5 2.5L | CH9954  |         |         |  | CA10253 |  | CF10435 |
| L6 3.0L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*S80*

|         |         |         |         |  |         |  |         |
|---------|---------|---------|---------|--|---------|--|---------|
| L6 3.0L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| L6 3.2L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*XC60*

|         |         |         |         |  |         |  |         |
|---------|---------|---------|---------|--|---------|--|---------|
| L6 3.0L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| L6 3.2L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*XC70*

|         |         |         |         |  |         |  |         |
|---------|---------|---------|---------|--|---------|--|---------|
| L6 3.0L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| L6 3.2L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

*XC90*

|         |         |         |         |  |         |  |                        |
|---------|---------|---------|---------|--|---------|--|------------------------|
| L6 3.2L | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |
|---------|---------|---------|---------|--|---------|--|------------------------|

2013

*C30*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |
|---------|--------|--|--|--|---------|--|---------|

*C70*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |
|---------|--------|--|--|--|---------|--|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 630-Replaces CF8718





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLVO (Cont'd)**

2016 (Cont'd)

*XC90*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5682 | .028 | L4 2.0L |
|--|--|-----|--|--|-----|--------|------|---------|

2015

*S60*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5682 | .028 | L4 2.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .031 | L5 2.5L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|--|--|-----|--------|------|---------|

*S80*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5682 | .028 | L4 2.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|--|--|-----|--------|------|---------|

*V60*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5682 | .028 | L4 2.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .031 | L5 2.5L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|--|--|-----|--------|------|---------|

*V60 Cross Country*

|  |  |                   |  |  |                   |        |      |         |
|--|--|-------------------|--|--|-------------------|--------|------|---------|
|  |  | N/R <sup>41</sup> |  |  | N/S <sup>41</sup> | XP5325 | .031 | L5 2.5L |
|--|--|-------------------|--|--|-------------------|--------|------|---------|

*XC60*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5682 | .028 | L4 2.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |  |     |  |     |        |      |         |
|--|--|--|-----|--|-----|--------|------|---------|
|  |  |  | N/S |  | N/S | XP5325 | .031 | L5 2.5L |
|--|--|--|-----|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |     |  |     |        |      |         |
|--|--|-----|-----|--|-----|--------|------|---------|
|  |  | N/R | N/S |  | N/S | XP5325 | .040 | L6 3.2L |
|--|--|-----|-----|--|-----|--------|------|---------|

*XC70*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5682 | .028 | L4 2.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |     |  |     |        |      |         |
|--|--|-----|-----|--|-----|--------|------|---------|
|  |  | N/R | N/S |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|-----|--|-----|--------|------|---------|

|  |  |     |     |  |     |        |      |         |
|--|--|-----|-----|--|-----|--------|------|---------|
|  |  | N/R | N/S |  | N/S | XP5325 | .040 | L6 3.2L |
|--|--|-----|-----|--|-----|--------|------|---------|

2014

*S60*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .031 | L5 2.5L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|--|--|-----|--------|------|---------|

*S80*

|  |  |     |  |  |     |        |      |         |
|--|--|-----|--|--|-----|--------|------|---------|
|  |  | N/R |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|-----|--|--|-----|--------|------|---------|

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP5325 | .040 | L6 3.2L |
|--|--|--|--|--|-----|--------|------|---------|

*XC60*

|  |  |  |  |  |     |        |      |         |
|--|--|--|--|--|-----|--------|------|---------|
|  |  |  |  |  | N/S | XP5325 | .028 | L6 3.0L |
|--|--|--|--|--|-----|--------|------|---------|

|  |  |     |     |  |     |        |      |         |
|--|--|-----|-----|--|-----|--------|------|---------|
|  |  | N/R | N/S |  | N/S | XP5325 | .040 | L6 3.2L |
|--|--|-----|-----|--|-----|--------|------|---------|

*XC70*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5325 | .028 | L6 3.0L |
|--|--|--|--|--|--|--------|------|---------|

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5325 | .040 | L6 3.2L |
|--|--|--|--|--|--|--------|------|---------|

*XC90*

|  |  |     |     |  |  |        |      |         |
|--|--|-----|-----|--|--|--------|------|---------|
|  |  | N/R | N/S |  |  | XP5325 | .040 | L6 3.2L |
|--|--|-----|-----|--|--|--------|------|---------|

2013

*C30*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5325 | .028 | L5 2.5L |
|--|--|--|--|--|--|--------|------|---------|

*C70*

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP5325 | .028 | L5 2.5L |
|--|--|--|--|--|--|--------|------|---------|

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

41-Turbocharged 630-Replaces CF8718



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2013 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|             |         |         |         |  |         |  |                        |
|-------------|---------|---------|---------|--|---------|--|------------------------|
| <i>S60</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10435                |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>S80</i>  |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC60</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC70</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC90</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |

|             |         |         |         |  |         |  |                        |
|-------------|---------|---------|---------|--|---------|--|------------------------|
| <b>2012</b> |         |         |         |  |         |  |                        |
| <i>C30</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>C70</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>S60</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10435                |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>S80</i>  |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC60</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC70</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC90</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |

|             |         |         |         |  |         |  |         |
|-------------|---------|---------|---------|--|---------|--|---------|
| <b>2011</b> |         |         |         |  |         |  |         |
| <i>C30</i>  |         |         |         |  |         |  |         |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375 |
| <i>C70</i>  |         |         |         |  |         |  |         |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375 |
| <i>S40</i>  |         |         |         |  |         |  |         |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375 |
| <i>S60</i>  |         |         |         |  |         |  |         |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| <i>S80</i>  |         |         |         |  |         |  |         |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLVO (Cont'd)

2013 (Cont'd)

S60

XP5325 .031 L5 2.5L

XP5325 .028 L6 3.0L

S80

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC60

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC70

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC90

XP5325 .040 L6 3.2L

2012

C30

XP5325 .028 L5 2.5L

C70

XP5325 .028 L5 2.5L

S60

XP5325 .028 L5 2.5L

XP5325 .028 L6 3.0L

S80

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC60

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC70

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC90

XP5325 .040 L6 3.2L

2011

C30

XP5325 .028 L5 2.5L

C70

XP5325 .028 L5 2.5L

S40

XP5325 .028 L5 2.5L

S60

XP5325 .028 L6 3.0L

S80

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2011 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|             |         |         |         |  |         |  |                        |
|-------------|---------|---------|---------|--|---------|--|------------------------|
| <i>V50</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>XC60</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC70</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC90</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |
| V8 4.4L     | CH8712  |         | XG8712  |  | CA10783 |  | CF8718A <sup>630</sup> |

|             |         |         |         |  |         |  |                        |
|-------------|---------|---------|---------|--|---------|--|------------------------|
| <b>2010</b> |         |         |         |  |         |  |                        |
| <i>C30</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>C70</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>S40</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>S80</i>  |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| V8 4.4L     | CH8712  |         | XG8712  |  | CA10498 |  | CF10435                |
| <i>V50</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>V70</i>  |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC60</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC70</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC90</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |
| V8 4.4L     | CH8712  |         | XG8712  |  | CA10783 |  | CF8718A <sup>630</sup> |

|             |        |  |  |  |         |  |         |
|-------------|--------|--|--|--|---------|--|---------|
| <b>2009</b> |        |  |  |  |         |  |         |
| <i>C30</i>  |        |  |  |  |         |  |         |
| L5 2.4L     | CH9954 |  |  |  | CA10253 |  | CF10375 |
| L5 2.5L     | CH9954 |  |  |  | CA10253 |  | CF10375 |
| <i>C70</i>  |        |  |  |  |         |  |         |
| L5 2.5L     | CH9954 |  |  |  | CA10253 |  | CF10375 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLVO (Cont'd)

2011 (Cont'd)

V50

XP5325 .028 L5 2.5L

XC60

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC70

XP5325 .028 L6 3.0L

XP5325 .040 L6 3.2L

XC90

XP5325 .040 L6 3.2L

XP3924 .028 V8 4.4L

2010

C30

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

C70

XP5325 .028 L5 2.5L

S40

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

S80

XP5325 .028 L6 3.0L

XP5325 .028 L6 3.2L

XP3924 .028 V8 4.4L

V50

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

V70

XP5325 .028 L6 3.2L

XC60

XP5325 .028 L6 3.0L

XP5325 .028 L6 3.2L

XC70

XP5325 .028 L6 3.0L

XP5325 .028 L6 3.2L

XC90

XP5325 .028 L6 3.2L

XP3924 .028 V8 4.4L

2009

C30

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

C70

XP5325 .028 L5 2.5L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2009 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|             |         |         |         |  |         |  |                        |
|-------------|---------|---------|---------|--|---------|--|------------------------|
| <i>S40</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>S60</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH8712  |         | XG8712  |  | CA9073  |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712  |         | XG8712  |  | CA9073  |  | CF8718A <sup>630</sup> |
| <i>S80</i>  |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| V8 4.4L     | CH8712  |         | XG8712  |  | CA10498 |  | CF10435                |
| <i>V50</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>V70</i>  |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC70</i> |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC90</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |
| V8 4.4L     | CH8712  |         | XG8712  |  | CA10783 |  | CF8718A <sup>630</sup> |

|             |         |         |         |  |         |  |                        |
|-------------|---------|---------|---------|--|---------|--|------------------------|
| <b>2008</b> |         |         |         |  |         |  |                        |
| <i>C30</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>C70</i>  |         |         |         |  |         |  |                        |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>S40</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>S60</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH8712  |         | XG8712  |  | CA9073  |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712  |         | XG8712  |  | CA9073  |  | CF8718A <sup>630</sup> |
| <i>S80</i>  |         |         |         |  |         |  |                        |
| L6 3.0L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| V8 4.4L     | CH8712  |         | XG8712  |  | CA10498 |  | CF10435                |
| <i>V50</i>  |         |         |         |  |         |  |                        |
| L5 2.4L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954  |         |         |  | CA10253 |  | CF10375                |
| <i>V70</i>  |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC70</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435                |
| <i>XC90</i> |         |         |         |  |         |  |                        |
| L6 3.2L     | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLVO (Cont'd)

2009 (Cont'd)

S40

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

S60

XP5325 .028 L5 2.4L

APP3923 .028 L5 2.5L

S80

XP5325 .028 L6 3.0L

XP5325 .028 L6 3.2L

XP3924 .028 V8 4.4L

V50

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

V70

XP5325 .028 L6 3.2L

XC70

XP5325 .028 L6 3.0L

XP5325 .028 L6 3.2L

XC90

XP5325 .028 L6 3.2L

XP3924 .028 V8 4.4L

2008

C30

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

C70

XP5325 .028 L5 2.5L

S40

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

S60

XP5325 .028 L5 2.4L

APP3923 .028 L5 2.5L

S80

XP5325 .028 L6 3.0L

XP5325 .028 L6 3.2L

XP3924 .028 V8 4.4L

V50

APP5325 .028 L5 2.4L

XP5325 .028 L5 2.5L

V70

XP5325 .028 L6 3.2L

XC70

XP5325 .028 L6 3.2L

XC90

XP5325 .028 L6 3.2L

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2008 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

*XC90 (Cont'd)*

|         |        |  |        |  |         |  |                        |
|---------|--------|--|--------|--|---------|--|------------------------|
| V8 4.4L | CH8712 |  | XG8712 |  | CA10783 |  | CF8718A <sup>630</sup> |
|---------|--------|--|--------|--|---------|--|------------------------|

**2007**

*C30*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.4L | CH9954 |  |  |  | CA10253 |  | CF10375 |
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |

*C70*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |
|---------|--------|--|--|--|---------|--|---------|

*S40*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.4L | CH9954 |  |  |  | CA10253 |  | CF10375 |
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |

*S60*

|         |        |  |        |  |        |  |                        |
|---------|--------|--|--------|--|--------|--|------------------------|
| L5 2.4L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.5L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |

*S80*

|         |         |         |         |  |         |  |         |
|---------|---------|---------|---------|--|---------|--|---------|
| L6 3.2L | CH10415 | TG10415 | XG10415 |  | CA10500 |  | CF10435 |
| V8 4.4L | CH8712  |         | XG8712  |  | CA10498 |  | CF10435 |

*V50*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.4L | CH9954 |  |  |  | CA10253 |  | CF10375 |
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |

*V70*

|         |        |  |        |  |        |  |                        |
|---------|--------|--|--------|--|--------|--|------------------------|
| L5 2.4L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.5L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |

*XC70*

|         |        |  |        |  |        |  |                        |
|---------|--------|--|--------|--|--------|--|------------------------|
| L5 2.5L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
|---------|--------|--|--------|--|--------|--|------------------------|

*XC90*

|         |         |         |         |  |         |  |                        |
|---------|---------|---------|---------|--|---------|--|------------------------|
| L6 3.2L | CH10415 | TG10415 | XG10415 |  | CA10785 |  | CF8718A <sup>630</sup> |
| V8 4.4L | CH8712  |         | XG8712  |  | CA10783 |  | CF8718A <sup>630</sup> |

**2006**

*C70*

|         |        |  |  |  |        |  |         |
|---------|--------|--|--|--|--------|--|---------|
| L5 2.5L | CH9954 |  |  |  | CA8715 |  | CF10375 |
|---------|--------|--|--|--|--------|--|---------|

*S40*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.4L | CH9954 |  |  |  | CA10253 |  | CF10375 |
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |

*S60*

|         |        |  |        |  |        |  |                        |
|---------|--------|--|--------|--|--------|--|------------------------|
| L5 2.4L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.5L | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |

*S80*

|         |        |  |        |  |  |  |                        |
|---------|--------|--|--------|--|--|--|------------------------|
| L5 2.5L | CH8712 |  | XG8712 |  | CA8713 <sup>633</sup><br>CA9073 <sup>634</sup> |  | CF8718A <sup>630</sup> |
|---------|--------|--|--------|--|--|--|------------------------|


*V50*

|         |        |  |  |  |         |  |         |
|---------|--------|--|--|--|---------|--|---------|
| L5 2.4L | CH9954 |  |  |  | CA10253 |  | CF10375 |
| L5 2.5L | CH9954 |  |  |  | CA10253 |  | CF10375 |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718 631-B5254T4 Engine 632-B5254T2 Engine 633-Federal Emissions 634-California Emissions



| Breathers                             | PCV Valves | Transmission Kits | Transmission Kits with UltraCork® Gasket | Fuel Filters | Spark Plugs | GAP                    |  |         |  |
|---------------------------------------|------------|-------------------|--|--------------|-------------|------------------------|--|---------|--|
| <b>1-800-890-2075 Select option 2</b> |            |                   |  |              |             |                        | <b>VOLVO (Cont'd)</b>  |         |  |
|                                       |            |                   |  |              |             |                        | 2008 (Cont'd)  |         |  |
|                                       |            |                   |  |              |             |                        | XC90 (Cont'd)  |         |  |
|                                       |            |                   |  |              |             | XP3924                 | .028   | V8 4.4L |  |
|                                       |            |                   |  |              |             |                        | 2007   |         |  |
|                                       |            |                   |  |              |             |                        | C30  |         |  |
|                                       |            |                   |  |              |             | APP5325                | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | C70  |         |  |
|                                       |            |                   |  |              |             | APP3923                | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | S40  |         |  |
|                                       |            |                   |  |              |             | APP5325                | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | S60  |         |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | APP3923 <sup>632</sup> | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             | APP5325 <sup>631</sup> | .028   |         |  |
|                                       |            |                   |  |              |             |                        | S80  |         |  |
|                                       |            | N/R               |  |              | N/S         | XP5325                 | .028   | L6 3.2L |  |
|                                       |            |                   |  |              |             | XP3924                 | .028   | V8 4.4L |  |
|                                       |            |                   |  |              |             |                        | V50  |         |  |
|                                       |            |                   |  |              |             | APP3923                | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | V70  |         |  |
|                                       |            |                   |  |              |             | APP3923                | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | XP3923 <sup>632</sup>  | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             | XP5325 <sup>631</sup>  | .028   |         |  |
|                                       |            |                   |  |              |             |                        | XC70   |         |  |
|                                       |            |                   |  |              |             | XP3923                 | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | XC90   |         |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L6 3.2L |  |
|                                       |            |                   |  |              |             | XP3924                 | .028   | V8 4.4L |  |
|                                       |            |                   |  |              |             |                        | 2006   |         |  |
|                                       |            |                   |  |              |             |                        | C70  |         |  |
|                                       |            |                   |  |              |             | APP3923                | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | S40  |         |  |
|                                       |            |                   |  |              |             | APP5325                | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | S60  |         |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | APP3923 <sup>632</sup> | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             | APP5325 <sup>631</sup> | .028   |         |  |
|                                       |            |                   |  |              |             |                        | S80  |         |  |
|                                       |            |                   |  |              |             | XP3923                 | .028   | L5 2.5L |  |
|                                       |            |                   |  |              |             |                        | V50  |         |  |
|                                       |            |                   |  |              |             | APP3923                | .028   | L5 2.4L |  |
|                                       |            |                   |  |              |             | XP5325                 | .028   | L5 2.5L |  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718 631-B5254T4 Engine 632-B5254T2 Engine 633-Federal Emissions 634-California Emissions



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2006 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>V70</i>  |        |  |        |  |         |  |                        |
|-------------|--------|--|--------|--|---------|--|------------------------|
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073  |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073  |  | CF8718A <sup>630</sup> |
| <i>XC70</i> |        |  |        |  |         |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073  |  | CF8718A <sup>630</sup> |
| <i>XC90</i> |        |  |        |  |         |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9636  |  | CF8718A <sup>630</sup> |
| V8 4.4L     | CH8712 |  | XG8712 |  | CA10783 |  | CF8718A <sup>630</sup> |

| <b>2005</b> |        |  |        |  |  |  |                        |
|-------------|--------|--|--------|--|--|--|------------------------|
| <i>S40</i>  |        |  |        |  |  |  |                        |
| L5 2.4L     | CH9954 |  |        |  | CA10253  |  | CF10375                |
| L5 2.5L     | CH9954 |  |        |  | CA10253  |  | CF10375                |
| <i>S60</i>  |        |  |        |  |  |  |                        |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| <i>S80</i>  |        |  |        |  |  |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA8713 <sup>633</sup><br>CA9073 <sup>634</sup> |  | CF8718A <sup>630</sup> |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA8713   |  | CF8718A <sup>630</sup> |
| <i>V50</i>  |        |  |        |  |  |  |                        |
| L5 2.4L     | CH9954 |  |        |  | CA10253  |  | CF10375                |
| L5 2.5L     | CH9954 |  |        |  | CA10253  |  | CF10375                |
| <i>V70</i>  |        |  |        |  |  |  |                        |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| <i>XC70</i> |        |  |        |  |  |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| <i>XC90</i> |        |  |        |  |  |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9636   |  | CF8718A <sup>630</sup> |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA9636   |  | CF8718A <sup>630</sup> |
| V8 4.4L     | CH8712 |  | XG8712 |  | CA10783  |  | CF8718A <sup>630</sup> |

| <b>2004</b> |        |  |        |  |         |  |                        |
|-------------|--------|--|--------|--|---------|--|------------------------|
| <i>C70</i>  |        |  |        |  |         |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA8715  |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA8715  |  | CF8718A <sup>630</sup> |
| <i>S40</i>  |        |  |        |  |         |  |                        |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288  |  | CF9336                 |
| L5 2.4L     | CH9954 |  |        |  | CA10253 |  | CF10375                |
| L5 2.5L     | CH9954 |  |        |  | CA10253 |  | CF10375                |
| <i>S60</i>  |        |  |        |  |         |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA9073  |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073  |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073  |  | CF8718A <sup>630</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718 631-B5254T4 Engine 632-B5254T2 Engine 633-Federal Emissions 634-California Emissions



Transmission Kits  
with UltraCork®  
Gasket



GAP



1-800-890-2075 Select option 2

VOLVO (Cont'd)

2006 (Cont'd)

V70

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | APP3923               | .028 | L5 2.4L |
|  |  |  |  |  |  | XP3923 <sup>632</sup> | .028 | L5 2.5L |
|  |  |  |  |  |  | XP5325 <sup>631</sup> | .028 |         |

XC70

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3923 | .028 | L5 2.5L |
|--|--|--|--|--|--|--------|------|---------|

XC90

|  |  |  |  |  |  |        |      |         |
|--|--|--|--|--|--|--------|------|---------|
|  |  |  |  |  |  | XP3923 | .028 | L5 2.5L |
|  |  |  |  |  |  | XP3924 | .028 | V8 4.4L |

2005

S40

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP5325 | .028 | L5 2.4L |
|  |  |  |  |  |  | APP5325 | .028 | L5 2.5L |

S60

|  |  |  |  |  |  |                        |      |         |
|--|--|--|--|--|--|------------------------|------|---------|
|  |  |  |  |  |  | XP5325                 | .028 | L5 2.4L |
|  |  |  |  |  |  | APP3923 <sup>632</sup> | .028 | L5 2.5L |
|  |  |  |  |  |  | APP5325 <sup>631</sup> | .028 |         |

S80

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP3923 | .028 | L5 2.5L |
|  |  |  |  |  |  | APP3923 | .028 | L6 2.9L |

V50

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP5325 | .028 | L5 2.4L |
|  |  |  |  |  |  | XP5325  | .028 | L5 2.5L |

V70

|  |  |  |  |  |  |                       |      |         |
|--|--|--|--|--|--|-----------------------|------|---------|
|  |  |  |  |  |  | APP3923               | .028 | L5 2.4L |
|  |  |  |  |  |  | XP3923 <sup>632</sup> | .028 | L5 2.5L |
|  |  |  |  |  |  | XP5325 <sup>631</sup> | .028 |         |

XC70

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP3923 | .028 | L5 2.5L |
|--|--|--|--|--|--|---------|------|---------|

XC90

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | APP3923 | .028 | L5 2.5L |
|  |  |  |  |  |  | APP3923 | .028 | L6 2.9L |
|  |  |  |  |  |  | APP3923 | .028 | V8 4.4L |

2004

C70

|  |  |  |  |  |       |         |      |         |
|--|--|--|--|--|-------|---------|------|---------|
|  |  |  |  |  | G7736 | APP3923 | .028 | L5 2.3L |
|  |  |  |  |  | G7736 | APP3923 | .028 | L5 2.4L |

S40

|  |  |  |  |  |  |         |      |         |
|--|--|--|--|--|--|---------|------|---------|
|  |  |  |  |  |  | XP3923  | .028 | L4 1.9L |
|  |  |  |  |  |  | APP5325 | .028 | L5 2.4L |
|  |  |  |  |  |  | APP5325 | .028 | L5 2.5L |

S60

|  |  |  |  |  |  |                        |      |         |
|--|--|--|--|--|--|------------------------|------|---------|
|  |  |  |  |  |  | APP3923                | .028 | L5 2.3L |
|  |  |  |  |  |  | 3923                   | .028 | L5 2.4L |
|  |  |  |  |  |  | APP3923 <sup>631</sup> | .028 | L5 2.5L |
|  |  |  |  |  |  | APP5325 <sup>632</sup> | .028 |         |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

630-Replaces CF8718 631-B5254T4 Engine 632-B5254T2 Engine 633-Federal Emissions 634-California Emissions



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2004 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

| <i>S80</i>  |        |  |        |  |  |  |                        |
|-------------|--------|--|--------|--|--|--|------------------------|
| L5 2.5L     | CH8712 |  | XG8712 |  | CA8713 <sup>633</sup><br>CA9073 <sup>634</sup> |  | CF8718A <sup>630</sup> |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA8713   |  | CF8718A <sup>630</sup> |
| <i>V40</i>  |        |  |        |  |  |  |                        |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288   |  | CF9336                 |
| <i>V70</i>  |        |  |        |  |  |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| <i>XC70</i> |        |  |        |  |  |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073   |  | CF8718A <sup>630</sup> |
| <i>XC90</i> |        |  |        |  |  |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9636   |  | CF8718A <sup>630</sup> |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA9636   |  | CF8718A <sup>630</sup> |

**2003**









| <i>C70</i>  |        |  |        |  |        |  |                        |
|-------------|--------|--|--------|--|--------|--|------------------------|
| L5 2.3L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8718A <sup>630</sup> |
| <i>S40</i>  |        |  |        |  |        |  |                        |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                 |
| <i>S60</i>  |        |  |        |  |        |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| <i>S80</i>  |        |  |        |  |        |  |                        |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA8713 |  | CF8718A <sup>630</sup> |
| <i>V40</i>  |        |  |        |  |        |  |                        |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                 |
| <i>V70</i>  |        |  |        |  |        |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| <i>XC70</i> |        |  |        |  |        |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| <i>XC90</i> |        |  |        |  |        |  |                        |
| L5 2.5L     | CH8712 |  | XG8712 |  | CA9636 |  | CF8718A <sup>630</sup> |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA9636 |  | CF8718A <sup>630</sup> |

**2002**

| <i>C70</i> |        |  |        |  |        |  |                           |
|------------|--------|--|--------|--|--------|--|---------------------------|
| L5 2.3L    | CH8712 |  | XG8712 |  | CA8715 |  | CF8718A <sup>7, 630</sup> |
| L5 2.4L    | CH8712 |  | XG8712 |  | CA8715 |  | CF8718A <sup>7, 630</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment 23-Use until inventory is depleted 84-Replaces FT1129 630-Replaces CF8718 631-B5254T4 Engine 632-B5254T2 Engine  
633-Federal Emissions 634-California Emissions

|   |   |   |   |   |  |   |   |
|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |
| <b>1-800-890-2075 Select option 2</b>   |   |   |   |   |  |   | <b>VOLVO (Cont'd)</b>   |

2004 (Cont'd)

|             |  |  |   |       |  |      |         |
|-------------|--|--|---|-------|--|------|---------|
| <i>S80</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.5L |
|             |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |       | <i>3923</i>  | .028 | L6 2.9L |
| <i>V40</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>XP3923</i>  | .028 | L4 1.9L |
| <i>V70</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.3L |
|             |  |  |   |       | <i>3923</i>  | .028 | L5 2.4L |
|             |  |  |   |       | <i>XP3923</i> <sup>632</sup><br><i>XP5325</i> <sup>631</sup> | .028 | L5 2.5L |
|             |  |  |   |       |  | .028 |         |
| <i>XC70</i> |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.5L |
| <i>XC90</i> |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.5L |
|             |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |       | <i>3923</i>  | .028 | L6 2.9L |
| <b>2003</b> |  |  |   |       |  |      |         |
| <i>C70</i>  |  |  |   |       |  |      |         |
|             |  |  |   | G7736 | <i>APP3923</i>   | .028 | L5 2.3L |
|             |  |  |   | G7736 | <i>APP3923</i>   | .028 | L5 2.4L |
| <i>S40</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>XP3923</i>  | .028 | L4 1.9L |
| <i>S60</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.3L |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.4L |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.5L |
| <i>S80</i>  |  |  |   |       |  |      |         |
|             |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |       | <i>APP3923</i>   | .028 | L6 2.9L |
| <i>V40</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>XP3923</i>  | .028 | L4 1.9L |
| <i>V70</i>  |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.3L |
|             |  |  |   | G7736 | <i>APP3923</i>   | .028 | L5 2.4L |
|             |  |  |   | G7736 | <i>APP3923</i>   | .028 | L5 2.5L |
| <i>XC70</i> |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.5L |
| <i>XC90</i> |  |  |   |       |  |      |         |
|             |  |  |   |       | <i>APP3923</i>   | .028 | L5 2.5L |
|             |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup> |       | <i>APP3923</i>   | .028 | L6 2.9L |
| <b>2002</b> |  |  |   |       |  |      |         |
| <i>C70</i>  |  |  |   |       |  |      |         |
|             |  |  |   | G7736 | <i>APP3923</i>   | .028 | L5 2.3L |
|             |  |  |   | G7736 | <i>APP3923</i>   | .028 | L5 2.4L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment 23-Use until inventory is depleted 84-Replaces FT1129 630-Replaces CF8718 631-B5254T4 Engine 632-B5254T2 Engine  
633-Federal Emissions 634-California Emissions



|                       | OIL FILTERS |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|-------------|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b> | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |

2002 (Cont'd) Synthetic oil best paired with **FRAM® ULTRA SYNTHETIC™**

|            |        |  |        |  |        |  |                        |
|------------|--------|--|--------|--|--------|--|------------------------|
| <i>S40</i> |        |  |        |  |        |  |                        |
| L4 1.9L    | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                 |
| <i>S60</i> |        |  |        |  |        |  |                        |
| L5 2.3L    | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.4L    | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| <i>S80</i> |        |  |        |  |        |  |                        |
| L6 2.9L    | CH8712 |  | XG8712 |  | CA8713 |  | CF8718A <sup>630</sup> |
| <i>V40</i> |        |  |        |  |        |  |                        |
| L4 1.9L    | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                 |
| <i>V70</i> |        |  |        |  |        |  |                        |
| L5 2.3L    | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.4L    | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |

|             |        |  |        |  |        |  |                        |
|-------------|--------|--|--------|--|--------|--|------------------------|
| <b>2001</b> |        |  |        |  |        |  |                        |
| <i>C70</i>  |        |  |        |  |        |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8718A <sup>630</sup> |
| <i>S40</i>  |        |  |        |  |        |  |                        |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                 |
| <i>S60</i>  |        |  |        |  |        |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| <i>S80</i>  |        |  |        |  |        |  |                        |
| L6 2.8L     | CH8712 |  | XG8712 |  | CA8713 |  | CF8718A <sup>630</sup> |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA8713 |  | CF8718A <sup>630</sup> |
| <i>V40</i>  |        |  |        |  |        |  |                        |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                 |
| <i>V70</i>  |        |  |        |  |        |  |                        |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA9073 |  | CF8718A <sup>630</sup> |

|             |        |  |        |  |        |  |                           |
|-------------|--------|--|--------|--|--------|--|---------------------------|
| <b>2000</b> |        |  |        |  |        |  |                           |
| <i>C70</i>  |        |  |        |  |        |  |                           |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8714A <sup>7, 627</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8714A <sup>7, 627</sup> |
| <i>S40</i>  |        |  |        |  |        |  |                           |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                    |
| <i>S70</i>  |        |  |        |  |        |  |                           |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8714A <sup>7, 627</sup> |
| L5 2.4L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8714A <sup>7, 627</sup> |
| <i>S80</i>  |        |  |        |  |        |  |                           |
| L6 2.8L     | CH8712 |  | XG8712 |  | CA8713 |  | CF8718A <sup>630</sup>    |
| L6 2.9L     | CH8712 |  | XG8712 |  | CA8713 |  | CF8718A <sup>630</sup>    |
| <i>V40</i>  |        |  |        |  |        |  |                           |
| L4 1.9L     | CH8712 |  | XG8712 |  | CA9288 |  | CF9336                    |
| <i>V70</i>  |        |  |        |  |        |  |                           |
| L5 2.3L     | CH8712 |  | XG8712 |  | CA8715 |  | CF8714A <sup>7, 627</sup> |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

7-May not be standard equipment 23-Use until inventory is depleted 84-Replaces FT1129 627-Replaces CF8714 630-Replaces CF8718





|                       | OIL FILTERS  |               |                 |                    | AIR FILTERS     |                 | CABIN FILTERS    |
|-----------------------|--|---------------|-----------------|--------------------|-----------------|-----------------|------------------|
|                       | EXTRA GUARD  | TOUGH GUARD   | ULTRA SYNTHETIC | HIGH MILEAGE       | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VOLVO (Cont'd)</b> | <b>GOOD</b>  | <b>BETTER</b> | <b>BEST</b>     | <b>SPECIALIZED</b> | <b>GOOD</b>     | <b>BEST</b>     |                  |
| <b>2000 (Cont'd)</b>  | <b>Synthetic oil best paired with FRAM® ULTRA SYNTHETIC™</b> |               |                 |                    |                 |                 |                  |
| <i>V70 (Cont'd)</i>   |  |               |                 |                    |                 |                 |                  |
| L5 2.4L               | CH8712   |               | XG8712          |                    | CA8715          |                 | CF8714A 7, 627   |
| <b>1999</b>           |  |               |                 |                    |                 |                 |                  |
| <i>C70</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | CH8712   |               | XG8712          |                    | CA8715          |                 | CF8714A 7, 627   |
| L5 2.4L               | CH8712 104<br>PH7328 105                                     |               | XG8712 104      |                    | CA8715          |                 | CF8714A 7, 627   |
| <i>S70</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | CH8712   |               | XG8712          |                    | CA8715          |                 | CF8714A 7, 627   |
| L5 2.4L               | CH8712 104<br>PH7328 105                                     |               | XG8712 104      |                    | CA8715          |                 | CF8714A 7, 627   |
| <i>S80</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.8L               | CH8712   |               | XG8712          |                    | CA8713          |                 | CF8718A 630      |
| L6 2.9L               | CH8712   |               | XG8712          |                    | CA8713          |                 | CF8718A 630      |
| <i>V70</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | CH8712 104<br>PH7328 105                                     |               | XG8712 104      |                    | CA8715          |                 | CF8714A 7, 627   |
| L5 2.4L               | CH8712 41<br>PH7328 76                                       |               | XG8712 41       |                    | CA8715          |                 | CF8714A 7, 627   |
| <b>1998</b>           |  |               |                 |                    |                 |                 |                  |
| <i>C70</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | PH7328   |               |                 |                    | CA8715          |                 | CF8714A 7, 627   |
| L5 2.4L               | PH7328   |               |                 |                    | CA8715          |                 | CF8714A 7, 627   |
| <i>S70</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | PH7328   |               |                 |                    | CA8715          |                 | CF8714A 7, 627   |
| L5 2.4L               | PH7328   |               |                 |                    | CA8715          |                 | CF8714A 7, 627   |
| <i>S90</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.9L               | PH7328   |               |                 |                    | CA4568          |                 | CF8714A 7, 627   |
| <i>V70</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | PH7328   |               |                 |                    | CA8715          |                 | CF8714A 7, 627   |
| L5 2.4L               | PH7328   |               |                 |                    | CA8715          |                 | CF8714A 7, 627   |
| <i>V90</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.9L               | PH7328   |               |                 |                    | CA4568          |                 | CF8714A 7, 627   |
| <b>1997</b>           |  |               |                 |                    |                 |                 |                  |
| <i>850</i>            |  |               |                 |                    |                 |                 |                  |
| L5 2.3L               | PH7328   |               |                 |                    | CA8014          |                 | CF8714A 7, 627   |
| L5 2.4L               | PH7328   |               |                 |                    | CA8014          |                 | CF8714A 7, 627   |
| <i>960</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.9L               | PH7328   |               |                 |                    | CA4568          |                 |                  |
| <i>S90</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.9L               | PH7328   |               |                 |                    | CA4568          |                 | CF8714A 7, 627   |
| <i>V90</i>            |  |               |                 |                    |                 |                 |                  |
| L6 2.9L               | PH7328   |               |                 |                    | CA4568          |                 | CF8714A 7, 627   |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 23-Use until inventory is depleted 28-Optional 29-Standard 41-Turbocharged 76-Naturally Aspirated  
 84-Replaces FT1129 104-Cartridge 105-Spin-on 588-USA Mfg. 599-Replaces FT1099 627-Replaces CF8714 628-AW71 629-Replaces FT1112  
 630-Replaces CF8718





Transmission Kits  
with UltraCork®  
Gasket



GAP



**1-800-890-2075 Select option 2**

**VOLVO (Cont'd)**

2000 (Cont'd)

V70 (Cont'd)

|             |  |  |  |   |                    |  |              |         |
|-------------|--|--|--|---|--------------------|--|--------------|---------|
|             |  |  |  |   | G7736              | APP3923  | .028         | L5 2.4L |
| <b>1999</b> |  |  |  |   |                    |  |              |         |
| <i>C70</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.4L |
| <i>S70</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.4L |
| <i>S80</i>  |  |  |  |   |                    |  |              |         |
|             |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                    |   |                    | APP3924  | .028         | L6 2.8L |
|             |  |  | FT1129 <sup>23</sup><br>FT1129A <sup>84</sup>                    |   |                    | APP3924  | .028         | L6 2.9L |
| <i>V70</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.4L |
| <b>1998</b> |  |  |  |   |                    |  |              |         |
| <i>C70</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.4L |
| <i>S70</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3923 <sup>41</sup><br>APP3924 <sup>76</sup> | .030<br>.028 | L5 2.4L |
| <i>S90</i>  |  |  |  |   |                    |  |              |         |
|             |  |  | FT1112 <sup>23</sup>   | FT1112A <sup>629</sup>  | G7736              | 3923   | .028         | L6 2.9L |
| <i>V70</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3923  | .030         | L5 2.4L |
| <i>V90</i>  |  |  |  |   |                    |  |              |         |
|             |  |  | FT1112 <sup>23</sup>   | FT1112A <sup>629</sup>  | G7736              | 3923   | .028         | L6 2.9L |
| <b>1997</b> |  |  |  |   |                    |  |              |         |
| <i>850</i>  |  |  |  |   |                    |  |              |         |
|             |  |  |  |   | G7736              | APP3924  | .028         | L5 2.3L |
|             |  |  |  |   | G7736              | APP3924  | .028         | L5 2.4L |
| <i>960</i>  |  |  |  |   |                    |  |              |         |
|             |  |  | FT1099 <sup>23, 588, 628</sup><br>FT1112 <sup>23, 628, 629</sup> | FT1099A <sup>588, 599, 628</sup><br>FT1112A <sup>628, 629</sup> | G3744 <sup>1</sup> | 3924 <sup>28</sup><br>5924 <sup>29</sup>       | .028<br>.028 | L6 2.9L |
| <i>S90</i>  |  |  |  |   |                    |  |              |         |
|             |  |  | FT1112 <sup>23</sup>   | FT1112A <sup>629</sup>  | G7736              | 3923   | .028         | L6 2.9L |
| <i>V90</i>  |  |  |  |   |                    |  |              |         |
|             |  |  | FT1112 <sup>23</sup>   | FT1112A <sup>629</sup>  | G7736              | 3923   | .028         | L6 2.9L |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

1-Unit box product 7-May not be standard equipment 23-Use until inventory is depleted 28-Optional 29-Standard 41-Turbocharged 76-Naturally Aspirated  
84-Replaces FT1129 104-Cartridge 105-Spin-on 588-USA Mfg. 599-Replaces FT1099 627-Replaces CF8714 628-AW71 629-Replaces FT1112  
630-Replaces CF8718



|             | OIL FILTERS  |             |                 |              | AIR FILTERS     |                 | CABIN FILTERS    |
|-------------|--|-------------|-----------------|--------------|-----------------|-----------------|------------------|
|             | EXTRA GUARD  | TOUGH GUARD | ULTRA SYNTHETIC | HIGH MILEAGE | EXTRA GUARD AIR | TOUGH GUARD AIR | FRESH BREEZE AIR |
| <b>VPG</b>  | GOOD   | BETTER      | BEST            | SPECIALIZED  | GOOD            | BEST            |                  |
| <b>2012</b> | <b>Synthetic oil best paired with <i>FRAM</i><sup>®</sup> ULTRA SYNTHETIC™</b> |             |                 |              |                 |                 |                  |
| <i>MV-1</i> |  |             |                 |              |                 |                 |                  |
| V8 4.6L     | PH2  | TG2         | XG2             | HM2          |                 |                 |                  |
| <b>2011</b> |  |             |                 |              |                 |                 |                  |
| <i>MV-1</i> |  |             |                 |              |                 |                 |                  |
| V8 4.6L     | PH2  | TG2         | XG2             | HM2          |                 |                 |                  |

\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.

23-Use until inventory is depleted 36-GAS 125-CNG 264-Replaces FT1167 635-15" x 3 1/2" (FO90, F110) Front axle; 15" x 5" (T150) Rear axle



**1-800-890-2075 Select option 2**

**VPG**

**2012**

*MV-1*

|  |  |  |  |  |   |              |         |
|--|--|--|--|--|---|--------------|---------|
|  |  |  |  |  | <i>AP103</i> <sup>36</sup><br><i>AP103</i> <sup>125</sup> | .044<br>.034 | V8 4.6L |
|--|--|--|--|--|---|--------------|---------|

**2011**

*MV-1*

|  |  |                |                  |  |   |              |         |
|--|--|----------------|------------------|--|---|--------------|---------|
|  |  | FT1167 23, 635 | FT1167A 264, 635 |  | <i>AP103</i> <sup>36</sup><br><i>AP103</i> <sup>125</sup> | .044<br>.034 | V8 4.6L |
|--|--|----------------|------------------|--|---|--------------|---------|

**V**

*\* New Model – Availability to be announced. Nouveau modèle – Disponibilité à venir. Nuevo Modelo – Se anunciará su disponibilidad.*

23-Use until inventory is depleted 36-GAS 125-CNG 264-Replaces FT1167 635-15" x 3 1/2" (FO90, F110) Front axle; 15" x 5" (T150) Rear axle

# Automatic Transmission Filter Maintenance Information

## Renseignements concernant l'entretien des filtres pour boîtes automatiques / Información sobre el mantenimiento de los filtros para transmisiones automáticas

When determining the correct FRAM® transmission filter for your vehicle, it is imperative that you identify the pan of your vehicle's transmission with one of the pictures shown on the transmission identification chart in this section. Only then can you be assured that you have the proper transmission filter.

### Automatic Transmission Filter and Fluid Changing is Important

Good preventive maintenance can prevent most automatic transmission problems. The best maintenance is simply – **change the transmission filter and the fluid together.**

**Most automatic transmission failures are caused because the filter and fluid aren't changed every other year when driving under severe conditions\*.**

The transmission fluid acts as both a lubricant and a coolant. Additives help combat oxidation and foaming while preventing deterioration of rubber seals and gaskets. In order to perform its function properly, transmission fluid must be kept free of harmful foreign particles, varnish and sludge. Moving parts cannot be properly lubricated if valves and lines are even partially obstructed. The resulting heat build-up can lead to eventual complete transmission failure. Even the best fluid needs periodic changing. Normal wear of moving parts and frequent periods of excessive heat will cause contamination and varnish build-up. FRAM® automatic transmission filters trap foreign particles and abrasives from the fluid. The filter will, however, eventually become clogged and will no longer be able to protect the transmission. To prevent transmission failure, change **both the filter and the fluid before they become ineffective.**

**Change the filter and fluid at recommended intervals or every other year if you drive under severe conditions\*.**

FRAM® filters are designed and manufactured to meet and/or exceed the vehicles manufacturers' specifications.

\* Severe conditions include above average mileage; stop and go traffic; snowy, icy, dusty and dirty conditions; temperatures above 90°; hilly or mountainous terrain and towing.

Quand vous déterminez le bon filtre FRAM® de boîte de vitesses pour votre véhicule, il est impératif que vous identifiez le carter de votre boîte sur l'une des illustrations montrées dans la section d'identification des boîtes de cette section. Ce n'est qu'alors que vous serez assuré de choisir le bon filtre de boîte.

### Le remplacement de filtre et de liquide de boîte automatique est important

Une bonne maintenance préventive peut empêcher l'apparition de la plupart des problèmes de boîte. La meilleure façon d'entretenir est simplement de **remplacer filtre et liquide de boîte de vitesses en même temps.**

**La plupart des pannes de boîte automatique proviennent du défaut de remplacement du filtre et du liquide tous les deux ans en cas de conduite dans de dures conditions\*.**

Le liquide de boîte agit à la fois comme lubrifiant et comme refroidissant. Ses additifs aident à combattre l'oxydation et le moussage, tout en empêchant la dégradation des joints caoutchouc.

Pour accomplir correctement ses missions, le liquide de boîte doit rester exempt de particules étrangères dangereuses, vernis et boues. Les pièces en mouvement ne peuvent pas être correctement lubrifiées si les soupapes et conduites sont obstruées, même partiellement. La surchauffe qui en résulte peut produire une panne totale de la boîte de vitesses.

Même le meilleur liquide a besoin d'être changé périodiquement. L'usure normale des pièces en mouvement et la répétition périodique de températures excessives peuvent entraîner de la contamination et de l'accumulation de vernis. Les filtres de boîte automatique FRAM® retiennent les particules étrangères et abrasives hors du liquide. A la longue, le filtre va cependant s'encrasser et ne sera plus à même de protéger la boîte. Pour empêcher une panne de boîte, **remplacez à la fois le filtre et le liquide avant qu'ils ne deviennent inefficaces.**

**Changez filtre et liquide aux échéances recommandées ou tous les deux ans si vous conduisez dans de dures conditions\*.**

Les filtres FRAM® sont conçus et fabriqués pour tenir et/ou dépasser toutes les spécifications des constructeurs automobiles.

\* Les conditions dures incluent un kilométrage supérieur à la moyenne, une conduite avec des arrêts fréquents, une conduite en présence de neige, verglas, poussières et saletés, des températures supérieures à 32°C, une conduite en région montagneuse et le remorquage.

Al determinar cuál es el filtro FRAM® de transmisión apropiado para su vehículo, es imprescindible que usted identifique el colector de aceite de la transmisión de su vehículo con uno de los dibujos que se muestran en la tabla de identificación de la transmisión, incluida en esta sección. Sólo entonces usted podrá estar seguro de que cuenta con el filtro de transmisión adecuado.

### El Cambio del Filtro y del Fluido para Transmisión Automática es Importante

Un buen mantenimiento preventivo puede evitar la mayoría de los problemas de la transmisión automática. El mejor mantenimiento es, simplemente:  **cambie el filtro y el fluido de transmisión conjuntamente.**

**La mayoría de las fallas de las transmisiones automáticas tienen como causa que el filtro y el fluido no se han cambiado cada dos años al conducir bajo condiciones exigentes\*.**

El fluido de transmisión actúa de dos maneras: como lubricante y como refrigerante. Los aditivos ayudan a combatir la oxidación y la formación de espuma, impidiendo al mismo tiempo el deterioro de los precintos y juntas de goma. Para llevar a cabo su función en forma apropiada, el fluido de transmisión debe mantenerse libre de partículas extrañas dañinas, barniz y sedimentos. Las partes móviles no pueden lubricarse debidamente si las válvulas y líneas están obstruidas, aunque sea parcialmente. La generación de calor resultante puede llevar incluso a la falla completa de la transmisión. Incluso el mejor fluido necesita cambios periódicos. El desgaste normal de las partes móviles, y los períodos frecuentes de calor excesivo, causarán contaminación y generación de capas de barniz. Los filtros FRAM® para transmisiones automáticas atrapan las partículas y abrasivos extraños del fluido. El filtro, sin embargo, llegará en algún momento a obstruirse y ya no podrá seguir protegiendo a la transmisión. Para prevenir entonces la falla de la transmisión, cambie **tanto el filtro como el fluido antes de que pierdan su efectividad.**

**Cambie el filtro y el fluido observando los intervalos recomendados, o cada dos años si conduce bajo condiciones exigentes\*.**

Los filtros FRAM® están diseñados y fabricados para cumplir y/o superar las especificaciones de todos los fabricantes de automóviles.

\* Las condiciones exigentes incluyen un kilometraje superior al promedio; conducción en tránsito que se detiene y arranca repetidamente; condiciones con nieve, hielo, polvo y suciedad; temperaturas por arriba de 90°; terreno desnivelado o montañoso, y remolque.

# Ford Motor Company

## Transmission Identification Codes / Codes d'identification des boîtes /

### Codigos de identificacion de transmisiones

Ford Motor Company identifies the transmission used on their vehicles by a code that is stamped on the vehicle identification plate attached to the driver's door or frame.

Ford Motor Company identifie les boîtes utilisées dans ses véhicules par un code qui est gravé sur la plaque d'identification du véhicule fixée sur la porte du conducteur ou son châssis.

Ford Motor Company identifica la transmisión que usan sus vehículos mediante un código que está grabado en la placa de identificación del vehículo, que está sujeta a la puerta o al marco que corresponde al conductor.

| Rear Wheel Drive Automatic Transmissions |         |         |         |
|--|---------|---------|---------|
| 6 Speed                                  | 5 Speed | 4 Speed | 3 Speed |
| Torqshift                                | A5LDE   | 4R44E   | C4      |
| 6HP26                                    | 5R110   | 4R55E   | C5      |
| 6R60                                     | 5R110W* | 4R70E   | C6      |
| 6R75                                     | 5R55E   | 4R75E   | FMX     |
| 6R80                                     | 5R55N   | 4R70W   | MX      |
| 6R140                                    | 5R55S   | 4R75W   | C3      |
|  | 5R55W   | 4R100   | JATCO   |
|  |         | AODE    |         |
|  |         | AODEW   |         |
|  |         | AXOD-E  |         |
|  |         | AOD     |         |
|  |         | AOD-E   |         |
|  |         | A4LDE   |         |
|  |         | A4LD    |         |
|  |         | E4OD    |         |

\*Eaton Torqshift

| Front Wheel Drive Automatic Transmissions |               |          |         |
|---|---------------|----------|---------|
| 6 Speed                                   | 5 Speed       | 4 Speed  | 3 Speed |
|   | Aisin F-21 AW | F4E-III  | ATX     |
| DPS6                                      |               | F4E (F)  | FLC     |
| 6F35                                      |               | F4E (GF) |         |
| 6F50                                      |               | F4E (AT) |         |
| 6F55                                      |               | 4EAT     |         |
|   | MAZDA FN-R5   | 4F20E    |         |
|   |               | 4F27E    |         |
|   |               | 4F50N    |         |
|   |               | CD4E     |         |
|   |               | AX4N     |         |
|   |               | AX4S     |         |

| Rear Wheel Drive Manual Transmissions |                  |         |
|---------------------------------------|------------------|---------|
| 6 Speed                               | 5 Speed          | 4 Speed |
| MT82 Getrag                           | Fiesta 2011      | T18     |
| Ricardo 6                             | T45              | T18-A   |
| M6HD-6                                | T50D (1992-1998) | T19     |
| M6HD-C                                | T50D (1999-2005) | T-176   |
| M6HD-W                                | TR-3150          | T199    |
| ZF S6-650                             | TR-3650          | TR-3340 |
| Tremec T56                            | TR-4050          | NP435   |
|                                       | M50D             |         |
|                                       | M50D-R1          |         |
|                                       | M50D-R1HD        |         |
|                                       | M50D-R2          |         |
|                                       | M50D-R4 / M1HD   |         |
|                                       | M5HD             |         |
|                                       | M5HD-W           |         |
|                                       | M5R2             |         |
|                                       | M5R2-C           |         |
|                                       | M5-221           |         |

| Front Wheel Drive Manual Transmissions |                    |                             |
|--|--------------------|-----------------------------|
| 6 Speed                                | 5 Speed            | Continuously Variable (CVT) |
| MMT6                                   | Escape (2005-2011) | ZF Batavia                  |
| MT285                                  | G5M                | Hybrid-Electric eCVT        |
|  | G5M-R              |                             |
|  | G15M-R             |                             |
|  | iB5                |                             |
|  | M5                 |                             |
|  | MTX                |                             |
|  | MTX Q              |                             |
|  | MTX G              |                             |
|  | MTX-75             |                             |
|  | MTX III            |                             |
|  | MTX IV             |                             |

# General Motors Automatic Transmission Identification Codes

## Codes d'identification de boîte chez General Motors

### Codigos de identificacion de transmisiones automaticas de General Motors

Beginning in 1984 on GM passenger cars and in the early 70's on trucks there is a label where the transmission can be identified. This label is usually found in the trunk of the vehicle

- (1) on the deck lid;
- (2) on the spare tire cover;
- (3) on the RH rear wheel well;
- (4) on rear quarter panel.

In some instances this label can be found inside the glove box door, front compartment LH fender well or on Corvette, under the rear floor panel compartment door or the front floor console door.

The RPO codes are listed alphanumeric on the label. Simply locate the code corresponding to the code in the chart below and match this with the transmission. Then refer to the application section for the appropriate filters.

Depuis le début de 1984 sur les véhicules de tourisme de GM, et au début des années 70 sur ses camions, il y a une étiquette sur laquelle la boîte de vitesses du véhicule peut être identifiée.

Cette étiquette peut en général être trouvée dans le coffre sur le couvercle de coffre (1),

sur le cache de la roue de secours (2), dans le passage de roue arrière droite (3), sur le panneau de custode (4).

Dans certains cas, cette étiquette peut également se trouver à l'intérieur de la porte de boîte à gants, dans le compartiment d'aile avant gauche, ou sur la Corvette sous la porte du compartiment de panneau de plancher arrière, ou sur la porte de console au plancher à l'avant.

Les codes RPO sont en alphanumérique sur l'étiquette. Vous n'avez qu'à retrouver un code du tableau cidessous sur l'étiquette, et trouver dans le tableau suivant la correspondance avec le modèle de boîte de vitesses. Vous trouvez ensuite les filtres appropriés pour cette boîte dans la section applications.

A partir de 1984 -en autos de pasajeros y desde los primeros años '70 en camiones de GM, existe una etiqueta para la identificación de la transmisión. Esta etiqueta está ubicada normalmente en el baúl del vehículo:

- (1) en la puerta del baúl;
- (2) en la tapa que cubre la rueda de auxilio;
- (3) en la cavidad de la rueda trasera derecha;
- (4) en el panel trasero.

En algunos casos se puede encontrar esta etiqueta en el interior de la puerta de la guantera, en la cavidad del guardabarro delantero izquierdo o -en el Corvette- bajo la puerta del compartimiento del panel de piso trasero o la puerta de la consola de piso delantera.

Los códigos de Opción de Producción Regular (RPO) de General Motors están listados en la etiqueta en forma alfanumérica. Simplemente, encuentre el código correspondiente en la tabla que sigue, y hágalo corresponder con el tipo de transmisión. Luego, diríjase a la sección de aplicación para encontrar el filtro apropiado.

#### OPTIONAL LABEL EXAMPLE

#### EXEMPLE D'ÉTIQUETTE OPTIONNELLE

#### EJEMPLO DE ETIQUETA OPCIONAL

**Service Parts Identification**  
**Identification des pièces détachées**  
**Identificación de piezas de servicio**  
**1GTHK231X3F108754**

**DO NOT REMOVE**  
**NE PAS RETIRER**  
**NO QUITAR**  
**FJZNCN TK25743**

|     |     |     |     |            |     |     |     |     |     |     |
|-----|-----|-----|-----|------------|-----|-----|-----|-----|-----|-----|
| AG1 | AJ1 | AM7 | AU0 | AU3        | A31 | A95 | B30 | B32 | B33 | B71 |
| B85 | CJ2 | CMD | C49 | C6W        | DF5 | DK7 | DL8 | DT4 | D07 | E63 |
| FE9 | FT2 | FT3 | GT4 | G80        | HVY | JH6 | KC4 | KNP | KUP | K05 |
| K34 | K47 | K68 | LB7 | <b>M74</b> | NF2 | NP1 | NP5 | PDD | PY2 | P03 |
| Q1Z | R9Z | SLM | TFE | TQ3        | T96 | UC6 | UE1 | UK3 | UK6 | UQ7 |
| UY2 | U2K | U42 | VB3 | VFF        | VG3 | VK3 | VR4 | VXS | V10 | V22 |
| V73 | XHH | YD3 | YD6 | YE9        | YHH | ZHH | ZY1 | Z82 | Z85 | Z88 |
| 1SD | 1SZ | 41U | 6GL | 7GL        | 921 | 922 |     |     |     |     |

# General Motors Transmission Identification Codes

## Codes d'identification de boîte chez General Motors

### Codigos de identificacion de transmisiones de General Motors

| 1980-2013 Rear Wheel Drive Automatic Transmissions |              |         |                              |         |                                  |         |              |
|--|--------------|---------|------------------------------|---------|----------------------------------|---------|--------------|
| 6 Speed  |              | 5 Speed |                              | 4 Speed |                                  | 3 Speed |              |
| RPO*   | Transmission | RPO*    | Transmission                 | RPO*    | Transmission                     | RPO*    | Transmission |
| MNK  | Allison 1000 | M74     | Allison 1000                 | M30     | 4L60-E                           | M40     | 3L80         |
| MNZ  | Allison 1000 | M22     | 5L50-E                       | M32     | 4L60-E HD                        | M41     | 3L80HD       |
| MW7  | Allison 1000 | M82     | 5L40-E                       | M32     | 4L65-E                           | M65     | 3L30         |
| MYA  | 6L45         | MTW     | Allison 2400                 | M33     | 4L60-E Hybrid                    | MD2     | 3L30         |
| MYB  | 6L50         | MX4     | Allison 2000                 | M41     | 4L30-E                           | MD3     | HM-180       |
| MYC  | 6L80         | MX5     | 5L40-E with PTU <sup>†</sup> | M70     | 4L70-E Super Duty                | –       | HM-200C      |
| MYD  | 6L90         | MV3     | 5L50-E with PTU <sup>†</sup> | M99     | 2ML70 2-Mode Hybrid <sup>‡</sup> | –       | HM-350       |
|  |              |         |                              | MD8     | 4L60                             | –       | HM-400       |
|  |              |         |                              | ML4     | 4L30-E                           |         |              |
|  |              |         |                              | MN8     | 4L80-E HD                        |         |              |
|  |              |         |                              | MN8     | 4L85-E                           |         |              |
|  |              |         |                              | MT1     | 4L80-E                           |         |              |
|  |              |         |                              | MW9     | HM200-4R                         |         |              |

\*Regular Production Option †Power Transfer Unit (4WD/AWD)  
<sup>‡</sup>EVT mode 1 The 2ML70 can operate in electric mode or non-electric mode in first gear with a gear ratio of infinity to 1.70:1. EVT Mode 2 The 2ML70 operates in non-electric mode with a gear ratio of 1.70 - 0.738:1.

| 1980-2013 Front Wheel Drive Automatic Transaxles |                  |         |                                 |         |                                  |         |              |
|--|------------------|---------|---------------------------------|---------|----------------------------------|---------|--------------|
| 6 Speed  |                  | 5 Speed |                                 | 4 Speed |                                  | 3 Speed |              |
| RPO*   | Transmission     | RPO*    | Transmission                    | RPO*    | Transmission                     | RPO*    | Transmission |
| MDK  | Aisin AF40-6     | –       | Aisin-AW 55-51LE                | –       | Aisin ZF 4HP 16                  | M60     | GEO Metro    |
| MH2  | 6T70 (FWD)       | M09     | Aisin-AW AF33-5                 | –       | HM 325-4L                        | MB3     | A131L        |
| MH4  | 6T70 (FWD/AWD)   | M43     | Aisin-AW AF23-5                 | M10     | Jatco JF403-E                    | MD9     | 3T40         |
| MH6  | 6T75 (AWD)       | M45     | Aisin-AW AF33-5                 | M13     | 4T60-E HD                        | MX1     | A131L        |
| MH7  | 6T40 X23FHD      | M98     | AF33-5                          | M13     | 4T60-E                           | –       | GEO Storm    |
| MH8  | 6T45 X23F        | MJ7     | Honda 5AT                       | M15     | 4T65E                            | –       | HM-425       |
| MHC  | 6T40 X23FHD AWD  | MJ8     | Honda 5AT with PTU <sup>†</sup> | M45     | Aisin-AW AF33                    |         |              |
| MHJ  | 6T50 AWD         | MLS     | Aisin 50-40E                    | M57     | A245-E                           |         |              |
| MHK  | 6T50             | MU3     | Saab 76.5mm                     | M76     | 4T65E with PTU <sup>†</sup>      |         |              |
| MWK  | F40 AWD          | MVA     | Aisin                           | MD7     | 4T65E                            |         |              |
| MXE  | Aisin AF40-6 AWD | MVB     | Aisin with PTU <sup>†</sup>     | ME7     | 4T45-E BAS Hybrid                |         |              |
| MXS  | F40 FWD          | MVD     | Aisin                           | ME8     | 4T60                             |         |              |
| MXT  | F40 AWD          |         |                                 | ME9     | 440-T4/F7                        |         |              |
| MY9  | 6T75 (AWD)       |         |                                 | MFL     | Jatco JF405E                     |         |              |
| MYJ  | F40-6 FWD        |         |                                 | MH1     | 4T80-E                           |         |              |
|  |                  |         |                                 | MK3     | 2MT70 2-Mode Hybrid <sup>‡</sup> |         |              |
|  |                  |         |                                 | MLQ     | Aisin 81-40LE                    |         |              |
|  |                  |         |                                 | MN3     | 4T65E                            |         |              |
|  |                  |         |                                 | MN4     | 4T40/45-E                        |         |              |
|  |                  |         |                                 | MN5     | 4T45-E                           |         |              |
|  |                  |         |                                 | MN7     | 4T65E HD                         |         |              |
|  |                  |         |                                 | MS7     | A240-E                           |         |              |
|  |                  |         |                                 | MU4     | A246-E                           |         |              |
|  |                  |         |                                 | MU5     | U341-F                           |         |              |
|  |                  |         |                                 | MVB     | Aisin with PTU <sup>†</sup>      |         |              |

\*Regular Production Option †Power Transfer Unit (Crossover SUV 4WD/AWD)  
<sup>‡</sup>EVT mode 1 The 2MT70 can operate in electric mode or non-electric mode in first gear with a gear ratio of infinity to 3.26:1. EVT Mode 2 The 2MT70 operates in non-electric mode with a gear ratio of 1.01 - 0.620:1.

# General Motors Transmission Identification Codes

## Codes d'identification de boîte chez General Motors

### Codigos de identificacion de transmisiones de General Motors

| 1980-2013 Rear Wheel Drive Manual Transmissions |                    |         |   |         |              |
|---|--------------------|---------|---|---------|--------------|
| 6 Speed   |                    | 5 Speed |   | 4 Speed |              |
| RPO*  | Transmission       | RPO*    | Transmission                                  | RPO*    | Transmission |
| M10   | Tremec TR6060 85mm | M25     | Opel 65mm F15 cr                              | M20     | HM-117       |
| M12   | Tremec T56         | M26     | Opel 65mm F15 wr                              | M73     | Isuzu        |
| MER   | Tremec TR6060 85mm | M35     | Getrag 260                                    | MC0     | Getrag       |
| MH3   | Tremec 85mm        | M35     | Getrag 260 (2003-2004 Cadillac CTS)           | MC9     | BW           |
| MG9   | Tremec 85mm        | M49     | BW 5spd                                       | MY6     | NP260        |
| ML6   | ZF S6-650          | M50     | NV3500  |         |              |
| ML9   | ZF S6-40           | M59     | GEO Tracker                                   |         |              |
| MM6   | Tremec T56         | M86     | Getrag F23 75mm                               |         |              |
| MV1   | Aisin 85mm         | M94     | Getrag F23                                    |         |              |
| MV5   | Aisin D173 AY6     | M96     | Tremec 109mm                                  |         |              |
| MV6   | Aisin 85mm         | MA5     | Aisin AR5 82mm                                |         |              |
| MV7   | Aisin AY6 85mm     | MG3     | Getrag F23                                    |         |              |
| MZ6   | Tremec 85mm        | MG5     | NV3500  |         |              |
|   |                    | M50     | NV3500  |         |              |
|   |                    | M51     | NV3550  |         |              |
|   |                    | MFM     | Y4M HD  |         |              |
|   |                    | MH3     | Tremec T-5                                    |         |              |
|   |                    | MK5     | C59   |         |              |
|   |                    | ML2     | Tremec T-5                                    |         |              |
|   |                    | ML3     | Tremec T-5                                    |         |              |
|   |                    | MLM     | D16 DOHC engine                               |         |              |
|   |                    | MLM     | D16 SOHC engine                               |         |              |
|   |                    | MT8     | NV4500  |         |              |
|   |                    | MU3     | Saabb F25 76mm                                |         |              |
|   |                    | MU7     | Brazil 65mm                                   |         |              |
|   |                    | MW2     | NV1500  |         |              |
|   |                    | MW3     | NV4500 109mm                                  |         |              |
|   |                    | -       | TR-3450                                       |         |              |
|   |                    | -       | TR-4050                                       |         |              |
|   |                    | -       | 2007 Chevrolet Optra & Spark (Trans code Y4A) |         |              |
|   |                    | MM5     | Trans code Y4M                                |         |              |

\*Regular Production Option



# General Motors Transmission Identification Codes

## Codes d'identification de boîte chez General Motors

### Codigos de identificacion de transmisiones de General Motors

| 1980-2013 Front Wheel Drive Manual Transaxles |                  |         |   |      |              |          |              |
|---|------------------|---------|---|------|--------------|----------|--------------|
| 6 Speed                                       |                  | 5 Speed |   | CVT  |              | Electric |              |
| RPO*  | Transmission     | RPO*    | Transmission                                    | RPO* | Transmission | RPO*     | Transmission |
| MF3   | Opel M32-6       | –       | D-16 (2005-2008 Chevrolet Aveo 1.4 DOHC / 1.5L) | M83  | V20-E        | MKA      | ET50         |
| MR6   | Opel F40 WR 83mm | –       | D-16 (2005-2008 Chevrolet Aveo 1.4 SOHC)        | M75  | V25-E        |          |              |
| MT2   | Opel F40 83mm    | –       | Y4A (2007 Pontiac Matiz)                        | M16  | V25-E AWD    |          |              |
| MU9   | Opel F40 83mm    | –       | YM4 (2005-2007 Chevrolet Aveo)                  |      |              |          |              |
| MTN   | Toyota C60       | –       | D-20 (2005-2007 Chevrolet Epica)                |      |              |          |              |
| MZ0   | Opel M32-6       | L73     | Pontiac LeMans F16                              |      |              |          |              |
| MZ4   | Opel M32-6       | M42     | Geo Metro                                       |      |              |          |              |
|   |                  | M43     | AF23  |      |              |          |              |
|   |                  | M49     | BW 5spd   |      |              |          |              |
|   |                  | M58     | Geo Metro                                       |      |              |          |              |
|   |                  | M79     | LeMans F13                                      |      |              |          |              |
|   |                  | M86     | Getrag F23 (5T45MI)                             |      |              |          |              |
|   |                  | M94     | Getrag F23                                      |      |              |          |              |
|   |                  | M98     | Aisin 55-51E                                    |      |              |          |              |
|   |                  | MB4     | Geo Prizm 1.8L                                  |      |              |          |              |
|   |                  | MB5     | Geo Prizm                                       |      |              |          |              |
|   |                  | MFB     | 2008 Chevrolet Epica 5-Speed S/R (D24)          |      |              |          |              |
|   |                  | MFN     | 2008 Chevrolet Epica 5-Speed S/R (D33)          |      |              |          |              |
|   |                  | MG1     | HM-282  |      |              |          |              |
|   |                  | MG2     | HM-282  |      |              |          |              |
|   |                  | MG3     | Getrag F23                                      |      |              |          |              |
|   |                  | MJ1     | Isuzu   |      |              |          |              |
|   |                  | MK7     | Isuzu   |      |              |          |              |
|   |                  | MLM     | Y4M (2008-2009 Chevrolet Aveo 1.6 DOHC)         |      |              |          |              |
|   |                  | MR3     | Isuzu   |      |              |          |              |
|   |                  | MU3     | Saab F25  |      |              |          |              |
|   |                  | MV2     | Chevrolet Sprint                                |      |              |          |              |
|   |                  | MVC     | Aisin (Vibe)                                    |      |              |          |              |
|   |                  | MVE     | Aisin (Vibe)                                    |      |              |          |              |
|   |                  | MY7     | Early J-car                                     |      |              |          |              |

\*Regular Production Option

# FRAM<sup>®</sup>

---

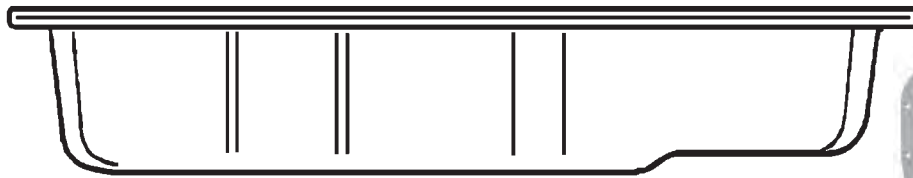
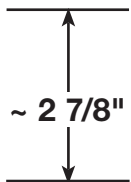
Chevrolet/GMC truck shallow and deep transmission pan identification for vehicles equipped with 4L60E transmission.

Identification de carter de boîte de vitesses profond et peu profond pour les camions Chevrolet/GMC pour les véhicules équipés de boîte de vitesses 4L60E.

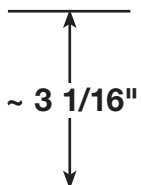
Identificación de bandeja de transmisión profunda y poco profunda para camiones Chevrolet/GMC, para vehículos equipados con una transmisión 4L60E.

---

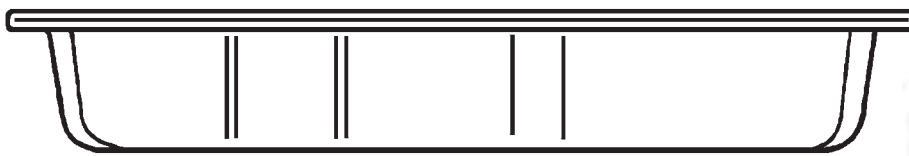
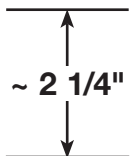
## **FT1217A** Deep Pan / Carter profond / Cáster hondo Through 2003 / Pour 2003 / Hasta el año 2003



## **FT1217B** Deep Pan / Carter profond / Cáster hondo 2004 & up / 2004 et suivants / Desde el año 2004 en adelante




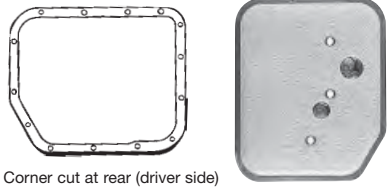
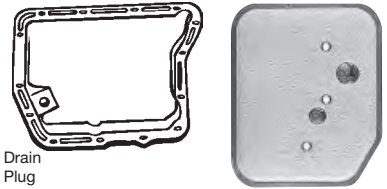




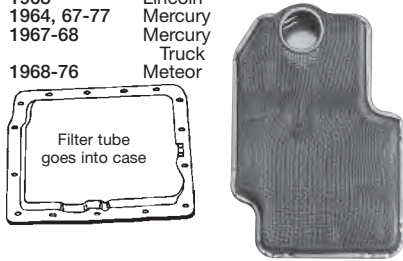
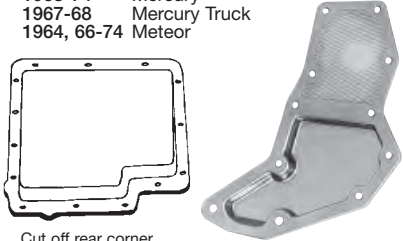
## **FT1146** Shallow Pan / Carter peu profond / Cáster bajo



# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

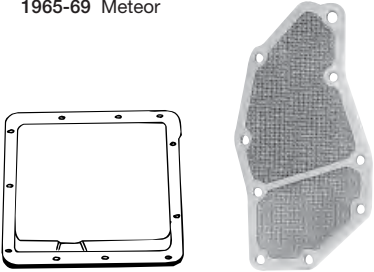
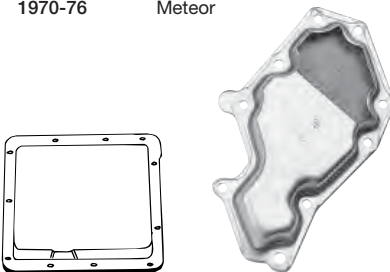
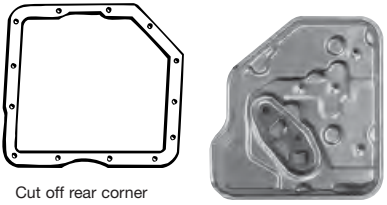

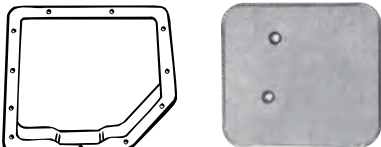

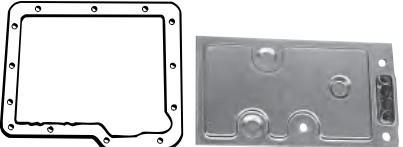

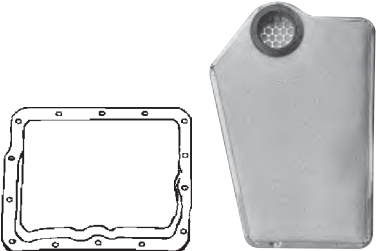
|  |   |   |
|--|---|---|
| <p><b>FT1013/FT1013A</b><br/><b>TURBO-HYDRAMATIC 400</b></p> <p>REPLACES: GM 6259422, 6438346, 6438850<br/>APPLICATION:</p> <p>1964-67 Buick, Cadillac<br/>1965-67 Chevrolet, Chevrolet/GMC Truck<br/>1965 Jeep Truck<br/>1965-67 Oldsmobile, Pontiac</p>  <p style="text-align: center;">Pan has heel print      Pan has 13 holes</p>  | <p><b>FT1015/FT1015A</b><br/><b>TORQUE-COMMAND (904)</b><br/><b>TORQUE-FLIGHT "6" (904)</b></p> <p>REPLACES: Chrysler 3410253, 3621456, 8121065<br/>APPLICATION:</p> <p>1964-65 AMC<br/>1963-67 Dodge<br/>1963-66 Plymouth</p>  <p style="text-align: center;">Corner cut at rear (driver side)      Pan has 14 holes</p>   | <p><b>FT1016/FT1016A</b><br/><b>TORQUE-COMMAND (727)</b><br/><b>TORQUE-FLIGHT "8" (727)</b></p> <p>REPLACES: Chrysler 3410253, 3621456, 8121065<br/>APPLICATION:</p> <p>1964-65 AMC, Chrysler<br/>1961-67 Dodge<br/>1964-65 Dodge Truck, Fargo Truck<br/>1963-66 Plymouth</p>  <p style="text-align: center;">Drain Plug      Pan has bulge at front (passenger side)      Pan has 14 holes</p>  |
| <p><b>FT1017/FT1017A</b><br/><b>POWERGLIDE (Aluminum Case)</b></p> <p>REPLACES: GM 6263001, 6263005, 6438815, 6438854<br/>APPLICATION:</p> <p>1970-72 Checker<br/>1962-74 Chevrolet, Chevrolet/GMC Truck<br/>1972 Oldsmobile<br/>1961-73 Pontiac</p>  <p style="text-align: center;">Pan has 14 holes</p>   | <p><b>FT1019/FT1019A</b><br/><b>TURBO-HYDRAMATIC 425 (w/DEEP PAN)</b></p> <p>REPLACES: GM 6435766, 6438301, 6438336<br/>APPLICATION:</p> <p>1967-79 Cadillac<br/>1966-78 Oldsmobile</p>  <p style="text-align: center;">Eldorado, Toronado Front wheel drive      Pan has 13 holes</p>  | <p><b>FT1020/FT1020A</b><br/><b>TURBO-HYDRAMATIC 375, 400</b></p> <p>REPLACES: GM 6439022, 6837428, 6884270, 12337210<br/>AM General 05740020, 0542770<br/>Jaguar AAU6690<br/>APPLICATION:</p> <p>1992-93 AM General Truck<br/>1967-81 Buick<br/>1967-84, 87-90 Cadillac<br/>1970-72, 76-82 Checker<br/>1967-77 Chevrolet<br/>1967-90 Chevrolet/GMC Truck<br/>1975-92 Jaguar<br/>1968-79 Jeep Truck<br/>1967-80 Oldsmobile<br/>1967-77 Pontiac</p>  <p style="text-align: center;">Pan has two dimples      Pan has 13 holes</p> |
| <p><b>FT1021/FT1021A</b><br/><b>TURBO-HYDRAMATIC 250C, 350, 350C, 375B</b></p> <p>REPLACES: GM 6438816, 6438853, 8640848<br/>APPLICATION:</p> <p>1968-73, 80-84 Buick<br/>1975, 82 Cadillac<br/>1970-75 Checker<br/>1967-84 Chevrolet<br/>1967-76, 78-86 Chevrolet/GMC Truck<br/>1961-67 Jeep Truck<br/>1968-74, 81-84 Oldsmobile<br/>1968-74, 76, 78, 80-84 Pontiac</p>  <p style="text-align: center;">Cut off rear corner (passenger side)      Pan has 13 holes</p> | <p><b>FT1024*/FT1024A*</b><br/><b>CRUISE-O-MATIC (FMX, MX)*</b><br/><b>3-Speed (Small Iron Case)</b></p> <p>REPLACES: Ford D0AZ-7A098-A<br/>APPLICATION:</p> <p>1975-76 Bricklin<br/>1964-77 Ford<br/>1964-66, 68-77 Ford Truck<br/>1968 Lincoln<br/>1964, 67-77 Mercury<br/>1967-68 Mercury Truck<br/>1968-76 Meteor</p>  <p style="text-align: center;">Filter tube goes into case      Small recess at front (driver side)      Pan has 14 holes</p> | <p><b>FT1025*/FT1025A*</b><br/><b>C6 (XPL, XPL SPECIAL)*</b></p> <p>REPLACES: Ford C6AZ-7A098-A, C6VY-7A098-A<br/>APPLICATION:</p> <p>1962-74 Ford<br/>1964-74 Ford Truck<br/>1959-74 Lincoln<br/>1963-74 Mercury<br/>1967-68 Mercury Truck<br/>1964, 66-74 Meteor</p>  <p style="text-align: center;">Cut off rear corner (passenger side)      Pan has 17 holes</p>  |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

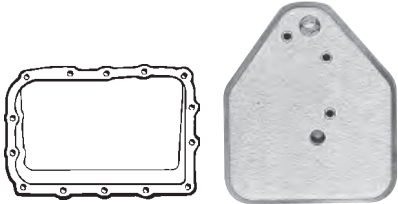
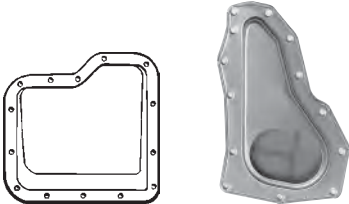
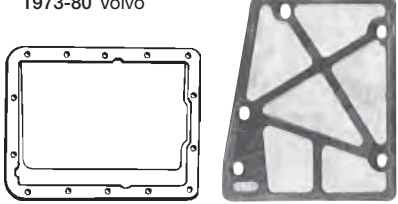

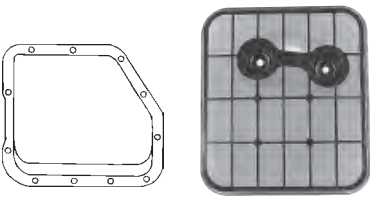
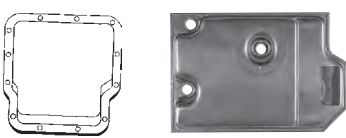

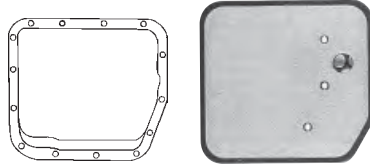

|   |  |  |
|---|--|--|
| <p><b>FT1027*/FT1027A*</b><br/>C4 (XP, XP3)*</p> <p>REPLACES: Ford C5AZ-7A098-C<br/>APPLICATION:<br/>1964-70 Ford<br/>1964-69 Ford Truck<br/>1968 Lincoln<br/>1964-69 Mercury<br/>1965-68 Mercury Truck<br/>1965-69 Meteor</p>  <p style="text-align: center;">Pan has 11 holes</p>  | <p><b>FT1028*/FT1028A*</b><br/>C4 (XP, XP3)*</p> <p>REPLACES: Ford D0DZ-7A098-B,C<br/>FILTER WITH OPEN SLOT<br/>APPLICATION:<br/>1969-81, 84 Ford<br/>1968-78, 80-81 Ford Truck<br/>1977-80 Lincoln<br/>1969-81, 84 Mercury<br/>1970-76 Meteor</p>  <p style="text-align: center;">Pan has 11 holes</p>   | <p><b>FT1033A/FT1033B</b><br/>TURBO-HYDRAMATIC 350,<br/>350C, 375B</p> <p>REPLACES: GM 8640077, 8641443,<br/>8641910, 25011199</p> <p>APPLICATION:<br/>1974-83 Buick<br/>1980 Cadillac<br/>1977-79, 81-83 Chevrolet<br/>1976-77, 79 Chevrolet/GMC Truck<br/>1973-83 Oldsmobile<br/>1972-83 Pontiac</p>  <p style="text-align: center;">Cut off rear corner<br/>(passenger side)<br/>Pan has 13 holes</p> |
| <p><b>FT1034/FT1034A</b><br/>ALLISON AT540, AT542, AT543, AT545</p> <p>REPLACES: GM 6439022, 6837428,<br/>6881429, 94058636<br/>Isuzu 8-08678-757-0,<br/>1-87830-186-2</p> <p>APPLICATION:<br/>1996 Ford Truck, Freightliner<br/>1995-97 Gmc Medium Duty Truck<br/>2004 Hino Truck, International<br/>1988-01 Isuzu, Sterling, Thomas</p>  <p style="text-align: center;">Pan has 21 holes</p> | <p><b>FT1036/FT1036A</b><br/>TURBO HYDRAMATIC 200<br/>(M29)</p> <p>REPLACES: GM 8628299, 8628935,<br/>25010411</p> <p>APPLICATION:<br/>1976-79 Buick, Chevrolet, Oldsmobile<br/>1978 Cadillac<br/>1975-82 Chevrolet/GMC Truck<br/>1977-79 Pontiac</p>  <p style="text-align: center;">Rear corner cut back (passenger side)<br/>Pan has 11 holes</p>  | <p><b>FT1037*/FT1037A*</b><br/>C6 (XPL)<br/>Aluminum Case w/Fine Spline</p> <p>REPLACES: Ford D5AZ-7A098-AA, B<br/>D5AZ-7A098-BA</p> <p>APPLICATION:<br/>1975-79 Ford<br/>1975-96 Ford Truck<br/>1975-79 Lincoln<br/>1972-79 Mercury<br/>1975-76 Meteor</p>  <p style="text-align: center;">Cut off rear corner<br/>(passenger side)<br/>Pan has 17 holes</p>   |
| <p><b>FT1038*/FT1038A*</b><br/>C3 (XP)*</p> <p>REPLACES: Ford D4ZZ-7A098-A, B<br/>APPLICATION:<br/>1974-77, 80-86 Ford<br/>1974, 83-84 Ford Truck<br/>1974-86 Mercury<br/>1985-89 Merkur<br/>1976 Meteor</p>  <p style="text-align: center;">Square shape bulge at<br/>front (passenger side)<br/>Pan has 13 holes</p>   | <p><b>FT1039/FT1039A</b><br/>TORQUE-COMMAND (727, 904)<br/>TORQUE-FLIGHT (904, 999)</p> <p>REPLACES: Chrysler 3515996, 8123042<br/>APPLICATION:<br/>1966-88 AMC<br/>1966-89 Chrysler, Dodge<br/>1960-97 Dodge Truck<br/>1960-62, 66-72 Fargo Truck<br/>1967-80 IHC Truck<br/>1978, 80-02 Jeep Truck<br/>1990-96 Mitsubishi Truck<br/>1966-89 Plymouth<br/>1974-83 Plymouth Truck</p>  <p style="text-align: center;">904, 999 Corner cut at rear (driver side)<br/>727 Pan has bulge at front (passenger side)<br/>Pan has 14 holes</p> | <p><b>FT1042*/FT1042A*</b><br/>CRUISE-O-MATIC (FMX, MX)*<br/>3-SPEED (SMALL IRON CASE)</p> <p>REPLACES: Ford C8AZ-7A098-A,<br/>D8AZ-7A098-A</p> <p>APPLICATION:<br/>1981 Ford<br/>1978-79 Ford Truck<br/>1978-79, 81 Mercury</p>  <p style="text-align: center;">Pan has 14 holes</p>   |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

|  |  |   |
|--|--|---|
| <p><b>FT1043/FT1043A</b><br/><b>TORQUE-FLIGHT (404)</b></p> <p><b>REPLACES:</b> Chrysler 4207219, 5212145</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1982 Chrysler</li> <li>1978-82 Dodge</li> <li>1982 Dodge Truck</li> <li>1978-82 Plymouth</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 14 holes</p>   | <p><b>FT1044*/FT1044A*</b><br/><b>JATCO 3N71B</b></p> <p><b>REPLACES:</b> Ford D37Z-7A098-A<br/>Mazda 0338-19-815<br/>Nissan 31728-X0100</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1972-76 Ford Truck</li> <li>1970-76, 78 Mazda</li> <li>1972-73 Mazda Truck</li> <li>1963-80 Nissan</li> <li>1970-73, 75-86 Nissan Truck</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 14 holes</p>  | <p><b>FT1045/FT1045A</b><br/><b>BORG-WARNER 55<br/>TOYOTA A40</b></p> <p><b>REPLACES:</b> Isuzu 5-34468-001-1<br/>Toyota 35303-22020, 21, 22<br/>Volvo 03-55-238-003E,<br/>04-55-238-003R</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1981-85 Isuzu</li> <li>1983-87 Isuzu Truck</li> <li>1973-83 Toyota</li> <li>1960-80 Toyota Truck</li> <li>1973-80 Volvo</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 14 holes</p>   |
| <p><b>FT1047/FT1047A</b><br/><b>TURBO HYDRAMATIC 125<br/>(M34) (MD9) (3 SPD)</b></p> <p><b>REPLACES:</b> GM 8631951, 8643412,<br/>8652910, 250100991</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1980-96 Buick, Oldsmobile</li> <li>1982-88 Cadillac</li> <li>1980-01 Chevrolet</li> <li>1990-95 Chevrolet/GMC Truck</li> <li>1990-94 Oldsmobile Truck</li> <li>1988-91 Passport</li> <li>1980-01 Pontiac</li> <li>1990-95 Pontiac Truck</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 16 holes</p> | <p><b>FT1048/FT1048A</b><br/><b>TURBO-HYDRAMATIC (200)<br/>(MV9)</b></p> <p><b>REPLACES:</b> GM 8632949, 8638930,<br/>8638960, 25011088</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1979-87 Buick</li> <li>1980-81 Cadillac</li> <li>1977, 80-87 Chevrolet</li> <li>1980, 82-87 Chevrolet/GMC Truck</li> <li>1982 Isuzu Truck</li> <li>1979-87 Oldsmobile, Pontiac</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 11 holes</p>                                | <p><b>FT1050/FT1050A</b><br/><b>TURBO HYDRAMATIC 180 (MD3)<br/>(TRIMATIC TRANSMISSION)</b></p> <p><b>REPLACES:</b> GM 14024456, 25010641,<br/>96040313, 96040620<br/>Suzuki 26950-61A00</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1976-87 Chevrolet</li> <li>1972-74, 87-95, 98 Chevrolet/GMC Truck</li> <li>1975-83 Fiat</li> <li>1989-97 Geo Truck</li> <li>1983-93 Lada</li> <li>1969-75 Opel</li> <li>1976-87 Pontiac</li> <li>1989-98 Suzuki Truck</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 12 holes</p> |
| <p><b>FT1051A/FT1051B</b><br/><b>ALLISON 600 SERIES<br/>AT540, AT543, AT545</b></p> <p><b>REPLACES:</b> GM 23019201, 25010355,<br/>25010408, 29502302<br/>IH 454465-C1, 675606C2</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>2004 Hino Truck</li> <li>2004, 10 International</li> <li>2010 Sterling Thomas</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 21 holes</p>   | <p><b>FT1053/FT1053A</b><br/><b>TORQUE-FLIGHT<br/>"BABY" (904)</b></p> <p><b>REPLACES:</b> Chrysler 3515996</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1977-83 American Motors</li> <li>1977 Chrysler</li> <li>1976-83 Dodge</li> <li>1976, 79-86 Dodge Truck</li> <li>1977-78, 80-83 Jeep Truck</li> <li>1983-86, 88 Mitsubishi Truck</li> <li>1975-83 Plymouth</li> <li>1980-82 Plymouth Truck</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 14 holes</p> | <p><b>FT1054*/FT1054A*</b><br/><b>C4 (w/DEEP PAN)*</b></p> <p><b>REPLACES:</b> Ford D3BZ-7A098-A</p> <p><b>APPLICATION:</b></p> <ul style="list-style-type: none"> <li>1973-77 Ford Truck</li> </ul> <div style="text-align: center;">  </div> <p style="text-align: center;">Pan has 11 holes</p>   |

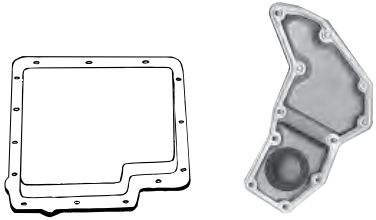

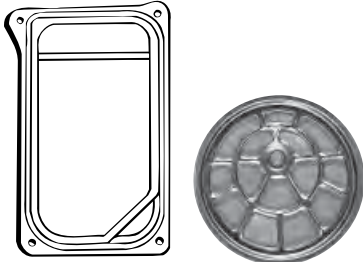
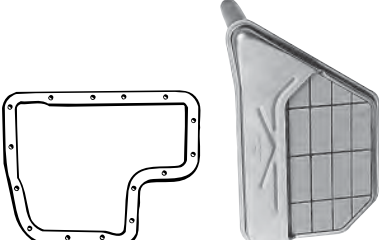

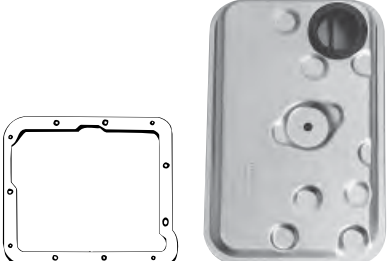
\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.



# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión


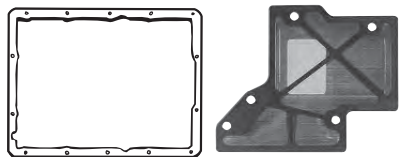
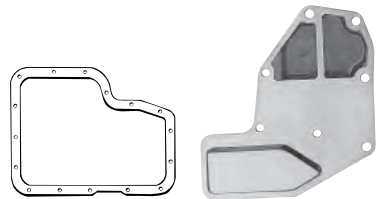
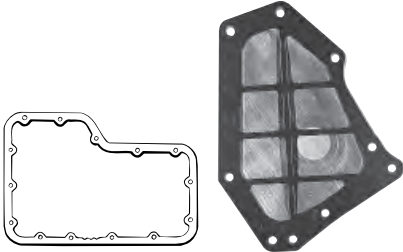
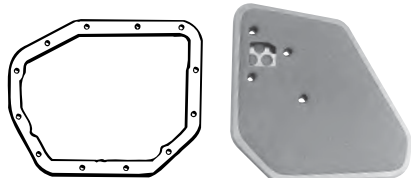
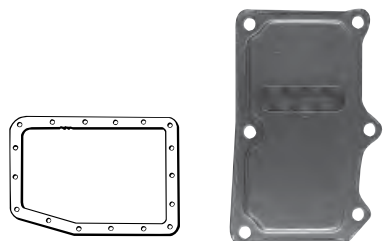
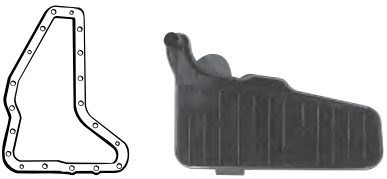


|  |  |   |
|--|--|---|
| <p><b>FT1055*/FT1055A*</b><br/>C6 (w/DEEP PAN)*</p> <p>REPLACES: Ford D3TZ-7A098-A,B<br/>APPLICATION:<br/>1973, 75-96 Ford Truck</p>  <p style="text-align: center;">Pan has 17 holes</p>   | <p><b>FT1056*/FT1056A*</b><br/>AOT<br/>(AUTOMATIC OVERDRIVE)*</p> <p>REPLACES: Ford E0AZ-7A098-A,<br/>E1AZ-7A098-A</p> <p>APPLICATION:<br/>1980-93 Ford<br/>1983-92 Ford Truck<br/>1980-92 Lincoln<br/>1980-93 Mercury</p>  <p style="text-align: center;">Pan has 14 holes</p>           | <p><b>FT1057B/FT1057C</b><br/>TURBO-HYDRAMATIC 200-4R<br/>(MW9)</p> <p>REPLACES: GM 8639951, 8642933,<br/>8642951, 25011235</p> <p>APPLICATION:<br/>1981-90 Buick, Cadillac,<br/>Chevrolet<br/>1984-87 Chevrolet/GMC Truck<br/>1981-90 Oldsmobile<br/>1980-81, 83-89 Pontiac</p>  <p style="text-align: center;">Pan has 16 holes</p> |
| <p><b>FT1058*/FT1058A*</b><br/>ATX (3 SPD)<br/>(AUTOMATIC TRANSAXLE)*</p> <p>REPLACES: Ford E1FZ-7A098-A,<br/>E9FZ-7A098-A</p> <p>APPLICATION:<br/>1981-94 Ford, Mercury</p>  <p style="text-align: center;">Pan has 13 holes</p>     | <p><b>FT1059*/FT1059A*</b><br/>C5<br/>(Select Shift)*</p> <p>REPLACES: Ford E2AP-7F003-AA,<br/>E2DZ-7A098-A</p> <p>APPLICATION:<br/>1982-86 Ford<br/>1982-87 Ford Truck<br/>1982-83, 85-86 Mercury</p>  <p style="text-align: center;">Pan has 11 holes</p>                             | <p><b>FT1061</b><br/>VW Model 10</p> <p>REPLACES: VW 010 325 421A</p> <p>APPLICATION:<br/>1986-91 Audi<br/>1979-83 Fiat<br/>1977-89 Porsche<br/>1977-95 Volkswagen<br/>1980-83, 86-95 Volkswagen Truck</p>   |
| <p><b>FT1062/FT1062A</b><br/>TURBO-HYDRAMATIC 325-4L</p> <p>REPLACES: GM 8635710, 8635927,<br/>8635981, 25011810</p> <p>APPLICATION:<br/>1982-85 Buick, Cadillac, Oldsmobile</p>  <p style="text-align: center;">Pan has 15 holes</p> | <p><b>FT1063/FT1063A</b><br/>TURBO-HYDRAMATIC 325<br/>(M32)</p> <p>REPLACES: GM 8632630, 8632680,<br/>8632996, 25010990</p> <p>APPLICATION:<br/>1979-81 Buick<br/>1980-81 Cadillac<br/>1981-89 Mercedes<br/>1979-81 Oldsmobile</p>  <p style="text-align: center;">Pan has 15 holes</p> | <p><b>FT1064*/FT1064A*</b><br/>C5 (w/4WD)*</p> <p>REPLACES: Ford E3TP-7F003-AA,<br/>E3TZ-7A098-A</p> <p>APPLICATION:<br/>1983-84 Ford Truck</p>  <p style="text-align: center;">Pan has 11 holes</p>  |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión


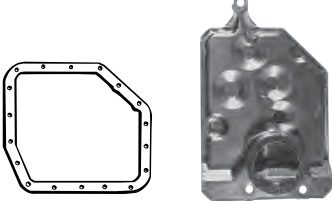
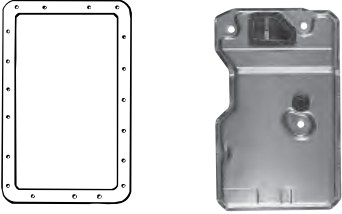
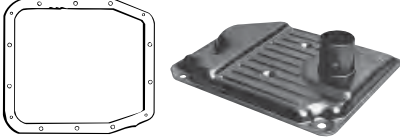
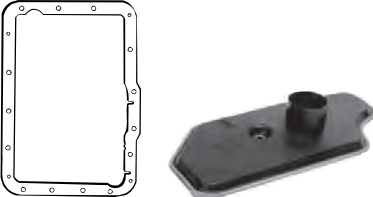
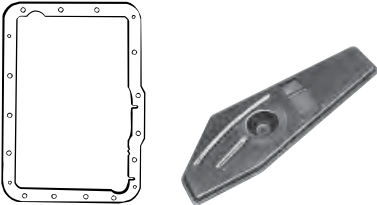
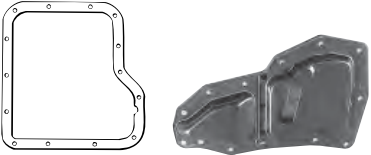
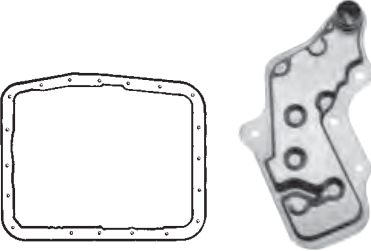
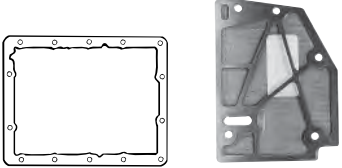
|   |  |   |
|---|--|---|
| <p><b>FT1065/FT1065A</b><br/>A404 (AUTOMATIC TRANSAXLE)</p> <p>REPLACES: Chrysler 4269649, 4864505AB<br/>APPLICATION:<br/>1983-97, 00-01 Chrysler<br/>1983-01, 04 Dodge<br/>1983-01 Dodge Truck<br/>1982-00 Plymouth<br/>1983-00 Plymouth Truck</p>  <p style="text-align: center;">Pan has 14 holes</p>       | <p><b>FT1066/FT1066A</b><br/>TOYOTA A40D</p> <p>REPLACES: Toyota 35303-30030,<br/>35303-30031<br/>APPLICATION:<br/>1978-85 Toyota</p>  <p style="text-align: center;">Pan has 14 holes</p>   | <p><b>FT1068/FT1068A</b><br/>MAZDA FWD</p> <p>REPLACES: Mazda FT101-19-815<br/>APPLICATION:<br/>1981-85 Mazda</p>  <p style="text-align: center;">Pan has 16 holes</p>   |
| <p><b>FT1069/FT1069A</b><br/>NISSAN FWD</p> <p>REPLACES: Nissan 31728-01X09<br/>APPLICATION:<br/>1981-89 Nissan</p>  <p style="text-align: center;">Pan has 14 holes</p>   | <p><b>FT1070/FT1070A</b><br/>KM170-2BP</p> <p>REPLACES: Chrysler, Mitsubishi,<br/>MD707787, MD710056<br/>Hyundai 45763-21700<br/>APPLICATION:<br/>1982-88 Dodge<br/>1986-90 Hyundai<br/>1983-90 Mitsubishi<br/>1982-88 Plymouth</p>  <p style="text-align: center;">Pan has 12 holes</p>         | <p><b>FT1071/FT1071A</b><br/>TOYOTA A55</p> <p>REPLACES: Toyota 35303-16020<br/>APPLICATION:<br/>1980-86 Toyota</p>  <p style="text-align: center;">Pan has 17 holes</p>   |
| <p><b>FT1072/FT1072A</b><br/>TURBO HYDRAMATIC 440-T4<br/>(ME9)</p> <p>REPLACES: GM 8662853, 8662943,<br/>8675989, 8689918<br/>APPLICATION:<br/>1983-93 Buick<br/>1985-92 Cadillac<br/>1984-92 Chevrolet,<br/>1984-93 Oldsmobile<br/>1984-92 Pontiac</p>  <p style="text-align: center;">Pan has 19 holes</p> | <p><b>FT1073A*/FT1073B*</b><br/>AXOD*<br/>(OVERDRIVE TRANSAXLE)</p> <p>REPLACES: Ford E6DZ-7A098-A,<br/>E6SP-7G186-AB,<br/>F4DZ-7A098-B<br/>APPLICATION:<br/>1986-95 Ford<br/>1995-00 Ford Truck<br/>1988-95 Lincoln<br/>1986-94 Mercury</p>  <p style="text-align: center;">Pan has 17 holes</p> | <p><b>FT1074/FT1074A</b><br/>TURBO-HYDRAMATIC 700-R4<br/>(MD8)</p> <p>REPLACES: GM 8657926, 8667689,<br/>12333599, 25011237<br/>APPLICATION:<br/>1988, 91-93 Buick<br/>1990-93 Cadillac<br/>1982-93 Chevrolet<br/>1981-93 Chevrolet/GMC Truck<br/>1988, 91-92 Oldsmobile<br/>1991-92 Oldsmobile Truck<br/>1983-93 Pontiac</p>  <p style="text-align: center;">Pan has 16 holes</p> |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

|  |   |  |
|--|---|--|
| <p><b>FT1076</b><br/><b>BMW 4HP-22</b></p> <p>REPLACES: BMW 24 31 1 218 550,<br/>24 34 1 215 544<br/>Volvo 1339725-2</p> <p>APPLICATION:<br/>1977-78, 83-93 BMW<br/>1987-97 Jaguar<br/>1984-85 Lincoln<br/>1984-89 Peugeot<br/>1985-90 Volvo</p>   | <p><b>FT1077</b><br/><b>AUTOMATIC TRANSAXLE MS7</b></p> <p>REPLACES: GM 94844936, 94849051,<br/>94850882<br/>Toyota 35330-12010,<br/>35330-12011, 35330-12020</p> <p>APPLICATION:<br/>1988 Chevrolet<br/>1990-92 Geo<br/>1989, 91 Passport<br/>1987-99 Toyota</p>  <p style="text-align: center;">Pan has 18 holes</p>           | <p><b>FT1083/FT1083A</b><br/><b>A340E</b></p> <p>REPLACES: Toyota 35330-30011</p> <p>APPLICATION:<br/>1992-00 Lexus<br/>1986-97 Toyota<br/>1985, 90-02 Toyota Truck</p>  <p style="text-align: center;">Pan has 19 holes</p>  |
| <p><b>FT1086*/FT1086A*</b><br/><b>AOT (w/4WD)*</b></p> <p>REPLACES: Ford E4TP-7F003AA,<br/>E5TZ-7A098-C,<br/>E6SZ-7A098-C</p> <p>APPLICATION:<br/>1985-88, 90-93 Ford Truck</p>  <p style="text-align: center;">Pan has 14 holes</p>  | <p><b>FT1087B*</b><br/><b>A4LD (w/4WD)*, 5R55E (4WD)</b></p> <p>REPLACES: Ford F5TZ-7A098-B,<br/>XL2Z-7A098-AA,<br/>XL2Z-7A098-DA<br/>MAZDA ZZM1-21-296,<br/>ZZR1-21-296</p> <p>APPLICATION:<br/>1985-11 Ford Truck<br/>1991-10 Mazda Truck<br/>1998-01 Mercury Truck</p>  <p style="text-align: center;">Pan has 18 holes</p> | <p><b>FT1088*/FT1088A*</b><br/><b>A4LD (w/2WD)*</b></p> <p>REPLACES: Ford E6TZ-7A098-B</p> <p>APPLICATION:<br/>1987-88 Ford<br/>1986-88 Ford Truck</p>  <p style="text-align: center;">Pan has 18 holes</p>   |
| <p><b>FT1092/FT1092A</b><br/><b>JATCO 4N71B</b></p> <p>REPLACES: Chrysler/Mitsubishi<br/>MD610736<br/>Mazda BU01-19-815<br/>Nissan 31728-X8600</p> <p>APPLICATION:<br/>1987-89 Chrysler<br/>1984-86 Dodge<br/>1984-88, 90-93 Mazda<br/>1984, 86-94 Mazda Truck<br/>1983-89 Mitsubishi<br/>1984-89 Nissan<br/>1986-89 Nissan Truck<br/>1984-86 Plymouth</p>  <p style="text-align: center;">Pan has 14 holes</p> | <p><b>FT1094</b><br/><b>CP-TRANS. (4 SPD.)</b></p> <p>REPLACES: Subaru 31728-AA000</p> <p>APPLICATION:<br/>1987-91 Subaru</p>  <p style="text-align: center;">Pan has 19 holes</p>   | <p><b>FT1099/FT1099A</b><br/><b>R4AW2, R5M21, A42D, AW71</b></p> <p>REPLACES: Chrysler/Mitsubishi<br/>MD609041<br/>Isuzu 8-94244-562-0<br/>Toyota 35303-30050<br/>Volvo 1239829-3</p> <p>APPLICATION:<br/>1987-89 Dodge Truck,<br/>Mitsubishi Truck<br/>1983-85 Isuzu<br/>1981-82 Toyota<br/>1981-82, 84-90, 92-99 Toyota Truck<br/>1985-94, 96-97 Volvo</p>  <p style="text-align: center;">Pan has 14 holes</p> |

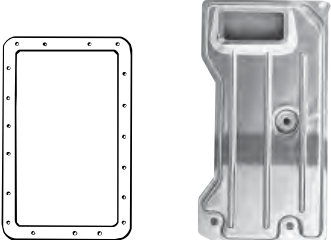
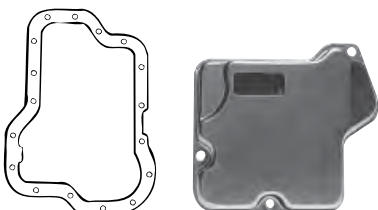
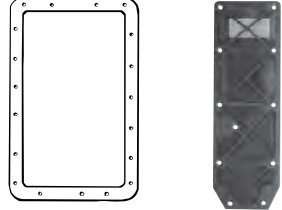
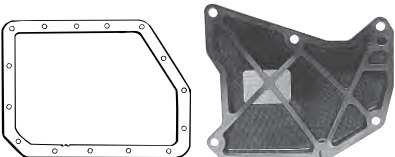
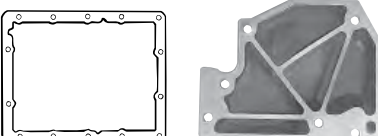
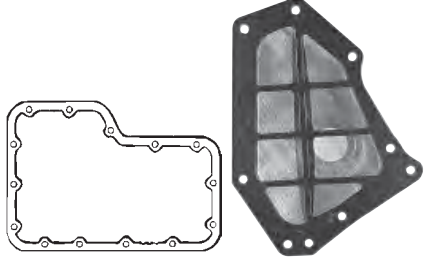

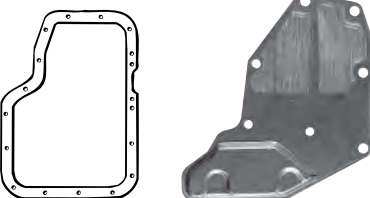
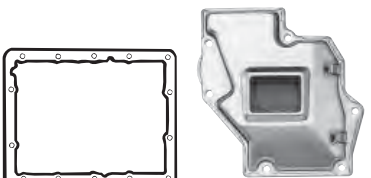
\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.



# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

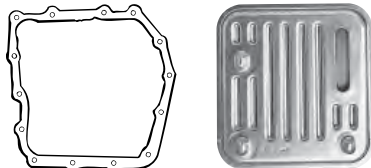
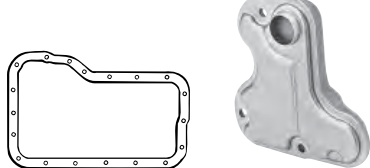
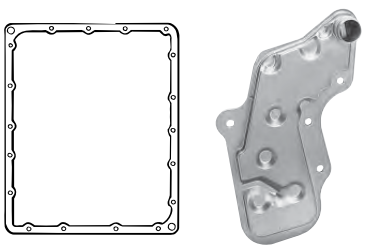


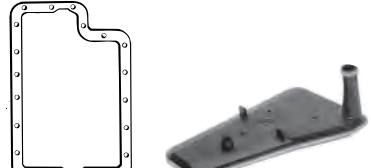
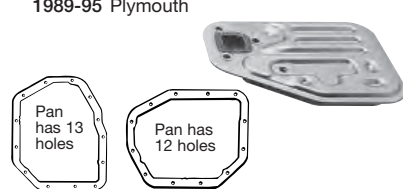
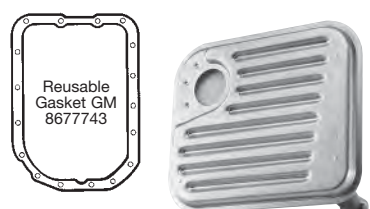
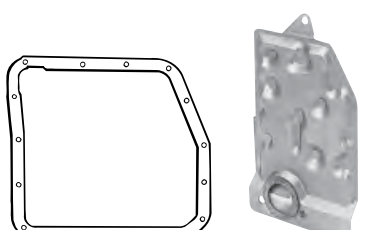
|  |   |  |
|--|---|--|
| <p><b>FT1102/FT1102A</b><br/>AW4</p> <p>REPLACES: Chrysler 83504032<br/>APPLICATION:<br/>1987-01 Jeep Truck</p>  <p style="text-align: center;">Pan has 19 holes</p>  | <p><b>FT1104*/FT1104A*</b><br/>4EAT</p> <p>REPLACES: Ford E92Z-7A098-A<br/>Mazda FU31-21-500<br/>APPLICATION:<br/>1989-92 Ford<br/>1986-92 Mazda</p>  <p style="text-align: center;">Pan has 17 holes</p>   | <p><b>FT1105/FT1105A</b><br/>A340H, AW30-80LE</p> <p>REPLACES: Isuzu 8-94479-921-0<br/>Mitsubishi MR166573<br/>Toyota 35303-35010<br/>APPLICATION:<br/>1988-91 Isuzu Truck<br/>1994-95, 97-02 Mitsubishi Truck<br/>1989 Passport Truck<br/>1985-95 Toyota Truck</p>  <p style="text-align: center;">Pan has 19 holes</p>  |
| <p><b>FT1110/FT110A</b><br/>MX1</p> <p>REPLACES: GM 96053975<br/>Suzuki 26570-82300<br/>APPLICATION:<br/>1985-92, 98-01 Chevrolet<br/>1989-92 Daihatsu<br/>1989-97 Geo<br/>1990 Passport Truck<br/>1985-91, 94-95 Pontiac<br/>1985-01 Suzuki</p>  <p style="text-align: center;">Pan has 15 holes</p>   | <p><b>FT1112/FT1112A</b><br/>RMD, A43DL, A44DL,<br/>KM372-L, AW70</p> <p>REPLACES: Isuzu 8-94405-362-0<br/>Mitsubishi MD609189<br/>Toyota 35303-14010<br/>Volvo 1340021-3<br/>APPLICATION:<br/>1985-89 Isuzu<br/>1988-94 Isuzu Truck<br/>1989-96 Mitsubishi Truck<br/>1989 Passport<br/>1989-90 Passport Truck<br/>1984-87 Toyota<br/>1984-89 Toyota Truck<br/>1981-98 Volvo</p>  <p style="text-align: center;">Pan has 14 holes</p> | <p><b>FT1113/FT1113A</b><br/>RL3FO1A</p> <p>REPLACES: Nissan 31728-01X10<br/>APPLICATION:<br/>1987-93 Nissan</p>  <p style="text-align: center;">Pan has 14 holes</p>   |
| <p><b>FT1115A*/FT1115B*</b><br/>A4LD, 5R44E (2WD)</p> <p>REPLACES: Ford F5TZ-7A098-A,<br/>XL2Z-7A098-AA,<br/>XL2Z-7A098-CA<br/>Mazda ZL2-21-500,<br/>ZZMO-21-296<br/>APPLICATION:<br/>1989-93 Ford<br/>1989-11 Ford Truck<br/>1992-10 Mazda Truck<br/>1998-01 Mercury Truck<br/>1988-89 Merkur</p>  <p style="text-align: center;">Pan has 18 holes</p> | <p><b>FT1119/FT1119A</b><br/>ATX</p> <p>REPLACES: Ford E7GZ-7A098-A<br/>APPLICATION:<br/>1986-89 Mazda<br/>1987-90 Mercury</p>  <p style="text-align: center;">Pan has 18 holes</p>   | <p><b>FT1121/FT1121A</b><br/>A43DE</p> <p>REPLACES: GM 91172478<br/>Kia 0K015-21-112<br/>Suzuki 26582-57B00<br/>Toyota 35303-30060<br/>APPLICATION:<br/>1999-04 Chevrolet/GMC Truck<br/>1986-87 Isuzu Truck<br/>1995-02, 05 Kia Truck<br/>2002 Suzuki<br/>1992-05 Suzuki Truck<br/>1982-86 Toyota<br/>1991-95 Toyota Truck</p>  <p style="text-align: center;">Pan has 14 holes</p> |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

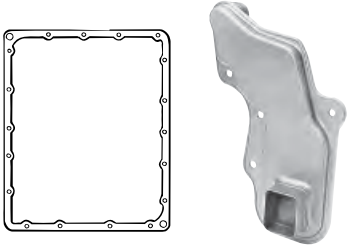
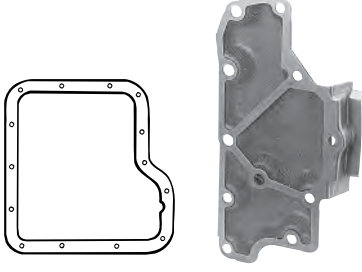
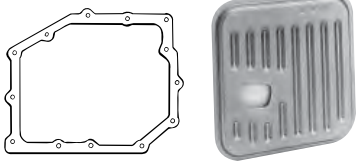
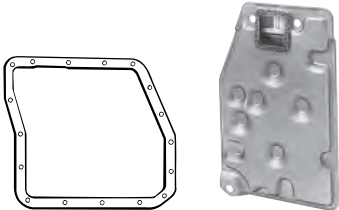

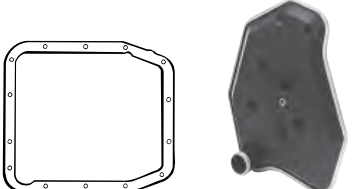
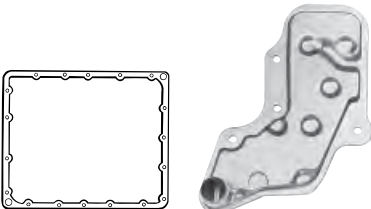
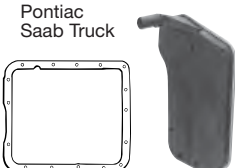
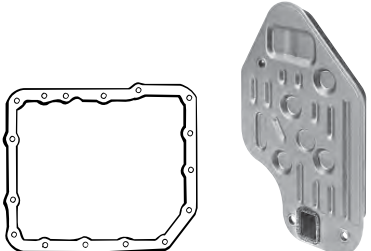
|  |                                       |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
|--|---------------------------------------|------------------|---------|----------------|--------------------|----------|---------|---------------------------------------|---------|------------------|---------|------------------|---|----------|------------------|----------------|---|---------|---------|---|---|-----------|------------|---------|---------------|---|-------------|--------------|---------|----------------|---------|--------|---------|--------------|
| <p><b>FT1122/FT1122A</b><br/><b>A604</b></p> <p><b>REPLACES:</b> Chrysler 4504048, 4864505, 4864505AB</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1989-13</td><td>Chrysler</td></tr> <tr><td>1990-10</td><td>Chrysler Truck</td></tr> <tr><td>1990-06, 08-10, 13</td><td>Dodge</td></tr> <tr><td>1989-16</td><td>Dodge Truck</td></tr> <tr><td>1995-98</td><td>Eagle</td></tr> <tr><td>1995-99</td><td>Mitsubishi</td></tr> <tr><td>1989-94, 96-01</td><td>Plymouth</td></tr> <tr><td>1989-00</td><td>Plymouth Truck</td></tr> </table>  <p style="text-align: center;">Pan has 14 holes</p>  | 1989-13                               | Chrysler         | 1990-10 | Chrysler Truck | 1990-06, 08-10, 13 | Dodge    | 1989-16 | Dodge Truck                           | 1995-98 | Eagle            | 1995-99 | Mitsubishi       | 1989-94, 96-01  | Plymouth | 1989-00          | Plymouth Truck | <p><b>FT1123*</b><br/><b>F4AEL</b></p> <p><b>REPLACES:</b> Ford F1CZ-7A098-A, AA<br/>Kia MFU61-21-500B<br/>Mazda FU61-21-500B</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1991-03</td><td>Ford</td></tr> <tr><td>1994-02</td><td>Kia</td></tr> <tr><td>1990-98</td><td>Mazda</td></tr> <tr><td>1991-99</td><td>Mercury</td></tr> </table>  <p style="text-align: center;">Pan has 19 holes</p> | 1991-03 | Ford    | 1994-02   | Kia   | 1990-98   | Mazda      | 1991-99 | Mercury       | <p><b>FT1124</b><br/><b>RL4R01A</b></p> <p><b>REPLACES:</b> Nissan 31728-41X02, 31728-51X02</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1990-96</td><td>Infiniti</td></tr> <tr><td>2000</td><td>Infiniti Truck</td></tr> <tr><td>1989-98</td><td>Nissan</td></tr> <tr><td>1990-04</td><td>Nissan Truck</td></tr> </table>  <p style="text-align: center;">Pan has 20 holes</p> | 1990-96     | Infiniti     | 2000    | Infiniti Truck | 1989-98 | Nissan | 1990-04 | Nissan Truck |
| 1989-13  | Chrysler                              |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1990-10  | Chrysler Truck                        |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1990-06, 08-10, 13   | Dodge                                 |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-16  | Dodge Truck                           |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1995-98  | Eagle                                 |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1995-99  | Mitsubishi                            |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-94, 96-01   | Plymouth                              |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-00  | Plymouth Truck                        |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1991-03  | Ford                                  |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1994-02  | Kia                                   |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1990-98  | Mazda                                 |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1991-99  | Mercury                               |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1990-96  | Infiniti                              |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 2000   | Infiniti Truck                        |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-98  | Nissan                                |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1990-04  | Nissan Truck                          |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| <p><b>FT1129/FT1129A</b><br/><b>4T60-E</b></p> <p><b>REPLACES:</b> GM 24206433, 24227477<br/>Volvo 9480049-7</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1991-11</td><td>Buick, Chevrolet</td></tr> <tr><td>2002-07</td><td>Buick Truck</td></tr> <tr><td>1991-95</td><td>Cadillac</td></tr> <tr><td>1992-09</td><td>Chevrolet/GMC Truck,<br/>Pontiac Truck</td></tr> <tr><td>1991-03</td><td>Oldsmobile</td></tr> <tr><td>1992-04</td><td>Oldsmobile Truck</td></tr> <tr><td>1991-09</td><td>Pontiac</td></tr> <tr><td>2005-07</td><td>Saturn Truck</td></tr> <tr><td>1999-00, 03-04</td><td>Volvo</td></tr> <tr><td>2003-04</td><td>Volvo Truck</td></tr> </table>  <p style="text-align: center;">Pan has 20 holes</p> | 1991-11                               | Buick, Chevrolet | 2002-07 | Buick Truck    | 1991-95            | Cadillac | 1992-09 | Chevrolet/GMC Truck,<br>Pontiac Truck | 1991-03 | Oldsmobile       | 1992-04 | Oldsmobile Truck | 1991-09   | Pontiac  | 2005-07          | Saturn Truck   | 1999-00, 03-04  | Volvo   | 2003-04 | Volvo Truck   | <p><b>FT1130*/FT1130A*</b><br/><b>E40D (4WD)*, 4R100 (4WD)</b></p> <p><b>REPLACES:</b> Ford F6TZ-7A098-BB,<br/>XC3Z-7B155-BA,<br/>YC3Z-7A098-BA</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1989-05</td><td>Ford Truck</td></tr> <tr><td>1998-05</td><td>Lincoln Truck</td></tr> </table>  <p style="text-align: center;">Pan has 20 holes</p> | 1989-05   | Ford Truck | 1998-05 | Lincoln Truck | <p><b>FT1131*/FT1131A*</b><br/><b>E40D (2WD)*, 4R100 (2WD)</b></p> <p><b>REPLACES:</b> Ford E9TZ-7A098-A,<br/>F6TZ-7A098-AB,<br/>YC3Z-7A098-AA</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1988-05, 08</td><td>Ford Truck</td></tr> <tr><td>1998-06</td><td>Lincoln Truck</td></tr> </table>  <p style="text-align: center;">Pan has 20 holes</p>                            | 1988-05, 08 | Ford Truck   | 1998-06 | Lincoln Truck  |         |        |         |              |
| 1991-11  | Buick, Chevrolet                      |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 2002-07  | Buick Truck                           |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1991-95  | Cadillac                              |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1992-09  | Chevrolet/GMC Truck,<br>Pontiac Truck |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1991-03  | Oldsmobile                            |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1992-04  | Oldsmobile Truck                      |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1991-09  | Pontiac                               |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 2005-07  | Saturn Truck                          |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1999-00, 03-04   | Volvo                                 |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 2003-04  | Volvo Truck                           |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-05  | Ford Truck                            |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1998-05  | Lincoln Truck                         |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1988-05, 08  | Ford Truck                            |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1998-06  | Lincoln Truck                         |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| <p><b>FT1133/FT1133A</b><br/><b>KM175</b><br/><b>(Replaces FT1106)</b></p> <p><b>REPLACES:</b> Chrysler/Mitsubishi<br/>MD729954, MD729955,<br/>MD737840, MD997760<br/>Hyundai 46321-36001,<br/>46321-36010</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1988-95</td><td>Dodge</td></tr> <tr><td>1988-96</td><td>Eagle</td></tr> <tr><td>1990-98</td><td>Hyundai</td></tr> <tr><td>1987-99</td><td>Mitsubishi</td></tr> <tr><td>1992-95</td><td>Mitsubishi Truck</td></tr> <tr><td>1989-95</td><td>Plymouth</td></tr> </table>  <p style="text-align: center;">Pan has 13 holes<br/>Pan has 12 holes</p>   | 1988-95                               | Dodge            | 1988-96 | Eagle          | 1990-98            | Hyundai  | 1987-99 | Mitsubishi                            | 1992-95 | Mitsubishi Truck | 1989-95 | Plymouth         | <p><b>FT1134</b><br/><b>MT1/4L80-E</b></p> <p><b>REPLACES:</b> AMGN 0574331<br/>GM 8675545, 8678757,<br/>8684221<br/>Isuzu 8-08684-221-0</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1994-96</td><td>AM General Truck</td></tr> <tr><td>1991-96</td><td>Chevrolet/GMC Truck</td></tr> <tr><td>1993-96</td><td>Jaguar</td></tr> </table>  <p style="text-align: center;">Pan has 17 holes</p> | 1994-96  | AM General Truck | 1991-96        | Chevrolet/GMC Truck   | 1993-96 | Jaguar  | <p><b>FT1137</b><br/><b>A 130 SERIES</b></p> <p><b>REPLACES:</b> GM 94845748, 94850449<br/>Toyota 35330-20011,<br/>35330-20012, 35330-32010,<br/>35330-32020</p> <p><b>APPLICATION:</b></p> <table style="width: 100%; border: none;"> <tr><td style="width: 100px;">1985-87, 98-02</td><td>Chevrolet</td></tr> <tr><td>1989-97</td><td>Geo</td></tr> <tr><td>1983-02</td><td>Toyota</td></tr> <tr><td>2001</td><td>Toyota Truck</td></tr> </table>  <p style="text-align: center;">Pan has 15 holes</p> | 1985-87, 98-02  | Chevrolet | 1989-97    | Geo     | 1983-02       | Toyota  | 2001        | Toyota Truck |         |                |         |        |         |              |
| 1988-95  | Dodge                                 |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1988-96  | Eagle                                 |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1990-98  | Hyundai                               |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1987-99  | Mitsubishi                            |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1992-95  | Mitsubishi Truck                      |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-95  | Plymouth                              |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1994-96  | AM General Truck                      |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1991-96  | Chevrolet/GMC Truck                   |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1993-96  | Jaguar                                |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1985-87, 98-02   | Chevrolet                             |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1989-97  | Geo                                   |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 1983-02  | Toyota                                |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |
| 2001   | Toyota Truck                          |                  |         |                |                    |          |         |                                       |         |                  |         |                  |   |          |                  |                |   |         |         |   |   |           |            |         |               |   |             |              |         |                |         |        |         |              |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

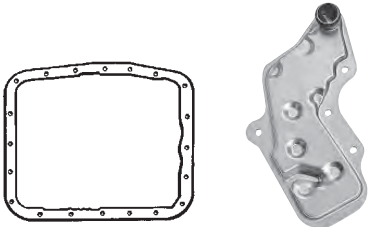
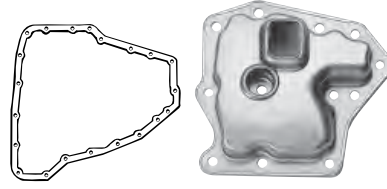
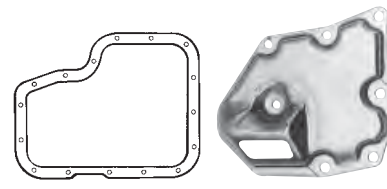
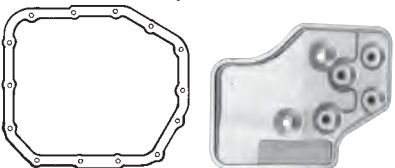

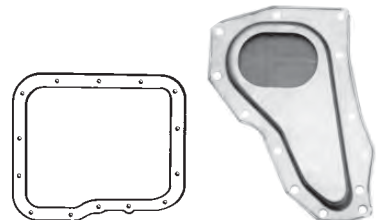
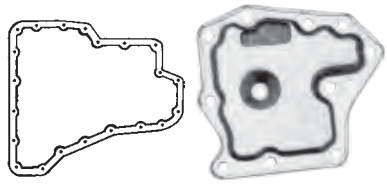
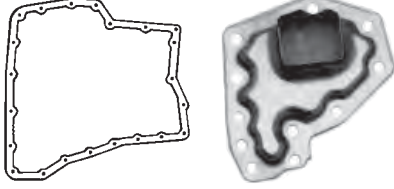

|  |   |   |
|--|---|---|
| <p><b>FT1138</b><br/><b>RE4R01A</b></p> <p>REPLACES: Mazda BV11-19-815<br/>Nissan 31728-41X01</p> <p>APPLICATION:<br/>1989-98 Mazda Truck<br/>1988-96 Nissan Truck</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 20 holes</p>   | <p><b>FT1139/FT1139A</b><br/><b>L4N71B</b></p> <p>REPLACES: Mazda BU1-19-815,<br/>BV01-19-815</p> <p>APPLICATION:<br/>1988-91, 94-97, 99-02 Mazda<br/>1991 Mazda Truck</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 14 holes</p>   | <p><b>FT1141/FT1141A</b><br/><b>A606/42LE</b></p> <p>REPLACES: Chrysler 4626449, 4796730<br/>4796730AB</p> <p>APPLICATION:<br/>1993-04 Chrysler, Dodge<br/>1993-97 Eagle<br/>1997, 99-01 Plymouth</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 13 holes</p> |
| <p><b>FT1142</b><br/><b>A540E</b></p> <p>REPLACES: Toyota 35330-32030,<br/>35330-32031</p> <p>APPLICATION:<br/>1990-93 Lexus<br/>1988-93 Toyota<br/>1996-00 Toyota Truck</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 17 holes</p>   | <p><b>FT1143*/FT1143A*</b><br/><b>G4AEL</b></p> <p>REPLACES: Ford F32Z-7A098-A,<br/>Mazda FU9A-21-500</p> <p>APPLICATION:<br/>1993-97 Ford<br/>1993-02 Mazda<br/>2000-01 Mazda Truck</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 17 holes</p>   | <p><b>FT1144*/FT1144A*</b><br/><b>AODE</b></p> <p>REPLACES: Ford F2VY-7A098-A</p> <p>APPLICATION:<br/>1992-95 Ford<br/>1993-95 Lincoln<br/>1992-95 Mercury</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 14 holes</p>                                      |
| <p><b>FT1145</b><br/><b>R4AEL</b></p> <p>REPLACES: Mazda BV56-19-815<br/>Nissan 31728-41X03</p> <p>APPLICATION:<br/>1997-99, 01-03 Infiniti Truck<br/>1992-95 Mazda<br/>1991 Mazda Truck<br/>1996-04, 09-13 Nissan Truck<br/>2009 Suzuki Truck</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 20 holes</p> | <p><b>FT1146/FT1146A</b><br/><b>4L60-E</b></p> <p>REPLACES: GM 24011796, 24200796<br/>24208835<br/>Isuzu 8-24200-796-0</p> <p>APPLICATION:<br/>1994-96 Buick, Cadillac<br/>2004-07 Buick Truck<br/>1999-00, 02-05 Cadillac Truck<br/>1994-03 Chevrolet<br/>1993-13 Chevrolet/GMC Truck<br/>1999-13 GMC Truck<br/>2006 Hummer<br/>1996-00, 03-08 Isuzu Truck<br/>1993-94, 96-04 Oldsmobile Truck<br/>1994-02 Pontiac<br/>2006-09 Saab Truck</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 16 holes</p> | <p><b>FT1149</b><br/><b>4L30-E</b></p> <p>REPLACES: BMW 24 11 1 218 899,<br/>GM 96015432</p> <p>APPLICATION:<br/>1991-00 BMW<br/>1997-01 Cadillac</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center; font-size: small;">Pan has 16 holes</p>   |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión


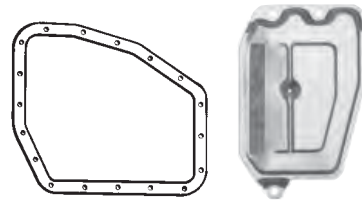
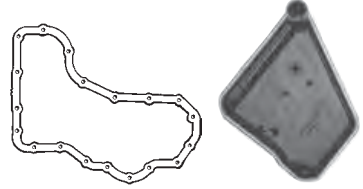

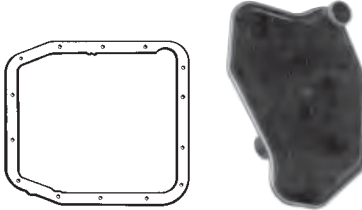
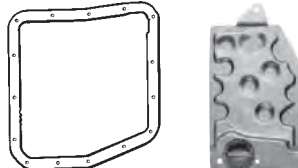
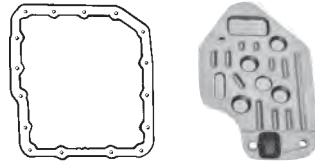
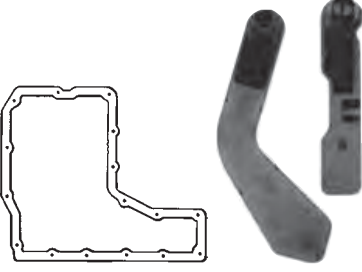

|  |   |   |
|--|---|---|
| <p><b>FT1150</b><br/>4EAT</p> <p>REPLACES: Subaru 31728-AA010,<br/>31728-AA011</p> <p>APPLICATION:<br/>1990-99 Subaru<br/>1998 Subaru Truck</p>  <p style="text-align: center;">Pan has 20 holes</p>  | <p><b>FT1151*</b><br/>4F20E</p> <p>REPLACES: Ford F3XY-7A098-A<br/>Nissan 31728-80X03</p> <p>APPLICATION:<br/>1997 Infiniti<br/>1993-96 Mercury Truck<br/>1987-97, 02 Nissan<br/>1993-97 Nissan Truck</p>  <p style="text-align: center;">Pan has 21 holes</p> | <p><b>FT1152*/FT1152A*</b><br/>ATX</p> <p>REPLACES: Ford E9BZ-7A098-A</p> <p>APPLICATION:<br/>1989-93 Ford</p>  <p style="text-align: center;">Pan has 16 holes</p>   |
| <p><b>FT1153</b><br/>F4A-33</p> <p>REPLACES: Chrysler/Mitsubishi<br/>MD735572<br/>Hyundai 46321-38000,<br/>46321-38010, 46321-39010</p> <p>APPLICATION:<br/>1991-96 Dodge<br/>1990-92, 94-98 Eagle<br/>1994-09 Hyundai<br/>2001-12 Hyundai Truck<br/>2002-04 Kia<br/>1990-99 Mitsubishi<br/>1992-95 Mitsubishi Truck<br/>1990-94 Plymouth</p>  <p style="text-align: center;">Pan has 14 holes</p> | <p><b>FT1154/FT1154A</b><br/>KM-170</p> <p>REPLACES: Hyundai 46321-36011</p> <p>APPLICATION:<br/>1990-93 Hyundai</p>  <p style="text-align: center;">Pan has 14 holes</p>  | <p><b>FT1155</b><br/>AY-TRANS. (3 SPD.)</p> <p>REPLACES: Subaru 31728-X0F00</p> <p>APPLICATION:<br/>1983 Mazda Truck<br/>1980-84 Nissan<br/>1985-94 Subaru<br/>1985-87 Subaru Truck</p>  <p style="text-align: center;">Pan has 14 holes</p>  |
| <p><b>FT1158</b><br/>RL4F03A</p> <p>REPLACES: Nissan 31728-31X01</p> <p>APPLICATION:<br/>1991-96, 99-02 Infiniti<br/>1991-02, 05-13 Nissan<br/>2012-13 Nissan Truck</p>  <p style="text-align: center;">Pan has 21 holes</p>   | <p><b>FT1159</b><br/>FX01-19-090P</p> <p>REPLACES: Mazda FX01-19-815</p> <p>APPLICATIONS:<br/>1995-97, 99-02 Mazda</p>  <p style="text-align: center;">Pan has 22 holes</p>  | <p><b>FT1160*/FT1160A*</b><br/>AX4N</p> <p>REPLACES: Ford F3DZ-7A098-A,<br/>F4DZ-7A098-B, F5DZ-A098-A</p> <p>APPLICATION:<br/>1994-99 Ford<br/>2004-07 Ford Truck<br/>1996, 99-01 Lincoln<br/>1994-96 Mercury<br/>2004-07 Mercury Truck</p>  <p style="text-align: center;">Pan has 17 holes      Pan has 19 holes</p> |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

|  |   |  |
|--|---|--|
| <p><b>FT1161*/FT1161A*</b><br/>ATX</p> <p>REPLACES: Ford F4BZ-7A098-A<br/>APPLICATION:<br/>1994-97 Ford</p>  <p style="text-align: center;">Pan has 18 holes</p>  | <p><b>FT1162</b><br/>4 SPD.</p> <p>REPLACES: GM 94853372<br/>Toyota 35330-12030</p> <p>APPLICATION:<br/>1998-02 Chevrolet<br/>1993-97 Geo<br/>1993-02 Toyota<br/>1998-00 Toyota Truck</p>  <p style="text-align: center;">Pan has 18 holes</p>  | <p><b>FT1164*/FT1164A*</b><br/>AX4S</p> <p>REPLACES: Ford F6DZ-7A098-A, AA<br/>F6DZ-7191-B</p> <p>APPLICATION:<br/>1990-92, 94-07 Ford<br/>2001-03, 06 Ford Truck<br/>1997-98, 02 Lincoln<br/>1990-92, 94-05 Mercury</p>  <p style="text-align: center;">Pan has 19 holes</p> |
| <p><b>FT1166</b><br/>MN4/4T4OE</p> <p>REPLACES: GM 24203770, 24221762</p> <p>APPLICATION:<br/>2012 Buick<br/>1995-10 Chevrolet<br/>2006-11 Chevrolet/GMC Truck<br/>1999-02 Daewoo<br/>1997-04 Oldsmobile<br/>1995-10 Pontiac<br/>2000-09 Saturn<br/>2002, 07-10 Saturn Truck<br/>2007 Volkswagen</p>  <p style="text-align: center;">Pan has 12 holes</p> | <p><b>FT1167*/FT1167A</b><br/>4R70W</p> <p>REPLACES: Ford F4TZ-7A098-A,<br/>F6AZ-7A098-A</p> <p>APPLICATION:<br/>1996-11 Ford<br/>1994-13 Ford Truck<br/>1996-11 Lincoln<br/>2006-08 Lincoln Truck<br/>1996-11 Mercury<br/>1997-01 Mercury Truck<br/>2011-13 VPG</p>  <p style="text-align: center;">Pan has 14 holes</p> | <p><b>FT1169/FT1169A</b><br/>A140E</p> <p>REPLACES: GM 94850449,<br/>Toyota 35330-32022</p> <p>APPLICATION:<br/>1986-88, 98-02 Chevrolet<br/>1989-97 Geo<br/>1984, 86-02 Toyota<br/>2001 Toyota Truck</p>  <p style="text-align: center;">Pan has 15 holes</p>              |
| <p><b>FT1170</b><br/>4L30E</p> <p>REPLACES: Honda 8-96015-062-0<br/>Isuzu 8-96015-062-0</p> <p>APPLICATION:<br/>1996-99 Acura Truck<br/>1994-02 Honda Truck<br/>1990-04 Isuzu Truck</p>  <p style="text-align: center;">Pan has 16 holes</p>  | <p><b>FT1172</b><br/>MH-1, 4T80-E</p> <p>REPLACES: GM 8684953, 24216035,<br/>24226035</p> <p>APPLICATION:<br/>2006-11 Buick<br/>1993-11 Cadillac<br/>1995-99, 02-03 Oldsmobile<br/>2004-05 Pontiac</p>  <p style="text-align: center;">Pan has 16 holes</p>   | <p><b>FT1181</b><br/>U240E</p> <p>REPLACES: Toyota 35330-22010</p> <p>APPLICATION:<br/>2003 Lexus Truck<br/>2005-13 Scion<br/>2002-05 Toyota<br/>1995-96 Toyota Truck</p>  <p style="text-align: center;">Pan has 18 holes</p>  |

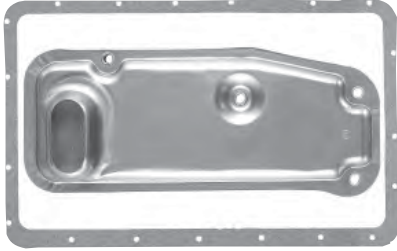


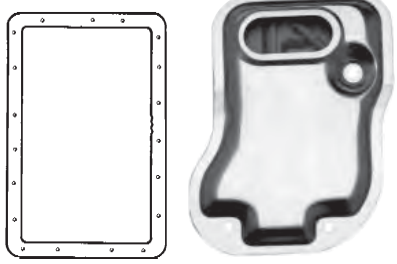


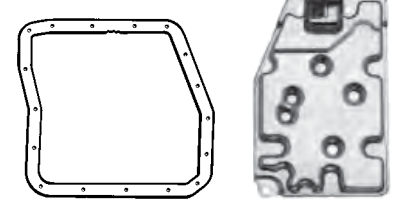
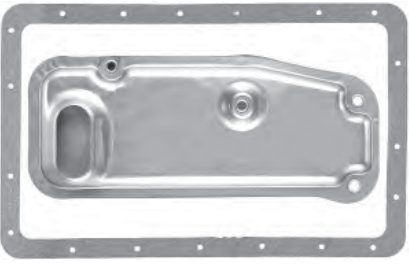

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.



# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión







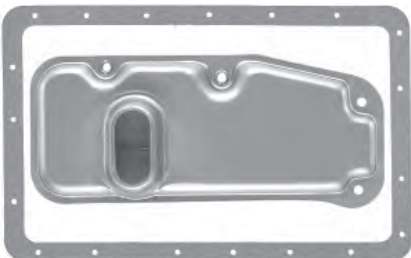


|   |   |  |
|---|---|--|
| <p><b>FT1185/FT1185A</b><br/>A343F</p> <p>REPLACES: Toyota 35330-60020<br/>APPLICATION:<br/>1996-97 Lexus Truck<br/>1995-00 Toyota Truck</p>  <p style="text-align: center;">Pan has 19 holes</p>                               | <p><b>FT1186</b><br/>4 SPD.</p> <p>REPLACES: Audi<br/>Volkswagen<br/>01M 325 429</p> <p>APPLICATION:<br/>1994-98 Audi<br/>1996-06 Volkswagen<br/>1996-97, 99-03 Volkswagen Truck</p>  <p style="text-align: center;">Pan has 4 holes</p> | <p><b>FT1187</b><br/>ZF5HP19/FL</p> <p>REPLACES: BMW 24 34 1423 376<br/>Volkswagen 01V 325 429</p> <p>APPLICATION:<br/>1996-06 Audi<br/>1999, 01-11,13 BMW<br/>1996, 99-05 Volkswagen</p>  <p style="text-align: center;">Pan has 27 holes</p> |
| <p><b>FT1191/FT1191A</b><br/>4FC</p> <p>REPLACES: Toyota 35330-50010<br/>APPLICATION:<br/>1990-99 Lexus<br/>1995-98 Toyota</p>  <p style="text-align: center;">Pan has 19 holes</p>   | <p><b>FT1193</b><br/>ATA</p> <p>REPLACES: Hyundai 46321-22015,<br/>46321-22040, 46321-22050</p> <p>APPLICATION:<br/>2006-07 Ford Truck<br/>1993-00 Hyundai</p>  <p style="text-align: center;">Pan has 13 holes</p>                    | <p><b>FT1194</b><br/>RL4R01A</p> <p>REPLACES: Nissan 31728-48X00,<br/>31728-48X01</p> <p>APPLICATION:<br/>1990-96, 98-04, 06-08 Nissan Truck<br/>2009 Suzuki Truck</p>  <p style="text-align: center;">Pan has 20 holes</p>                 |
| <p><b>FT1196</b><br/>4FC, 4HC</p> <p>REPLACES: Toyota 35330-33010,<br/>35330-33030</p> <p>APPLICATION:<br/>1994-03 Lexus<br/>1994-04 Toyota<br/>2001-03 Toyota Truck</p>  <p style="text-align: center;">Pan has 17 holes</p> | <p><b>FT1197/FT1197A</b><br/>A340F</p> <p>REPLACES: Toyota 35303-22010<br/>APPLICATION:<br/>1995-97 Toyota Truck</p>  <p style="text-align: center;">Pan has 19 holes</p>  | <p><b>FT1201/FT1201A</b><br/>4L60-E</p> <p>REPLACES: GM 24208574<br/>APPLICATION:<br/>1997-01, 03-07 Chevrolet</p>  <p style="text-align: center;">Pan has 16 holes</p>  |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

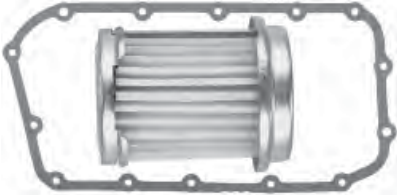
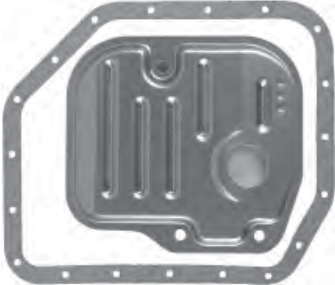







|  |  |  |
|--|--|--|
| <p><b>FT1203/FT1203A</b><br/>4L80-E LATE DEEP PAN</p> <p>REPLACES: GM 24210956<br/>Isuzu 8-24210-956-0</p> <p>APPLICATION:<br/>1994-04 AM General Truck<br/>2002-03 Cadillac Truck<br/>2013 Chevrolet/GMC Truck,<br/>GMC Truck<br/>1995-09 Chevrolet/GMC Truck<br/>1999-09 GMC Truck</p>  <p style="text-align: center;">Pan has 17 holes</p> | <p><b>FT1206/FT1206A</b><br/>42/44 - 46/47 RE</p> <p>REPLACES: Chrysler 52118789</p> <p>APPLICATION:<br/>1998-09 Dodge Truck<br/>1998-04 Jeep Truck</p>  <p style="text-align: center;">Pan has 14 holes</p>  | <p><b>FT1210*</b><br/>FN</p> <p>REPLACES: Ford XS4Z-7A098-AB<br/>Mazda FN01-21-500</p> <p>APPLICATION:<br/>2000-11 Ford<br/>1999-09 Mazda<br/>2006-10 Mazda Truck</p>  <p style="text-align: center;">Pan has 20 holes</p>  |
| <p><b>FT1211</b><br/>MPWA/MIWA</p> <p>REPLACES: Honda 25420-PW4-010</p> <p>APPLICATION:<br/>1992-98 Acura</p>  <p style="text-align: center;">Pan has 16 holes</p>   | <p><b>FT1214</b><br/>NAG</p> <p>REPLACES: Chrysler 52108325AA<br/>Mercedes 140 277 0095</p> <p>APPLICATION:<br/>2004-14 Chrysler<br/>2005-16 Dodge, Jeep Truck<br/>2004-13 Dodge Truck<br/>1997-14 Mercedes<br/>1999, 01-13 Mercedes Truck</p>  <p style="text-align: center;">Pan has 4 holes</p>   | <p><b>FT1215</b><br/>RF-4F04A/V, 4F20E</p> <p>REPLACES: Ford F7XY-7A098-AA<br/>Nissan 31728-80X04</p> <p>APPLICATION:<br/>1998-99, 01, 03-04 Infiniti<br/>1997-02 Mercury Truck<br/>1998-01, 03-06 Nissan<br/>1998-01 Nissan Truck</p>  <p style="text-align: center;">Pan has 21 holes</p> |
| <p><b>FT1216/FT1216A</b><br/>A343F</p> <p>REPLACES: Toyota 35330-60030</p> <p>APPLICATION:<br/>1995 Lexus<br/>1998-02 Lexus Truck<br/>2004 Toyota<br/>1998-13 Toyota Truck</p>  <p style="text-align: center;">Pan has 19 holes</p>   | <p><b>FT1217B</b><br/>4L60-E DEEP PAN</p> <p>REPLACES: GM 24208576, 24208813<br/>Isuzu 8-24208-576-0,<br/>8-24208-813-0</p> <p>APPLICATION:<br/>2004-07 Buick Truck<br/>1999-00, 02-06 Cadillac Truck<br/>1994, 96, 99-14 Chevrolet/GMC Truck<br/>1999-14 GMC Truck<br/>2003-08, 10 Hummer<br/>1996-00, 03-08 Isuzu Truck<br/>2002-04 Oldsmobile Truck<br/>2004-06 Pontiac<br/>2006-09 Saab Truck, Winnebago</p>  <p style="text-align: center;">Pan has 16 holes</p> | <p><b>FT1218</b><br/>MPYA</p> <p>REPLACES: Honda 25420-PY4-000</p> <p>APPLICATION:<br/>1991-02 Acura</p>  <p style="text-align: center;">Pan has 14 holes</p>   |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

|   |   |  |
|---|---|--|
| <p><b>FT1219</b><br/>M4VACVT</p> <p>REPLACES: Honda 25420-P4V-003,<br/>25420-P4V-013</p> <p>APPLICATION:<br/>1990-91, 96-99, 12-15 Honda<br/>2011-15 Honda Truck</p>  <p style="text-align: center;">Pan has 14 holes</p>   | <p><b>FT1220</b><br/>U340E</p> <p>REPLACES: GM 88971813<br/>Toyota 35330-0W020</p> <p>APPLICATION:<br/>2003-10 Pontiac Truck<br/>2006, 08-13 Scion<br/>2000-01, 03-16 Toyota</p>  <p style="text-align: center;">Pan has 19 holes</p>  | <p><b>FT1222</b><br/>55RFE, 45RFE (2WD)</p> <p>REPLACES: Chrysler 0515267AC,<br/>5179267AC</p> <p>APPLICATION:<br/>2007-09 Chrysler Truck<br/>2000-10 Dodge Truck, Jeep Truck<br/>2007 Mitsubishi Truck<br/>2011-15 Ram Truck</p>  <p style="text-align: center;">Pan has 15 holes</p>  |
| <p><b>FT1223/FT1223A</b><br/>45RFE (4WD)</p> <p>REPLACES: Chrysler 5013470AA,<br/>5013470AC</p> <p>APPLICATION:<br/>2007-09 Chrysler Truck<br/>2000-10 Dodge Truck, Jeep Truck<br/>2006-07 Mitsubishi Truck<br/>2011-13 Ram Truck</p>  <p style="text-align: center;">Pan has 15 holes</p> | <p><b>FT1224*</b><br/>5R55W</p> <p>REPLACES: Ford 1L2Z-7A098-AB, AC, AD</p> <p>APPLICATION:<br/>2003-10 Ford Truck<br/>2003-05 Lincoln Truck<br/>2002-10 Mercury Truck</p>  <p style="text-align: center;">Gasket must be reused</p> | <p><b>FT1225</b><br/>A4B-F3</p> <p>REPLACES: Hyundai 45050-28A01,<br/>46321-22731</p> <p>APPLICATION:<br/>2000-08 Hyundai</p>  <p style="text-align: center;">Pan has 13 holes</p>  |
| <p><b>FT1226*</b><br/>5R110W</p> <p>REPLACES: Ford 3C3Z-7A098-AA</p> <p>APPLICATION:<br/>2003-12 Ford Truck</p>  <p style="text-align: center;">Reusable gasket<br/>Transmission also uses FT1227 sold separately</p>  | <p><b>FT1227*</b><br/>5R110W</p> <p>REPLACES: Ford 3C3Z-7B155-BA</p> <p>APPLICATION:<br/>2003-12, 15-16 Ford Truck</p>  <p style="text-align: center;">Transmission also uses FT1226 sold separately</p>                             | <p><b>FT1228</b><br/>ALLISON LCT 1000/2000/2400 SERIES<br/>SHALLOW PAN</p> <p>REPLACES: GM 29537965</p> <p>APPLICATION:<br/>2006 AM General Truck,<br/>Champion Bus<br/>1998-2011 Chevrolet<br/>2001-13 Chevrolet/GMC Truck,<br/>Freightliner GMC (Diesel),<br/>GMC Truck,<br/>1998-2011 GMC Medium Duty Truck<br/>2004-12 Hino Truck<br/>2004-13 International<br/>2010 Kenworth Truck, Spartan<br/>Chassis Inc, Sterling, Thomas</p>  <p style="text-align: center;">Pan has 12 holes</p> |










\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.



# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión







|   |  |   |
|---|--|---|
| <p><b>FT1229</b><br/><b>ALLISON 1000/2000 SERIES DEEP PAN</b></p> <p>REPLACES: Allison 29537966, 29542824<br/>GM 29537966, 29542824</p> <p>APPLICATION:<br/>1998-11 Chevrolet, Freightliner,<br/>GMC (Diesel),<br/>GMC Medium Duty Truck</p> <p>2004-12 Hino Truck<br/>2004-13 International<br/>2010 Kenworth Truck,<br/>Spartan Chassis Inc,<br/>Sterling, Thomas</p>  | <p><b>FT1230</b><br/><b>4L60E STEPPED VERSION</b></p> <p>REPLACES: GM 24225323, 24226101</p> <p>APPLICATION:<br/>2004-12 Chevrolet/GMC Truck,<br/>GMC Truck<br/>2007, 09-10 Hummer</p>  <p style="text-align: center;">Pan has 16 holes</p>  | <p><b>FT1231</b><br/><b>5R55S</b></p> <p>REPLACES: Ford 3W47-7A088AA, AB</p> <p>APPLICATION:<br/>2006-10 Ford<br/>2005 Lincoln</p>   |
| <p><b>FT1232</b><br/><b>U150E/U151E</b></p> <p>REPLACES: Toyota 35330-08010</p> <p>APPLICATION:<br/>2005-06 Lexus<br/>2004-09 Lexus Truck<br/>2009 Pontiac Truck<br/>2003-13 Toyota<br/>2004-14 Toyota Truck</p>  <p style="text-align: center;">Pan has 18 holes</p>  | <p><b>FT1233</b><br/><b>42RL-E</b></p> <p>REPLACES: Chrysler 52852913AB,<br/>68059549AA</p> <p>APPLICATION:<br/>2005-10 Chrysler, Dodge<br/>2005-11 Dodge Truck<br/>2003-12 Jeep Truck<br/>2006-09 Mitsubishi Truck<br/>2011-13 Ram Truck</p>  <p style="text-align: center;">Pan has 13 holes</p> | <p><b>FT1234</b><br/><b>5L40-E DEEP PAN</b></p> <p>REPLACES: GM 96042795</p> <p>APPLICATION:<br/>1999-07 BMW<br/>2004-07 Cadillac<br/>2004-06, 08-09 Cadillac Truck<br/>2006, 08-09 Pontiac</p>  <p style="text-align: center;">Pan has 22 holes</p> |
| <p><b>FT1235</b><br/><b>A245E, A246E, A247E</b></p> <p>REPLACES: Toyota 35330-12040</p> <p>APPLICATION:<br/>2003-08 Toyota</p>  <p style="text-align: center;">Pan has 18 holes</p>  | <p><b>FT1236*</b><br/><b>6R80 DEEP PAN</b></p> <p>REPLACES: Ford 7L1Z-7A098-A</p> <p>APPLICATION:<br/>2007-11, 13 Ford Truck</p>  <p style="text-align: center;">Pan has 21 holes</p>  | <p><b>FT1237</b><br/><b>A750E/F</b></p> <p>REPLACES: Toyota 35330-60050\</p> <p>APPLICATION:<br/>2003-09 Lexus Truck<br/>2003-15 Toyota Truck</p>  <p style="text-align: center;">Pan has 20 holes</p>   |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.

# Transmission Oil Pan and Filter Identification

## Identification de bac et filtre à huile de boîte

### Identificación de colectores de aceite y filtros de transmisión

|   |  |  |
|---|--|--|
| <p><b>FT1238</b><br/>6L80</p> <p>REPLACES: GM 24236933<br/>APPLICATION:<br/>2006, 08, 13 Cadillac<br/>2009, 11-13, 15 Cadillac Truck<br/>2008, 12-13 Chevrolet<br/>2007-16 Chevrolet/GMC Truck,<br/>GMC Truck<br/>2008-09 Hummer<br/>2009 Pontiac</p>  <p style="text-align: center;">Pan has 18 holes</p> | <p><b>FT1239*</b><br/>5R110W LATE</p> <p>REPLACES: Ford 8C37-7A098-D<br/>APPLICATION:<br/>2009-16 Ford Truck</p>  <p style="text-align: center;">Pan has 20 holes</p> | <p><b>FT1240</b><br/>62TE</p> <p>REPLACES: Chrysler 68018555AA<br/>APPLICATION:<br/>2007-14 Chrysler<br/>2008-16 Chrysler Truck, Dodge Truck<br/>2008-16 Dodge<br/>2012-16 Ram Truck<br/>2009-12 Volkswagen Truck</p>  <p style="text-align: center;">Pan has 12 holes</p> |
| <p><b>P6646</b><br/>MP-6, MP-7</p> <p>REPLACES: Saturn/GM 21002303,<br/>21003298, 21003361<br/>APPLICATION:<br/>1991-02 Saturn</p>  <p style="text-align: center;">Spin-on</p>   | <p><b>P8427</b><br/>BW-T35</p> <p>REPLACES: Hyster 1328691<br/>APPLICATION:<br/>1971-75 Citroen SM</p>  <p style="text-align: center;">Spin-on</p>                  | <p><b>P9264</b><br/>ALLISON 1000-SERIES</p> <p>REPLACES: Allison 29537268,<br/>GM 29537268, 2953579<br/>APPLICATION:<br/>2006 AM General Truck<br/>2001-16 Chevrolet/GMC Truck<br/>1999, 01-15 GMC Truck</p>  <p style="text-align: center;">Spin-on</p>                |
|   |  |  |

\*See Ford Transmission Chart for Transmission Identification./Se reporter au tableau des transmissions Ford pour identification./Para Identificación de Transmisiones, vea la Tabla de Transmisiones Ford.





# FRAM<sup>®</sup>

# POWERSPORTS





# Motorcycle Applications



## APRILIA

|   |               |
|---|---------------|
| <b>650cc</b>                                |               |
| Pegaso Strada Trail 650IE<br>2013-2005..... | <b>CH6004</b> |
| <b>750cc</b>                                |               |
| Dorsoduro 750, ABS 2014-2008..              | <b>PH8170</b> |
| Shiver GT 2013-2009.....                    | <b>PH8170</b> |
| Shiver SL750 2014-2007.....                 | <b>PH8170</b> |
| <b>839cc</b>                                |               |
| Mana 850, ABS, GT 2014-2007..               | <b>PH8170</b> |
| <b>998cc</b>                                |               |
| ETV 1000 Caponord 2008-2006..               | <b>CH6104</b> |
| ETV 1000 Caponord 2004-2001..               | <b>CH6104</b> |
| RST 1000 Futura 2004-2001.....              | <b>CH6104</b> |
| RSV 1000 R, Factory 2014-2011..             | <b>PH6018</b> |
| RSV 1000 R, Factory 2009-2006..             | <b>CH6104</b> |
| RSV Mille SP 2001-2000.....                 | <b>CH6104</b> |
| RSV Mille, R 2004-1998.....                 | <b>CH6104</b> |
| RSV Tuono 1000 R, Factory<br>2009-2002..... | <b>CH6104</b> |
| RSV4 R 2011-2009.....                       | <b>PH6018</b> |
| RSV4 R Factory 2011-2010.....               | <b>PH6018</b> |
| SL 1000 Falco, R 2003-2000.....             | <b>CH6104</b> |
| Tuono 1000 2014.....                        | <b>PH6018</b> |
| Tuono 1000 2012-2011.....                   | <b>PH6018</b> |
| Tuono 1000 2010-2006.....                   | <b>CH6104</b> |

|                                 |               |
|---------------------------------|---------------|
| <b>1000cc</b>                   |               |
| ETV 1000 Caponord 2008-2001..   | <b>CH6104</b> |
| RST 1000 Futura 2006-2001.....  | <b>CH6104</b> |
| RSV 1000 R, Factory 2010-1998.. | <b>CH6104</b> |
| RSV 1000 R, Factory 2010.....   | <b>CH6103</b> |
| RSV 1000 R, Factory 2008-2006.. | <b>CH6103</b> |
| RSV 1000 R, Factory 2004.....   | <b>CH6103</b> |
| RSV Mille SP 2004-1998.....     | <b>CH6104</b> |
| RSV Mille, R 2008-2000.....     | <b>CH6104</b> |
| SL 1000 Falco, R 2008-2000..... | <b>CH6104</b> |
| Tuono 1000 2010-2006.....       | <b>CH6103</b> |
| Tuono 1000 2010-2003.....       | <b>CH6104</b> |

|                                       |               |
|---------------------------------------|---------------|
| <b>1200cc</b>                         |               |
| Caponord 1200 2014-2013.....          | <b>PH8170</b> |
| Dorsoduro 1200, ABS<br>2014-2011..... | <b>PH8170</b> |

## BMW

|                                |               |
|--------------------------------|---------------|
| <b>750cc</b>                   |               |
| K75RT 1997.....                | <b>PH6063</b> |
| K75S 1997.....                 | <b>PH6063</b> |
| <b>850cc</b>                   |               |
| R850C 2002-1999.....           | <b>PH6063</b> |
| R850GS 1999.....               | <b>PH6063</b> |
| R850R 2006-1997.....           | <b>PH6063</b> |
| R850RT 1999.....               | <b>PH6063</b> |
| <b>1100cc</b>                  |               |
| R1100 GS 1999-1997.....        | <b>PH6063</b> |
| R1100R 2001-1997.....          | <b>PH6063</b> |
| R1100RS 2001-1997.....         | <b>PH6063</b> |
| R1100RT 2001-1997.....         | <b>PH6063</b> |
| R1100S 2006-1999.....          | <b>PH6063</b> |
| <b>1150cc</b>                  |               |
| Edition 80 2003.....           | <b>PH6063</b> |
| R1150GS, Adventure 2006-1999.. | <b>PH6063</b> |
| R1150R 2006-2001.....          | <b>PH6063</b> |

## BMW (cont'd)

|                               |               |
|-------------------------------|---------------|
| <b>1150cc (cont'd)</b>        |               |
| R1150RS 2006-2002.....        | <b>PH6063</b> |
| R1150RT 2006-2001.....        | <b>PH6063</b> |
| <b>1200cc</b>                 |               |
| K1200C 1999.....              | <b>PH6063</b> |
| K1200GT 2005-2001.....        | <b>PH6063</b> |
| K1200LT 2008-1998.....        | <b>PH6063</b> |
| K1200RS 2004-1997.....        | <b>PH6063</b> |
| R1200C 2005-1999.....         | <b>PH6063</b> |
| R1200C Classic 2005-2002..... | <b>PH6063</b> |
| R1200C Montauk 2005-2003..... | <b>PH6063</b> |
| R1200CL 2005-2003.....        | <b>PH6063</b> |

## BUELL

|   |  |
|---|--|
| <b>500cc</b>                              |  |
| Blast 2009-2000.....                      | <b>PH4967</b>  |
| <b>1000cc</b>                             |  |
| Firebolt XB9R 2007-2003.....              | <b>PH4967</b>  |
| Lightning CityX XB9SX<br>2010-2005.....   | <b>PH4967</b>  |
| <b>1125cc</b>                             |  |
| 1125CR, R Firebolt 2010-2008..            | <b>CH6103</b>  |
| <b>1190cc</b>                             |  |
| 1190RR/RS 2011.....                       | <b>CH6103</b>  |
| <b>1200cc</b>                             |  |
| Cyclone M2 2002-1997.....                 | <b>PH6022</b> <sup>1</sup>   |
| Firebolt XB12R 2010-2004.....             | <b>PH4967</b>  |
| Lightning S1 2004-2003.....               | <b>PH4967</b>  |
| Lightning S1 2002-1997.....               | <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>  |
| Lightning Super TT XB12STT<br>2008.....   | <b>PH4967</b>  |
| Lightning X1 2004-2003.....               | <b>PH4967</b>  |
| Lightning X1 2002-1997.....               | <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup><br><b>PH4967</b>   |
| Lightning XB12S 2008-2004.....            | <b>PH4967</b>  |
| Lightning XB12S, Long<br>2010-2006.....   | <b>PH4967</b>  |
| Lightning XB12Scg 2010-2005..             | <b>PH4967</b>  |
| Thunderbolt S2, S2T 2001-1997..           | <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup><br><b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup> |
| Thunderbolt S3 2001-1997.....             | <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>  |
| Thunderbolt S3, S3T 2001-1997..           | <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>  |
| Thunderbolt Touring S3T<br>2001-1997..... | <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup><br><b>PH4967</b>   |
| Ulysses XB12X 2010-2006.....              | <b>PH4967</b>  |
| Ulysses XB12XP, XB12XT<br>2010-2009.....  | <b>PH4967</b>  |
| X1W White Lightning 2002.....             | <b>PH6022</b> <sup>1</sup>   |
| XB12XP Ulysses Police<br>2010-2009.....   | <b>PH4967</b>  |

## CAN-AM

|                       |               |
|-----------------------|---------------|
| <b>998cc</b>          |               |
| Spyder 2012-2008..... | <b>CH6103</b> |

## DUCATI

|  |                            |
|--|----------------------------|
| <b>600cc</b>   |                            |
| Monster 1100, S 2001.....                              | <b>PH6019</b> <sup>3</sup> |
| Monster 600, Dark 2001.....                            | <b>PH6019</b> <sup>3</sup> |
| Monster 620 i.e., 620S i.e. Dark<br>EFI 2001.....      | <b>PH6019</b> <sup>3</sup> |
| Monster 695 2001.....                                  | <b>PH6019</b> <sup>3</sup> |
| Monster 750, Dark 2001.....                            | <b>PH6019</b> <sup>3</sup> |
| Monster 800, S2R, S2R Dark<br>2001.....                | <b>PH6019</b> <sup>3</sup> |
| Monster 800S i.e. 2001.....                            | <b>PH6019</b> <sup>3</sup> |
| Monster 900 2001.....                                  | <b>PH6019</b> <sup>3</sup> |
| Monster 900 i.e. EFI 2001.....                         | <b>PH6019</b> <sup>3</sup> |
| <b>620cc</b>   |                            |
| 620 Sport 2003.....                                    | <b>PH6019</b> <sup>3</sup> |
| Monster 1100, S 2006-2002.....                         | <b>PH6019</b> <sup>3</sup> |
| Monster 600, Dark 2006-2002..                          | <b>PH6019</b> <sup>3</sup> |
| Monster 620 i.e., 620S i.e. Dark<br>EFI 2006-2002..... | <b>PH6019</b> <sup>3</sup> |
| Monster 695 2006-2002.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 750, Dark 2006-2002..                          | <b>PH6019</b> <sup>3</sup> |
| Monster 800, S2R, S2R Dark<br>2006-2002.....           | <b>PH6019</b> <sup>3</sup> |
| Monster 800S i.e. 2006-2002....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 900 2006-2002.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 900 i.e. EFI 2006-2002..                       | <b>PH6019</b> <sup>3</sup> |
| Multistrada 620 2006.....                              | <b>PH6019</b> <sup>3</sup> |
| Multistrada 620, 620 Dark 2006..                       | <b>PH6019</b> <sup>3</sup> |
| <b>695cc</b>   |                            |
| Monster 1100, S 2009-2007.....                         | <b>PH6019</b> <sup>3</sup> |
| Monster 600, Dark 2009-2007....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 620 i.e., 620S i.e. Dark<br>EFI 2009-2007..... | <b>PH6019</b> <sup>3</sup> |
| Monster 695 2009-2007.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 696 2014-2009.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 750, Dark 2009-2007....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 800, S2R, S2R Dark<br>2009-2007.....           | <b>PH6019</b> <sup>3</sup> |
| Monster 800S i.e. 2009-2007....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 900 2009-2007.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 900 i.e. EFI 2009-2007..                       | <b>PH6019</b> <sup>3</sup> |
| <b>748cc</b>   |                            |
| 749, 749R, 749S 2006-2003.....                         | <b>PH6019</b> <sup>3</sup> |
| <b>750cc</b>   |                            |
| Monster 1100, S 2002-1997.....                         | <b>PH6019</b> <sup>3</sup> |
| Monster 600, Dark 2002-1997....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 620 i.e., 620S i.e. Dark<br>EFI 2002-1997..... | <b>PH6019</b> <sup>3</sup> |
| Monster 695 2002-1997.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 750, Dark 2002-1997....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 800, S2R, S2R Dark<br>2002-1997.....           | <b>PH6019</b> <sup>3</sup> |
| Monster 800S i.e. 2002-1997....                        | <b>PH6019</b> <sup>3</sup> |
| Monster 900 2002-1997.....                             | <b>PH6019</b> <sup>3</sup> |
| Monster 900 i.e. EFI 2002-1997..                       | <b>PH6019</b> <sup>3</sup> |
| Sport 2002.....  | <b>PH6019</b> <sup>3</sup> |
| Sport 750, 750 Sport 2002.....                         | <b>PH6019</b> <sup>3</sup> |
| Super Sport 750 EFI, 750SS<br>2002-1997.....           | <b>PH6019</b> <sup>3</sup> |
| Super Sport 900 EFI 2002-1997..                        | <b>PH6019</b> <sup>3</sup> |
| <b>800cc</b>   |                            |
| 800 Sport 2003.....                                    | <b>PH6019</b> <sup>3</sup> |
| Hypermotard 1100 2011-2010....                         | <b>PH6019</b> <sup>3</sup> |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
1-Black finish 2-Chrome version, replaces PH6065A 3-Chrome version



# Motorcycle Applications



| HARLEY-DAVIDSON (cont'd)   | HARLEY-DAVIDSON (cont'd)   | HARLEY-DAVIDSON (cont'd)  |
|--|--|---|
| <b>1340cc (cont'd)</b>   | <b>1450cc (cont'd)</b>   | <b>1584cc (cont'd)</b>  |
| FXDL Dyna Low Rider<br>1998-1997..... <b>PH6068</b> <sup>3</sup>   | FXDB Dyna Street Bob<br>2007-2006..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                 | FLSTCI Heritage Softail Classic<br>2013-2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup> |
| FXDS-Conv Dyna 1998-1997..... <b>PH6068</b> <sup>3</sup>   | FXDC Dyna Super Glide<br>Custom 2006-2005..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>         | FLSTF Fat Boy 2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                      |
| FXDWG Dyna Wide Glide<br>1998-1997..... <b>PH6068</b> <sup>3</sup>   | FXDL Dyna Low Rider<br>2006-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                  | FLSTFB Fat Boy Lo 2011-2010... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                    |
| FXST Softail Standard 1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                      | FXDS-Conv Dyna 2000-1999.... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                           | FLSTFI Fat Boy 2013-2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                     |
| FXSTB Night Train 1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                          | FXDWG Dyna Wide Glide<br>2007-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                | FLSTN Softail Deluxe<br>2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>            |
| FXSTC Softail Custom<br>1999-1997..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>               | FXDX, Dyna Super Glide Sport<br>2005-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>         | FLSTSB Cross Bones<br>2011-2008..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>              |
| FXSTS Softail Springer<br>1999-1997..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>             | FXDXT Dyna Super Glide Sport<br>Touring 2003-2001..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup> | FLSTSC Springer Classic 2007... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                   |
| FXSTSB Softail Springer Bad<br>Boy 1997..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>         | FXST Softail Standard<br>2006-2000..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                | FLSTSE CVO Softail<br>Convertible 2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>       |
| <b>1450cc</b>  | FXSTB Night Train 2006-2000... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                         | FLTR Road Glide 2009-2008..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                    |
| FLHR Road King 2006-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                        | FXSTD Softail Deuce 2006-2000. <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                         | FLTRX Road Glide 2011-2010... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                     |
| FLHRC Road King Classic<br>2007-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>            | FXSTS Softail Springer<br>2006-2000..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>               | FXCW Softail Rocker 2009-2008.. <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                   |
| FLHRS Road King Custom<br>2006-2004..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>             | <b>1584cc</b>  | FXCWC Softail Rocker C<br>2013-2008..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>          |
| FLHT Electra Glide Standard<br>2007-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>        | FLHR Road King 2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                          | FXD Dyna Super Glide<br>2013-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>            |
| FLHTC Electra Glide Classic<br>2006-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>        | FLHRC Road King Classic<br>2011-2008..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>              | FXDB Dyna Street Bob<br>2013-2008..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>            |
| FLHTCU Electra Glide Ultra<br>Classic 2006-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup> | FLHRCI Road King Classic 2010.. <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                        | FXDBI Street Bob 2013-2010.... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                    |
| FLHX Street Glide 2006..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                          | FLHRS Road King Custom 2007.. <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                          | FXDC Dyna Super Glide<br>Custom 2013..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>         |
| FLST Heritage Softail 2006..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                      | FLHT Electra Glide Standard<br>2009-2008..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>          | FXDC Dyna Super Glide<br>Custom 2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>    |
| FLST Heritage Softail 2000..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                      | FLHTCU Electra Glide Ultra<br>Classic 2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>   | FXDCI Dyna Super Glide<br>Custom 2013-2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>   |
| FLSTC Heritage Softail Classic<br>2006-2000..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>     | FLHTCU-I Electra Glide Ultra<br>Classic 2011-2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup> | FXDF Dyna Fat Bob 2011-2008... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                    |
| FLSTF Fat Boy 2006-2000..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                         | FLHTCUSE6 CVO Electra Glide<br>Ultra Classic 2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup> | FXDFSE2 CVO Dyna Fat Bob<br>2010..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>             |
| FLSTN Softail Deluxe<br>2006-2005..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>               | FLHX Street Glide 2011-2007.... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                        | FXDI Dyna Super Glide 2010.... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                    |
| FLSTS Heritage Springer<br>2003-2000..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>            | FLSTC Heritage Softail Classic<br>2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>       | FXDL Dyna Low Rider<br>2009-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>             |
| FLSTSC Springer Classic<br>2006-2005..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>            | FLSTC Heritage Softail Classic<br>2011-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>       | FXDWG Dyna Wide Glide<br>2012-2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>           |
| FLTR Road Glide 2007-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                       |  | FXST Softail Standard 2007..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>                   |
| FXD Dyna Super Glide<br>2006-1999..... <b>PH6022</b> <sup>1</sup><br><b>PH6065B</b> <sup>2</sup>               |  |   |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
1-Black finish 2-Chrome version, replaces PH6065A 3-Chrome version



# Motorcycle Applications



| HARLEY-DAVIDSON (cont'd)                                      |                       | HARLEY-DAVIDSON (cont'd)                                      |                       | HARLEY-DAVIDSON (cont'd)                           |                       |
|---|-----------------------|---|-----------------------|--|-----------------------|
| <b>1584cc (cont'd)</b>  |                       | <b>1690cc (cont'd)</b>  |                       | <b>1803cc (cont'd)</b>                             |                       |
| FXSTB Night Train 2010-2007. . . . .                          | PH6022 1<br>PH6065B 2 | FLSTN Softail Deluxe<br>2016-2012. . . . .                    | PH6022 1<br>PH6065B 2 | FLSTNSE CVO Softail Deluxe<br>2015-2014. . . . .   | PH6022 1<br>PH6065B 2 |
| FXSTC Softail Custom<br>2010-2007. . . . .                    | PH6022 1<br>PH6065B 2 | FLTRU Road Glide Ultra 2016. . . . .                          | PH6022 1<br>PH6065B 2 | FLSTSE2 CVO Softail<br>Convertible 2011. . . . .   | PH6022 1<br>PH6065B 2 |
| FXSTCI Softail Custom 2010. . . . .                           | PH6022 1<br>PH6065B 2 | FLTRU Road Glide Ultra 2011. . . . .                          | PH6022 1<br>PH6065B 2 | FLSTSE3 CVO Softail<br>Convertible 2012. . . . .   | PH6022 1<br>PH6065B 2 |
| FXSTD Softail Deuce 2007. . . . .                             | PH6022 1<br>PH6065B 2 | FLTRX Road Glide 2016-2015. . . . .                           | PH6022 1<br>PH6065B 2 | FLTRSE CVO Road Glide<br>2010-2007. . . . .        | PH6022 1<br>PH6065B 2 |
| FXSTS Softail Springer 2007. . . . .                          | PH6022 1<br>PH6065B 2 | FLTRX Road Glide 2013-2012. . . . .                           | PH6022 1<br>PH6065B 2 | FLTRUSE CVO Road Glide Ultra<br>2016-2015. . . . . | PH6022 1<br>PH6065B 2 |
| <b>1690cc</b>   |                       | FLTRXS Road Glide Special<br>2016-2015. . . . .               | PH6022 1<br>PH6065B 2 | FLTRUSE CVO Road Glide Ultra<br>2011. . . . .      | PH6022 1<br>PH6065B 2 |
| FLD Dyna Switchback<br>2016-2012. . . . .                     | PH6022 1<br>PH6065B 2 | FXDB Dyna Street Bob<br>2016-2014. . . . .                    | PH6022 1<br>PH6065B 2 | FLTRXSE CVO Road Glide<br>Custom 2012. . . . .     | PH6022 1<br>PH6065B 2 |
| FLHR Road King 2016-2012. . . . .                             | PH6022 1<br>PH6065B 2 | FXDCI Dyna Super Glide<br>Custom 2014. . . . .                | PH6022 1<br>PH6065B 2 | FXDFSE CVO Dyna Fat Bob<br>2010-2007. . . . .      | PH6022 1<br>PH6065B 2 |
| FLHRC Road King Classic<br>2013-2012. . . . .                 | PH6022 1<br>PH6065B 2 | FXDF Dyna Fat Bob 2016-2012. . . . .                          | PH6022 1<br>PH6065B 2 | FXDLS Dyna Low Rider S 2016. . . . .               | PH6022 1<br>PH6065B 2 |
| FLHRCI Road King Classic<br>2013-2011. . . . .                | PH6022 1<br>PH6065B 2 | FXDL Dyna Low Rider<br>2016-2014. . . . .                     | PH6022 1<br>PH6065B 2 | FXSBSE CVO Breakout 2014. . . . .                  | PH6022 1<br>PH6065B 2 |
| FLHTC Electra Glide Classic<br>2013-2012. . . . .             | PH6022 1<br>PH6065B 2 | FXDWG Dyna Wide Glide<br>2016-2013. . . . .                   | PH6022 1<br>PH6065B 2 | FXSE CVO Pro Street Breakout<br>2016. . . . .      | PH6022 1<br>PH6065B 2 |
| FLHTCU Electra Glide Ultra<br>Classic 2016-2012. . . . .      | PH6022 1<br>PH6065B 2 | FXS Blackline 2012. . . . .                                   | PH6022 1<br>PH6065B 2 | FXSTSS CVO Softail Springer<br>2010-2007. . . . .  | PH6022 1<br>PH6065B 2 |
| FLHTCUL Electra Glide Ultra<br>Classic Low 2016-2015. . . . . | PH6022 1<br>PH6065B 2 | FXSB Breakout 2016-2013. . . . .                              | PH6022 1<br>PH6065B 2 | <b>HONDA</b>                                       |                       |
| FLHTCUTG Tri Glide Ultra<br>Classic 2016-2009. . . . .        | PH6022 1<br>PH6065B 2 | <b>1803cc</b>   |                       | <b>150cc</b>                                       |                       |
| FLHTK Ultra Limited 2016-2010. . . . .                        | PH6022 1<br>PH6065B 2 | FLHRSE CVO Road King 2014. . . . .                            | PH6022 1<br>PH6065B 2 | CRF150R 2016-2007. . . . .                         | CH6096                |
| FLHTKL Ultra Limited Low<br>2016-2015. . . . .                | PH6022 1<br>PH6065B 2 | FLHTCUS CVO Electra Glide<br>Ultra Classic 2010-2007. . . . . | PH6022 1<br>PH6065B 2 | <b>250cc</b>                                       |                       |
| FLHTXXX Street Glide Trike<br>2013-2010. . . . .              | PH6022 1<br>PH6065B 2 | FLHTCUSE6 CVO Electra Glide<br>Ultra Classic 2011. . . . .    | PH6022 1<br>PH6065B 2 | CRF250L 2013. . . . .                              | CH6096                |
| FLHX Street Glide 2016-2012. . . . .                          | PH6022 1<br>PH6065B 2 | FLHTCUSE7 CVO Electra Glide<br>Ultra Classic 2012. . . . .    | PH6022 1<br>PH6065B 2 | CRF250R 2016-2004. . . . .                         | CH6096                |
| FLHXS Street Glide Special<br>2016-2014. . . . .              | PH6022 1<br>PH6065B 2 | FLHTKSE CVO Ultra Limited<br>2016-2014. . . . .               | PH6022 1<br>PH6065B 2 | CRF250X 2016-2015. . . . .                         | CH6096                |
| FLRT Freewheeler 2016-2015. . . . .                           | PH6022 1<br>PH6065B 2 | FLHXSE CVO Street Glide<br>2016-2015. . . . .                 | PH6022 1<br>PH6065B 2 | CRF250X 2013-2005. . . . .                         | CH6096                |
| FLS Softail Slim 2016-2012. . . . .                           | PH6022 1<br>PH6065B 2 | FLHXSE2 CVO Street Glide<br>2013-2010. . . . .                | PH6022 1<br>PH6065B 2 | <b>300cc</b>                                       |                       |
| FLSTC Heritage Softail Classic<br>2016-2012. . . . .          | PH6022 1<br>PH6065B 2 | FLHXSE3 CVO Street Glide<br>2013-2012. . . . .                | PH6022 1<br>PH6065B 2 | NSS300 Forza 2015-2014. . . . .                    | PH6607                |
| FLSTF Fat Boy 2016-2012. . . . .                              | PH6022 1<br>PH6065B 2 | FLSS Softail Slim S 2016. . . . .                             | PH6022 1<br>PH6065B 2 | <b>450cc</b>                                       |                       |
| FLSTFB Fat Boy Lo 2016-2012. . . . .                          | PH6022 1<br>PH6065B 2 | FLSTFBS Fat Boy S 2016. . . . .                               | PH6022 1<br>PH6065B 2 | CRF450R 2016-2004. . . . .                         | CH6096                |
|   |                       |   |                       | CRF450X 2016-2012. . . . .                         | CH6096                |
|   |                       |   |                       | CRF450X 2010-2005. . . . .                         | CH6096                |
|   |                       |   |                       | <b>471cc</b>                                       |                       |
|   |                       |   |                       | CB500X 2015-2013. . . . .                          | PH6607                |
|   |                       |   |                       | <b>500cc</b>                                       |                       |
|   |                       |   |                       | CB500F 2015-2013. . . . .                          | PH6607                |
|   |                       |   |                       | CBR500R, CBR500RA<br>2015-2013. . . . .            | PH6607                |
|   |                       |   |                       | <b>600cc</b>                                       |                       |
|   |                       |   |                       | CB600F 599 2006-2004. . . . .                      | PH6607                |
|   |                       |   |                       | CBR600F3 1998-1997. . . . .                        | PH6607                |
|   |                       |   |                       | CBR600F4i 2006-2001. . . . .                       | PH6607                |
|   |                       |   |                       | CBR600RR 2016-2004. . . . .                        | PH6607                |
|   |                       |   |                       | CBR600RR, ABS 2016-2008. . . . .                   | PH6607                |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
 1-Black finish 2-Chrome version, replaces PH6065A

# Motorcycle Applications



| <b>HONDA (cont'd)</b>   |               |
|---|---------------|
| <b>600cc (cont'd)</b>   |               |
| FSC600 Silver Wing 2013-2002. . . . .                             | <b>PH6607</b> |
| VT600C Shadow VLX 2007-1997. . . . .                              | <b>PH6607</b> |
| VT600CD Shadow VLX<br>1998-1997. . . . .                          | <b>PH6607</b> |
| <b>650cc</b>  |               |
| CBR650F 2016-2014. . . . .  | <b>PH6607</b> |
| <b>670cc</b>  |               |
| NC700X 2014. . . . .  | <b>PH6607</b> |
| <b>680cc</b>  |               |
| NT700V Veradero 2011-2010. . . . .                                | <b>PH6607</b> |
| NT700VA ABS 2011-2010. . . . .                                    | <b>PH6607</b> |
| <b>700cc</b>  |               |
| CTX700 2014. . . . .  | <b>PH6607</b> |
| CTX700N 2015-2014. . . . .  | <b>PH6607</b> |
| DN-01 2009. . . . .   | <b>PH6607</b> |
| NC700J NM4 2016-2015. . . . .                                     | <b>PH6607</b> |
| NSA700A 2009. . . . .   | <b>PH6607</b> |
| <b>750cc</b>  |               |
| CB750 Nighthawk 2004-1997. . . . .                                | <b>PH6607</b> |
| VF750 Magna 2002-1997. . . . .                                    | <b>PH6607</b> |
| VF750C Magna 2002-1997. . . . .                                   | <b>PH6607</b> |
| VF750C2 Magna 1998-1997. . . . .                                  | <b>PH6607</b> |
| VFR750F 1997. . . . .   | <b>PH6607</b> |
| VT750 Shadow 2009-2005. . . . .                                   | <b>PH6607</b> |
| VT750 Shadow Aero 2014-2004. . . . .                              | <b>PH6607</b> |
| VT750 Shadow Spirit 2014-2012. . . . .                            | <b>PH6607</b> |
| VT750C Shadow Aero<br>2013-1998. . . . .                          | <b>PH6607</b> |
| VT750C2B Shadow Phantom<br>2014-2008. . . . .                     | <b>PH6607</b> |
| VT750RS Shadow RS<br>2014-2009. . . . .                           | <b>PH6607</b> |
| <b>800cc</b>  |               |
| PC800 Pacific Coast 1998-1997. . . . .                            | <b>PH6607</b> |
| VFR800F Interceptor 2015-2014. . . . .                            | <b>PH6607</b> |
| VFR800F Interceptor 2009-1998. . . . .                            | <b>PH6607</b> |
| <b>900cc</b>  |               |
| CB900F 2007-2002. . . . .   | <b>PH6607</b> |
| CBR900RR, RE 1999-1997. . . . .                                   | <b>PH6607</b> |
| <b>929cc</b>  |               |
| CBR929RR 2001-2000. . . . .                                       | <b>PH6607</b> |
| <b>954cc</b>  |               |
| CBR954RR 2003-2002. . . . .                                       | <b>PH6607</b> |
| <b>1000cc</b>   |               |
| CB1000R 2014-2011. . . . .  | <b>PH6607</b> |
| CB1000R/RA 2012-2008. . . . .                                     | <b>PH6607</b> |
| CB1100, CB1100A Deluxe ABS<br>2014-2013. . . . .                  | <b>PH6607</b> |
| CBF1000 2010. . . . .   | <b>PH6607</b> |
| CBR1000RR 2016-2004. . . . .                                      | <b>PH6607</b> |
| CBR1000RR, ABS 2015-2004. . . . .                                 | <b>PH6607</b> |
| RVT1000R RC51 2006-2000. . . . .                                  | <b>PH6607</b> |
| VTR1000F Super Hawk<br>2005-1998. . . . .                         | <b>PH6607</b> |
| <b>1100cc</b>   |               |
| CBR1100XX 2002-1997. . . . .                                      | <b>PH6607</b> |
| ST1100 2002-1997. . . . .   | <b>PH6607</b> |
| ST1100A 1998-1997. . . . .  | <b>PH6607</b> |
| VT1100 Shadow 2007-1997. . . . .                                  | <b>PH6607</b> |
| VT1100, Shadow, Shadow<br>Sabre, Shadow Spirit 2007-1997. . . . . | <b>PH6607</b> |

| <b>HONDA (cont'd)</b>                         |                             |
|---|-----------------------------|
| <b>1100cc (cont'd)</b>                        |                             |
| VT1100C Shadow 1998-1997. . . . .             | <b>PH6607</b>               |
| VT1100C Shadow, Aero<br>1998-1997. . . . .    | <b>PH6607</b>               |
| VT1100C2 Shadow 1998-1997. . . . .            | <b>PH6607</b>               |
| VT1100T Shadow 1998. . . . .                  | <b>PH6607</b>               |
| <b>1200cc</b>                                 |                             |
| VFR1200F Interceptor<br>2013-2012. . . . .    | <b>PH6607</b>               |
| VFR1200F Interceptor 2010. . . . .            | <b>PH6607</b>               |
| <b>1300cc</b>                                 |                             |
| CTX1300 2014. . . . .                         | <b>PH6607</b>               |
| ST1300, ST1300 ABS<br>2016-2003. . . . .      | <b>PH6607</b>               |
| VT1300 2010. . . . .                          | <b>PH6607</b>               |
| VT1300CR Stateline 2016-2010. . . . .         | <b>PH6607</b>               |
| VT1300CRA Stateline ABS<br>2013-2010. . . . . | <b>PH6607</b>               |
| VT1300CS Sabre 2014-2010. . . . .             | <b>PH6607</b>               |
| VT1300CSA Sabre ABS<br>2013-2010. . . . .     | <b>PH6607</b>               |
| VT1300CT Interstate 2014-2010. . . . .        | <b>PH6607</b>               |
| VT13CX Fury 2016-2010. . . . .                | <b>PH6607</b>               |
| VT13CXA Fury ABS 2016-2010. . . . .           | <b>PH6607</b>               |
| VTX1300 2010-2003. . . . .                    | <b>PH6607</b>               |
| <b>1500cc</b>                                 |                             |
| GL1500A Aspencade 2000-1997. . . . .          | <b>PH6607</b>               |
| GL1500C Valkyrie 2002-1997. . . . .           | <b>PH6607</b>               |
| GL1500SE Gold Wing<br>2000-1997. . . . .      | <b>PH6607</b>               |
| <b>1800cc</b>                                 |                             |
| GL1800 Gold Wing 2016-2001. . . . .           | <b>PH6607</b>               |
| GL1800B Gold Wing F6B<br>2016-2013. . . . .   | <b>PH6607</b>               |
| GL1800C Gold Wing Valkyrie<br>2014. . . . .   | <b>PH6607</b>               |
| VTX1800 2009-2002. . . . .                    | <b>PH6607</b>               |
| <b>INDIAN</b>                                 |                             |
| <b>1000cc</b>                                 |                             |
| Scout Sixty 2016. . . . .                     | <b>PH6017A</b>              |
| <b>1130cc</b>                                 |                             |
| Scout 2016-2015. . . . .                      | <b>PH6017A</b>              |
| <b>1442cc</b>                                 |                             |
| Chief 2001-1999. . . . .                      | <b>PH6022</b> <sup>1</sup>  |
|   | <b>PH6065B</b> <sup>2</sup> |
| Scout 2003-2001. . . . .                      | <b>PH6022</b> <sup>1</sup>  |
|   | <b>PH6065B</b> <sup>2</sup> |
| Spirit 2003-2001. . . . .                     | <b>PH6022</b> <sup>1</sup>  |
|   | <b>PH6065B</b> <sup>2</sup> |
| <b>1638cc</b>                                 |                             |
| Chief 2003-2002. . . . .                      | <b>PH6022</b> <sup>1</sup>  |
|   | <b>PH6065B</b> <sup>2</sup> |
| <b>1811cc</b>                                 |                             |
| Chief Classic 2016-2014. . . . .              | <b>PH6017A</b>              |
| Chief Dark Horse 2016. . . . .                | <b>PH6017A</b>              |
| Chief Vintage 2016-2014. . . . .              | <b>PH6017A</b>              |
| Chieftain 2016-2014. . . . .                  | <b>PH6017A</b>              |
| Roadmaster 2016-2015. . . . .                 | <b>PH6017A</b>              |

| <b>KAWASAKI</b>                            |                             |
|--|-----------------------------|
| <b>125cc</b>                               |                             |
| KLX125 2006-2005. . . . .                  | <b>CH6066</b> <sup>5</sup>  |
| <b>250cc</b>                               |                             |
| KL250 1999-1997. . . . .                   | <b>CH6070</b>               |
| KL250D 2002-2000. . . . .                  | <b>CH6070</b>               |
| KLR250 2005-2003. . . . .                  | <b>CH6070</b>               |
| KX250F 2016-2004. . . . .                  | <b>CH6098</b>               |
| Ninja 250R, EX250F 2013-1997. . . . .      | <b>CH6012</b>               |
| <b>300cc</b>                               |                             |
| Ninja 300 EX300A 2016-2013. . . . .        | <b>PH6017A</b>              |
| <b>450cc</b>                               |                             |
| KX450F 2016. . . . .                       | <b>CH6098</b>               |
| <b>500cc</b>                               |                             |
| EN500 Vulcan 500 LTD<br>2009-2004. . . . . | <b>PH6017A</b>              |
| EN500 Vulcan 500 LTD<br>2002-1997. . . . . | <b>PH6017A</b>              |
| Ninja 500R, EX500 2009-1997. . . . .       | <b>PH6017A</b>              |
| Ninja 500R, EX500D 2009-1997. . . . .      | <b>PH6017A</b>              |
| <b>600cc</b>                               |                             |
| Ninja 600R, ZX600 2013. . . . .            | <b>PH6017A</b>              |
| Ninja 600R, ZX600 1997. . . . .            | <b>CH6012</b>               |
| Ninja 600R, ZX600 w/Cart. 2013. . . . .    | <b>PH6017A</b>              |
| Ninja 600R, ZX600 w/Cart. 1997. . . . .    | <b>CH6012</b>               |
| Ninja ZX-11 ZX1100 2012-2007. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-11 ZX1100 2002. . . . .           | <b>PH6017A</b>              |
| Ninja ZX-11 ZX1100 2000-1997. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-6, ZX600 2002-1997. . . . .       | <b>PH6017A</b>              |
| Ninja ZX-6, ZX600D 2012-2007. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-6, ZX600D 2002. . . . .           | <b>PH6017A</b>              |
| Ninja ZX-6, ZX600D 2000-1997. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-6R, ZX600 2012-2007. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-6R, ZX600 2002. . . . .           | <b>PH6017A</b>              |
| Ninja ZX-6R, ZX600 2000-1997. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-6RR, ZX600<br>2006-2003. . . . .  | <b>PH6017A</b>              |
| ZL600 1997. . . . .                        | <b>CH6012</b>               |
| ZX600 ZZR600 2008-2003. . . . .            | <b>PH6017A</b>              |
| <b>636cc</b>                               |                             |
| Ninja ZX-6R, ZX636 2016-2013. . . . .      | <b>PH6017A</b>              |
| Ninja ZX-6R, ZX636 2006-2003. . . . .      | <b>PH6017A</b>              |
| <b>650cc</b>                               |                             |
| EJ650 W650 2001-2000. . . . .              | <b>PH6017A</b> <sup>4</sup> |
| ER650 ER-6n 2010-2009. . . . .             | <b>PH6017A</b>              |
| KL650, KLR650 2016-1997. . . . .           | <b>CH6070</b>               |
| KLE650 Versys 650 2016-2008. . . . .       | <b>PH6017A</b>              |
| KLR650 2011-2010. . . . .                  | <b>CH6070</b>               |
| Ninja 650R, EX650 2016-2006. . . . .       | <b>PH6017A</b>              |
| <b>750cc</b>                               |                             |
| Ninja ZX-7R ZX750 2003-1997. . . . .       | <b>PH6017A</b>              |
| Ninja ZX-7R, ZX750P<br>2003-1997. . . . .  | <b>PH6017A</b>              |
| VN750 Vulcan 750 2006-1997. . . . .        | <b>PH6017A</b>              |
| ZR750 2006-2005. . . . .                   | <b>PH6017A</b>              |
| ZR750-F2 2000. . . . .                     | <b>CH6012</b>               |
| ZR750H ZR-7S 2003-2001. . . . .            | <b>CH6012</b>               |
| <b>800cc</b>                               |                             |
| VN800 Vulcan 800 2006-1997. . . . .        | <b>PH6017A</b>              |
| ZR800, Z800 ABS 2016. . . . .              | <b>PH6017A</b>              |
| <b>900cc</b>                               |                             |
| Ninja ZX-9R ZX900 2003-1997. . . . .       | <b>PH6017A</b>              |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
 1-Black finish 2-Chrome version, replaces PH6065A 4-Cannot use with chrome cover 5-Replaces CH6064

# Motorcycle Applications



| KAWASAKI (cont'd)   | KAWASAKI (cont'd)  | SUZUKI   |
|---|--|--|
| <b>900cc (cont'd)</b><br>VN900 Vulcan 900 2016-2006... PH6017A  | <b>1600cc (cont'd)</b><br>VN1600 Vulcan 1600 Mean<br>Streak 2006-2003... PH6017A <sup>7</sup><br>VN1600 Vulcan 1600 Nomad<br>2008-2007... PH6017A<br>VN1600 Vulcan 1600 Nomad<br>2006-2003... PH6017A <sup>7</sup>   | <b>125cc</b><br>DR-Z125, DR-Z125L 2015-2003... CH6066 <sup>5</sup>   |
| <b>1000cc</b><br>KLZ1000 Versys 1000 LT<br>2016-2015... PH6017A<br>KZ1000 1997... CH6012<br>KZ1000P Police 1000<br>2005-1997... CH6012<br>Ninja 1000, ABS ZX1000<br>2015-2010... PH6017A<br>Ninja ZX-10R ZX1000<br>2015-2004... PH6017A<br>ZG1000 Concours 2006-1997... CH6012<br>ZR1000, Z1000 2016-2010... PH6017A<br>ZR1000, Z1000 2008-2003... PH6017A  | <b>1700cc</b><br>VN1700 Vulcan 1700 2013-2009... PH6017A<br>VN1700 Vulcan 1700 Classic<br>2014-2009... PH6017A<br>VN1700 Vulcan 1700 Nomad<br>2014-2009... PH6017A<br>VN1700 Vulcan 1700 Voyager<br>2016-2009... PH6017A<br>VN1700 Vulcan Vaquero<br>2016-2011... PH6017A  | <b>200cc</b><br>DR200S 2016-2015... CH6066 <sup>5</sup><br>DR200SE 2013-1997... CH6066 <sup>5</sup>  |
| <b>1100cc</b><br>Ninja ZX-11 ZX1100 2001-1997... CH6012<br>ZR1100 2000-1999... CH6012<br>ZRX1100 2000-1999... CH6012  | <b>2000cc</b><br>VN2000 Vulcan 2000 2010-2004... PH6017A   | <b>250cc</b><br>GW250 2015-2013... PH6018<br>RM-Z250 2015-2007... CH6099<br>RM-Z250 2006-2004... CH6098  |
| <b>1200cc</b><br>Ninja ZX-12R 2005-2000... PH6017A<br>ZG1200 Voyager XII 2003-1997... CH6012<br>ZR1200 2005-2001... CH6012<br>ZRX1200R 2005-2001... CH6012<br>ZX1200 ZZR1200 2005-2002... CH6012  |  | <b>400cc</b><br>AN400 Burgman Scooter<br>2006-2003... CH6066 <sup>5</sup>  |
| <b>1400cc</b><br>Ninja ZX-14 ZX1400 2012-2006... PH6017A<br>ZG1400 Concours 2016-2009... PH6017A<br>ZX1400 Ninja ZX-14R<br>2016-2012... PH6017A   |  | <b>450cc</b><br>RM-X450Z 2010... CH6099<br>RM-Z450 2015-2005... CH6099   |
| <b>1500cc</b><br>VN1500 Vulcan 1500 2008-2004... PH6017A<br>VN1500 Vulcan 1500 2003... PH6017A <sup>6</sup><br>VN1500 Vulcan 1500 2002-1997... PH6017A<br>VN1500 Vulcan 1500 Classic<br>2008-2004... PH6017A<br>VN1500 Vulcan 1500 Classic<br>2003... PH6017A <sup>6</sup><br>VN1500 Vulcan 1500 Classic<br>2002-1997... PH6017A<br>VN1500 Vulcan 1500 Drifter<br>2008-2004... PH6017A<br>VN1500 Vulcan 1500 Drifter<br>2003... PH6017A <sup>6</sup><br>VN1500 Vulcan 1500 Drifter<br>2002-1997... PH6017A<br>VN1500 Vulcan 1500 Nomad<br>2008-2004... PH6017A<br>VN1500 Vulcan 1500 Nomad<br>2003... PH6017A <sup>6</sup><br>VN1500 Vulcan 1500 Nomad<br>2002-1997... PH6017A<br>VN1500 Vulcan 88 2008-2004... PH6017A<br>VN1500 Vulcan 88 2003... PH6017A <sup>6</sup><br>VN1500 Vulcan 88 2002-1997... PH6017A | <b>500cc</b><br>GS500E 2000-1997... CH6000<br>GS500F 2010-2009... CH6000<br>CH6001<br>CH6000<br>GS500F 2007-2004... CH6000<br>CH6001<br>CH6000<br>GS500K 2002-2001... CH6000   |  |
|   | <b>MOTO-GUZZI</b>  | <b>600cc</b><br>GSF600S Bandit 2002-1997... PH6018<br>GSX600F Katana 600<br>2008-1997... PH6018<br>GSX-R600 2015-1997... PH6018  |
|   | <b>1100cc</b><br>Brevia 1100 2008-2005... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>California 2008-1997... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>Griso 2008-2005... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>Quota 1100ES 2001-2000... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>Sport 1100, V11 Sport<br>2001-1997... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>V11 EV 2001-1998... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>V11 Sport 2006-2002... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>V11 Sport 2000... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup> | <b>650cc</b><br>AN650 Burgman 650 Scooter<br>2015-2003... PH6018<br>DL650 V-Strom 2015-2004... PH6018<br>DL650A V-Strom ABS 2011... PH6018<br>GSX650F 2010-2008... PH6018<br>SFV650 2015-2013... PH6018<br>SFV650 Gladius 2010-2009... PH6018<br>SV650 2013-1999... PH6018<br>SV650S 2013-2004... PH6018 |
|   | <b>1200cc</b><br>Griso 1200 8V 2014-2007... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>Norge 1200 2014-2007... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>Sport 1200 8V 2011-2008... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup><br>Stelvio 1200 NTX 2014-2011... PH6022 <sup>1</sup><br>PH6065B <sup>2</sup>  | <b>750cc</b><br>GSX750F Katana 750<br>2008-1997... PH6018<br>GSX-R750 2014-1997... PH6018  |
|   | <b>MV AGUSTA</b>   | <b>800cc</b><br>C50 Boulevard 2015-2005... PH6018<br>M50 Boulevard 2014-2012... PH6018<br>M50 Boulevard 2010-2005... PH6018<br>S50 Boulevard 2010-2005... PH6018<br>VL800 Intruder Volusia<br>2004-2001... PH6018<br>VS800GL Intruder 2003-1997... PH6018<br>VZ800 Marauder 800 2006-1997... PH6018      |
|   | <b>998cc</b><br>F4 R 312 2008... PH6017A<br>F4 R 312 1+1 2008... PH6017A   | <b>1000cc</b><br>DL1000 V-Strom 2015-2014... PH6018<br>DL1000 V-Strom 2012... PH6018<br>DL1000 V-Strom 2010-2002... PH6018<br>GSX-R1000 2015-2001... PH6018<br>SV1000, S F/I 2009-2003... PH6018<br>TL1000R 2003-1998... PH6018<br>TL1000S 2000-1997... PH6018   |
|   | <b>POLARIS</b>   | <b>1100cc</b><br>GSX-R1100 1998-1997... PH6018   |
|   | <b>2384cc</b><br>Slingshot, SL, SL LE 2015... CH9018   |  |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.

1-Black finish 2-Chrome version, replaces PH6065A 5-Replaces CH6064 6-Do not use on engine number range 121281-128445 7-Do not use on engine number range 000058-003459

# Motorcycle Applications



## SUZUKI (cont'd)

|               |   |        |
|---------------|---|--------|
| <b>1200cc</b> | GSF1200S Bandit 1200, S<br>2005-1997. ....    | PH6018 |
| <b>1250cc</b> | GSF1250 Bandit 1250, 1250S<br>2010-2008. .... | PH6018 |
| <b>1300cc</b> | GSX1300BK B-King 2010-2008. . .               | PH6018 |
|               | GSX1300R Hayabusa 1300R<br>2015-1999. ....    | PH6018 |
| <b>1400cc</b> | S83 Boulevard S83 2010-2005. . .              | PH6018 |
|               | VS1400GLP Intruder 2004-1997. . .             | PH6018 |
| <b>1500cc</b> | C90 Boulevard 2015-2013. ....                 | PH6018 |
|               | C90 Boulevard 2010-2005. ....                 | PH6018 |
|               | M90 Boulevard 2010-2009. ....                 | PH6018 |
|               | VL1500 Intruder LC 2004-1998. . .             | PH6018 |
| <b>1800cc</b> | C109R Boulevard 2010-2008. . . .              | PH6018 |
|               | M109R Boulevard 2014-2006. . . .              | PH6018 |
|               | VZR1800R 2007-2006. ....                      | PH6018 |

## TRIUMPH

|              |                                    |         |
|--------------|------------------------------------|---------|
| <b>600cc</b> | Daytona 600 2004-2003. ....        | PH6017A |
|              | Speed Four 2006-2002. ....         | PH6017A |
|              | TT600, Sport 2002-2000. ....       | PH6017A |
| <b>650cc</b> | Daytona 650 2005. ....             | PH6017A |
| <b>675cc</b> | Daytona 675 R, ABS 2016-2011. . .  | PH6017A |
|              | Daytona 675, ABS 2016-2006. . . .  | PH6017A |
|              | Speed Triple R, ABS 2015-2010. . . | PH6017A |
|              | Speed Triple, ABS 2015-2008. . . . | PH6017A |
|              | Street Triple R 2010-2008. ....    | PH6017A |
| <b>750cc</b> | Trident 1997. ....                 | CH6012  |
| <b>790cc</b> | America 2008-2005. ....            | PH6017A |
|              | Bonneville T140V 2008-2001. . . .  | PH6017A |
|              | Speedmaster 2004-2003. ....        | PH6017A |
| <b>865cc</b> | America 2014-2007. ....            | PH6017A |
|              | Bonneville T100 2015-2005. . . .   | PH6017A |
|              | Bonneville T140V 2013-2005. . . .  | PH6017A |
|              | Scrambler 900 2013-2006. ....      | PH6017A |
|              | Speedmaster 2013-2005. ....        | PH6017A |
|              | Thrupton 900 2013-2004. ....       | PH6017A |
|              | Thrupton 900, SE 2013-2004. . . .  | PH6017A |
| <b>885cc</b> | Adventurer 2001-1997. ....         | CH6012  |
|              | Daytona 1997. ....                 | CH6012  |
|              | Daytona Super III 1997. ....       | CH6012  |
|              | Legend TT 2001-1999. ....          | CH6012  |
|              | Sprint 1997. ....                  | CH6012  |
|              | T509 Speed Triple 1997. ....       | PH6017A |
|              | Thunderbird 2002-1997. ....        | CH6012  |
|              | Thunderbird Sport 2004-1998. . . . | CH6012  |
|              | Thunderbird Storm 2002-1997. . . . | CH6012  |
|              | Tiger 2000. ....                   | PH6017A |

## TRIUMPH (cont'd)

|                       |                                    |         |
|-----------------------|------------------------------------|---------|
| <b>885cc (cont'd)</b> | Tiger 1997. ....                   | CH6012  |
|                       | Trident 1997. ....                 | CH6012  |
|                       | Trophy 2001-1997. ....             | CH6012  |
| <b>955cc</b>          | Daytona 2006-2000. ....            | PH6017A |
|                       | Speed Triple, ABS 2004-1999. . . . | PH6017A |
|                       | Sprint RS, ST 2002-2000. ....      | PH6017A |
|                       | Sprint Sport Tour 2001-1999. . . . | PH6017A |
|                       | Sprint ST 2004-2002. ....          | PH6017A |
|                       | T595 Daytona 1997. ....            | PH6017A |
|                       | Tiger 2008-2001. ....              | PH6017A |
| <b>1050cc</b>         | Speed Triple, ABS 2013-2005. . . . | PH6017A |
|                       | Sprint ST 2010-2005. ....          | PH6017A |
|                       | Street Triple 2010-2008. ....      | PH6017A |
|                       | Tiger 2013-2008. ....              | PH6017A |
| <b>1180cc</b>         | Daytona 1997. ....                 | CH6012  |
|                       | Trophy 2002-1997. ....             | CH6012  |
| <b>1597cc</b>         | Thunderbird 2012-2010. ....        | PH6017A |
|                       | Thunderbird Storm 2012-2010. . . . | PH6017A |
| <b>2300cc</b>         | Rocket III 2012-2004. ....         | PH6017A |

## VICTORY

|               |                                      |         |
|---------------|--------------------------------------|---------|
| <b>1507cc</b> | 8-Ball 2005. ....                    | PH6017A |
|               | Classic Cruiser 2003. ....           | PH6017A |
|               | Kingpin 2005-2004. ....              | PH6017A |
|               | Touring Cruiser 2005-2003. . . .     | PH6017A |
|               | V92C, V92TC 2002-1998. ....          | PH6017A |
|               | Vegas 2005-2003. ....                | PH6017A |
| <b>1634cc</b> | Hammer 8-Ball 2010. ....             | PH6017A |
|               | Hammer S 2008-2007. ....             | PH6017A |
|               | Jackpot 2008-2006. ....              | PH6017A |
|               | Kingpin 2010-2006. ....              | PH6017A |
|               | Touring Cruiser 2008-2006. . . .     | PH6017A |
|               | Vegas 2010. ....                     | PH6017A |
|               | Vegas 2008-2006. ....                | PH6017A |
|               | Vision Street/Ness, Tour 2008. . . . | PH6017A |
| <b>1731cc</b> | Boardwalk 2014-2013. ....            | PH6017A |
|               | Cross Country 2015-2011. ....        | PH6017A |
|               | Cross Country 8-Ball 2016-2014. . .  | PH6017A |
|               | Cross Country Tour 2016-2012. . .    | PH6017A |
|               | Cross Roads 2013-2011. ....          | PH6017A |
|               | Cross Roads 8-Ball 2014. ....        | PH6017A |
|               | Cross Roads Classic 2014-2012. . .   | PH6017A |
|               | Gunner 2016-2014. ....               | PH6017A |
|               | Hammer 8-Ball 2015-2011. ....        | PH6017A |
|               | Hammer S 2016. ....                  | PH6017A |
|               | Hammer S 2012-2009. ....             | PH6017A |
|               | High-Ball 2016-2012. ....            | PH6017A |
|               | Jackpot 2014-2013. ....              | PH6017A |
|               | Judge 2014-2013. ....                | PH6017A |
|               | Kingpin 2012-2011. ....              | PH6017A |
|               | Magnum 2016-2015. ....               | PH6017A |
|               | Vegas 2016. ....                     | PH6017A |

## VICTORY (cont'd)

|                        |   |         |
|------------------------|---|---------|
| <b>1731cc (cont'd)</b> | Vegas 2012-2008. ....                       | PH6017A |
|                        | Vegas 8-Ball 2016-2008. ....                | PH6017A |
|                        | Vision 8-Ball 2011-2008. ....               | PH6017A |
|                        | Vision Street/Ness, Tour<br>2016-2009. .... | PH6017A |

## YAMAHA

|              |   |          |
|--------------|---|----------|
| <b>40cc</b>  | Majesty 2012. ....                      | CH6066 5 |
| <b>125cc</b> | SR125 2002-1997. ....                   | CH6101   |
| <b>200cc</b> | TW200 2016-2005. ....                   | CH6101   |
|              | TW200 2003-1997. ....                   | CH6101   |
| <b>225cc</b> | TT225L 1999. ....                       | CH6101   |
|              | TT-R225 2004-2000. ....                 | CH6101   |
|              | XT225 2007-1997. ....                   | CH6101   |
| <b>230cc</b> | TT-R230 2016-2005. ....                 | CH6101   |
| <b>250cc</b> | TT250 2004-1999. ....                   | CH6102   |
|              | TT-R250 2006-1999. ....                 | CH6102   |
|              | WR250F 2016-2015. ....                  | CH6097   |
|              | WR250F 2013-2003. ....                  | CH6097   |
|              | WR250F 2002-2001. ....                  | CH6102   |
|              | WR250R 4-Stroke DOHC<br>2016-2008. .... | CH6097   |
|              | WR250X 2013-2010. ....                  | CH6097   |
|              | XT250 2016-2008. ....                   | CH6097   |
|              | XT250 Dual purpose 2013-2008. . .       | CH6097   |
|              | XV250 V-Star 250 2016-2008. . . .       | CH6005   |
|              | XV250, Virago 250 2008-1997. . . .      | CH6005   |
|              | YZ250F 2016-2008. ....                  | CH6097   |
|              | YZ250F 2007-1998. ....                  | CH6102   |
| <b>300cc</b> | YZF-R3 2015. ....                       | PH6017A  |
| <b>350cc</b> | XT350 Dual Purpose 2001-1997. . .       | CH6101   |
| <b>400cc</b> | WR400 2000-1999. ....                   | CH6102   |
|              | WR400F 2002-1998. ....                  | CH6102   |
|              | WR400FK 1998. ....                      | CH6102   |
|              | YZ400F,FK 1999-1998. ....               | CH6102   |
| <b>426cc</b> | WR426F 2002-2001. ....                  | CH6102   |
|              | YZ426F 2002-2000. ....                  | CH6102   |
| <b>450cc</b> | WR450F 2015-2003. ....                  | CH6097   |
|              | YZ450F 2016-2003. ....                  | CH6097   |
| <b>535cc</b> | XV535 Virago 1999-1997. ....            | CH6005   |
| <b>600cc</b> | FZ6R 2015-2010. ....                    | PH6017A  |
|              | FZR600 FZ6 2009-2004. ....              | PH6017A  |
|              | FZR600RL 1999. ....                     | PH6017A  |
|              | XJ600 1997. ....                        | PH6017A  |
|              | XJ600 Seca II 1997. ....                | PH6017A  |
|              | XJ600SK Seca II 1998. ....              | PH6017A  |
|              | YZF600R 2007-1997. ....                 | PH6017A  |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
5-Replaces CH6064

# Motorcycle Applications



## YAMAHA (cont'd)

|   |         |
|---|---------|
| <b>600cc (cont'd)</b>   |         |
| YZF-R6 2016-1999. . . . .   | PH6017A |
| <b>650cc</b>  |         |
| XVS65 V-Star 650 2011-1998. . . . .                                 | CH6004  |
| XVS650 V Star Custom,<br>Classic, Silverado 2016-2010. . . . .      | CH6004  |
| <b>700cc</b>  |         |
| FZ-07 2016-2015. . . . .  | PH6017A |
| <b>750cc</b>  |         |
| XV750 Virago 1997. . . . .  | CH6004  |
| YZF750R 1998-1997. . . . .  | PH6017A |
| <b>800cc</b>  |         |
| FZ8 2013-2011. . . . .  | PH6017A |
| <b>850cc</b>  |         |
| FJ-09 2016-2015. . . . .  | PH6017A |
| FZ-09 2016-2014. . . . .  | PH6017A |
| <b>950cc</b>  |         |
| V Star 950 2013-2009. . . . .                                       | PH6017A |
| XVS950 V Star 2015-2010. . . . .                                    | PH6017A |
| XVS950CT V Star Tourer<br>2013-2010. . . . .                        | PH6017A |
| XVS95C Star Bolt 2016-2014. . . . .                                 | PH6017A |
| <b>1000cc</b>   |         |
| FZ1 2013-2001. . . . .  | PH6017A |
| FZR1000 FZ1 2011-2001. . . . .                                      | PH6017A |
| FZS1000 FZ1 2010. . . . .   | PH6017A |
| YZF1000 1997. . . . .   | PH6017A |
| YZF1000R 1998. . . . .  | PH6017A |
| YZF-R1 2016-1999. . . . .   | PH6017A |
| <b>1100cc</b>   |         |
| XV1100 Virago 2000-1997. . . . .                                    | CH6004  |
| XVS1100 V-Star 1100 2009-1999. . . . .                              | CH6004  |
| <b>1200cc</b>   |         |
| VMX12 V-Max 2007-1997. . . . .                                      | PH6017A |
| XTZ1200 Super Tenere<br>2016-2011. . . . .                          | PH6017A |
| <b>1300cc</b>   |         |
| FJR1300, FJR1300A,<br>FJR1300AE Sport Touring<br>2015-2003. . . . . | PH6017A |
| Stryker 2011. . . . .   | PH6017A |
| V Star 1300 2011. . . . .   | PH6017A |
| XVS1300 V-Star 1300 2016-2007. . . . .                              | PH6017A |
| XVZ13 Royal Star 2013-1997. . . . .                                 | PH6017A |
| XVZ1300TFS Royal Star<br>Venture S 2011-2010. . . . .               | PH6017A |
| <b>1304cc</b>   |         |
| XVS13C Stryker 2016-2011. . . . .                                   | PH6017A |
| <b>1600cc</b>   |         |
| XV1600 Road Star 2003-1999. . . . .                                 | PH6017A |
| <b>1700cc</b>   |         |
| VMX1700 V-Max 2016-2010. . . . .                                    | PH6017A |
| XV1700 Road Star, Silverado,<br>Warrior 2014-2002. . . . .          | PH6017A |
| <b>1900cc</b>   |         |
| XV1900 Roadliner, Stratoliner,<br>Raider 2015-2006. . . . .         | PH6017A |
| XV19C Raider 2016-2010. . . . .                                     | PH6017A |
| XV19CS Raider S 2015-2010. . . . .                                  | PH6017A |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.





# ATV/Utility Vehicle/Personal Watercraft/Snowmobile Applications

| All Terrain Vehicle  | All Terrain Vehicle (cont'd)   | All Terrain Vehicle (cont'd)   |
|--|--|--|
| <b>ALLIS-CHALMERS (See Terra Tiger)</b>  | <b>ARCTIC CAT (cont'd)</b>   | <b>CAN-AM (cont'd)</b>   |
| <b>ARCTIC CAT</b>  | <b>BOMBARDIER</b>  |  |
| <b>250cc</b><br>250 2008-1999. . . . . CH6066 5  | <b>1000cc</b><br>TRV 1000 2015-2013. . . . . PH6018<br>TRV1000 H2 Cruiser 2010-2009. . . PH6018  | <b>500cc</b><br>Outlander, 500, XT 4-Stroke EFI<br>Liquid 2014-2007. . . . . CH6104<br>Renegade 500 EFI 2015-2008. . . . CH6104  |
| <b>280cc</b><br>280 2x4, 4x4 1998. . . . . CH6066 5<br>300 2x4, 4x4 2013-1998. . . . . CH6066 5  | <b>325cc</b><br>Outlander 330 H.O. 2006-2003. . . CH6104   | <b>570cc</b><br>Outlander MAX, DPS, XT, XT-P<br>2016. . . . . CH6104<br>Renegade 570, X XC 2016. . . . . CH6104  |
| <b>366cc</b><br>366 4X4 Auto, SE 2011-2008. . . . PH6018   | <b>330cc</b><br>Outlander 330 H.O. 2005-2003. . . CH6104   | <b>650cc</b><br>DS650 X 4-Stroke Carb. Liquid<br>2007-2001. . . . . CH6104<br>Outlander 650 HO, HO XT 4x4<br>4-Stroke EFI Liquid 2013-2006. . . CH6104<br>Outlander 650, XT, XT-P 4x4<br>4-Stroke EFI Liquid 2015-2009. . . CH6104<br>Outlander 6x6 XT 2016-2015. . . . CH6104<br>Outlander Max 650 4x4<br>4-Stroke EFI Liquid 2013-2009. . . CH6104<br>Outlander Max 650 HO, HO XT<br>4x4 4-Stroke EFI Liquid<br>2014-2007. . . . . CH6104<br>Outlander Max 800, R, XT<br>4-Stroke EFI Liquid 2015. . . . . CH6104  |
| <b>375cc</b><br>375 2x4, 4x4 2005-2000. . . . . PH6018   | <b>400cc</b><br>Outlander 400 H.O. 2013-2008. . . CH6104<br>Outlander 400 H.O. 2006-2003. . . CH6104   | <b>800cc</b><br>Outlander 800 HO, HO XT, R<br>4x4 4-Stroke EFI Liquid<br>2008-2006. . . . . CH6104<br>Outlander 800R X mr, X xc 4x4<br>4-Stroke EFI Liquid 2013-2009. . . CH6104<br>Outlander 800R, XT, XT-P 4x4<br>4-Stroke EFI Liquid 2015-2011. . . CH6104<br>Outlander Max 800 HO, HO XT<br>4x4 4-Stroke EFI Liquid<br>2014-2006. . . . . CH6104<br>Outlander Max 800, R, XT<br>4-Stroke EFI Liquid 2014-2006. . . CH6104<br>Outlander Max 800R, DPS, LTD<br>4-Stroke EFI Liquid 2015-2011. . . CH6104<br>Renegade 800 HO, R EFI<br>2013-2007. . . . . CH6104<br>Renegade 800, 800 X<br>2008-2007. . . . . CH6104<br>Renegade 800R, R XC EFI<br>2015-2011. . . . . CH6104<br>SSV Commander 800 2015-2011. . . CH6104 |
| <b>400cc</b><br>400 2x4, 4x4 2015-2013. . . . . PH6018<br>400 2x4, 4x4 2010-1998. . . . . PH6018   | <b>500cc</b><br>Outlander 2008. . . . . CH6104<br>Renegade 2008. . . . . CH6104  | <b>850cc</b><br>Renegade 850, X XC 2016. . . . . CH6104  |
| <b>450cc</b><br>450 2x4, 4x4 2015-2010. . . . . PH6018<br>550i, GT, LTD 2012. . . . . PH6018<br>XC 450 2016-2011. . . . . PH6018   | <b>650cc</b><br>DS650, X 4-Stroke DOHC Liquid<br>2006-2001. . . . . CH6104<br>Outlander 650 H.O. EFI 650<br>2006. . . . . CH6104   | <b>976cc</b><br>Outlander 1000 DPS 4-Stroke<br>EFI Liquid 2015-2012. . . . . CH6104  |
| <b>454cc</b><br>454 2x4, 4x4 1998-1997. . . . . PH6018   | <b>650cc</b><br>DS650 Baja 4-Stroke DOHC<br>Liquid 2004-2002. . . . . CH6104<br>DS650, X 4-Stroke DOHC Liquid<br>2006-2001. . . . . CH6104<br>Outlander 650 H.O. EFI 650<br>2006. . . . . CH6104   | <b>1000cc</b><br>Outlander 1000 DPS 4-Stroke<br>EFI Liquid 2013-2012. . . . . CH6104<br>Outlander 6x6 XT 2016-2015. . . . CH6104<br>Outlander Max 1000 DPS, XT,<br>XT-P, Limited 4-Stroke EFI<br>Liquid 2015-2013. . . . . CH6104<br>Renegade 1000, X MR 1000R<br>2016-2012. . . . . CH6104<br>SSV Commander 1000<br>2015-2011. . . . . CH6104   |
| <b>500cc</b><br>500 4x4 2016-2013. . . . . PH6018<br>500 4x4 2009-1998. . . . . PH6018<br>Alterra 500 XT 2016. . . . . PH6018<br>TRV 500 2015-2013. . . . . PH6018<br>XR 500 2015. . . . . PH6018  | <b>800cc</b><br>Outlander 2008. . . . . CH6104<br>Outlander 2006. . . . . CH6104<br>Renegade 2008-2007. . . . . CH6104   |  |
| <b>550cc</b><br>550 H1 TRV 2011-2009. . . . . PH6018<br>550 TRV 2015-2009. . . . . PH6018<br>Alterra 550, XT 2016. . . . . PH6018<br>Alterra TRV 550 XT 2016. . . . . PH6018<br>Prowler XT 2011-2010. . . . . PH6018<br>XR 550, Ltd. EPS, XT EPS 2015. . . PH6018  | <b>CAN-AM</b>  |  |
| <b>650cc</b><br>650 H1 2012-2005. . . . . PH6018<br>650 Mud Pro 2012-2010. . . . . PH6018<br>650 V2 2008-2004. . . . . PH6017A<br>Prowler XT 2009-2004. . . . . PH6018   | <b>330cc</b><br>Outlander 330 HO 4-Stroke<br>SOHC Liquid 2006-2003. . . . . CH6104   |  |
| <b>700cc</b><br>700 EFI 2012-2006. . . . . PH6018<br>700 H1 2011-2009. . . . . PH6018<br>700 LE 2010-2007. . . . . PH6018<br>700 Mud Pro Ltd. 2016-2012. . . . PH6018<br>700i TBX GT 2012. . . . . PH6018<br>700i, GT, LTD 2012. . . . . PH6018<br>Alterra 700, XT 2016. . . . . PH6018<br>TRV 700 SE, XT 2016-2010. . . . . PH6018<br>XR 700, Ltd. EPS, XT EPS 2015. . . PH6018 | <b>400cc</b><br>Outlander 400 HO, 400 XT<br>4-Stroke SOHC Liquid<br>2013-2003. . . . . CH6104<br>Outlander 400, XT 4-Stroke EFI<br>Liquid 2014-2011. . . . . CH6104<br>Outlander Max 400 4-Stroke<br>SOHC Liquid 2013-2007. . . . . CH6104                       |  |
| <b>700cc Diesel</b><br>700 Super Duty 2015-2010. . . . . PH10959   | <b>450cc</b><br>DS450 EFI X MX 2015-2008. . . . CH6105<br>DS450 EFI X XC 2015-2008. . . . CH6105<br>DS450 X 2014-2008. . . . . CH6105<br>Outlander L MAX, DPS<br>2016-2015. . . . . CH6104<br>Outlander L, DPS 2015. . . . . CH6104                              |  |
| <b>1000cc</b><br>1000 H2 Thundercat 2010-2008. . . PH6018<br>1000 Mud Pro Ltd. EPS<br>2015-2010. . . . . PH6018<br>1000 XT 2016-2014. . . . . PH6018<br>Alterra TRV 1000 XT 2016. . . . . PH6018   | <b>500cc</b><br>Outlander 500 HO, XT 4-Stroke<br>EFI Liquid 2013-2007. . . . . CH6104<br>Outlander L MAX, DPS 2015. . . . CH6104<br>Outlander L, DPS 2015. . . . . CH6104<br>Outlander Max 500 H.O., LTD,<br>XT 4-Stroke EFI Liquid<br>2015-2007. . . . . CH6104 |  |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
5-Replaces CH6064



# ATV/Utility Vehicle/Personal Watercraft/Snowmobile Applications

## All Terrain Vehicle (cont'd)

### CLARK (See Landflier)

### GOT'CHA (See Scrambler)

### HONDA

**400cc**  
 TRX400FA FourTrax Rancher  
 AT OHV 2008-2004. . . . . CH6007<sup>8</sup>  
 TRX400FGA FourTrax Rancher  
 AT GPScape OHV 2008-2004. . . . CH6007<sup>8</sup>

**450cc**  
 TRX450R 2014-2012. . . . . CH6096  
 TRX450R 2009-2004. . . . . CH6096

**500cc**  
 TRX500FA FourTrax Foreman  
 Rubicon Liquid 2014-2001. . . . . CH6007<sup>8</sup>  
 TRX500FGA FourTrax Foreman  
 Rubicon GPScape Liquid  
 2011-2001. . . . . CH6007<sup>8</sup>  
 TRX500FPA FourTrax Foreman  
 2014-2011. . . . . CH6007<sup>8</sup>

**650cc**  
 TRX650FA FourTrax Rincon  
 Liquid 2005-2002. . . . . CH6007<sup>8</sup>  
 TRX650FGA Rincon GPScape  
 Liquid 2005-2002. . . . . CH6007<sup>8</sup>

**675cc**  
 MUV700 Big Red Liquid  
 2013-2009. . . . . CH6007<sup>8</sup>

**680cc**  
 TRX680FA FourTrax Rincon  
 2016-2006. . . . . CH6007<sup>8</sup>

### KAWASAKI

**220cc**  
 KLF220 Bayou 2002-1997. . . . . CH6070

**250cc**  
 KFX250 Mojave 250 2004. . . . . CH6070  
 KLF250 Bayou 2011-2003. . . . . CH6070  
 KSF250 Mojave 2003-1997. . . . . CH6070

**300cc**  
 KEF300 Lakota Sport 2003-2000. . CH6070  
 KEF300 Lakota Sport 1998-1997. . CH6070  
 KLF300 Bayou 2004-1997. . . . . CH6070  
 KVF300 Prairie 4x4 2002-1999. . . PH6017A

**360cc**  
 KVF360 Prairie 2013-2003. . . . . PH6017A  
 KVF360 Prairie 4x4 2013-2003. . . PH6017A

**400cc**  
 KLF400B Bayou 4x4 1999-1997. . . PH6017A  
 KVF400 Prairie 4x4 2002-1997. . . PH6017A

**650cc**  
 KVF650 Brute Force 650 4x4,  
 4x4i, Camo 4x4 2013-2005. . . . . PH6017A  
 KVF650 Brute Force 650 4x4,  
 4x4i, Camo 4x4 2003-2002. . . . . PH6017A  
 KVF650FCF Brute Force  
 2013-2005. . . . . PH6017A

## All Terrain Vehicle (cont'd)

### KAWASAKI (cont'd)

**700cc**  
 KFX700 2009-2004. . . . . PH6017A  
 KSV700A, B KFX700 V Force  
 Automatic 4x4 2009-2004. . . . . PH6017A  
 KVF700 Prairie 4x4 2006-2004. . . PH6017A

**750cc**  
 KRF750 Teryx 750 4x4, LE,  
 NRA Outdoors 2013-2008. . . . . PH6017A  
 KVF750 Brute Force 2013-2005. . . PH6017A  
 KVF750 Brute Force 4x4  
 2016-2005. . . . . PH6017A

### KYMCO

**375cc**  
 Maxxer 375 2010. . . . . PH6018  
 MXU 375, Camo, IRS, L.E.  
 2013-2009. . . . . PH6018

**400cc**  
 MXU 400 2012-2008. . . . . PH6018

**450cc**  
 Maxxer 450i 2016-2014. . . . . PH6018  
 MXU 450i, IRS, LE 2016-2011. . . . PH6018

### MOTOPONY (See Carabela)

### POLARIS

**300cc**  
 300 2010-2008. . . . . PH6017A  
 Hawkeye 300 2008-2007. . . . . PH6017A

**325cc**  
 Hawkeye 325 2x4 2015. . . . . CH6096  
 Magnum 325 2002-2000. . . . . PH6017A  
 Sportsman ETX 2015. . . . . CH6096  
 Trail Boss 325 2002-2000. . . . . PH6017A  
 Xpedition 325 2002-2000. . . . . PH6017A

**329cc**  
 ATP 330 2006-2004. . . . . PH6017A  
 Magnum 330 2006-2003. . . . . PH6017A  
 Trail Blazer 330 2013-2008. . . . . PH6017A  
 Trail Boss 325 2011-2003. . . . . PH6017A  
 Trail Boss 330 2011-2010. . . . . PH6017A

**335cc**  
 Sportsman 335, Worker 335  
 2000-1999. . . . . PH6017A

**400cc**  
 400 2011-2008. . . . . PH6017A

**425cc**  
 400 2005-2001. . . . . PH6017A  
 425 2002-2000. . . . . PH6017A  
 Magnum 425 2x4 1998-1997. . . . . PH6017A  
 Magnum 425 4x4 1998-1997. . . . . PH6017A  
 Magnum 425 6x6 1997. . . . . PH6017A

**450cc**  
 450 2007-2006. . . . . PH6017A  
 Sportsman 450 H.O., EPS 2016. . . PH6017A

**455cc**  
 Diesel 500 2002-1999. . . . . PH6017A

## All Terrain Vehicle (cont'd)

### POLARIS (cont'd)

**455cc**  
 Sportsman 400 HO 2012-2010. . . . PH6017A

**500cc**  
 ATP 500 2006-2004. . . . . PH6017A  
 ATV 500 PRO 2002. . . . . PH6017A  
 Big Boss 500 6x6 1999-1998. . . . . PH6017A  
 Magnum 500 2003-1999. . . . . PH6017A  
 Ranger 500 Crew 2011. . . . . PH6017A  
 Ranger 6x6 2005-1998. . . . . PH6017A  
 Scrambler 500, 500E 2013-1997. . . PH6017A  
 Sportsman 500 Touring, H.O.  
 EFI 2013-2008. . . . . PH6017A

Sportsman 500, HO, EFI  
 Touring 2012-1997. . . . . PH6017A  
 X2 2009-2006. . . . . PH6017A  
 Xplorer 500 1997. . . . . PH6017A

**550cc**  
 Sportsman 550 EFI, EFI with  
 EPS, EFI Touring EPS  
 2012-2009. . . . . PH6017A

**567cc**  
 Sportsman 570, Touring, SP  
 2016-2014. . . . . PH6017A  
 Sportsman X2 570 EPS 2016. . . . . PH6017A

**600cc**  
 Sportsman 600 2005-2003. . . . . PH6017A

**680cc**  
 Ranger 6x6 2009-2006. . . . . PH6017A

**700cc**  
 Sportsman 700, 700 EFI  
 2007-2002. . . . . PH6017A  
 Sportsman MV7 2006-2005. . . . . PH6017A  
 X2 2008. . . . . PH6017A

**760cc**  
 Sportsman 800 EFI & EFI HO  
 2012-2005. . . . . PH6017A

**800cc**  
 Ranger 6x6 2012. . . . . PH6017A  
 Sportsman 300 2011-2009. . . . . PH6017A  
 Sportsman 800 Big Boss 6X6  
 2011-2009. . . . . PH6017A  
 Sportsman 800 Touring  
 2WD/AWD 2013-2008. . . . . PH6017A  
 X2 2007-2005. . . . . PH6017A

**850cc**  
 Outlaw 850 2010-2009. . . . . PH6017A  
 Scrambler 850 2016-2015. . . . . PH6017A  
 Sportsman 335, Worker 335  
 2012-2011. . . . . PH6017A  
 Sportsman 400 2012-2010. . . . . PH6017A  
 Sportsman 850 EFI Touring  
 EPS 2015-2010. . . . . PH6017A  
 Sportsman 850 EFI X2  
 2014-2011. . . . . PH6017A  
 Sportsman 850 EFI XP & XP  
 EPS 2014-2010. . . . . PH6017A  
 Sportsman 850, Touring, SP  
 2016. . . . . PH6017A  
 XP 850 2012-2009. . . . . PH6017A  
 XP 850 H.O. 2012. . . . . PH6017A

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
 8-Use until inventory is depleted



# ATV/Utility Vehicle/Personal Watercraft/Snowmobile Applications

| All Terrain Vehicle (cont'd)                              | All Terrain Vehicle (cont'd) | All Terrain Vehicle (cont'd) |
|---|------------------------------|------------------------------|
| <b>POLARIS (cont'd)</b>                                   |                              |                              |
| <b>1000cc</b>   |                              |                              |
| Scrambler XP 1000, EPS<br>2016-2014.....                  | PH6017A                      |                              |
| Sportsman XP 1000, Touring<br>2016-2015.....              | PH6017A                      |                              |
| <b>SUZUKI</b>   |                              |                              |
| <b>160cc</b>  |                              |                              |
| LT-160K QuadRunner<br>2004-2003.....                      | CH6066 <sup>5</sup>          |                              |
| LT-F160 QuadRunner<br>2001-1997.....                      | CH6066 <sup>5</sup>          |                              |
| <b>250cc</b>  |                              |                              |
| LT-250EF QuadRunner<br>1998-1997.....                     | CH6066 <sup>5</sup>          |                              |
| LT-F250 Ozark 2014-1997.....                              | CH6066 <sup>5</sup>          |                              |
| LT-F250F QuadRunner<br>2002-1999.....                     | CH6066 <sup>5</sup>          |                              |
| LT-F250K Ozark 2012.....                                  | CH6066 <sup>5</sup>          |                              |
| LT-F250K Ozark 2008-2003.....                             | CH6066 <sup>5</sup>          |                              |
| LT-F4WD 1998-1997.....                                    | CH6066 <sup>5</sup>          |                              |
| LT-Z250 QuadSport 2010-2008..                             | CH6066 <sup>5</sup>          |                              |
| LT-Z250 QuadSport 2006-2004..                             | CH6066 <sup>5</sup>          |                              |
| <b>280cc</b>  |                              |                              |
| LT-F300F King Quad 2002-1999..                            | CH6066 <sup>5</sup>          |                              |
| LT-F4WDX 280 King Quad<br>1998-1997.....                  | CH6066 <sup>5</sup>          |                              |
| <b>400cc</b>  |                              |                              |
| LT-A400F KingQuad 2015-2008...                            | PH6018                       |                              |
| LT-A400FCK Eiger 2007-2004...                             | PH6018                       |                              |
| LT-A400FHK Eiger 2007.....                                | PH6018                       |                              |
| LT-A400FK Eiger 2008-2002.....                            | PH6018                       |                              |
| LT-A400FZK Eiger 2006.....                                | PH6018                       |                              |
| LT-A400K Eiger 2007-2006.....                             | PH6018                       |                              |
| LT-A400K Eiger 2004-2002.....                             | PH6018                       |                              |
| LT-F400F KingQuad FS<br>2013-2010.....                    | PH6018                       |                              |
| LT-F400FCK Eiger 2007-2004.....                           | PH6018                       |                              |
| LT-F400FK Eiger 2007-2006.....                            | PH6018                       |                              |
| LT-F400FK Eiger 2004-2002.....                            | PH6018                       |                              |
| LT-F400K Eiger 2004-2002.....                             | PH6018                       |                              |
| <b>450cc</b>  |                              |                              |
| 450 KingQuad AXI 4 X 4 2010...                            | PH6018                       |                              |
| LT-A450X KingQuad 2010-2007...                            | PH6018                       |                              |
| <b>500cc</b>  |                              |                              |
| LT-A500 QuadMaster 2000.....                              | PH6018                       |                              |
| LT-A500BK Vinson 2005-2004...                             | PH6018                       |                              |
| LT-A500FCK Vinson 2007-2005...                            | PH6018                       |                              |
| LT-A500FK Vinson 2004-2001...                             | PH6018                       |                              |
| LT-A500X KingQuad 2015-2009...                            | PH6018                       |                              |
| LT-F500 QuadRunner 2008.....                              | PH6018                       |                              |
| LT-F500 QuadRunner<br>2000-1998.....                      | PH6018                       |                              |
| LT-F500CK Vinson 2007-2005...                             | PH6018                       |                              |
| LT-F500K Vinson 2007-2005...                              | PH6018                       |                              |
| LT-F500K Vinson 2002-2001...                              | PH6018                       |                              |
| <b>700cc</b>  |                              |                              |
| LT-A700XCK KingQuad Camo<br>2008-2006.....                | PH6018                       |                              |
| <b>SUZUKI (cont'd)</b>                                    |                              |                              |
| <b>700cc</b>  |                              |                              |
| LT-A700XK KingQuad<br>2008-2005.....                      | PH6018                       |                              |
| LT-V700FK Twin Peaks<br>2005-2004.....                    | PH6018                       |                              |
| <b>750cc</b>  |                              |                              |
| LT-A750X KingQuad 2015-2008...                            | PH6018                       |                              |
| <b>YAMAHA</b>   |                              |                              |
| <b>250cc</b>  |                              |                              |
| YFB250 Timberwolf 2000-1997...                            | CH6101                       |                              |
| YFM250 4WD 2009-1999.....                                 | CH6101                       |                              |
| YFM250 Raptor 2012-2010.....                              | CH6097                       |                              |
| YFM250B Bruin 2006-2005.....                              | CH6101                       |                              |
| <b>350cc</b>  |                              |                              |
| YFM350 2009-1997.....                                     | CH6102                       |                              |
| YFM350 Grizzly 4X4 Auto<br>2014-2010.....                 | PH6017A                      |                              |
| YFM350 Grizzly Auto<br>2014-2010.....                     | PH6017A                      |                              |
| YFM350 Grizzly IRS 4X4 Auto<br>2011-2010.....             | PH6017A                      |                              |
| YFM350A Bruin 2x4 2006-2004...                            | PH6017A                      |                              |
| YFM350FA Bruin 4x4<br>2006-2004.....                      | PH6017A                      |                              |
| YFM350FH Big Bear Hunter<br>1999.....                     | CH6102                       |                              |
| YFM350FW Big Bear 4WD<br>1999-1997.....                   | CH6102                       |                              |
| YFM350FX Wolverine<br>2005-1997.....                      | CH6102                       |                              |
| YFM350R Raptor 2013-2004.....                             | CH6102                       |                              |
| YFM350U Big Bear 2WD<br>1999-1997.....                    | CH6102                       |                              |
| YFM350X Warrior 2004-1997...                              | CH6102                       |                              |
| YFM35FG Grizzly 300<br>2013-2007.....                     | PH6017A                      |                              |
| YFM35R Raptor 2011-2007.....                              | CH6102                       |                              |
| YFM35X Wolverine 2009-2006...                             | PH6017A                      |                              |
| YFM35X Wolverine 2005-1997...                             | CH6102                       |                              |
| <b>400cc</b>  |                              |                              |
| YFM400 Big Bear 2x4<br>2010-1997.....                     | CH6102                       |                              |
| YFM400 Big Bear IRS 4X4<br>2012-2010.....                 | CH6102                       |                              |
| YFM400, A, FA Kodiak<br>2002-2000.....                    | CH6102                       |                              |
| YFM400A Kodiak 2x4<br>2004-2000.....                      | PH6017A                      |                              |
| YFM400A Kodiak 2x4<br>1999-1997.....                      | CH6102                       |                              |
| YFM400F Big Bear 400 4x4<br>2012-2000.....                | CH6102                       |                              |
| YFM400FA Kodiak 4x4<br>2006-2000.....                     | PH6017A                      |                              |
| YFM400FAH Kodiak 4x4 Hunter<br>2005-2002.....             | PH6017A                      |                              |
| YFM400FW Kodiak Bear 4WD<br>1999-1997.....                | CH6102                       |                              |
| YFM400G Grizzly 400<br>2008-2007.....                     | PH6017A                      |                              |
| <b>YAMAHA (cont'd)</b>                                    |                              |                              |
| <b>400cc</b>  |                              |                              |
| YFM40F Big Bear 400<br>2012-2007.....                     | CH6102                       |                              |
| <b>450cc</b>  |                              |                              |
| YFM450 Grizzly 4x4 Auto, EPS<br>2014-2010.....            | PH6017A                      |                              |
| YFM450FA Kodiak 450 4x4<br>2006-2003.....                 | PH6017A                      |                              |
| YFM450FAH Kodiak 450 4x4<br>Hunter 2005-2004.....         | PH6017A                      |                              |
| YFM450FX Wolverine 2010.....                              | PH6017A                      |                              |
| YFM45FG Grizzly 450<br>2013-2007.....                     | PH6017A                      |                              |
| YFM45FXV Wolverine 450<br>4WD SOHC Liquid 2010-2006...    | PH6017A                      |                              |
| YFZ450R 2016-2004.....                                    | CH6097                       |                              |
| YFZ450X Bill Ballance 2010.....                           | CH6097                       |                              |
| <b>550cc</b>  |                              |                              |
| YFM550 Grizzly 4x4 2015-2009..                            | PH6017A                      |                              |
| <b>600cc</b>  |                              |                              |
| YFM600F Grizzly 2001-1998.....                            | CH6004                       |                              |
| YFM600FH Grizzly Hunter 2000..                            | CH6004                       |                              |
| <b>660cc</b>  |                              |                              |
| YFM660F Grizzly 660 4x4<br>2004-2002.....                 | PH6017A                      |                              |
| YFM660FA Grizzly 660 4x4<br>2008-2005.....                | PH6017A                      |                              |
| YFM660FAH Grizzly 660 4x4<br>Hunter 2005.....             | PH6017A                      |                              |
| YFM660FH Grizzly 660 4x4<br>Hunter 2004-2002.....         | PH6017A                      |                              |
| YFM660FH Grizzly 660 4x4<br>Wetland 2004-2002.....        | PH6017A                      |                              |
| <b>700cc</b>  |                              |                              |
| YFM700 Grizzly FI 4X4 Auto,<br>EPS, EPS SE 2015-2010..... | PH6017A                      |                              |
| YFM700, 700R Raptor & Raptor<br>SE 2016-2006.....         | CH6004                       |                              |
| YFM7FG Grizzly 700 2012-2007..                            | PH6017A                      |                              |
| <b>Utility Vehicle</b>                                    |                              |                              |
| <b>ARCTIC CAT</b>   |                              |                              |
| <b>500cc</b>  |                              |                              |
| HDX 500 XT 2016.....                                      | PH6018                       |                              |
| Prowler 500 HDX, Ltd., XT<br>2015-2014.....               | PH6018                       |                              |
| <b>550cc</b>  |                              |                              |
| Prowler 550, XT 2015-2009.....                            | PH6018                       |                              |
| <b>650cc</b>  |                              |                              |
| Prowler 650 2009-2004.....                                | PH6018                       |                              |
| <b>700cc</b>  |                              |                              |
| HDX 700 SE, XT 2016.....                                  | PH6018                       |                              |
| Prowler 700 HDX, XT, XTX<br>2016-2008.....                | PH6018                       |                              |
| Wildcat Sport, Ltd. EPS, XT<br>2016-2015.....             | PH6018                       |                              |
| Wildcat Trail, Ltd. EPS, SE, XT<br>2016-2015.....         | PH6018                       |                              |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
5-Replaces CH6064





# ATV/Utility Vehicle/Personal Watercraft/Snowmobile Applications

## Utility Vehicle (cont'd)

### ARCTIC CAT (cont'd)

|  |        |
|--|--------|
| <b>1000cc</b>                                  |        |
| Prowler 1000 XT EPS, XTZ<br>2015-2009. ....    | PH6018 |
| Wildcat 1000, H.O., Ltd.<br>2013-2012. ....    | PH6018 |
| Wildcat X, Ltd. EPS, 4X EPS<br>2016-2013. .... | PH6018 |

### BUSH HOG

|  |        |
|--|--------|
| <b>480cc</b>   |        |
| TH420 Trail Hunter 4x2<br>2009-2004. ....                            | PH8170 |
| TH420 Trail Hunter w/B&S<br>Vanguard 16 hp Engine<br>2009-2004. .... | PH8170 |

|  |         |
|--|---------|
| <b>614cc</b>   |         |
| TH4200, TH4400 Trail Hand<br>w/Honda GX670 24 hp Engine<br>2009-2004. .... | PH3593A |
| TH440 Trail Hunter 4x4<br>2009-2004. ....                                  | PH3593A |
| TH440 Trail Hunter w/Honda<br>GX620 20 hp Engine 2009-2004. .              | PH3593A |

### CAN-AM

|   |        |
|---|--------|
| <b>800cc</b>  |        |
| Commander 800R, XT 4-Stroke<br>EFI Liquid 2015-2011. .... | CH6104 |

|   |        |
|---|--------|
| <b>1000cc</b>   |        |
| Commander 1000, X, XT<br>4-Stroke EFI Liquid 2015-2011. . | CH6104 |
| Commander Limited 2012. ....                              | CH6104 |
| Commander Max 1000 DPS, XT<br>2015-2014. ....             | CH6104 |
| Maverick Max, X DS, X RS<br>1000R 2015-2014. ....         | CH6104 |
| Maverick X DS 1000R, Turbo<br>2015. ....                  | CH6104 |
| Maverick X MR DPS 1000R<br>2015. ....                     | CH6104 |
| Maverick X, RS DPS 1000R<br>2015-2014. ....               | CH6104 |
| Maverick X, XC DPS 1000R<br>2015-2014. ....               | CH6104 |

### HONDA

|                                |                     |
|--------------------------------|---------------------|
| <b>675cc</b>                   |                     |
| MUV700 Big Red 2013-2009. .... | CH6007 <sup>8</sup> |

|   |                     |
|---|---------------------|
| <b>700cc</b>                                  |                     |
| SXS700M Pioneer 700, 700-4<br>2016-2014. .... | CH6007 <sup>8</sup> |

### JOHN DEERE

|                          |        |
|--------------------------|--------|
| <b>249cc</b>             |        |
| Gator CS 2006-2004. .... | PH4967 |

|                                 |        |
|---------------------------------|--------|
| <b>286cc</b>                    |        |
| Gator 4x2 2005-1997. ....       | PH4967 |
| Gator CX 2016-2004. ....        | PH4967 |
| Gator TS 4x2 2007-2004. ....    | PH4967 |
| Trail Gator 4x2 2002-2001. .... | PH4967 |

## Utility Vehicle (cont'd)

### JOHN DEERE (cont'd)

|                                |        |
|--------------------------------|--------|
| <b>351cc</b>                   |        |
| Gator TS 4x2 2013-2008. ....   | PH4967 |
| <b>401cc</b>                   |        |
| Gator TS 4x2 2016-2014. ....   | PH4967 |
| Gator TX 2009-2005. ....       | PH4967 |
| Gator TX, Turf 2016-2005. .... | PH4967 |

|  |        |
|--|--------|
| <b>570cc</b>                                 |        |
| Gator XUV 550, XUV 550 S4<br>2016-2014. .... | PH8170 |
| Gator XUV 560, XUV 560 S4<br>2016. ....      | PH8170 |

|                               |        |
|-------------------------------|--------|
| <b>586cc</b>                  |        |
| Gator XUV 590i 4x4 2016. .... | PH4967 |

|                                 |        |
|---------------------------------|--------|
| <b>617cc</b>                    |        |
| Gator 6x4 2005-1997. ....       | PH4967 |
| Gator HPX 2016-2004. ....       | PH4967 |
| Gator XUV 620i 4x4 2010-2007. . | PH4967 |
| Gator XUV 625i 4x4 2016-2011. . | PH4967 |
| Trail Gator 6x4 2002-2001. .... | PH4967 |

|                                   |                     |
|-----------------------------------|---------------------|
| <b>620cc</b>                      |                     |
| 1800 Utility Vehicle 1998-1997. . | PH2844 <sup>9</sup> |
|                                   | PH4967              |

|   |        |
|---|--------|
| <b>658cc</b>                              |        |
| Gator 6x4 Diesel 2006-1997. ....          | PH6607 |
| Trail Gator 6x4 Diesel<br>2002-2001. .... | PH6607 |

|                              |        |
|------------------------------|--------|
| <b>675cc</b>                 |        |
| Gator TH 6x4 2016-2005. .... | PH4967 |
| Gator TX 2016-2010. ....     | PH4967 |

|                                  |        |
|----------------------------------|--------|
| <b>784cc</b>                     |        |
| Gator HPX Diesel 2005-2004. .... | PH6607 |

|                                 |        |
|---------------------------------|--------|
| <b>812cc</b>                    |        |
| Gator XUV 825i 4x4 2016-2011. . | PH4967 |

|   |        |
|---|--------|
| <b>839cc</b>                                    |        |
| Gator RSX 850i, Sport, Trail<br>2016-2013. .... | PH3816 |
| Gator RSX 860i 2016. ....                       | PH3816 |

|  |        |
|--|--------|
| <b>854cc</b>                                 |        |
| Gator HPX Diesel 2016-2006. ....             | PH6607 |
| Gator TH Diesel 2016-2007. ....              | PH6607 |
| Gator XUV 850D 4x4 Diesel<br>2010-2007. .... | PH6607 |
| Gator XUV 855D 4x4 Diesel<br>2016-2011. .... | PH6607 |
| M-Gator A1 6x4 Diesel<br>2016-2007. ....     | PH6607 |
| M-Gator A2 4x4 Diesel 2011. ....             | PH6607 |
| M-Gator A3 4x4 Diesel<br>2016-2012. ....     | PH6607 |

|                               |        |
|-------------------------------|--------|
| <b>879cc</b>                  |        |
| ProGator 2020 2006-2000. .... | PH6607 |

|                                |        |
|--------------------------------|--------|
| <b>970cc</b>                   |        |
| ProGator 2020A 2011-2007. .... | PH6607 |

|   |        |
|---|--------|
| <b>1006cc</b>                           |        |
| ProGator 2030 Diesel<br>2003-2000. .... | PH6607 |

## Utility Vehicle (cont'd)

### JOHN DEERE (cont'd)

|  |        |
|--|--------|
| <b>1115cc</b>                            |        |
| ProGator 2030A Diesel<br>2011-2007. .... | PH6607 |

### KAWASAKI

|  |  |        |
|--|--|--------|
| KAF620M Mule 4010 4x4<br>2013-2012. .... |  | PH4967 |
| KAF620M Mule 4010 4x4 2010. .            |  | PH4967 |

|                               |        |
|-------------------------------|--------|
| <b>300cc</b>                  |        |
| KAF300C Mule 550 2004-1997. . | PH4967 |
| KAF300D Mule 520 2004-2000. . | PH4967 |

|  |        |
|--|--------|
| <b>400cc</b>   |        |
| KAF400A Mule 610, XC 4-Stroke<br>4x4, Camo 4x4 2016-2005. .... | PH4967 |
| KAF400B Mule 600 4-Stroke<br>4x4 2016-2005. ....               | PH4967 |
| KAF400DCF Mule 610 4X4 XC<br>2013-2012. ....                   | PH4967 |

|   |        |
|---|--------|
| <b>401cc</b>  |        |
| KAF400A Mule 610, XC 4-Stroke<br>4x4, Camo 4x4 2010. .... | PH4967 |
| KAF400B Mule 600 4-Stroke<br>4x4 2010. ....               | PH4967 |

|   |        |
|---|--------|
| <b>620cc</b>                                  |        |
| KAF620 2012-2001. ....                        | PH4967 |
| KAF620A Mule 2510 4x4<br>2001-1997. ....      | PH4967 |
| KAF620B Mule 2520 4x4 Turf<br>2001. ....      | PH4967 |
| KAF620B Mule 2520 4x4 Turf<br>1997. ....      | PH4967 |
| KAF620C Mule 2500 4x4 Turf<br>2001-1997. .... | PH4967 |
| KAF620M Mule 4010 4x4<br>2016-2009. ....      | PH4967 |
| KAF620P Mule 4000 2016-2009. .                | PH4967 |

|  |         |
|--|---------|
| <b>750cc</b>                             |         |
| KRF750 Teryx 4x4 2012-2008. . .          | PH6017A |
| KRF750 Teryx FI Sport<br>2013-2008. .... | PH6017A |

|                               |         |
|-------------------------------|---------|
| <b>800cc</b>                  |         |
| KRF800 Teryx 2016-2014. ....  | PH6017A |
| KRT800 Teryx4 2016-2014. .... | PH6017A |

|  |        |
|--|--------|
| <b>812cc</b>                                   |        |
| KAF820 Mule PRO-FX,<br>PRO-FXT 2016-2015. .... | PH4967 |

|   |        |
|---|--------|
| <b>950cc</b>                                |        |
| KAF950 Mule 2510 Diesel<br>2009-2000. ....  | PH4967 |
| KAF950 Mule 3010 Diesel<br>2009-2000. ....  | PH4967 |
| KAF950F Mule 4010 Diesel<br>2012-2009. .... | PH4967 |

### KUBOTA

|   |  |         |
|---|--|---------|
| RTV500 w/GZD460 Engine<br>2012-2009. ....     |  | PH6017A |
| RTV900G w/D902-E-UV Engine<br>2012-2004. .... |  | PH6017A |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.  
8-Use until inventory is depleted 9-Transmission



# ATV/Utility Vehicle/Personal Watercraft/Snowmobile Applications

| Utility Vehicle (cont'd)   | Utility Vehicle (cont'd) | Utility Vehicle (cont'd) |
|--|--------------------------|--------------------------|
| <b>KUBOTA (cont'd)</b>   |                          |                          |
| RTV900G9 w/D902-E3-UV Engine 2012-2009. ....                       | PH6017A                  |                          |
| RTV900R w/D902-E-UV Engine 2012-2004. ....                         | PH6017A                  |                          |
| RTV900R6 w/D902-E-UV Engine 2012-2004. ....                        | PH6017A                  |                          |
| RTV900R9 w/D902-E-UV Engine 2012-2004. ....                        | PH6017A                  |                          |
| RTV900T w/D902-E3-UV Engine 2012-2009. ....                        | PH6017A                  |                          |
| RTV900T w/D902-E-UV Engine 2012-2004. ....                         | PH6017A                  |                          |
| RTV900T5 w/D902-E-UV Engine 2012-2004. ....                        | PH6017A                  |                          |
| RTV900T6 w/D902-E-UV Engine 2012-2004. ....                        | PH6017A                  |                          |
| RTV900W w/D902-E-UV Engine 2012-2004. ....                         | PH6017A                  |                          |
| RTV900W6 w/D902-E-UV Engine 2012-2004. ....                        | PH6017A                  |                          |
| RTV900W6SE w/D902-E-UV Engine 2012-2004. ....                      | PH6017A                  |                          |
| RTV900W9 w/D902-E3-UV Engine 2012-2009. ....                       | PH6017A                  |                          |
| RTVW9SE w/D902-E-UV Engine 2012-2009. ....                         | PH6017A                  |                          |
| <b>KYMCO</b>   |                          |                          |
| <b>450cc</b>   |                          |                          |
| UXV 450i, Camo, LE, Turf 2016-2015. ....                           | PH6018                   |                          |
| <b>LAND PRIDE</b>  |                          |                          |
| <b>614cc</b>   |                          |                          |
| 4200NT Treker 2WD 2009-2007. .                                     | PH3593A                  |                          |
| 4200ST Treker 2WD 2009-2005. .                                     | PH3593A                  |                          |
| 4210ST Treker 2WD 2009-2005. .                                     | PH3593A                  |                          |
| 4220ST Treker 2WD 2009-2007. .                                     | PH3593A                  |                          |
| 4400NT Treker 4WD 2009-2005. .                                     | PH3593A                  |                          |
| 4400ST Treker 4WD 2009-2005. .                                     | PH3593A                  |                          |
| 4410ST Treker 4WD 2009-2005. .                                     | PH3593A                  |                          |
| 4420ST Treker 4WD 2009-2007. .                                     | PH3593A                  |                          |
| <b>MAHINDRA</b>  |                          |                          |
| mPack XTV 1000 (w/Kohler KDW1003 Diesel Engine) 2016. .            | PH8172                   |                          |
| mPack XTV 750 (w/Kohler 750cc Engine) 2016. ....                   | PH8172                   |                          |
| <b>POLARIS</b>   |                          |                          |
| <b>325cc</b>   |                          |                          |
| ACE 2016-2015. ....  | CH6096                   |                          |
| M1400 2015. ....   | CH6096                   |                          |
| Ranger ETX 2016-2015. ....   | CH6096                   |                          |
| Sportsman ACE 2014. ....   | CH6096                   |                          |
| <b>425cc</b>   |                          |                          |
| Ranger 2x4 2004-1999. ....   | PH6017A                  |                          |
| Series 10, 11 2x4 2003. ....                                       | PH6017A                  |                          |
| <b>POLARIS (cont'd)</b>  |                          |                          |
| <b>455cc</b>   |                          |                          |
| Ranger 400 2013-2010. ....   | PH6017A                  |                          |
| <b>500cc</b>   |                          |                          |
| Ranger 2x4 2008-2005. ....   | PH6017A                  |                          |
| Ranger 4x4 2011-1999. ....   | PH6017A                  |                          |
| Ranger 4X4 400 2011-2010. ....                                     | PH6017A                  |                          |
| Ranger 4X4 500 EFI 2013-2009. .                                    | PH6017A                  |                          |
| Ranger 500 EFI, Crew 2013-2011. ....                               | PH6017A                  |                          |
| Series 10 6x6 2003. ....   | PH6017A                  |                          |
| Series 11 4x4, 6x6 2003. ....                                      | PH6017A                  |                          |
| <b>567cc</b>   |                          |                          |
| ACE 570, SP 2016. ....   | PH6017A                  |                          |
| Ranger 570, Crew, Full-Size 2016-2014. ....                        | PH6017A                  |                          |
| RZR 570 EFI, EPS Trail 2015-2012. ....                             | PH6017A                  |                          |
| <b>680cc</b>   |                          |                          |
| Ranger Crew 2009-2008. ....  | PH6017A                  |                          |
| Ranger HD 2009. ....   | PH6017A                  |                          |
| Ranger XP 2009-2005. ....  | PH6017A                  |                          |
| <b>800cc</b>   |                          |                          |
| Big Boss 800 2013-2009. ....                                       | PH6017A                  |                          |
| Ranger 6X6 800 2011-2010. ....                                     | PH6017A                  |                          |
| Ranger 800 6x6 2016-2006. ....                                     | PH6017A                  |                          |
| Ranger 800 Crew, EPS 2011-2010. ....                               | PH6017A                  |                          |
| Ranger 800 HD, EPS 2012-2010. .                                    | PH6017A                  |                          |
| Ranger 800 XP, EPS 2014-2006. .                                    | PH6017A                  |                          |
| Ranger Crew 800 2012. ....   | PH6017A                  |                          |
| Ranger RZR 2014-2008. ....   | PH6017A                  |                          |
| Ranger RZR 4 Robby Gordon Edition 2013-2010. ....                  | PH6017A                  |                          |
| Ranger RZR 800 S 2014-2010. . .                                    | PH6017A                  |                          |
| Ranger RZR 800, EPS, XC 2013-2010. ....                            | PH6017A                  |                          |
| Ranger RZR S 2012. ....  | PH6017A                  |                          |
| <b>875cc</b>   |                          |                          |
| ACE 900 SP 2016. ....  | PH6017A                  |                          |
| Ranger 900 XP, Crew, 900-6 EPS 2016-2013. ....                     | PH6017A                  |                          |
| Ranger RZR XP 900, LE 2014-2011. ....                              | PH6017A                  |                          |
| RZR 900, EPS, S, XC 2016-2015. .                                   | PH6017A                  |                          |
| <b>904cc</b>   |                          |                          |
| Brutus, HD Diesel 2015-2013. ....                                  | PH6017A                  |                          |
| Ranger Diesel, Crew, HST Deluxe 2014-2010. ....                    | PH6017A                  |                          |
| <b>1000cc</b>  |                          |                          |
| General 1000 EPS, Deluxe 2016. .                                   | PH6017A                  |                          |
| RZR XP 1000 EPS, XP 4 EPS 2016-2014. ....                          | PH6017A                  |                          |
| RZR XP Turbo EPS 2016. ....  | PH6017A                  |                          |
| <b>1028cc</b>  |                          |                          |
| Brutus, HD Diesel 2016-2015. ....                                  | PH10959                  |                          |
| Ranger Diesel, Crew, HST Deluxe 2016-2015. ....                    | PH10959                  |                          |
| <b>SIMPLICITY</b>  |                          |                          |
| <b>480cc</b>   |                          |                          |
| UV1621BV Turf Cruiser 2009-2005. ....                              | PH8170                   |                          |
| UVG1621BV Turf Cruiser 2009-2005. ....                             | PH8170                   |                          |
| UVGT1621BV Trail Cruiser 2009-2005. ....                           | PH8170                   |                          |
| <b>TORO</b>  |                          |                          |
| <b>357cc</b>   |                          |                          |
| Workman 1100, Workman 1110 w/Kohler 12 hp Engine 2009-2007. ....   | PH8170                   |                          |
| <b>480cc</b>   |                          |                          |
| Workman 2110 w/B&S 16 hp Engine 2009-2007. ....                    | PH8170                   |                          |
| Workman MDX w/B&S Vanguard Engine 2009-2007. ....                  | PH8170                   |                          |
| <b>674cc</b>   |                          |                          |
| Workman 3100 w/Kohler 23 hp Engine 2009-1997. ....                 | PH7575                   |                          |
| <b>952cc</b>   |                          |                          |
| Workman 3200, Workman 4200 w/Daihatsu 31 hp Engine 2009-2002. .... | PH4967                   |                          |
| Workman 3300D w/Mitsubishi Engine 2009-2002. ....                  | PH4967                   |                          |
| Workman 4200 2009-2002. ....                                       | PH4967                   |                          |
| Workman 4300 2009-2002. ....                                       | PH4967                   |                          |
| <b>WOODS</b>   |                          |                          |
| <b>614cc</b>   |                          |                          |
| MAV 350 Boundary 4x2 w/Subaru Engine 2009-2006. ....               | PH6607                   |                          |
| MAV 480 Boundary 4x2 w/B&S Engine 2009-2006. ....                  | PH6607                   |                          |
| MAV Boundary 4x4 w/Honda Engine 2009-2006. ....                    | PH6607                   |                          |
| <b>YAMAHA</b>  |                          |                          |
| <b>420cc</b>   |                          |                          |
| YXR450 Rhino 450 2009-2006. . .                                    | PH6017A                  |                          |
| <b>660cc</b>   |                          |                          |
| YXR660 Rhino 660 2007-2004. . .                                    | PH6017A                  |                          |
| <b>686cc</b>   |                          |                          |
| YXC700 Viking VI 4x4, EPS, SE 2016-2015. ....                      | PH6017A                  |                          |
| YXM700 Viking 4x4, EPS, SE 2016-2014. ....                         | PH6017A                  |                          |
| YXR7F Rhino 700 2013-2011. ....                                    | PH6017A                  |                          |
| YXR7F Rhino 700 2009-2008. ....                                    | PH6017A                  |                          |
| <b>708cc</b>   |                          |                          |
| YXE700 Wolverine R-Spec 2016. ....                                 | PH6017A                  |                          |
| <b>998cc</b>   |                          |                          |
| YXZ1000R, SE 2016. ....  | PH6017A                  |                          |

Se reporter à table de matière pour les notes en bas de page en français. Utilize el contenido para ver notas a pie.



# ATV/Utility Vehicle/Personal Watercraft/Snowmobile Applications

## Snowmobile

### ARCTIC CAT

|  |        |
|--|--------|
| <b>660cc</b>   |        |
| Bearcat 2008-2003. . . . .   | PH4967 |
| Panther 660, Touring, Trail EFI<br>4-Stroke Liquid 2008-2006. . . . .                          | PH4967 |
| Panther 660, Trail EFI 4-Stroke<br>Liquid 2008-2006. . . . .                                   | PH4967 |
| T660 Touring, Turbo Touring,<br>Turbo Touring ST, LE EFI<br>4-Stroke Liquid 2008-2004. . . . . | PH4967 |
| Touring 2003-2002. . . . .   | PH4967 |
| Trail 2003-2002. . . . .   | PH4967 |

|  |        |
|--|--------|
| <b>1056cc</b>  |        |
| Bearcat 5000 XT 2015. . . . .                                      | PH6018 |
| Bearcat Z1 XT, XT LTD EFI<br>4-Stroke Liquid 2014-2009. . . . .    | PH6018 |
| F1100 LXR, Turbo 4-Stroke<br>Liquid 2013-2012. . . . .             | PH6018 |
| F1100 Sno Pro, Turbo 4-Stroke<br>Liquid 2013-2012. . . . .         | PH6018 |
| Jaguar Z1 EFI 4-Stroke Liquid<br>2008-2007. . . . .                | PH6018 |
| M1100 4-Stroke Liquid 2012. . . . .                                | PH6018 |
| M1100 Sno Pro 4-Stroke Liquid<br>2012. . . . .                     | PH6018 |
| M1100 Sno Pro Limited<br>4-Stroke Liquid 2012. . . . .             | PH6018 |
| M1100 Turbo 4-Stroke Liquid<br>2012. . . . .                       | PH6018 |
| M1100 Turbo HCR 4-Stroke<br>Liquid 2012. . . . .                   | PH6018 |
| M1100 Turbo Sno Pro 4-Stroke<br>Liquid 2012. . . . .               | PH6018 |
| M1100 Turbo Sno Pro Limited<br>4-Stroke Liquid 2012. . . . .       | PH6018 |
| M9000 2015-2014. . . . .   | PH6018 |
| Proclimb M1100 Turbo<br>2013-2012. . . . .                         | PH6018 |
| Proclimb XF1100 Turbo<br>2013-2012. . . . .                        | PH6018 |
| ProCross F1100 Turbo<br>2013-2012. . . . .                         | PH6018 |
| TZ1, LXR, Turbo, LE, Turbo<br>Touring, LXR 2014-2009. . . . .      | PH6018 |
| XF1100 Ltd, Turbo 2013-2012. . . . .                               | PH6018 |
| XF1100 LXR, Turbo 4-Stroke<br>Liquid 2013-2012. . . . .            | PH6018 |
| XF9000 2015-2014. . . . .  | PH6018 |
| Z1 Sno Pro, LXR EFI 4-Stroke<br>Liquid 2011-2008. . . . .          | PH6018 |
| Z1 Turbo LE EFI 4-Stroke<br>Liquid 2011-2008. . . . .              | PH6018 |
| Z1 Turbo Sno Pro Limited EFI<br>4-Stroke Liquid 2011-2008. . . . . | PH6018 |
| Z1, LXR EFI 4-Stroke Liquid<br>2011-2008. . . . .                  | PH6018 |
| ZR5000 LXR 2015-2014. . . . .                                      | PH6018 |
| ZR9000 LXR, El Tigre<br>2015-2014. . . . .                         | PH6018 |

### BOMBARDIER (See Ski-Doo)

## Snowmobile (cont'd)

### MOTO SKI (See BSE & Rotax)

### ROCKWELL (See JLO-Rockwell)

### ROTAX (See Ski-Doo)

### SKI-DOO

|   |        |
|---|--------|
| <b>600cc</b>  |        |
| Expedition 600 Sport 4-Stroke<br>2013-2011. . . . .                 | CH6104 |
| Expedition Sport 600 ACE<br>2016-2011. . . . .                      | CH6104 |
| Grand Touring Sport 600 ACE<br>2016-2015. . . . .                   | CH6104 |
| MX Z 600 Sport 4-Stroke<br>2016-2011. . . . .                       | CH6104 |
| Renegade 600 Sport 4-Stroke<br>2016-2011. . . . .                   | CH6104 |
| Skandic 600 ACE WT, SWT<br>2016-2011. . . . .                       | CH6104 |
| Tundra 600 LT 4-Stroke<br>2016-2012. . . . .                        | CH6104 |
| Tundra 600 Sport 4-Stroke<br>2016-2012. . . . .                     | CH6104 |
| <b>800cc</b>  |        |
| Expedition V-800 Sport, TUV,<br>Yeti II 4-Stroke 2009-2007. . . . . | CH6104 |
| Legend V-800 Touring, Trail<br>4-Stroke 2009-2007. . . . .          | CH6104 |
| Skandic V-800 SWT 4-Stroke<br>2011-2007. . . . .                    | CH6104 |
| Skandic V-800 SWT, Tundra,<br>Tundra LT 4-Stroke 2011. . . . .      | CH6104 |
| Skandic V-800 SWT, Tundra,<br>Tundra LT 4-Stroke 2009-2007. . . . . | CH6104 |
| <b>900cc</b>  |        |
| Expedition LE 4-Stroke<br>2016-2015. . . . .                        | CH6104 |
| Expedition Sport 900 ACE<br>2016-2014. . . . .                      | CH6104 |
| Grand Touring LE 900 ACE<br>2016-2014. . . . .                      | CH6104 |
| GSX LE 900 ACE 2015-2014. . . . .                                   | CH6104 |
| MK Z TNT 900 ACE 2016-2014. . . . .                                 | CH6104 |
| MX Z Blizzard 2016. . . . .   | CH6104 |
| Renegade Adrenaline 4-Stroke<br>2016-2014. . . . .                  | CH6104 |
| Renegade Enduro 900 ACE<br>2016. . . . .                            | CH6104 |
| Skandic 900 ACE WT, SWT<br>2016-2015. . . . .                       | CH6104 |
| <b>1200cc</b>   |        |
| Expedition LE 4-Stroke<br>2016-2011. . . . .                        | CH6104 |
| Expedition SE 4-Stroke<br>2015-2014. . . . .                        | CH6104 |
| Expedition SE 4-Stroke 2011. . . . .                                | CH6104 |

## Snowmobile (cont'd)

### SKI-DOO (cont'd)

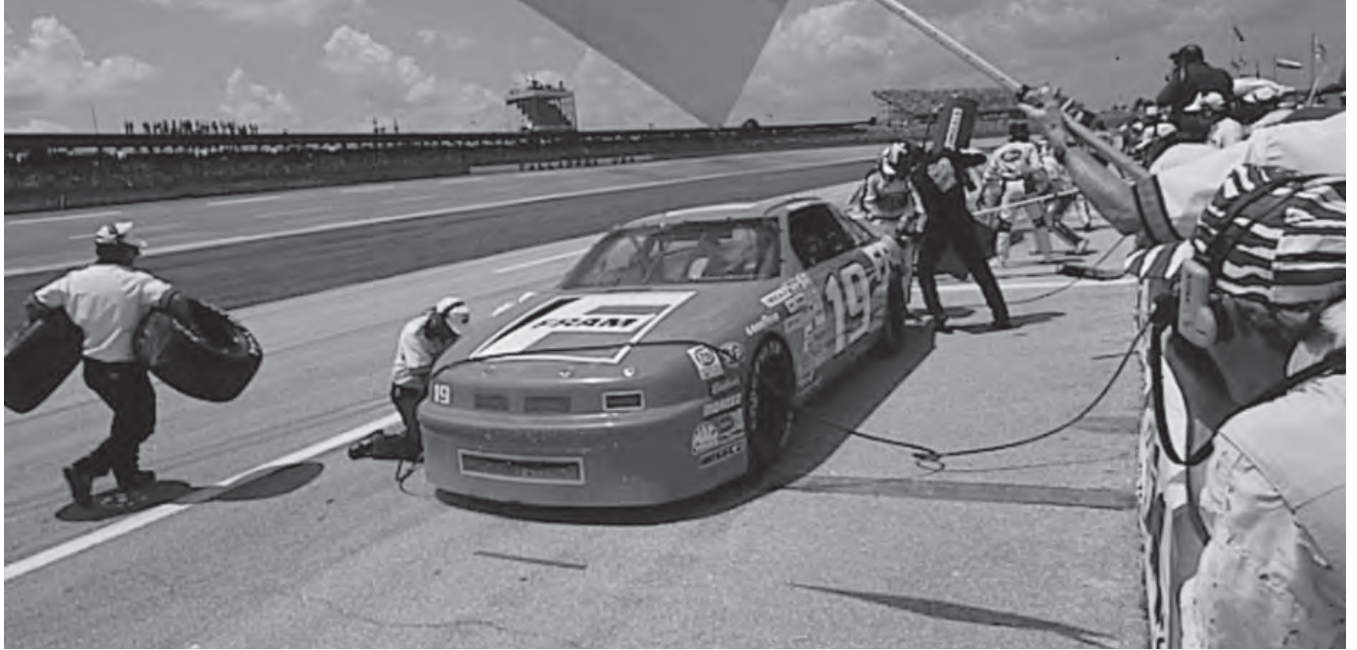
|   |        |
|---|--------|
| <b>1200cc</b>                                       |        |
| Grand Touring LE, SE 4-Stroke<br>2016-2011. . . . . | CH6104 |
| GSX LE 4-Stroke 2015-2010. . . . .                  | CH6104 |
| GSX SE 4-Stroke 2010. . . . .                       | CH6104 |
| MX Z Blizzard 2016. . . . .                         | CH6104 |
| MX Z TNT 4-Stroke 2016-2009. . . . .                | CH6104 |
| MX Z X 4-Stroke 2016-2009. . . . .                  | CH6104 |
| Renegade Adrenaline 4-Stroke<br>2016-2010. . . . .  | CH6104 |
| Renegade X 4-Stroke 2016-2014. . . . .              | CH6104 |
| Renegade X 4-Stroke 2012-2010. . . . .              | CH6104 |
| Renegade Enduro 1200 4-TEC<br>2016. . . . .         | CH6104 |

### YAMAHA

|   |         |
|---|---------|
| <b>499cc</b>  |         |
| Phazer GT, MTX, RTX, XTX<br>4-Stroke Liquid 2015-2007. . . . .        | PH6017A |
| <b>973cc</b>  |         |
| RS Vector, ER, GT, Mountain,<br>SE 4-Stroke Liquid 2010-2005. . . . . | PH6017A |
| RS Venture, GT, MP, TF<br>4-Stroke Liquid 2015-2005. . . . .          | PH6017A |
| RS Viking Professional<br>4-Stroke Liquid 2015-2006. . . . .          | PH6017A |
| <b>998cc</b>  |         |
| Apex, SE, XTX 4-Stroke Liquid<br>2015-2006. . . . .                   | PH6017A |
| Attak, Attak GT 2007-2006. . . . .                                    | PH6017A |
| RX Warrior 2005-2003. . . . .   | PH6017A |
| RX-1, ER, ER LE, LE, Mountain,<br>Mountain LE 2005-2003. . . . .      | PH6017A |
| <b>1049cc</b>   |         |
| FX Nytro, MTX, RTX SE<br>4-Stroke Liquid 2014-2008. . . . .           | PH6017A |
| RS Vector, GT, LTX, LTX GT<br>4-Stroke Liquid 2015-2010. . . . .      | PH6017A |
| SRViper L-TX, M-TX, R-TX,<br>S-TX, X-TX 4-Stroke 2014. . . . .        | PH6017A |



# FRAM<sup>®</sup> RACING<sup>™</sup>



## Fram<sup>®</sup> Racing Filters Take You To The Finish Line Les filtres de course Fram<sup>®</sup> vous mènent jusqu'à la ligne d'arrivée Los filtros para competición Fram<sup>®</sup> lo llevan hasta la línea de llegada

Screen-over by-pass valve provides additional protection against larger contaminants

Écran sur soupape de dérivation fournissant une protection supplémentaire contre les grosses particules

Su válvula de derivación con rejilla blindada, proporciona protección extra contra partículas contaminantes grandes

Heavy gauge steel tapping plate withstands high pressure flexing

Plaque de dérivation en acier extra-robuste résistant au fléchissement causé par la haute pression

Su gruesa placa de bifurcación, de acero, soporta flexiones de gran presión



Spiral-shaped centertube provides protection against collapse

Tube central spiralé protégeant contre l'écrasement

Su tubo central en forma de espiral, proporciona protección contra aplastamientos

Low-restriction racing media designed for high oil flow

Élément filtrant à restriction de compétition conçu pour assurer un flux d'huile élevé

Sus elementos de filtrado para alta aceleración son de bajas restricciones y están diseñados para un alto flujo de aceite



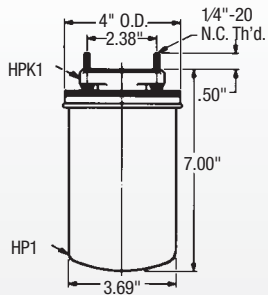
# FRAM Product Specifications

## Spécifications des produits / Especificaciones de los productos

High Performance Oil Filter Adaptor Kits / Ensembles d'adaptation de filtres à huile haute performance / Juegos adaptadores para filtros de aceite de alto rendimiento



### HPK1



#### SPECIFICATIONS

- All required parts furnished.
- No external lines or fittings.
- Use HP1 or HP3 FRAM filter.
- Service gasket: SP226937

#### APPLICATION

- Use to convert bolt-on canister to spin-on, disposable-type filter on the following: 1956-67 Chevrolet V-8 265, 283, 327, 348, 350, 396, 409, 427 (except Chevy II V-8 283, 327 engines).
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Toutes pièces nécessaires sont fournies.
- Pas de conduites extérieures de raccordement.
- Utilisez le filtre FRAM HP1 ou HP3.
- Garniture d'accouplement : SP226937

#### APPLICATION

- Utilisé pour convertir le réservoir filtrant boulonné par un filtre à visser amovible sur les modèles : Chevrolet V-8 de 1956 à 1967, 265, 283, 327, 348, 350, 396, 409, 427 (sauf moteurs de Chevy II V-8 283, 327)
- Ne convient pas aux véhicules marins ou à moteur diesel.

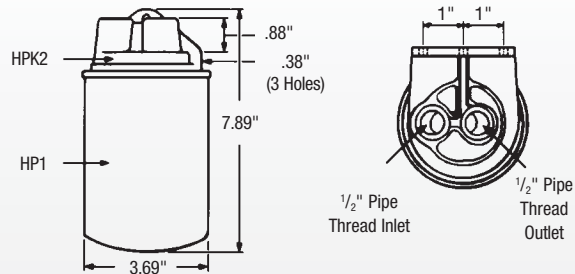
#### ESPECIFICACIONES

- Se proveen todas las piezas necesarias.
- Sin líneas externas ni adaptadores.
- Use el filtro FRAM HP1 o HP3.
- Junta de recambio: SP226937

#### APLICACION

- Uselo para convertir un filtro de cartucho con tornillos en un filtro tipo roscado, descartable, en los siguientes vehículos: Chevrolet V-8 265, 283, 327, 348, 350, 396, 409, 427, años 1956-67 (excepto motores Chevy II V-8 283, 327).
- No adecuado para uso marino ni diesel.

### HPK2



#### SPECIFICATIONS

- Inlet and outlet ports threaded to receive 1/2" pipe thread. Use with 3/8" I.D. suitable quality hose and fittings.
- Mounting bracket holes are .375" diameter. Three holes are provided.
- Use HP1, HP3, HP7 or HP10 FRAM filter.

#### APPLICATION

- Remote mount base to be used in conjunction with FRAM Engine Adaptor Kits HPK4, HPK5, HPK3320, HPK3321 or HPK3322. See applications of these adaptors.
- Can also be used in any external oil pressure line operating within the specification limits.
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Ports d'entrée et sortie filetés pour recevoir un tuyau fileté 1/2" . À utiliser avec un flexible ou des raccords de qualité de ø interne 3/8".
- Les trois trous disponibles au support de montage ont un ø .375".
- Utilisez les filtres FRAM HP1, HP3, HP10 ou HP10.

#### APPLICATION

- Socle de montage à distance à utiliser en conjonction avec les ensembles adaptateurs FRAM pour moteurs HPK4, HPK5, HPK3320, HPK3321, ou HPK3322. Voir la partie application de ces adaptateurs.
- Peut aussi s'utiliser sur n'importe quelle conduite de pression d'huile fonctionnant dans les limites de la spécification.
- Ne convient pas aux véhicules marins ou à moteur diesel.

#### ESPECIFICACIONES

- Orificios de entrada y salida roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8".
- Los agujeros de los soportes de montaje son de diámetro .375". Se proveen 3 agujeros.
- Use filtros FRAM HP1, HP3, HP7 o HP10.

#### APLICACION

- Base de montaje remoto, para usar en conjunto con los Juegos de Adaptadores para Motor FRAM HPK4, HPK5, HPK3320, HPK3321 o HPK3322. Vea las aplicaciones de estos adaptadores.
- Puede usarse también en cualquier línea externa de presión de aceite que opere entre los límites especificados.
- No adecuado para uso marino ni diesel.

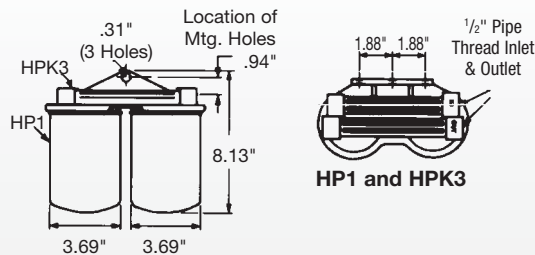
# FRAM<sup>®</sup> Product Specifications

## Spécifications des produits / Especificaciones de los productos

High Performance Oil Filter Adaptor Kits / Ensembles d'adaptation de filtres à huile haute performance / Juegos adaptadores para filtros de aceite de alto rendimiento



### HPK3



#### SPECIFICATIONS

- Inlet and outlet ports threaded to receive 1/2" pipe thread. Use with 3/8" I.D. or larger suitable quality hose and fittings.
- Mounting bracket holes are .313" diameter. Three holes are provided.
- Use two HP1, HP3, HP7 or HP10 FRAM filters.

#### APPLICATION

- Dual filter remote mount base. Designed to be used for higher flow rates with HPK4, HPK5, HPK3320, HPK3321 or HPK3322 engine adaptor kits.
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Ports d'entrée et sortie filetés pour recevoir un tuyau fileté 1/2". À utiliser avec un flexible ou des raccords de qualité de  $\varnothing$  interne 3/8" ou plus.
- Les trois trous disponibles au support de montage ont un  $\varnothing$  .313".
- Utilisez les filtres FRAM HP1, HP3, HP7, ou HP10.

#### APPLICATION

- Socle de montage à distance pour filtre double. Conçu pour être utilisé pour des débits plus élevés avec les ensembles adaptateurs FRAM pour moteurs HPK4, HPK5, HPK3320, HPK3321, ou HPK3322.
- Ne convient pas aux véhicules marins ou à moteur diesel.

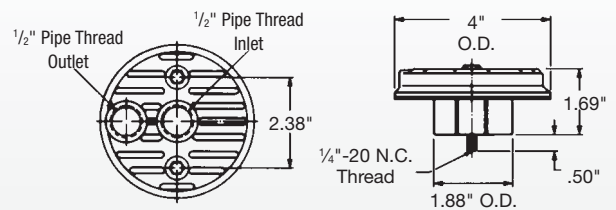
#### ESPECIFICACIONES

- Orificios de entrada y salida roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8" o mayor.
- Los agujeros de los soportes de montaje son de diámetro .313". Se proveen 3 agujeros.
- Use filtros FRAM HP1, HP3, HP7 o HP10. Base de montaje remoto para filtro doble.

#### APLICACION

- Diseñado para usar con caudales mayores, con los Juegos de Adaptadores para Motor HPK4, HPK5, HPK3320, HPK3321 o HPK3322.
- No adecuado para uso marino ni diesel.

### HPK4



#### SPECIFICATIONS

- All necessary mounting capscrews and gaskets provided. Inlet and outlet ports are threaded to receive 1/2" pipe thread. Use with 3/8" I.D. suitable quality hose and fittings.
- Service Gaskets: SP226936 & SP226937

#### APPLICATION

- Use in conjunction with FRAM adaptor kit HPK2 or HPK3 to convert from the bolt-on canister type to a remote mounted spin-on, disposable type filter on the following: 1956-67 Chevrolet V-8 265, 283, 327, 348, 350, 396, 409, 427 (except Chevy II V-8 283, 327 engines).
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Toutes les vis d'assemblage et supports pour le montage sont fournis. Les ports d'entrée et de sortie sont filetés pour recevoir des tuyaux filetés de 1/2". À utiliser avec un flexible ou des raccords de qualité de  $\varnothing$  interne 3/8".
- Garnitures d'accouplement : SP226936 et SP226937

#### APPLICATION

- Utilisé en conjonction avec les ensembles adaptateurs FRAM HPK2 et HPK3 pour convertir le réservoir filtrant boulonné par un filtre à visser amovible sur les modèles : Chevrolet V-8 de 1956 à 1967, 265, 283, 327, 348, 350, 396, 409, 427 (sauf moteurs de Chevy II V-8 283, 327).
- Ne convient pas aux véhicules marins ou à moteur diesel.

#### ESPECIFICACIONES

- Se proveen todos los tornillos y juntas necesarios para el montaje. Los orificios de entrada y salida están roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8".
- Juntas de recambio: SP226936 y SP226937.

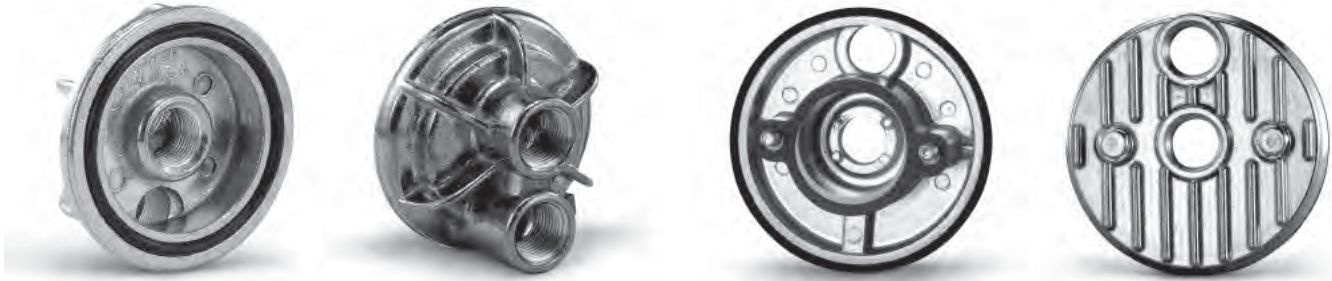
#### APLICACION

- Uselo en conjunto con los Juegos Adaptadores FRAM HPK2 o HPK3, para convertir un filtro de cartucho con tornillos en un filtro tipo roscado, descartable, de montaje remoto, en los siguientes vehículos: Chevrolet V-8 265, 283, 327, 348, 350, 396, 409, 427, años 1956-67 (excepto motores Chevy II V-8 283, 327).
- No adecuado para uso marino ni diesel.

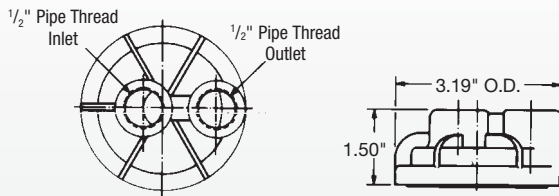
# FRAM<sup>®</sup> Product Specifications

## Spécifications des produits / Especificaciones de los productos

### High Performance Oil Filter Adaptor Kits / Ensembles d'adaptation de filtres à huile haute performance / Juegos adaptadores para filtros de aceite de alto rendimiento



#### HPK5



#### SPECIFICATIONS

- All necessary mounting hardware provided. Inlet and outlet ports are threaded to receive 1/2" pipe thread. Use with 3/8" I.D. suitable quality hose and fittings.
- Service Gasket: SP226938

#### APPLICATION

- Use in conjunction with FRAM adaptor kit HPK2 or HPK3 to provide remote mounting of a spin-on, disposable type filter. This kit is used on engines where the PH8A, PH16, PH43 and PH977A oil filters are listed in the application sections.
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Toutes les pièces de quincaillerie nécessaires sont fournies. Ports d'entrée et sortie filetés pour recevoir un tuyau fileté 1/2". À utiliser avec un flexible ou des raccords de qualité de Ø interne 3/8".
- Garniture d'accouplement : SP226938

#### APPLICATION

- Utilisé en conjonction avec les ensembles adaptateurs FRAM HPK2 et HPK3 pour fournir un montage à distance de filtre à visser amovible. L'ensemble est utilisé sur les moteurs où les filtres à huile PH8A, PH16, PH43 et PH977A sont listés dans les sections application.
- Ne convient pas aux véhicules marins ou à moteur diesel.

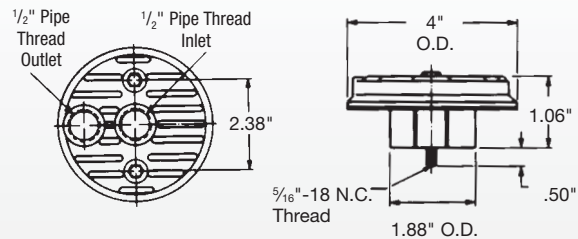
#### ESPECIFICACIONES

- Se proveen todos los accesorios de montaje necesarios. Los orificios de entrada y salida están roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8".
- Junta de recambio: SP226938.

#### APLICACION

- Uselo en conjunto con el Juego Adaptador FRAM HPK2 o HPK3, para proveer montaje remoto para un filtro tipo roscado, descartable. Este juego se usa en motores para los que estén listados los filtros PH8A, PH16, PH43 y PH977A en las secciones de aplicación.
- No adecuado para uso marino ni diesel.

#### HPK3320



#### SPECIFICATIONS

- All necessary mounting capscrews and gaskets provided. Inlet and outlet ports are threaded to receive 1/2" pipe thread. Use with 3/8" I.D. suitable quality hose and fittings.
- Service Gaskets: SP226936 & SP226937

#### APPLICATION

- Use in conjunction with FRAM adaptor kit HPK2 or HPK3 to convert from the bolt-on canister type to a remote mounted spin-on disposable type filter.
- Chevrolet V-8 engines through 1968.
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Toutes les vis d'assemblage et joints sont fournis. Les ports d'entrée et de sortie sont filetés pour recevoir des tuyaux filetés de 1/2". À utiliser avec un flexible ou des raccords de qualité de Ø interne 3/8".
- Garnitures d'accouplement : SP226936 et SP226937

#### APPLICATION

- Utilisé en conjonction avec les ensembles adaptateurs FRAM HPK2 et HPK3 pour convertir le réservoir filtrant boulonné par un filtre à visser amovible sur les modèles :
- Moteurs Chevrolet V-8 jusqu'en 1968.
- Ne convient pas aux véhicules marins ou à moteur diesel.

#### ESPECIFICACIONES

- Se proveen todos los tornillos y juntas necesarios para el montaje. Los orificios de entrada y salida están roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8".
- Juntas de Recambio: SP226936 y SP226937.

#### APLICACION

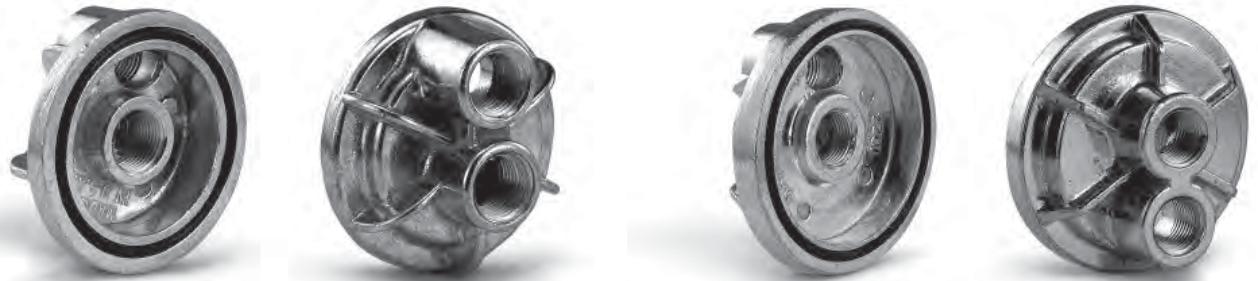
- Uselo en conjunto con los Juegos Adaptadores FRAM HPK2 o HPK3, para convertir un filtro de cartucho con tornillos en un filtro tipo roscado, descartable, de montaje remoto, en los siguientes vehículos:
- Motores Chevrolet V-8 hasta 1968.
- No adecuado para uso marino ni diesel.



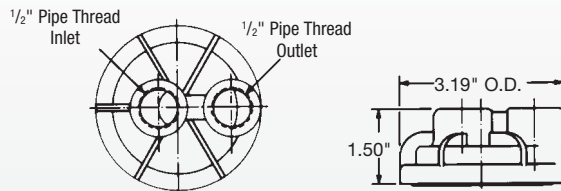
# FRAM<sup>®</sup> Product Specifications

## Spécifications des produits / Especificaciones de los productos

High Performance Oil Filter Adaptor Kits / Ensembles d'adaptation de filtres à huile haute performance / Juegos adaptadores para filtros de aceite de alto rendimiento



### HPK3321



#### SPECIFICATIONS

- All necessary mounting hardware provided. Inlet and outlet ports are threaded to receive 1/2" pipe thread. Use with 3/8" I.D. suitable quality hose and fittings.

#### APPLICATION

- Use in conjunction with FRAM adaptor kit HPK2 or HPK3 to provide remote mounting of a spin-on, disposable type filter. This kit is used on engines where the PH11, PH25, PH3429 and PH3675 oil filters are listed in the application sections.
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Toutes les pièces de quincaillerie nécessaires sont fournies. Ports d'entrée et sortie filetés pour recevoir un tuyau fileté 1/2". À utiliser avec un flexible ou des raccords de qualité de  $\varnothing$  interne 3/8". nécessaires sont fournies.

#### APPLICATION

- Utilisé en conjonction avec les ensembles adaptateurs FRAM HPK2 et HPK3 pour fournir un montage à distance de filtre à visser amovible. L'ensemble est utilisé sur les moteurs où les filtres à huile PH11, PH25, PH3429, PH3675 sont listés dans les sections application.
- Ne convient pas aux véhicules marins ou à moteur diesel.

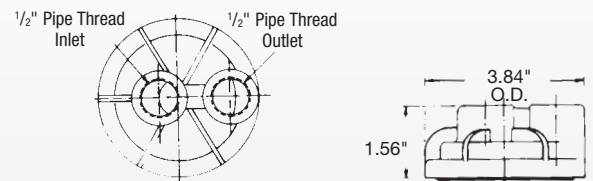
#### ESPECIFICACIONES

- Se proveen todos los accesorios de montaje necesarios. Los orificios de entrada y salida están roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8".

#### APLICACION

- Uselo en conjunto con el Juego Adaptador FRAM HPK2 o HPK3, para proveer montaje remoto para un filtro tipo roscado, descartable. Este juego se usa en motores para los que estén listados los filtros PH11, PH25, PH3429, y PH3675 en las secciones de aplicación.
- No adecuado para uso marino ni diesel.

### HPK3322



#### SPECIFICATIONS

- All necessary mounting hardware provided. Inlet and outlet ports are threaded to receive 1/2" pipe thread. Use with 3/8" I.D. suitable quality hose and fittings.

#### APPLICATION

- Use in conjunction with FRAM adaptor kit HPK2 or HPK3 to provide remote mounting of a spin-on, disposable type filter. This kit is used on engines where the PH5, PH13, PH30, PH373 and PH8873 oil filters are listed in the application sections.
- Not for marine or diesel use.

#### SPÉCIFICATIONS

- Toutes les pièces de quincaillerie nécessaires sont fournies. Ports d'entrée et sortie filetés pour recevoir un tuyau fileté 1/2". À utiliser avec un flexible ou des raccords de qualité de  $\varnothing$  interne 3/8" nécessaires sont fournies.

#### APPLICATION

- Utilisé en conjonction avec les ensembles adaptateurs FRAM HPK2 et HPK3 pour fournir un montage à distance de filtre à visser amovible. L'ensemble est utilisé sur les moteurs où les filtres à huile PH5, PH13, PH373, PH8873 sont listés dans les sections application.
- Ne convient pas aux véhicules marins ou à moteur diesel.

#### ESPECIFICACIONES

- Se proveen todos los accesorios de montaje necesarios. Los orificios de entrada y salida están roscados para recibir rosca para caños de 1/2". Uselo con mangueras y adaptadores de buena calidad, de diámetro interno 3/8".

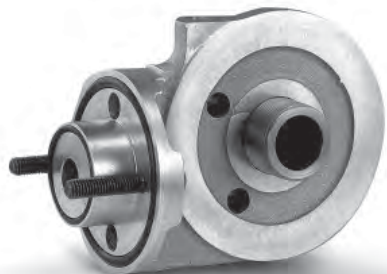
#### APLICACION

- Uselo en conjunto con el Juego Adaptador FRAM HPK2 o HPK3, para proveer montaje remoto para un filtro tipo roscado, descartable. Este juego se usa en motores para los que estén listados los filtros PH5, PH13, PH30, PH373 y PH8873 en las secciones de aplicación.
- No adecuado para uso marino ni diesel.

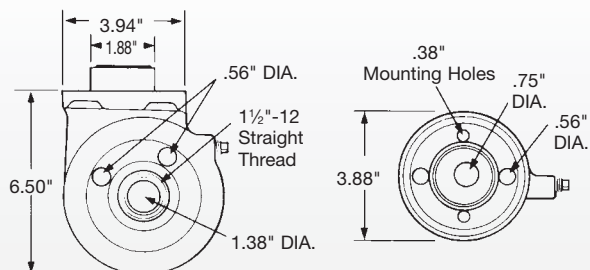
# FRAM<sup>®</sup> Product Specifications

## Spécifications des produits / Especificaciones de los productos

High Performance Oil Filter Adaptor Kits / Ensembles d'adaptation de filtres à huile haute performance / Juegos adaptadores para filtros de aceite de alto rendimiento



### HPK6



#### SPECIFICATIONS

- The horizontal mount requires retapping of block for installation. The offset is for modified oil pan clearance and is popular for sprint car applications or where headers won't interfere. This mount is tapped for oil pressure line.
- Use HP6 or HP6A FRAM filter.
- All necessary mounting hardware provided.

#### APPLICATION

- The direct mount 90° adaptor is for small and big block Chevrolet engines.

#### SPÉCIFICATIONS

- Le montage horizontal requiert un nouveau taraudage du bloc pour l'installation. Le déport est pour un espacement modifié du carter d'huile et est répandu pour les applications de voitures sportives ou quand les collecteurs n'interfèrent pas. Cette monture est taraudée pour la conduite de pression d'huile.
- Utilisez le filtre FRAM HP6 ou HP6A.
- Toutes les pièces de quincaillerie nécessaires sont fournies.

#### APPLICATION

- L'adaptateur de montage direct à 90° est pour les moteurs de Chevrolet à petit et gros bloc.

#### ESPECIFICACIONES

- El montaje horizontal requiere rehacer la rosca del block para la instalación. El desplazamiento es para un espacio libre modificado en el colector de aceite, y es popular para aplicaciones en autos de competición, o en las que los colectores de escape no interferirán. Este montaje está roscado para una línea de presión de aceite.
- Use el filtro FRAM HP6 o HP6A.
- Se proveen todos los accesorios de montaje necesarios.

#### APLICACION

- El adaptador de 90° para montaje directo es para motores Chevrolet de block pequeño y grande.

### SP436646

#### SPECIFICATIONS

- Service part: SP436646
- Use with HPK6000.

#### APPLICATION

- 600 micron inspection screen for examination of contaminant trapped before reaching the oil filter.

#### SPÉCIFICATIONS

- Garniture d'accouplement : SP436646
- Utilisez de HPK6000.

#### APPLICATION

- 600 microns pour examen des particules bloquées avant d'atteindre le filtre à huile.

#### ESPECIFICACIONES

- Junta de recambio: SP436646
- Use de HPK6000.

#### APLICACION

- Con pantalla de inspección de 600 micrones para examinar el contaminante atrapado antes de alcanzar el filtro de aceite.

# FRAM® High Performance Cross Reference

## Renvoi FRAM® haute performance

### Remisión de alto rendimiento de FRAM®

---

| <b>FRAM®</b><br>EXTRAGUARD | <b>FRAM®</b><br>HIGH PERFORMANCE |
|----------------------------|----------------------------------|
| PH8A                       | HP1                              |
| PH16                       | HP1*                             |
| PH43                       | HP1*                             |
| PH11                       | HP2                              |
| PH25                       | HP2*                             |
| PH16                       | HP3                              |
| PH43                       | HP3                              |
| PH13                       | HP4                              |
| PH30                       | HP4*                             |
| PH5                        | HP4                              |
| PH25                       | HP5                              |
| N/A                        | HP6† *                           |
| PH3614                     | HP7                              |
| PH30                       | HP8                              |
| PH3387A                    | HP9                              |
| PH3600                     | HP10                             |
| PH3614                     | HP10*                            |
| PH373                      | HP12                             |



\*Taller filter option. Use only if space permits

\*Option de filtre plus haut. À n'utiliser que s'il y a assez de place.

\*Opción de filtro más alto. Utilízela únicamente si hay suficiente espacio para ello.

†Drag race competition use

†Utilisation pour les compétitions de dragsters

†Para usar en competencia Drag

\*Used with HPK6, HPK600, HPK6000 filter heads

\*Utilisé avec les têtes de filtre HPK6, HPK600 et HPK6000

\*Usado con cabezales de filtrado HPK6, HPK600, HPK6000

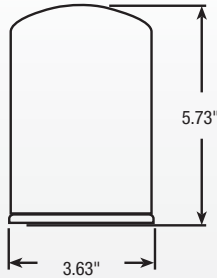
# FRAM<sup>®</sup> Product Specifications

## Spécifications des produits / Especificaciones de los productos

High Performance Oil Filters / Filtres à huile haute performance / Filtros de aceite de alto rendimiento

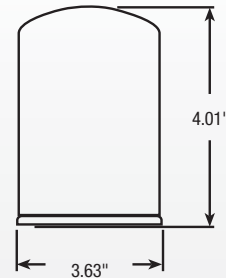


### 5.73" (H) x 3.63" (OD) Filters



| Model   | HP1                      | HP2                          | HP4                          |
|---|--------------------------|------------------------------|------------------------------|
| <b>Safety Valve Opening Pressure</b>                | 22 psi                   | 22 psi                       | 22 psi                       |
| <b>Safety Valve Screen</b>                          | Yes                      | Yes                          | Yes                          |
| <b>Nominal Micron Rating</b>                        | 18 micron                | 18 micron                    | 18 micron                    |
| <b>Recommended Maximum Flow (GPM)</b>               | 10                       | 10                           | 10                           |
| <b>Recommended Maximum Operating Pressure (PSI)</b> | 200                      | 200                          | 200                          |
| <b>Minimum Burst Pressure (PSI)</b>                 | 500                      | 500                          | 325                          |
| <b>Anti-Drain Valve</b>                             | Yes                      | Yes                          | Yes                          |
| <b>Center Tube Type</b>                             | Spiral                   | Spiral                       | Spiral                       |
| <b>Thread Size</b>                                  | $\frac{3}{4}$ -16 UNF-2B | $\frac{13}{16}$ -16 UN-2B Sp | $\frac{13}{16}$ -16 UN-2B Sp |
| <b>Gasket Location</b>                              | Inboard                  | Inboard                      | Outboard                     |

### 4.01" (H) x 3.63" (OD) Filters



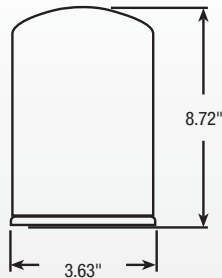
| Model   | HP3                      | HP5                          | HP8                          |
|---|--------------------------|------------------------------|------------------------------|
| <b>Safety Valve Opening Pressure</b>                | 22 psi                   | 22 psi                       | 22 psi                       |
| <b>Safety Valve Screen</b>                          | Yes                      | Yes                          | Yes                          |
| <b>Nominal Micron Rating</b>                        | 18 micron                | 18 micron                    | 18 micron                    |
| <b>Recommended Maximum Flow (GPM)</b>               | 10                       | 10                           | 10                           |
| <b>Recommended Maximum Operating Pressure (PSI)</b> | 200                      | 200                          | 200                          |
| <b>Minimum Burst Pressure (PSI)</b>                 | 500                      | 500                          | 325                          |
| <b>Anti-Drain Valve</b>                             | Yes                      | Yes                          | Yes                          |
| <b>Center Tube Type</b>                             | Spiral                   | Spiral                       | Spiral                       |
| <b>Thread Size</b>                                  | $\frac{3}{4}$ -16 UNF-2B | $\frac{13}{16}$ -16 UN-2B Sp | $\frac{13}{16}$ -16 UN-2B Sp |
| <b>Gasket Location</b>                              | Inboard                  | Inboard                      | Outboard                     |

# **FRAM** Product Specifications Spécifications des produits / Especificaciones de los productos

High Performance Oil Filters / Filtres à huile haute performance / Filtros de aceite de alto rendimiento

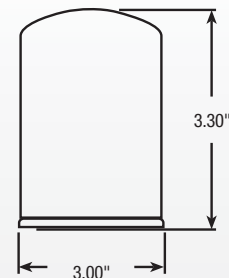


**8.72" (H) x 3.63" (OD) Filter**



|   |  |
|---|--|
| <b>Model</b>  | <b>HP12</b>                                |
| <b>Safety Valve Opening Pressure</b>                | 22 psi                                     |
| <b>Safety Valve Screen</b>                          | Yes  |
| <b>Nominal Micron Rating</b>                        | 18 micron                                  |
| <b>Recommended Maximum Flow (GPM)</b>               | 10   |
| <b>Recommended Maximum Operating Pressure (PSI)</b> | 200  |
| <b>Minimum Burst Pressure (PSI)</b>                 | 325  |
| <b>Anti-Drain Valve</b>                             | Yes  |
| <b>Center Tube Type</b>                             | Spiral                                     |
| <b>Thread Size</b>                                  | <sup>13</sup> / <sub>16</sub> -16 UN-2B Sp |
| <b>Gasket Location</b>                              | Outboard                                   |

**3.30" (H) x 3.00" (OD) Filters**



|   |  |               |               |
|---|--|---------------|---------------|
| <b>Model</b>  | <b>HP7</b>                             | <b>HP9</b>    | <b>HP15</b>   |
| <b>Safety Valve Opening Pressure</b>                | 22 psi                                 | 22 psi        | 22 psi        |
| <b>Safety Valve Screen</b>                          | Yes                                    | Yes           | Yes           |
| <b>Nominal Micron Rating</b>                        | 18 micron                              | 18 micron     | 18 micron     |
| <b>Recommended Maximum Flow (GPM)</b>               | 6                                      | 6             | 6             |
| <b>Recommended Maximum Operating Pressure (PSI)</b> | 200                                    | 200           | 200           |
| <b>Minimum Burst Pressure (PSI)</b>                 | 325                                    | 325           | 325           |
| <b>Anti-Drain Valve</b>                             | Yes                                    | Yes           | Yes           |
| <b>Center Tube Type</b>                             | Spiral                                 | Spiral        | Spiral        |
| <b>Thread Size</b>                                  | <sup>3</sup> / <sub>4</sub> -16 UNF-2B | M18 x 1.5 -6H | M20 x 1.5 -6H |
| <b>Gasket Location</b>                              | Outboard                               | Outboard      | Outboard      |

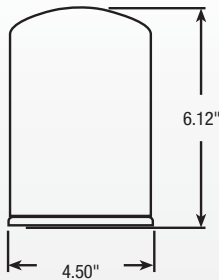
# FRAM<sup>®</sup> Product Specifications

## Spécifications des produits / Especificaciones de los productos

High Performance Oil Filter Adaptor Kits / Ensembles d'adaptation de filtres à huile haute performance / Juegos adaptadores para filtros de aceite de alto rendimiento

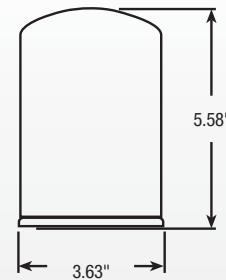


### 6.12" (H) x 4.50" (OD) Filters



| Model   | HP6                   | HP6A               |
|---|-----------------------|--------------------|
| <b>Safety Valve Opening Pressure</b>                | 22 psi                | 22 psi             |
| <b>Safety Valve Screen</b>                          | No                    | Yes                |
| <b>Nominal Micron Rating</b>                        | 12 micron             | 12 micron          |
| <b>Recommended Maximum Flow (GPM)</b>               | 20                    | 20                 |
| <b>Recommended Maximum Operating Pressure (PSI)</b> | 200                   | 200                |
| <b>Minimum Burst Pressure (PSI)</b>                 | 400                   | 400                |
| <b>Anti-Drain Valve</b>                             | No                    | No                 |
| <b>Center Tube Type</b>                             | Spiral                | Spiral             |
| <b>Thread Size</b>                                  | 1 1/2-12 UNF-2B       | 1 1/2-12 UNF-2B    |
| <b>Gasket Location</b>                              | Outboard              | Outboard           |
| <b>Usage</b>  | Drag Race Competition | NASCAR Competition |
| Fits HPK6, HPK600, HPK6000 filter heads             |                       |                    |

### 5.58" (H) x 3.63" (OD) Filter



| Model   | HP14           |
|---|----------------|
| <b>Safety Valve Opening Pressure</b>                | 22 psi         |
| <b>Safety Valve Screen</b>                          | Yes            |
| <b>Nominal Micron Rating</b>                        | 18 micron      |
| <b>Recommended Maximum Flow (GPM)</b>               | 10             |
| <b>Recommended Maximum Operating Pressure (PSI)</b> | 200            |
| <b>Minimum Burst Pressure (PSI)</b>                 | 330            |
| <b>Anti-Drain Valve</b>                             | No             |
| <b>Center Tube Type</b>                             | Spiral         |
| <b>Thread Size</b>                                  | 1 1/8-16 UN-2B |
| <b>Gasket Location</b>                              | Inboard        |

Replaces WIX 51268R filter



# Crate Engines - Filters

| Part #           | Description   | Engine | Horse Power | Compression Ratio (per mfr.)* | FRAM†                                     | FRAM Racing†† |
|------------------|---|--------|-------------|-------------------------------|---|---------------|
| <b>EDELBROCK</b> |   |        |             |                               |   |               |
| <b>CHEVROLET</b> |   |        |             |                               |   |               |
| 45100            | Performer Series engine without water pump. As-Cast Parts                     | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45101            | Performer Series engine without water pump. Polished Package                  | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45300            | Performer Series engine without water pump. As-Cast Parts                     | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45301            | Performer Series engine without water pump. Polished Package                  | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45110            | Performer Series engine with short water pump. As-Cast Parts                  | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45111            | Performer Series engine with short water pump. Polished Package               | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45310            | Performer Series engine with short water pump. As-Cast Parts                  | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45311            | Performer Series engine with short water pump. Polished Package               | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45320            | Performer Series engine with long water pump. As-Cast Parts                   | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45321            | Performer Series engine with long water pump. Polished Package                | 350    | 310         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45000            | Performer Series Dual Quad engine without water pump. As-Cast Parts           | 350    | 315         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45001            | Performer Series Dual Quad engine without water pump. Polished Package        | 350    | 315         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45010            | Performer Series Dual Quad engine with short water pump. As-Cast Parts        | 350    | 315         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45011            | Performer Series Dual Quad engine with short water pump. Polished Package     | 350    | 315         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45020            | Performer Series Dual Quad engine with long water pump. As-Cast Parts         | 350    | 315         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45021            | Performer Series Dual Quad engine with long water pump. Polished Package      | 350    | 315         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45400            | Performer Series engine without water pump. As-Cast Parts                     | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45401            | Performer Series engine without water pump. Polished Package                  | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45500            | Performer Series engine without water pump. As-Cast Parts                     | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45501            | Performer Series engine without water pump. Polished Package                  | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45410            | Performer Series engine with short water pump. As-Cast Parts                  | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45411            | Performer Series engine with short water pump. Polished Package               | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45510            | Performer Series engine with short water pump. As-Cast Parts                  | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45511            | Performer Series engine with short water pump. Polished Package               | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45420            | Performer Series engine with long water pump. As-Cast Parts                   | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45421            | Performer Series engine with long water pump. Polished Package                | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45520            | Performer Series engine with long water pump. As-Cast Parts                   | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45521            | Performer Series engine with long water pump. Polished Package                | 350    | 320         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45600            | Performer RPM Series engine without water pump. As-Cast Parts                 | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45601            | Performer RPM Series engine without water pump. Polished Package              | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45700            | Performer RPM Series engine without water pump. As-Cast Parts                 | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45701            | Performer RPM Series engine without water pump. Polished Package              | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45610            | Performer RPM Series engine with short water pump. As-Cast Parts              | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45611            | Performer RPM Series engine with short water pump. Polished Package           | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45710            | Performer RPM Series engine with short water pump. As-Cast Parts              | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45711            | Performer RPM Series engine with short water pump. Polished Package           | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45620            | Performer RPM Series engine with long water pump. As-Cast Parts               | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45621            | Performer RPM Series engine with long water pump. Polished Package            | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45720            | Performer RPM Series engine with long water pump. As-Cast Parts               | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45721            | Performer RPM Series engine with long water pump. Polished Package            | 350    | 410         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45900            | Performer RPM E-Tec Series engine without water pump. As-Cast Parts           | 350    | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45901            | Performer RPM E-Tec Series engine without water pump. Polished Package        | 350    | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45910            | Performer RPM E-Tec Series engine with short water pump. As-Cast Parts        | 350    | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45911            | Performer RPM E-Tec Series engine with short water pump. Polished Package     | 350    | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45920            | Performer RPM E-Tec Series engine with long water pump. As-Cast Parts         | 350    | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 45921            | Performer RPM E-Tec Series engine with long water pump. Polished Package      | 350    | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46100            | Performer RPM E-Tec EFI Series engine without water pump. As-Cast Parts       | 350    | 440         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46101            | Performer RPM E-Tec EFI Series engine without water pump. Polished Package    | 350    | 440         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46110            | Performer RPM E-Tec EFI Series engine with short water pump. As-Cast Parts    | 350    | 440         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46111            | Performer RPM E-Tec EFI Series engine with short water pump. Polished Package | 350    | 440         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46120            | Performer RPM E-Tec EFI Series engine with long water pump. As-Cast Parts     | 350    | 440         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46121            | Performer RPM E-Tec EFI Series engine with long water pump. Polished Package  | 350    | 440         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 46213            | Performer RPM E-Tec Signature Series Limited Edition with short water pump    | 383    | 460         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| <b>FORD</b>      |   |        |             |                               |   |               |
| M-6007-XB3M      | 5.0L/302-340 HP Aluminum Head Racing Perf. Engine                             | 302    | 340         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| M-6007-XB3       | 5.0L/302-340 HP Aluminum Head Racing Perf. Engine                             | 302    | 340         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| M-6007-XE3M      | 5.0L/302-345 HP Aluminum Head Racing Perf. Engine                             | 302    | 345         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| M-6007-XE3       | 5.0L/302-345 HP Aluminum Head Racing Perf. Engine                             | 302    | 345         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| M-6007-Z50E      | 5.0L/302-360 HP "Z" Head Racing Performance Engine                            | 302    | 360         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| M-6007-Z50Z      | 5.0L/302-390 HP "Z" Head Racing Performance Engine                            | 302    | 390         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| M-6007-C347      | 5.0L/302-347 450 HP "Z" Head Racing Performance Engine                        | 347    | 450         | 9.7:1                         | PH8A                                      | HP1 or HP3**  |

<sup>1156</sup> w/anti drain back valve. <sup>1161</sup> w/o anti drain back valve.

\*\* Short version if space is restricted.

†Not for use on high performance racing engines. ††High performance racing engine use only.

# Crate Engines - Filters

| Part #                | Description   | Engine | Horse Power | Compression Ratio (per mfr.)* | FRAM†                                     | FRAM Racing††  |
|-----------------------|---|--------|-------------|-------------------------------|---|----------------|
| <b>FORD Continued</b> |   |        |             |                               |   |                |
| M-6007-D347SR         | 347/415 HP Sealed Crate Engine                          | 347    | 415         | 10.0:1                        | N/R                                       | HP1 or HP3**   |
| M-6007-Z351           | 5.8L/351 410 HP "Z" Head Racing Performance Engine      | 351    | 410         | 9.0:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-J58            | 5.8L/351-2V Racing Engine                               | 351    | 240         | 8.5:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-S58            | 5.8L/351-4V Racing Engine                               | 351    | 250         | 8.5:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-D351FT         | 5.8L/351-385 HP GT-40 Aluminum Head Racing Perf. Engine | 351    | 385         | 9.0:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-D351RT         | 5.8L/351-385 HP GT-40 Aluminum Head Racing Perf. Engine | 351    | 385         | 9.0:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-D392FT         | 5.8L/392 430 HP GT-40 Aluminum Head Racing Perf. Engine | 392    | 430         | 9.7:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-D392RT         | 5.8L/392 430 HP GT-40 Aluminum Head Racing Perf. Engine | 392    | 430         | 9.7:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-C392           | 5.8L/392 475 HP "Z" Head Racing Performance Engine      | 392    | 475         | 10.0:1                        | PH8A                                      | HP1 or HP3**   |
| M-6007-C392FT         | 5.8L/392 475 HP "Z" Head Racing Performance Engine      | 392    | 475         | 10.0:1                        | PH8A                                      | HP1 or HP3**   |
| M-6007-C392RT         | 5.8L/392 475 HP "Z" Head Racing Performance Engine      | 392    | 475         | 10.0:1                        | PH8A                                      | HP1 or HP3**   |
| M-6007-F460FT         | 7.5L/460 Super Cobra Jet 550 HP Racing Perf. Engine     | 460    | 550         | 10.5:1                        | PH8A                                      | HP1 or HP3**   |
| M-6007-F460RT         | 7.5L/460 Super Cobra Jet 550 HP Racing Perf. Engine     | 460    | 550         | 10.5:1                        | PH8A                                      | HP1 or HP3**   |
| M-6007-D514RT         | 514/625 HP Racing Performance Engine                    | 514    | 625         | 9.8:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-E514FT         | 514 "Cobra Special" Racing Performance Engine           | 514    | N/A         | 9.8:1                         | PH8A                                      | HP1 or HP3**   |
| M-6007-USAC           | USAC Ford Focus Midget Engine                           | 2.0L   | 180         | 9.6:1                         | N/A                                       | N/A            |
| M-6007-ZX3            | 2.0L DOHC Focus ZX3 & ZX5 Replacement Engine            | 2.0L   | 130         | 9.6:1                         | PH8316                                    | N/R            |
| M-6007-PZEV           | 2003 Focus 2.3L PZEV Engine Assembly                    | 2.3L   | 144         | 9.7:1                         | PH9566                                    | N/R            |
| M-6007-D23            | 2003 Ranger 2.3L Duratec Engine Assembly                | 2.3L   | 135         | 9.7:1                         | PH3600                                    | HP10           |
| M-6007-M146           | 2003 Mustang Mach 1 4.6L DOHC 4V Engine                 | 4.6L   | 305         | 10.0:1                        | PH2                                       | N/R            |
| M-6007-AV46           | 4.6L DOHC Lincoln Aviator Replacement Engine            | 4.6L   | 302         | 10.0:1                        | PH2                                       | N/R            |
| M-6007-T50EA          | 5.0L "Cammer" Modular Crate Engine                      | 5.0L   | 400         | 11.0:1                        | PH2                                       | N/R            |
| M-6007-R50P           | Mustang FR500C Grand AM Cup Engine Package              | 5.0L   | 400         | 11.0:1                        | PH2                                       | N/R            |
| M-6007-NA54           | 5.4L DOHC Lincoln Navigator Replacement Engine          | 5.4L   | 300         | 9.5:1                         | PH2                                       | N/R            |
| <b>GM</b>             |   |        |             |                               |   |                |
| 12499466              | 2.0L DOHC SuperCharged ECOTEC (RPO LSJ)                 | 2.0L   | 205         | 9.5:1                         | CH9018                                    | N/R            |
| 12499679              | 2.2L DOHC Naturally Aspirated ECOTEC (RPO L61)          | 2.2L   | 140         | 10:1                          | CH9018                                    | N/R            |
| 12363230              | HT 3.4L V6 S10 Truck Repower                            | 3.4L   | 160         | 9.0:1                         | PH3980/PH3387A                            | HP11 or HP9 ** |
| 12499469              | 3800 Series II SuperCharged V-6 High (RPO L67) Base     | 3.8L   | 240         | 8.5:1                         | PH3980/PH3387A                            | HP11 or HP9 ** |
| 12499470              | 3800 Series III SuperCharged V-6 High Output (RPO L32)  | 3.8L   | 260         | 8.5:1                         | PH3980/PH3387A                            | HP11 or HP9 ** |
| 17802896              | LC3 Northstar DOHC V8                                   | 4.4L   | 469         | 9.0:1                         | -----                                     | N/R            |
| 12499468              | 4.6L V8 Northstar VVT (RPO LH2)                         | 4.6L   | 320         | 10.5:1                        | PH9837                                    | N/R            |
| 25534322              | LS1 Engine KIT  | 5.7L   | 320         | 10.25:1                       | PH3506                                    | N/R            |
| 12568722              | 2004 LS1 Production Engine w/o ECM & Wire Harness       | 5.7L   | 320         | 10.25:1                       | PH3506                                    | N/R            |
| 17801267              | LS1 Production Engine w/o ECM & Wire Harness            | 5.7L   | 350         | 10.25:1                       | PH3506                                    | N/R            |
| 12578104              | 2003 Production LS6 "Gen III" Corvette Engine           | 5.7L   | 405         | 10.5:1                        | PH3506                                    | N/R            |
| 17801268              | LS6 Production Engine "Gen III" w/o ECM & Wire Harness  | 5.7L   | 405         | 10.5:1                        | PH3506                                    | N/R            |
| 12498399              | LS6 Service Engine "Gen III" w/Camaro Oil Pan Kit       | 5.7L   | 405         | 10.5:1                        | PH3506                                    | N/R            |
| 12499467              | 6.0L (RPO LQ9) "Gen III" V8                             | 6.0L   | 345         | 10.0:1                        | PH3506                                    | N/R            |
| 19156262              | 6.0L (RPO LQ9) "Gen III" V8                             | 6.0L   | 345         | 10.0:1                        | PH3506                                    | N/R            |
| 12499750              | 2005 LS2 "Gen IV" V8                                    | 6.0L   | 400         | 10.9:1                        | PH3506                                    | N/R            |
| 19156261              | LS2 Production Engine "Gen IV" w/o ECM & Wire Harness   | 6.0L   | 400         | 10.9:1                        | PH3506                                    | N/R            |
| 17802134              | LS2 Production Engine "Gen IV" - Carbureted             | 6.0L   | 446         | 10.9:1                        | PH3506                                    | N/R            |
| 17802397              | LS7 Production Engine w/o ECM & Wire Harness            | 7.0L   | 505         | 11.0:1                        | PH10060                                   | N/R            |
| 12353641              | 350/285 HP  | 350    | 285         |                               | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12499529              | 350/290 HP  | 350    | 290         | 8.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12355345              | 350 HO/300 HP Engine w/Vortec Cast Iron Heads           | 350    | 300         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12486041              | 350 HO/330HP Base Engine w/Vortec Cast Iron Heads       | 350    | 330         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12496968              | 350 HO/330 HP Deluxe Engine w/Vortec Cast Iron Heads    | 350    | 330         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12499711              | 350 HO/330 HP Turn-Key Engine w/Vortec Cast Iron Heads  | 350    | 330         | 9.0:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12371172              | LT4 350/330 HP Engine Kit                               | 350    | 330         | 10.8:1                        | PH3980                                    | HP11 or HP9**  |
| 12551183              | LT4 350/330 HP Engine                                   | 350    | 330         | 10.8:1                        | PH3980                                    | HP11 or HP9**  |
| 10134338              | ZZZ ZZ-Series Street & Race Performance                 | 350    | 345         | 9.8:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 10185025              | ZZ1   | 350    | 345         | 9.8:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 10185025              | ZZ2   | 350    | 345         | 9.8:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 10185072              | ZZ3   | 350    | 345         | 9.8:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 24502609              | ZZ4   | 350    | 355         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12499712              | ZZ4 Turn-Key  | 350    | 355         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12495515              | RAM Jet 350 Factory Fuel Injection                      | 350    | 350         | 9.4:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 12499120              | RAM Jet 350 Factory Fuel Injection                      | 350    | 350         | 9.4:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**   |
| 88958602              | GMR 350/350 "Factory Stock" GM Racing Crate Engine      | 350    | 350         | 9.1:1                         | N/R                                       | ****           |
| 88958603              | GMR 350/355 "Limited Late Model" GM Racing Crate Engine | 350    | 355         | 10.0:1                        | N/R                                       | ****           |

<sup>1156</sup> w/anti drain back valve. <sup>1161</sup> w/o anti drain back valve.

\*\* Short version if space is restricted. \*\*\*\* Filtration requirements to be determined by the installer/end user.

†Not for use on high performance racing engines. ††High performance racing engine use only.



# Crate Engines - Filters

| Part #                | Description   | Engine      | Horse Power | Compression Ratio (per mfr.)* | FRAM†                                     | FRAM Racing††                             |              |
|-----------------------|---|-------------|-------------|-------------------------------|---|---|--------------|
| <b>GM Continued</b>   |   |             |             |                               |   |   |              |
| 88958604              | GMR 350/400 "Limited Late Model" GM Racing Crate Engine<br>Also known as the Fast Burn 400 engine | 350         | 400         | 9.6:1                         | N/R                                       | ****                                      |              |
| 12496769              | Fast Burn 385   | 350         | 385         | 9.6:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12499710              | Fast Burn 385 Turn-Key  | 350         | 385         | 9.6:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12497317              | HT 383 Truck Power  | 383         | 325         | 9.1:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12499101              | HT 383  | 383         | 340         | 9.1:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12498772              | ZZ383/425   | 383         | 425         | 9.1:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 24502618              | 454 HO/425 HP Muscle Car Muscle   | 454         | 425         | 8.75:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 10185058              | 454 HO/425 HP Engine  | 454         | 425         | 8.75:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12568774              | 454 HO/425 HP Muscle Car Muscle   | 454         | 425         | 8.75:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12498777              | ZZ454/440   | 454         | 440         | 9.6:1                         | PH5                                       | HP4 or HP8**                              |              |
| 88961499              | RAM Jet ZL1 Limited Edition Fuel Injection ZL1 454  | 454         | 510         | 10.2:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 10185085              | 502 HO/440 HP Engine  | 502         | 440         | 8.75:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 24502620              | 502 HO/450 HP Roller Cammed Street Thumper  | 502         | 450         | 8.75:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12568778              | 502 HO/450 HP Roller Cammed Street Thumper  | 502         | 450         | 8.75:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12496962              | ZZ502/502 HP Deluxe Engine  | Assembled   | 502         | 502                           | 9.6:1                                     | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8** |
| 12496963              | ZZ502/502 HP Base Engine  | Assembled   | 502         | 502                           | 9.6:1                                     | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8** |
| 12371204              | ZZ502/502 HP Long Block Kit   | Unassembled | 502         | 502                           | 9.6:1                                     | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8** |
| 12371171              | ZZ502/502 HP Complete Engine Kit  | Unassembled | 502         | 502                           | 9.6:1                                     | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8** |
| 12497323              | RAM Jet 502 Factory Fuel-Injected Big Block   | 502         | 510         | 9.6:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12499121              | RAM Jet 502 Factory Fuel-Injected Big Block   | 502         | 502         | 9.6:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12371054              | HT502 Total Towing Performance  | 502         | 338         | 8.75:1                        | PH5                                       | HP4 or HP8**                              |              |
| 88890534              | HT502 Total Towing Performance  | 502         | 338         | 8.75:1                        | PH5                                       | HP4 or HP8**                              |              |
| 12360893              | 502 Retro-Kit Truck Engine Conversion Kit   | 502         | 320         | 8.75:1                        | PH5                                       | HP4 or HP8**                              |              |
| 88890533              | 502 Retro-Kit Truck Engine Conversion Kit   | 502         | 320         | 8.75:1                        | PH5                                       | HP4 or HP8**                              |              |
| 12498792              | ZZ572/620   | 572         | 620         | 9.6:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12498793              | ZZ572/620 Deluxe  | 572         | 620         | 9.6:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12498826              | ZZ572/720R  | 572         | 720         | 12.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 12498827              | ZZ572/720R Deluxe   | 572         | 720         | 12.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| <b>MOPAR</b>          |   |             |             |                               |   |   |              |
| P5249667AB            | 426/465 HP Hemi Crate Engine  | 426         | 465         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5249667AC            | 426/465 HP Hemi Crate Engine  | 426         | 465         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5249666AB            | 472/525 HP Hemi Crate Engine  | 472         | 525         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5249666AC            | 472/525 HP Hemi Crate Engine  | 472         | 525         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5007630AB            | 528/610 HP Hemi Crate Engine  | 528         | 610         | 10.25:1                       | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5007630AC            | 528/610 HP Hemi Crate Engine  | 528         | 610         | 10.25:1                       | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5153312              | 540 Aluminum Hemi Crate Engine - Carbureted   | 540         | 650+        | 10.75:1                       | N/R                                       | ****                                      |              |
| P5153313              | 540 Aluminum Hemi Crate Engine - Carbureted, Polished   | 540         | 650+        | 10.75:1                       | N/R                                       | ****                                      |              |
| P5153314              | 540 Aluminum Hemi Crate Engine - Super Charged  | 540         | 900+        | 10.75:1                       | N/R                                       | ****                                      |              |
| P5153315              | 540 Aluminum Hemi Crate Engine - Super Charged, Polished  | 540         | 900+        | 10.75:1                       | N/R                                       | ****                                      |              |
| P4510593              | 5.7L Hemi/360 HP Crate Engine - MPI   | 5.7L        | 360         | 9.3:1                         | PH16                                      | HP3 or HP1***                             |              |
| P4510594              | 5.7L Hemi/360 HP Crate Engine - Carbureted  | 5.7L        | 360         | 9.3:1                         | PH16                                      | HP3 or HP1***                             |              |
| P5007628AC            | 500/505 HP Wedge Crate Engine   | 500         | 505         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5007647              | 402/435 HP Magnum Crate Engine  | 402         | 435         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5007646              | 360/395 HP Magnum Crate Engine  | 360         | 395         | 10.0:1                        | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P4510851              | 360/390 HP Magnum Crate Engine  | 360         | 390         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P4510852              | 360/320 HP Magnum Crate Engine  | 360         | 320         | 9.0:1                         | PH8A/PH16                                 | HP1 or HP3**                              |              |
| P5007961              | A4 Aluminum Midget Racing Engine  | 162         | 350         | 15.0:1                        | N/A                                       | N/A                                       |              |
| P5007958              | "Late Model" Performance Series 400 HP Racing Engine  | 363.5       | 400         | 10.0:1                        | N/R                                       | ****                                      |              |
| P5007949              | "Late Model" Performance Series 355 HP Racing Engine  | 363.5       | 355         | 10.0:1                        | N/R                                       | ****                                      |              |
| P5007962              | 410 Sprint Car Engine   | 410         | 800         | 14.0:1                        | N/A                                       | N/A                                       |              |
| P5007963              | 410 "Outlaw" Racing Engine  | 410         | 840         | 15.0:1                        | N/A                                       | N/A                                       |              |
| P5007964              | Silver Crown Engine   | 358         | 740         | 15.0:1                        | N/R                                       | HP1                                       |              |
| <b>WORLD PRODUCTS</b> |   |             |             |                               |   |   |              |
| <b>CHEVROLET</b>      |   |             |             |                               |   |   |              |
| 100000                | Small Block Chevrolet Daily Driver Engine with Motown cast iron block                             | 350         | 350         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 100050                | Small Block Chevrolet Cruiser Power Engine with Motown cast iron block                            | 415         | 435         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 101000                | World Class Small Block Chevrolet Street Engine with Motown cast iron block                       | 415         | 460         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 101001                | World Class Small Block Chevrolet Street Engine with Motown cast iron block                       | 415         | 475         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 1010019               | World Class Small Block Chevrolet Street Engine with Motown aluminum block                        | 415         | 475         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 101005                | World Class Small Block Chevrolet Street Engine with Motown cast iron block                       | 427         | 495         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |
| 101006                | World Class Small Block Chevrolet Street Engine with Motown cast iron block                       | 427         | 520         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**                              |              |

<sup>1156</sup> w/anti drain back valve. <sup>1161</sup> w/o anti drain back valve.

\*\* Short version if space is restricted. \*\*\* Taller version if space is not restricted. \*\*\*\* Filtration requirements to be determined by the installer/end user.

†Not for use on high performance racing engines. ††High performance racing engine use only.

# Crate Engines - Filters

| Part #                          | Description   | Engine | Horse Power | Compression Ratio (per mfr.)* | FRAM†                                     | FRAM Racing†† |
|---------------------------------|---|--------|-------------|-------------------------------|---|---------------|
| <b>WORLD PRODUCTS Continued</b> |   |        |             |                               |   |               |
| <b>CHEVROLET Continued</b>      |   |        |             |                               |   |               |
| 1010069                         | World Class Small Block Chevrolet Street Engine with Motown aluminum block        | 427    | 520         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 101008                          | Hardcore Small Block Chevrolet Street Engine with Motown cast iron block          | 427    | 530         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 101009                          | Hardcore Small Block Chevrolet Street Engine with Motown cast iron block          | 427    | 550         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 1010099                         | Hardcore Small Block Chevrolet Street Engine with Motown aluminum block           | 427    | 550         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 101011                          | Limited Edition Small Block Chevrolet Street Engine with Motown cast iron block   | 454    | 600         | 10.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 101020                          | Small Block Chevrolet Drag Racing Engine with Motown cast iron block              | 427    | 625         | 13.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 101021                          | Small Block Chevrolet Drag Racing Engine with Motown cast iron block              | 427    | 650         | 13.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 107000                          | Big Block Chevrolet Daily Driver Engine with Merlin cast iron block               | 454    | 454         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 107050                          | Big Block Chevrolet Cruiser Power Engine with Merlin cast iron block              | 509    | 525         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108000                          | World Class Big Block Chevrolet Street Engine with Merlin III cast iron block     | 509    | 540         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108001                          | World Class Big Block Chevrolet Street Engine with Merlin III cast iron block.    | 509    | 560         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 1080019                         | World Class Big Block Chevrolet Street Engine with Merlin X aluminum block        | 509    | 560         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108050                          | World Class Big Block Chevrolet Street Engine with Merlin III cast iron block     | 540    | 580         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108051                          | World Class Big Block Chevrolet Street Engine with Merlin III cast iron block     | 540    | 600         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 1080519                         | World Class Big Block Chevrolet Street Engine with Merlin X aluminum block        | 540    | 600         | 9.5:1                         | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108052                          | Hardcore Big Block Chevrolet Street Engine with Merlin III cast iron block        | 540    | 610         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108053                          | Hardcore Big Block Chevrolet Street Engine with Merlin III cast iron block        | 540    | 630         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 1080539                         | Hardcore Big Block Chevrolet Street Engine with Merlin X aluminum block           | 540    | 630         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108055                          | Hardcore Big Block Chevrolet Street Engine with Merlin III cast iron block        | 572    | 675         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108056                          | Hardcore Big Block Chevrolet Street Engine with Merlin III cast iron block        | 572    | 695         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 1080569                         | Hardcore Big Block Chevrolet Street Engine with Merlin X aluminum block           | 572    | 695         | 10.0:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108061                          | Limited Edition Big Block Chevrolet Street Engine with Merlin III cast iron block | 632    | 800         | 10.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108080                          | Big Block Chevrolet Drag Racing Engine with Merlin III cast iron block            | 540    | 775         | 13.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108081                          | Big Block Chevrolet Drag Racing Engine with Merlin III cast iron block            | 540    | 800         | 13.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108086                          | Big Block Chevrolet Drag Racing Engine with Merlin III cast iron block            | 572    | 850         | 13.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| 108090                          | Big Block Chevrolet Drag Racing Engine with Merlin III cast iron block            | 632    | 900         | 13.5:1                        | PH5 <sup>1156</sup> /PH13 <sup>1161</sup> | HP4 or HP8**  |
| <b>FORD</b>                     |   |        |             |                               |   |               |
| 102015                          | Small Block Ford Daily Driver Engine with Man O' War cast iron 8.2 block          | 302    | 302         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| 102020                          | Small Block Ford Daily Driver Engine with Man O' War cast iron 9.5 block          | 351    | 351         | 9.0:1                         | PH8A                                      | HP1 or HP3**  |
| 102025                          | Small Block Ford Cruiser Power Engine with Man O' War cast iron 8.2 block         | 349    | 370         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102030                          | Small Block Ford Cruiser Power Engine with Man O' War cast iron 9.5 block         | 427    | 450         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102035                          | World Class Small Block Ford Street Engine with Man O' War cast iron 8.2 block    | 349    | 395         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102036                          | World Class Small Block Ford Street Engine with Man O' War cast iron 8.2 block    | 349    | 415         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102040                          | World Class Small Block Ford Street Engine with Man O' War cast iron 8.2 block    | 371    | 435         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102041                          | World Class Small Block Ford Street Engine with Man O' War cast iron 8.2 block    | 371    | 455         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102045                          | World Class Small Block Ford Street Engine with Man O' War cast iron 9.5 block    | 427    | 465         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102046                          | World Class Small Block Ford Street Engine with Man O' War cast iron 9.5 block    | 427    | 495         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102060                          | Hardcore Small Block Ford Street Engine with Man O' War cast iron block           | 427    | 500         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102061                          | Hardcore Small Block Ford Street Engine with Man O' War cast iron block           | 427    | 525         | 9.5:1                         | PH8A                                      | HP1 or HP3**  |
| 102075                          | Limited Edition Small Block Ford Street Engine with Man O' War cast iron block    | 460    | 600         | 10.5:1                        | PH8A                                      | HP1 or HP3**  |
| 102090                          | Small Block Ford Drag Racing Engine with Man O' War cast iron block               | 427    | 600         | 13.5:1                        | PH8A                                      | HP1 or HP3**  |
| 102091                          | Small Block Ford Drag Racing Engine with Man O' War cast iron block               | 427    | 625         | 13.5:1                        | PH8A                                      | HP1 or HP3**  |

<sup>1156</sup> w/anti drain back valve. <sup>1161</sup> w/o anti drain back valve.

\*\* Short version if space is restricted.

†Not for use on high performance racing engines. ††High performance racing engine use only.

# **FRAM** Product Specifications Spécifications des produits / Especificaciones de los productos

Air Filters / Filtres à air / Filtros de aire



## 14" Racing Air Filters

**Recommended Usage:** Asphalt

| Model Number  | Dimensions                     |
|---------------|--------------------------------|
| <b>HPCA1</b>  | 14" O.D. x 12" I.D. x 4" HGT   |
| <b>HPCA2</b>  | 14" O.D. x 12" I.D. x 3" HGT   |
| <b>HPCA3</b>  | 14" O.D. x 12" I.D. x 3.5" HGT |
| <b>HPCA16</b> | 14" O.D. x 12" I.D. x 2" HGT   |

## 16" Racing Air Filters

**Recommended Usage:** Asphalt

| Model Number  | Dimensions                      |
|---------------|---------------------------------|
| <b>HPCA4</b>  | 16" O.D. x 14" I.D. x 3.5" HGT  |
| <b>HPCA5</b>  | 16" O.D. x 14" I.D. x 3.75" HGT |
| <b>HPCA6</b>  | 16" O.D. x 14" I.D. x 4" HGT    |
| <b>HPCA14</b> | 16" O.D. x 14" I.D. x 3" HGT    |



## 14" Racing Air Filters

**Recommended Usage:** Dirt Track

| Model Number | Dimensions                     |
|--------------|--------------------------------|
| <b>HPCA7</b> | 14" O.D. x 12" I.D. x 4" HGT   |
| <b>HPCA8</b> | 14" O.D. x 12" I.D. x 3" HGT   |
| <b>HPCA9</b> | 14" O.D. x 12" I.D. x 3.5" HGT |

## 16" Racing Air Filters

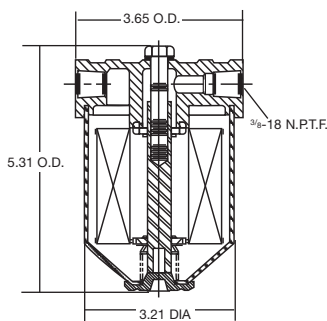
**Recommended Usage:** Dirt Track

| Model Number  | Dimensions                      |
|---------------|---------------------------------|
| <b>HPCA10</b> | 16" O.D. x 14" I.D. x 3.5" HGT  |
| <b>HPCA11</b> | 16" O.D. x 14" I.D. x 3.75" HGT |
| <b>HPCA12</b> | 16" O.D. x 14" I.D. x 4" HGT    |
| <b>HPCA15</b> | 16" O.D. x 14" I.D. x 3" HGT    |

# FRAM Product Specifications

## Spécifications des produits / Especificaciones de los productos

### Fuel Filters / Filtres à carburant / Filtros de combustible



#### HPG1

##### SPECIFICATIONS

- Micron Rating: 5 Nominal
- Recommended Maximum Operating Pressure: 200 PSI
- Recommended Flow Rate: 45 GPH @ 0.2 PSI DP
- Recommended Maximum Flow Rate: 90 GPH @ 0.5 PSI DP
- No Relief Valve
- Thread Size: 3/8"-18 NPTF
- Mounting Bracket Provided: (2) 3/8" holes
- Head Gasket: SP101030
- Cap Screw Copper Gasket: SP100004
- Bottom Gasket: SP102835

##### APPLICATION

- For use on any engine requiring fuel flows up to and including 90 GPH. (Not for use with fuels containing nitro-methane.) Gasoline containing more than 10% alcohol including Ethanol and Methonal are not acceptable for use in this filter. Also, the HPG1/HPGC1 fuel filter is not acceptable in applications using 100% alcohol or nitro-methane.

##### SPÉCIFICATIONS

- Caractéristique en microns : 5 nominal
- Pression de service max. recommandée : 200 PSI
- Débit recommandé : 45 gallons/h sous 0,2 PSI DP
- Débit max. recommandé : 90 gallons/h sous 0,5 PSI DP
- Pas de clapet de décharge
- Taille de filetage : 3/8"-18 NPTF
- Support de montage fourni : (2) trous de 3/8"
- Joint de culasse : SP101030
- Joint en cuivre de couvercle: SP100004
- Joint inférieur: SP102835

##### APPLICATION

- Pour utilisation sur tout moteur demandant un débit de carburant inférieur ou égal à 90 gallons/heure (à ne pas utiliser avec des carburants contenant du nitrométhane). L'essence contenant plus de 10% d'alcool, dont l'éthanol et le méthanol, ne peut pas être utilisée dans ce filtre. De plus le filtre à carburant HPG1/HPGC1 ne convient pas pour les applications utilisant à 100% de l'alcool ou du nitrométhane.

##### ESPECIFICACIONES

- Micrones: 5 Nominal
- Presión Máxima de Operación Recomendada: 200 psi
- Caudal Recomendado: 45 GPH @ DP = 0,2 psi
- Caudal Máximo Recomendado: 90 GPH @ DP = 0,5 psi
- Sin válvula de alivio
- Tamaño de Rosca: 3/8" – 18 NPTF
- Soporte de Montaje Provisto: (2) Agujeros de 3/8"
- Junta de Cabeza: SP101030
- Junta de cobre para tornillos de cabeza: SP100004
- Junta inferior: SP102835

##### APLICACION

- Para usar en cualquier motor que requiera caudales de combustible de hasta 90 GPH (galones por hora). (No para usar con combustibles que contengan nitrometano). Las gasolinas que contengan más de un 10 % de alcohol, incluyendo Etanol y Metonal, no son aceptables para usar con este filtro. El filtro de combustible HPG1/HPGC1 tampoco es aceptable en aplicaciones que usen 100 % de alcohol o nitrometano.

#### HPGC1

##### SPECIFICATIONS

- Micron Rating: 5 Nominal
- Recommended Maximum Operating Pressure: 200 PSI
- Recommended Maximum Flow Rate: 90 GPH

##### APPLICATION

- Replacement cartridge for HPG1 filter.

##### SPÉCIFICATIONS

- Caractéristique en microns : 5 nominal
- Pression de service max. recommandée : 200 PSI
- Débit max. recommandé : 90 gallons/h

##### APPLICATION

- Cartouche de remplacement pour le filtre HPG1

##### ESPECIFICACIONES

- Micrones: 5 Nominal
- Presión Máxima de Operación Recomendada: 200 psi
- Caudal Máximo Recomendado: 90 GPH

##### APLICACION

- Cartucho de repuesto para el filtro HPG1.

# Oil Change Accessories

## Accessoires de vidange d'huile / Accesorios para cambio de aceite

### Oil Filter Cup Wrench - Order SP1666

- Remove all popular easy-change oil filters.

### Clé à coupelle pour filtres à huile - Commande SP1666

- Pour démonter tous les filtres à huile populaires faciles à changer.

### Llave de copa para filtro de aceite - Pida el producto SP1666

- Quite todos los filtros de aceite populares de recambio sencillo.



### Metal Oil Filter Cup Wrenches - Order SP3574

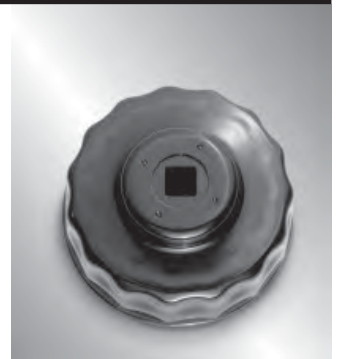
- To remove 3" diameter filters. (Fram and AC)

### Clés à coupelle en métal pour filtres à huile - Commande SP3574

- Pour démonter des filtres de 3 po de diamètre. (Fram et AC)

### Llaves de copa para filtros de aceite de metal - Pida el producto SP3574

- Para quitar filtros de 3 pulgadas de diámetro. (Fram y AC)



### Metal Oil Filter Cup Wrenches - Order SP6663A

- To remove 65mm-14 and 67mm-14 diameter filters. (Two step design to fit Toyota/Nissan and Fram filters)

### Clés à coupelle en métal pour filtres à huile - Commande SP6663A

- Pour démonter les filtres dont le diamètre est de 65 mm-14 et de 67 mm-14. (Conception à deux étapes pour les filtres Toyota / Nissan et Fram.)

### Llaves de copa para filtros de aceite de metal - Pida el producto SP6663A

- Para quitar filtros de 65 mm – 14 y 67 mm – 14 de diámetro. (Diseño de dos pasos para adaptarse a los filtros Toyota/Nissan y Fram)



### Metal Oil Filter Cup Wrenches - Order SP7097

- To remove 68mm-14 diameter filters. (Fits Ford and Mazda filters)

### Clés à coupelle en métal pour filtres à huile - Commande SP7097

- Pour démonter les filtres dont le diamètre est de 68 mm-14. (Convient aux filtres Ford et Mazda.)

### Llaves de copa para filtros de aceite de metal - Pida el producto SP7097

- Para quitar filtros de 68 mm – 14 de diámetro. (Se adapta a los filtros Ford y Mazda)





# Oil Change Accessories

## Accessoires de vidange d'huile / Accesorios para cambio de aceite

### Oil Filter Strap Wrench - Order SP6331

Double band of stainless steel, heavy-duty steel construction, plastic handle. Ideal for hard-to-get-at filter locations.

### Clé à courroie pour filtres à huile - Commande SP6331

Bande double en acier inoxydable, construction en acier pour conditions de service extrêmes, manche de plastique. Idéale pour les filtres d'accès difficile.

### Llave de correa para filtro de aceite - Pida el producto SP6331

Banda doble de acero inoxidable, construcción de acero para servicio pesado, mango de plástico. Ideal para ubicaciones del filtro a las cuales es difícil llegar.



### Heavy Duty Oil Filter Strap Wrench - Order SP3443

The universal heavy duty design of this wrench permits use on filters up to 6 inches for most automobiles, tractors and heavy trucks. Its non-slipping nylon strap holds fast. 1/2" sq. socket drive lets you clear obstructions near filter.

### Clé à courroie pour filtres à huile pour conditions de service extrêmes - Commande SP3443

Cette clé universelle ultrarobuste peut servir pour démonter des filtres allant jusqu'à 6 pouces de la plupart des voitures, tracteurs et camions lourds. Sa courroie antiglissante en nylon tient solidement. Une prise carrée de douille de 1/2 po permet de contourner les obstacles près du filtre.

### Llave de correa para filtro de aceite para servicio pesado - Pida el producto SP3443

El diseño universal para servicio pesado de esta llave permite su uso en filtros de hasta 6 pulgadas para la mayoría de los automóviles, tractores y camiones para servicio pesado. Su correa de nilón antideslizamiento se mantiene firme. El manguito cuadrado de 1/2" pulgada permite eliminar las obstrucciones cerca del filtro.





## FRAM® LIMITED WARRANTY

**FRAM®** filter products manufactured or sold by FRAM Group Operations LLC are warranted to their original purchaser to be free from defects in material and workmanship for the duration of the original equipment recommended change interval and **FRAM®** hard parts (filters and hard parts are collectively referred to as, “Products”) are warranted to their original purchaser to be free from defects in material and workmanship for one (1) year from the later of the date of purchase or the date of installation. This warranty covers properly installed or utilized Products, installed in vehicles as cataloged by the then applicable **FRAM®** product catalog (“Covered Products”). This warranty does not cover any Product that: a) has been subject to misuse, neglect, negligence, accident or casualty; b) has been improperly installed; c) has been installed into an engine which is not referenced as a conforming application by the then applicable **FRAM®** catalog; or d) has remained in service beyond the original equipment recommended change interval.

Any Covered Product which is determined by FRAM Group Operations LLC to be defective will be replaced at no charge. In the event of an engine or equipment failure directly caused by a Covered Product, FRAM Group Operations LLC will provide the lesser of the: i) restoration of the engine or equipment to a condition equivalent to that existing just prior to the failure or ii) cash payment of the fair market value of the vehicle. **TO THE FULLEST EXTENT ALLOWED UNDER APPLICABLE LAW, FRAM GROUP OPERATIONS LLC DISCLAIMS ALL IMPLIED WARRANTIES AND CONDITIONS AND ANY AND ALL CONSEQUENTIAL, INCIDENTAL AND SPECIAL DAMAGES.** Some jurisdictions do not permit the exclusion of such warranties or damages, so this disclaimer may not apply to you.

You must cooperate with FRAM Group Operation LLC’s claims management process. Please submit claims to FRAM Group Operations LLC within 30 days after discovery of damage. FRAM Group Operations LLC reserves the right to examine the engine, equipment and filter to determine the amount of damage and whether such damage was caused by a defective Covered Product. Therefore, claimants must take steps necessary to preserve the engine and/or equipment and the filter during the claims investigation period.

To initiate a claim in the United States, call 888-889-8374 or email: [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).

To initiate a claim outside of the United States, call 419-661-6890 or email: [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).

This warranty gives you specific legal rights. You may have other rights which vary from jurisdiction to jurisdiction.

### VEHICLE MANUFACTURERS’ WARRANTIES

In the United States: Use of **FRAM®** products will not void your Original Equipment warranty. A manufacturer may not require the use of any brand of filter unless either the manufacturer provides the filter for free-of-charge under terms of the warranty or the manufacturer successfully demonstrates to the Federal Trade Commission that its product will not work properly without a specified item or service. To date, the FTC has not made any such determination for filtration products. If a manufacturer makes a claim that using a **FRAM®** product will void or has voided your warranty, ask the manufacturer to provide this statement in writing.

Outside of the United States (excluding Canada): **FRAM®** processes warranty claims on a world-wide basis. The use of aftermarket parts during applicable warranty periods may impact the manufacturer’s warranty. Check the terms of your Original Equipment warranty which may require the use of a specific brand of filter for a valid warranty claim.



## GARANTIE LIMITÉE FRAM®

Les filtres **FRAM®** fabriqués ou vendus par FRAM Group Operations LLC. sont garantis exempts de vices de matériau et de fabrication pour l'acquéreur initial pour la durée de l'intervalle recommandé pour le remplacement de l'équipement d'origine. Les pièces dures **FRAM®** (les filtres et les pièces dures seront mentionnés ci-après sous le nom de « Produits ») sont garanties exemptes de vices de matériau et de fabrication pour l'acquéreur initial pendant un (1) an à compter soit de la date d'achat, soit de la date d'installation, selon la dernière de ces deux dates. Cette garantie couvre les produits correctement installés et utilisés, installés dans des véhicules comme l'indique le catalogue des produits **FRAM®** en vigueur au moment de l'installation (« Produits couverts »). Cette garantie ne couvre aucun produit qui a) aurait fait l'objet d'un usage abusif ou négligent, d'un manque d'entretien ou ayant été impliqué dans un accident; b) aurait été mal installé; c) aurait été installé dans un moteur qui n'est pas mentionné comme application conforme dans le catalogue **FRAM®** en vigueur au moment de l'installation; ou d) qui serait resté en service au-delà de l'intervalle de remplacement recommandé pour l'équipement d'origine.

Tout produit couvert qui serait jugé défectueux par FRAM Group Operations LLC sera remplacé gratuitement. Au cas où une défaillance d'un moteur ou d'un équipement serait causée directement par le produit couvert, FRAM Group Operations LLC offrira la valeur la moindre des deux options qui suivent : i) remise du moteur ou du matériel en l'état équivalent à celui existant juste avant la défaillance ou ii) paiement en liquide de la juste valeur marchande du véhicule. **FRAM GROUP OPERATIONS LLC REJETTE, DANS TOUTE LA MESURE AUTORISÉE PAR LES LOIS EN VIGUEUR, TOUTES LES GARANTIES ET CONDITIONS IMPLICITES ET TOUS LES DOMMAGES CONSÉCUTIFS, ACCESSOIRES ET PARTICULIERS.** Certaines juridictions interdisent l'exclusion de telles garanties ou dommages, auquel cas il est possible que cette exonération de responsabilité ne s'applique pas à votre cas.

Vous devez respecter scrupuleusement le processus de gestion des réclamations établi par FRAM Group Operations LLC. Veuillez soumettre vos réclamations auprès de FRAM Group Operations LLC dans les trente jours qui suivent la découverte des dommages. FRAM Group Operations LLC se réserve le droit d'examiner le moteur, le matériel et le filtre pour déterminer l'importance des dommages et si ces dommages ont été causés par un Produit couvert défectueux. Par conséquent, les personnes se réclamant de la garantie doivent prendre les mesures nécessaires pour conserver le moteur et/ou le matériel et le filtre pour toute la durée de la période d'enquête faisant suite à la réclamation.

Pour lancer un processus de réclamation aux États-Unis, veuillez composer le 888-889-8374 ou envoyer un courriel à : [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).

Pour lancer un processus de réclamation en dehors des États-Unis, veuillez composer le 419-661-6890 ou envoyer un courriel à : [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).

Cette garantie vous donne des droits légaux spécifiques. Vous pouvez avoir d'autres droits qui varient d'une juridiction à l'autre.

### GARANTIES DU CONSTRUCTEUR DU VÉHICULE

Aux États-Unis : L'utilisation de produits **FRAM®** n'annulera pas votre garantie pour l'équipement d'origine. Un constructeur ne peut exiger l'utilisation de quelque marque de filtre que ce soit à moins que le constructeur ne le fournisse sans frais dans le cadre de la garantie ou que le constructeur ait réussi à prouver à la Federal Trade Commission que ce produit ne pourra pas fonctionner correctement sans un article ou un service spécifié. À ce jour, la FTC n'a pris aucune telle décision concernant les produits de filtration. Si un constructeur déclare que l'utilisation d'un produit **FRAM®** aura pour effet d'annuler la garantie ou a annulé la garantie, demandez au constructeur de vous remettre une copie écrite de cette déclaration.

En dehors des États-Unis (hormis le Canada) : **FRAM®** traite les réclamations en garantie à l'échelle mondiale. L'utilisation de pièces de rechange durant les périodes de garantie concernées risque d'affecter la garantie du fabricant. Consultez les termes de la garantie de votre équipement d'origine qui pourrait exiger l'utilisation d'une marque particulière de filtre pour que la réclamation en garantie soit valable.





## GARANTÍA LIMITADA DE FRAM®

Los productos de filtrado **FRAM®** fabricados o vendidos por FRAM Group Operations LLC se garantizan ante el comprador original como libre de defectos en los materiales y en la mano de obra durante el período de validez del intervalo de cambio recomendado del equipo original y las piezas rígidas **FRAM®** (los filtros y las piezas rígidas se conocen colectivamente como “Productos”) se garantizan ante el comprador original como libre de defectos en los materiales y en la mano de obra durante un período de un (1) año a partir de la fecha de compra o la fecha de instalación. Esta garantía cubre los Productos correctamente instalados o utilizados, instalados en vehículos catalogados por el catálogo de productos **FRAM®** aplicable en ese momento (“Productos Cubiertos”). Esta garantía no cubre ningún Producto que: a) haya estado sujeto a uso indebido, abandono, negligencia, accidente o siniestro; b) haya sido instalado incorrectamente; c) haya sido instalado en un motor que no está listado como aplicación compatible por el catálogo de **FRAM®** aplicable en esos momentos; o d) haya permanecido en servicio más allá del intervalo de cambio recomendado del equipo original.

Cualquier Producto Cubierto que FRAM Group Operations LLC hubiera determinado como defectuoso será reemplazado sin costo alguno. En el caso de una falla del motor o equipo directamente causado por un Producto Cubierto, FRAM Group Operations LLC proporcionará el menor entre: i) la restauración del motor o equipo a una condición equivalente a aquella existente justo antes de la falla, o ii) un pago en efectivo del justo valor de mercado del vehículo. **AL GRADO MÁXIMO PERMITIDO BAJO LAS LEYES APLICABLES, FRAM GROUP OPERATIONS LLC RENUNCIA A CUALQUIER GARANTÍA IMPLÍCITA Y CONDICIÓN, Y A CUALQUIERA Y TODO DAÑO RESULTANTE, INCIDENTAL Y ESPECIAL.** Algunas jurisdicciones no permiten la exclusión de tales garantías o daños, de modo que este descargo podría no aplicarse a su caso particular.

Usted deberá cooperar con el proceso de administración de reclamos de FRAM Group Operations LLC. Envíe los reclamos a FRAM Group Operations LLC dentro de los 30 días de haber descubierto los daños. FRAM Group Operations LLC se reserva el derecho de examinar el motor, equipo y filtro para determinar la cantidad de daños, y si estos fueron causados por un Producto Cubierto defectuoso. Por lo tanto, los reclamantes deberán tomar los pasos necesarios para proteger el motor y/o equipo, así como el filtro, durante el período de investigación de reclamos.

Para iniciar un reclamo en los Estados Unidos, llame al 888-889-8374 o envíe un mensaje por correo electrónico: [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).

Para iniciar un reclamo fuera de los Estados Unidos, llame al 419-661-6890 o envíe un mensaje por correo electrónico: [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).

Esta garantía le otorga derechos legales específicos. Usted puede tener otros derechos que varían de una jurisdicción a otra.

## GARANTÍAS DE LOS FABRICANTES DE VEHÍCULOS

En los Estados Unidos: El uso de productos **FRAM®** no anulará la garantía de su Equipo Original. Un fabricante no puede requerir el uso de ninguna marca de filtro a menos que dicho fabricante proporcione el filtro gratuitamente bajo los términos de la garantía o dicho fabricante demuestre satisfactoriamente ante la Comisión Federal de Comercio que su producto no funcionará correctamente sin un artículo o servicio especificado. Hasta la fecha, la FTC no ha hecho una determinación tal para los productos de filtración. Si un fabricante hace un reclamo que el uso de un producto **FRAM®** anulará o ha anulado su garantía, solicite que el fabricante proporcione esta declaración por escrito.

Fuera de los Estados Unidos (excluido Canadá): **FRAM®** procesa reclamos bajo la garantía a nivel mundial. El uso de repuestos de posventa durante los períodos aplicables de garantía pueden tener un impacto en la garantía del fabricante. Consulte los términos de la garantía de su Equipo Original que podrían requerir el uso de una marca específica de filtro para realizar un reclamo válido bajo la garantía.



## FRAM® LIMITED WARRANTY - CANADA

**FRAM**® filter products manufactured or sold by FRAM Group Operations LLC are warranted to their original purchaser to be free from defects in material and workmanship for the duration of the original equipment recommended change interval and **FRAM**® hard parts (filters and hard parts are collectively referred to as, “Products”) are warranted to their original purchaser to be free from defects in material and workmanship for one (1) year from the later of the date of purchase or the date of installation. This warranty covers properly installed or utilized Products, installed in vehicles as cataloged by the then applicable **FRAM**® product catalog (“Covered Products”). This warranty does not cover any Product that: a) has been subject to misuse, neglect, negligence, accident or casualty; b) has been improperly installed; c) has been installed into an engine which is not referenced as a conforming application by the then applicable **FRAM**® catalog; or d) has remained in service beyond the original equipment recommended change interval.

Any Covered Product which is determined by FRAM Group Operations LLC to be defective will be replaced at no charge. In the event of an engine or equipment failure directly caused by a Covered Product, FRAM Group Operations LLC will provide the lesser of the: i) restoration of the engine or equipment to a condition equivalent to that existing just prior to the failure or ii) cash payment of the fair market value of the vehicle. **TO THE FULLEST EXTENT ALLOWED UNDER APPLICABLE LAW, FRAM GROUP OPERATIONS LLC DISCLAIMS ALL IMPLIED WARRANTIES AND CONDITIONS AND ANY AND ALL CONSEQUENTIAL, INCIDENTAL AND SPECIAL DAMAGES.** Some jurisdictions do not permit the exclusion of such warranties or damages, so this disclaimer may not apply to you.

You must cooperate with FRAM Group Operation LLC’s claims management process. Please submit claims to FRAM Group Operations LLC within 30 days after discovery of damage. FRAM Group Operations LLC reserves the right to examine the engine, equipment and filter to determine the amount of damage and whether such damage was caused by a defective Covered Product. Therefore, claimants must take steps necessary to preserve the engine and/or equipment and the filter during the claims investigation period.

FRAM Filtration has manufactured quality filters for over 75 years and processes warranty claims on a world-wide basis.

**To initiate a claim in Canada, call 419-661-6890 or email: [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com).**

This warranty gives you specific legal rights. You may have other rights which vary from jurisdiction to jurisdiction.

The use of aftermarket parts during applicable warranty periods may impact the manufacturer’s warranty. Check the terms of your Original Equipment warranty which may require the use of a specific brand of filter for a valid warranty claim.



## GARANTIE LIMITÉE *FRAM*<sup>®</sup> - CANADA

Les filtres *FRAM*<sup>®</sup> fabriqués ou vendus par FRAM Group Operations LLC. sont garantis exempts de vices de matériau et de fabrication pour l'acquéreur initial pour la durée de l'intervalle recommandé pour le remplacement de l'équipement d'origine. Les pièces dures *FRAM*<sup>®</sup> (les filtres et les pièces dures seront mentionnés ci-après sous le nom de « Produits ») sont garanties exemptes de vices de matériau et de fabrication pour l'acquéreur initial pendant un (1) an à compter soit de la date d'achat, soit de la date d'installation, selon la dernière de ces deux dates. Cette garantie couvre les produits correctement installés et utilisés, installés dans des véhicules comme l'indique le catalogue des produits *FRAM*<sup>®</sup> en vigueur au moment de l'installation (« Produits couverts »). Cette garantie ne couvre aucun produit qui a) aurait fait l'objet d'un usage abusif ou négligent, d'un manque d'entretien ou ayant été impliqué dans un accident; b) aurait été mal installé; c) aurait été installé dans un moteur qui n'est pas mentionné comme application conforme dans le catalogue *FRAM*<sup>®</sup> en vigueur au moment de l'installation; ou d) qui serait resté en service au-delà de l'intervalle de remplacement recommandé pour l'équipement d'origine.

Tout produit couvert qui serait jugé défectueux par FRAM Group Operations LLC sera remplacé gratuitement. Au cas où une défaillance d'un moteur ou d'un équipement serait causée directement par le produit couvert, Champion Laboratories, Inc. offrira la valeur la moindre des deux options qui suivent : i) remise du moteur ou du matériel en l'état équivalent à celui existant juste avant la défaillance ou ii) paiement en liquide de la juste valeur marchande du véhicule. **FRAM GROUP OPERATIONS LLC REJETTE, DANS TOUTE LA MESURE AUTORISÉE PAR LES LOIS EN VIGUEUR, TOUTES LES GARANTIES ET CONDITIONS IMPLICITES ET TOUS LES DOMMAGES CONSÉCUTIFS, ACCESSOIRES ET PARTICULIERS.** Certaines juridictions interdisent l'exclusion de telles garanties ou dommages, auquel cas il est possible que cette exonération de responsabilité ne s'applique pas à votre cas.

Vous devez respecter scrupuleusement le processus de gestion des réclamations établi par FRAM Group Operations LLC Veuillez soumettre vos réclamations auprès de FRAM Group Operations LLC dans les trente jours qui suivent la découverte des dommages. FRAM Group Operations LLC se réserve le droit d'examiner le moteur, le matériel et le filtre pour déterminer l'importance des dommages et si ces dommages ont été causés par un Produit couvert défectueux. Par conséquent, les personnes se réclamant de la garantie doivent prendre les mesures nécessaires pour conserver le moteur et/ou le matériel et le filtre pour toute la durée de la période d'enquête faisant suite à la réclamation.

La division FRAM Filtration fabrique des filtres de qualité depuis plus de 75 ans et traite des réclamations au titre de la garantie à l'échelle planétaire.

**Pour lancer un processus de réclamation en Canada, veuillez composer le 419-661-6890 ou envoyer un courriel à : [Prodeval@Framgrp.com](mailto:Prodeval@Framgrp.com)**

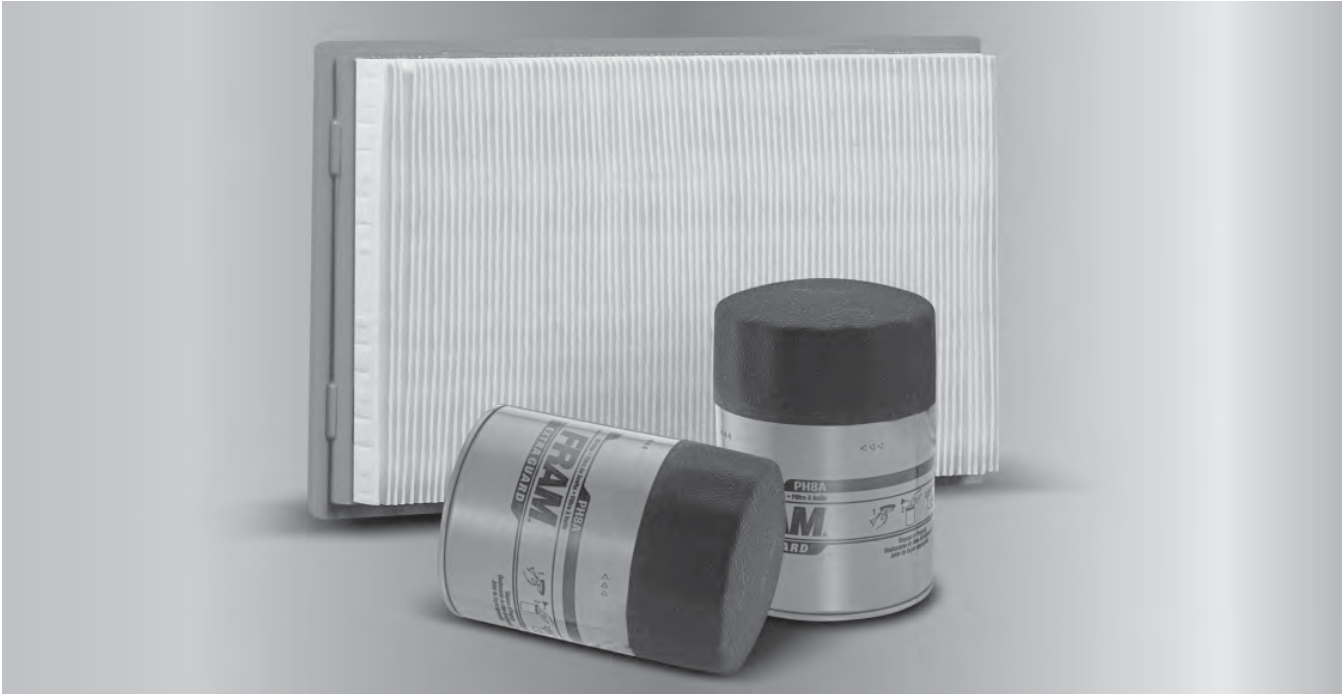
Cette garantie vous donne des droits légaux spécifiques. Vous pouvez avoir d'autres droits qui varient d'une juridiction à l'autre.

L'utilisation de pièces de rechange durant les périodes de garantie applicables peut affecter la garantie du fabricant. Vérifiez les conditions de la garantie de votre équipement d'origine qui peuvent exiger l'emploi d'une marque précise de filtres pour que votre réclamation au titre de la garantie soit valide.

**If you own a car, you should know this:  
It's The Law.**

**Si vous possédez une voiture, vous devez être informé de...  
... ce que dit la loi.**

**Si usted tiene un auto, debe saber esto: Es la ley.**



**Using FRAM filters or other  
quality brand name filters  
does not void vehicle  
warranty.**

Some automobile dealer service representatives falsely claim brand name filters "void the vehicle warranty" if used instead of vehicle manufacturer brand filters during the warranty period.

That claim is not true. Under the Magnuson-Moss Warranty Improvement Act, a vehicle manufacturer may not make its vehicle warranty conditional on the use of any brand of filter unless the manufacturer provides the filter free of charge or the Federal Trade Commission (FTC) has specifically published that only the vehicle manufacturer's product is needed. To challenge a false claim, ask the person to put it in writing or request the vehicle manufacturer filter free of charge. If you are charged for the filter, or they refuse to give you a written statement, there may be a violation of Federal law.

**L'utilisation de filtres FRAM,  
ou d'autres filtres de marques  
de qualité, n'affecte pas la  
garantie du véhicule.**

Certains représentants de concessionnaires automobiles prétendent faussement que des filtres de marques individuelles << annuleront la garantie du véhicule >> s'ils sont utilisés à la place des filtres d'origine du constructeur du véhicule pendant sa période de garantie.

Cette affirmation est inexacte. Dans le cadre de la loi d'amélioration des garanties Magnuson-Moss, un constructeur automobile n'a pas le droit de rendre la garantie d'un véhicule conditionnée à l'utilisation d'une quelconque marque de filtres, sauf si ce fournisseur fournit ce filtre gratuitement, ou si la FTC (commission fédérale du commerce) a spécifiquement publié que seul le produit du constructeur du véhicule est nécessaire. Pour lutter contre une telle affirmation mensongère, demandez à son émetteur de la confirmer par écrit, ou exigez un filtre d'origine du constructeur gratuit. Si ce filtre imposé vous est facturé, ou si vous ne pouvez pas obtenir une déclaration écrite, cela peut constituer une violation de la loi fédérale américaine.

**El uso de filtros FRAM o de  
filtros de otras marcas de  
calidad no anula la garantía  
de su vehículo.**

Algunos representantes de servicio de los comercios de venta de automóviles declaran falsamente que el uso de filtros con marca de su fabricante "anulan la garantía del vehículo" si se usan en lugar de los filtros con la marca del fabricante del vehículo durante el período de garantía.

Esta afirmación no es cierta. En virtud del Acta Magnuson-Moss de Mejoramiento de Garantía, un fabricante de vehículos no puede condicionar la garantía de su vehículo al uso de ningún tipo determinado de filtro, a menos que ese fabricante suministre el filtro sin cargo, o que la Comisión Federal de Comercio (Federal Trade Commission) de los Estados Unidos haya publicado específicamente que sólo puede usarse el producto del fabricante del vehículo. Para desafiar una falsa declaración, pida a la persona que la hizo que la ponga por escrito, o pida el filtro del fabricante del vehículo sin cargo. Si ese filtro le fuera facturado, o se rehusaran a entregarle una declaración escrita, puede existir una violación de ley Federal de los Estados Unidos.



## Standard vs. Metric Standard / Métrique Roscas Estándar y Métricas

Vehicle manufacturers such as Chrysler, Mitsubishi, and Renault have applications listed in this catalog that utilize either a **METRIC** 20mm or a **STANDARD** 3/4-16 threaded filter mounting adapter (the threaded spud that holds the filter onto the engine).

**It is very important that the oil filter adapter size be verified prior to the selection and installation of a replacement oil filter. Use of a METRIC threaded filter on the STANDARD threaded mounting adapter will result in loss of oil and possible engine damage.**

To ensure that you select the correct replacement filter you must first determine the correct threaded adapter for your vehicle. Provided that you have a high-quality 3/4 inch open-end wrench with an accurate 3/4 inch opening, follow these simple steps:

1. Drain oil and remove the existing filter.
2. Using a high quality 3/4 inch open-end wrench try to slip the open end of the wrench over the adapter threads.
3. If the 3/4" wrench fits around the threads your vehicle is equipped with the **STANDARD** 3/4-16 filter adapter.
4. If the 3/4" wrench does not fit over the threads your vehicle is equipped with a **METRIC** 20mm filter adapter.

**The final responsibility of the oil filter selection and installation rests with the installer. If you are still unsure of the correct replacement filter for your vehicle consult your local dealer.**

Les constructeurs automobiles comme Chrysler, Mitsubishi et Renault, ont des applications listées dans ce catalogue qui utilisent un adaptateur de montage de filtre au filetage soit **MÉTRIQUE** 20 mm, soit **STANDARD** 3/4-16 (l'embase fileté qui maintient le filtre sur le moteur).

**Il est très important que la taille de l'adaptateur du filtre à huile soit vérifiée avant la sélection et l'installation du filtre de recharge. L'utilisation d'un filtre au filetage MÉTRIQUE sur un adaptateur de montage au filetage STANDARD entraînera une perte d'huile et la possibilité de dommages au moteur.**

Pour vous assurer que vous avez choisi le bon filtre de remplacement, vous devez d'abord déterminer le bon adaptateur fileté convenant à votre véhicule. En supposant que vous disposiez d'une clé à fourche de bonne qualité taille 3/4" très précisément, suivez ces étapes très simples :

1. Vidangez l'huile et enlevez le filtre existant.
2. En utilisant la clé à fourche de précision à 3/4", essayez de glisser son ouverture sur les filets de l'adaptateur.
3. Si la clé arrive juste à entourer les filets, votre véhicule est équipé d'un adaptateur de filtre **STANDARD** 3/4-16.
4. Si la clé n'arrive pas à entourer les filets, votre véhicule est équipé d'un adaptateur de filtre **MÉTRIQUE** 20 mm.

**La responsabilité finale de la sélection et de l'installation du bon filtre à huile incombe à l'installateur. Si vous n'êtes toujours pas certain du bon filtre pour un remplacement sur votre véhicule, veuillez consulter votre concessionnaire local.**

Algunos fabricantes de vehículos tales como Chrysler, Mitsubishi y Renault tienen aplicaciones incluidas en este catálogo que utilizan un adaptador de montaje para filtro (el perno roscado que sujeta el filtro sobre el motor) con rosca **METRIC** de 20 mm, o bien con rosca **STANDARD** 3/4-16.

**Es muy importante verificar el tamaño del adaptador del filtro de aceite, antes de seleccionar e instalar un filtro de aceite de repuesto. El uso de un filtro con rosca METRICA sobre un adaptador de montaje con rosca STANDARD resultará en pérdida de aceite y posible daño al motor.**

Para asegurarse de seleccionar el filtro de reemplazo correcto, usted debe determinar previamente el adaptador roscado que corresponde a su vehículo. Si usted cuenta con una llave abierta de 3/4" de alta calidad, con una abertura exacta de 3/4", siga estos sencillos pasos:

1. Drene el aceite y remueva el filtro existente.
2. Usando una llave abierta de 3/4" de alta calidad, trate de deslizar el extremo abierto de la llave sobre los filetes de la rosca del adaptador.
3. Si la llave de 3/4" se ajusta debidamente sobre la rosca, su vehículo está equipado con un adaptador para filtro con rosca **STANDARD** 3/4" -16.
4. Si la llave de 3/4" no se ajusta debidamente sobre la rosca, su vehículo está equipado con un adaptador para filtro con rosca **METRIC** de 20 mm.

**La responsabilidad final por la selección e instalación del filtro de aceite recae sobre el instalador. Si usted no está todavía seguro sobre el filtro de reemplazo correcto para su vehículo, consulte a su proveedor local.**



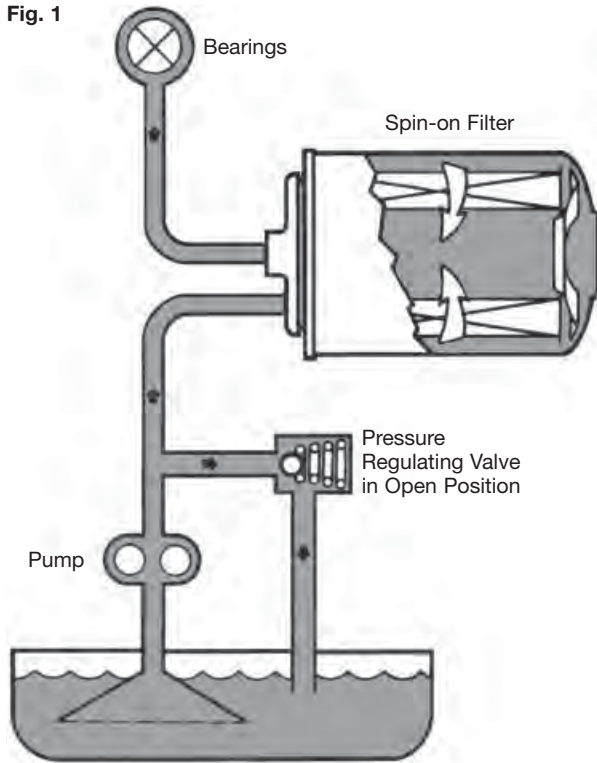
# Over-Pressurized Lube Oil Filters

## Over-pressurized oil filters: the causes, the solutions.

The oil pressure drops, The red “CHECK ENGINE” light flicks on or the oil gauge drops to zero. You stop your car and check under the hood: your oil filter looks like it has burst. Understandably, you think the filter has failed. You send it back to the manufacturer. He denies any responsibility. You’re upset, of course. If the filter didn’t fail, what did happen?

Lube oil system problems are usually invisible. After they occur, a burst or deformed oil filter is often the only “evidence” you have. Yet it’s misleading. Just as a blown fuse is not the cause of an electrical failure, a burst oil filter isn’t the cause of excessive system pressure. Rather, it is the result of a faulty regulating valve located in the engine.

Fig. 1



### How your lube system works.

Figure 1 is a simplified diagram of the lube oil system showing the oil pump, regulating valve, and bearings. To properly separate the engine parts and prevent excessive wear, the oil must be under pressure. The pump supplies oil at volumes and pressures greater than what the system requires to lubricate the bearings and other moving parts. The regulating valve opens to allow excessive volume and pressure to be diverted back to the oil pan without causing damage to the filter or engine.

**On most automobiles, the regulating valve maintains an oil system pressure of 40 to 60 psi.**

### What causes over-pressurization?

Excessive engine pressure is the result of a faulty oil pressure regulating valve. There are two ways that the valve fails to operate correctly: either it sticks in the closed position, or it is slow to move to the open position after the engine has started.

**Unfortunately, a stuck valve can free itself after filter failure, leaving no evidence of any malfunction.**

Fig. 2

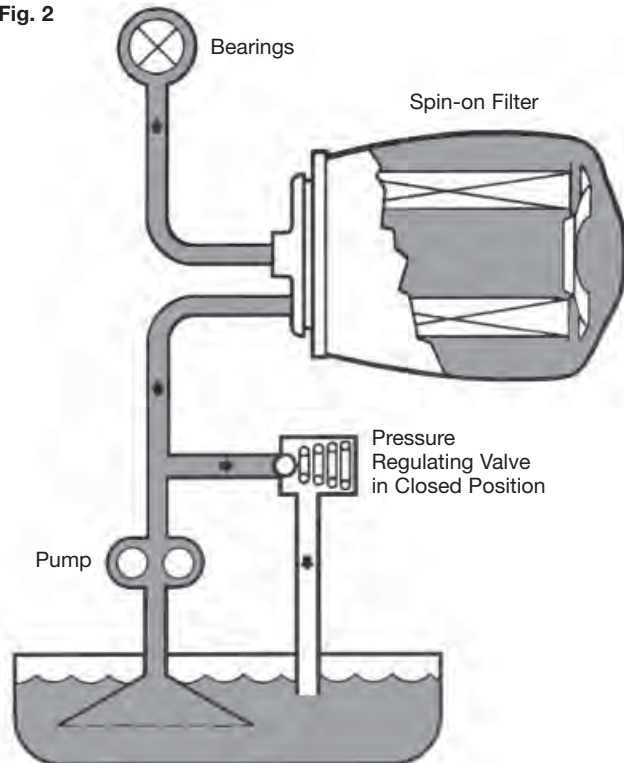


Figure 2 shows the system operating with the regulating valve stuck in the closed position. Pressure builds up equally on all components. If the regulating valve remains stuck, the pressure will increase dramatically. **Normal pressure plus 100 psi causes filter deformation.** If the regulating valve still remains stuck, the gasket between the filter and the base can blow out, or the filter seam will open. The system will then lose all its oil and pose significant risk to the engine. If you continue to run the engine without oil, considerable damage will occur.

### How to minimize the risk of an over-pressurized system.

1. Change the oil and filter often, according to the engine manufacturer’s instructions for frequency, viscosity, and type.
2. Warm the engine on cold mornings before starting to drive to allow oil to flow properly.

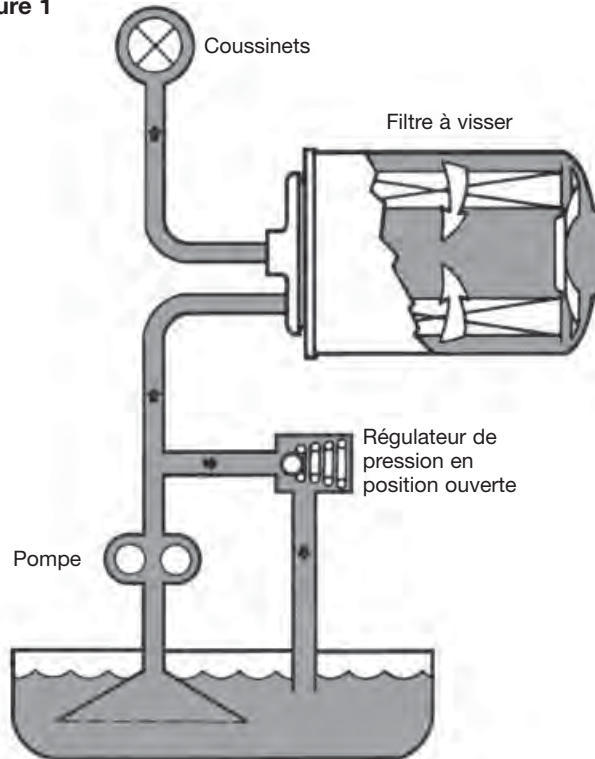
# Supression des filtres à huile de lubrification

## Supression des filtres à huiles : les causes et les solutions

La pression d'huile baisse, le voyant rouge « CHECK ENGINE » (INSPECTER LE MOTEUR) s'allume et la jauge de pression d'huile tombe à zéro. Vous arrêtez votre véhicule et regardez sous le capot : votre filtre à huile semble avoir éclaté. Vous pensez, c'est bien compréhensible, que le filtre à huile est en faute. Vous le renvoyez à son fabricant. Il décline toute responsabilité. Vous êtes mécontent, bien sûr. Si le filtre n'est pas en cause, qu'est-ce qui s'est passé ?

Les problèmes du circuit de lubrification sont habituellement invisibles. Une fois qu'ils se manifestent, un filtre à huile éclaté ou déformé est la seule « preuve » dont vous disposez. Mais c'est trompeur. Tout comme un fusible fondu n'est pas la cause d'une défaillance électrique, un filtre à huile éclaté n'est pas la cause d'une surpression excessive du système. C'est plutôt la conséquence d'une défaillance du régulateur de pression situé dans le moteur.

Figure 1



### Comment fonctionne votre circuit de lubrification.

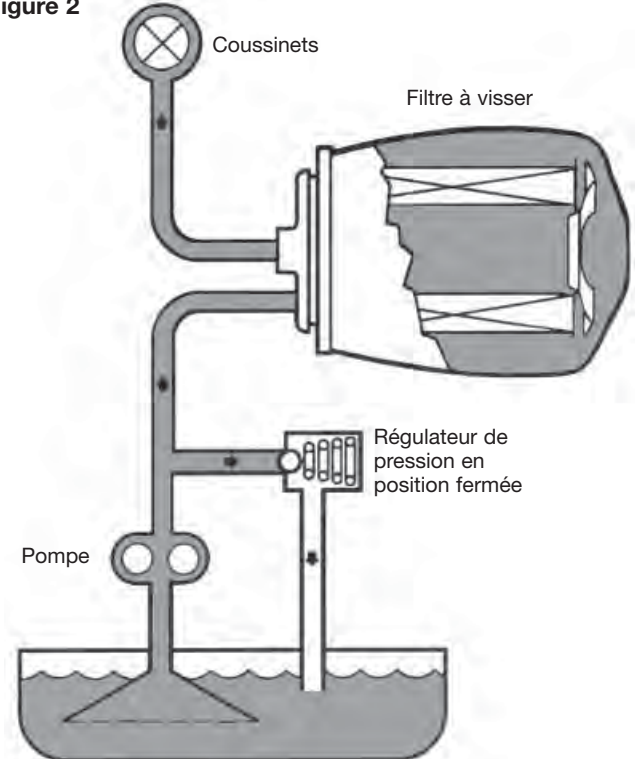
La figure 1 est un schéma simplifié du circuit de lubrification montrant la pompe à huile, le régulateur de pression et les coussinets. Pour éviter un contact direct entre les pièces du moteur et prévenir une usure excessive, l'huile doit être sous pression. Le débit et la pression d'huile fournis par la pompe sont supérieurs à ce que requiert la lubrification des paliers et des autres pièces en mouvement. Le régulateur s'ouvre pour envoyer l'excédent de volume et de pression au carter d'huile et ainsi ne pas endommager le filtre ou le moteur. **Dans la plupart des automobiles, le régulateur maintient la pression d'huile entre 40 et 60 psi (276 et 414 kPa).**

### Qu'est ce qui cause la surpression ?

Une surpression excessive dans le moteur est due à une défaillance du régulateur de pression d'huile. Le mauvais fonctionnement du régulateur survient pour deux raisons : soit il se coince en position fermée, soit son ouverture est trop lente lors de la mise en marche du moteur.

**Malheureusement, un régulateur coincé peut se décroincer de lui-même après une défaillance du filtre, ce qui efface toute preuve de son mauvais fonctionnement.**

Figure 2



La figure 2 montre un système fonctionnant avec un régulateur bloqué en position fermée. La pression augmente uniformément au niveau de tous les organes du moteur. Si le régulateur reste bloqué, la pression va augmenter de manière dramatique. **La pression normale plus 100 psi (690 kPa) va déformer le filtre.** Si le régulateur reste bloqué, le joint entre le filtre et la base risque d'éclater, ou bien le joint de soudure du filtre va s'ouvrir. Le circuit va alors perdre toute son huile, ce qui présente des risques certains pour le moteur. Si le moteur continue à tourner sans huile, il subira des dégâts considérables.

### Comment réduire les risques de surpression du système

1. Changer fréquemment l'huile et le filtre, conformément aux recommandations du constructeur du moteur en ce qui concerne les intervalles de vidange, ainsi que la viscosité et le type de l'huile utilisée.
2. Faire chauffer le moteur les matins froids avant de prendre la route pour permettre un écoulement normal de l'huile.

# Filtros de aceite de lubricación sobrepresurizados

## Filtros de aceite sobrepresurizados: las causas, las soluciones.

La presión de aceite disminuye. La luz roja "CHECK ENGINE" (REVISE EL MOTOR) se enciende, o la indicación del instrumento de presión de aceite cae a cero. Usted detiene su auto y revisa el compartimiento del motor: su filtro de aceite parece haber estallado. Comprensiblemente, usted piensa que el filtro falló. Usted lo envía de vuelta al fabricante. Este rechaza toda responsabilidad. Usted, por supuesto, se enoja.

Si el filtro no falló ¿qué sucedió?

Los problemas del sistema de aceite de lubricación son normalmente invisibles. Después de que ocurren, a menudo la única "evidencia" que usted tiene es un filtro de aceite roto o deformado. Así y todo, esto es engañoso. Del mismo modo que un fusible quemado no es la causa de una falla eléctrica, un filtro de aceite roto no es la causa de la excesiva presión del sistema. Por el contrario, es el resultado de una válvula reguladora defectuosa ubicada dentro del motor.

Figura 1

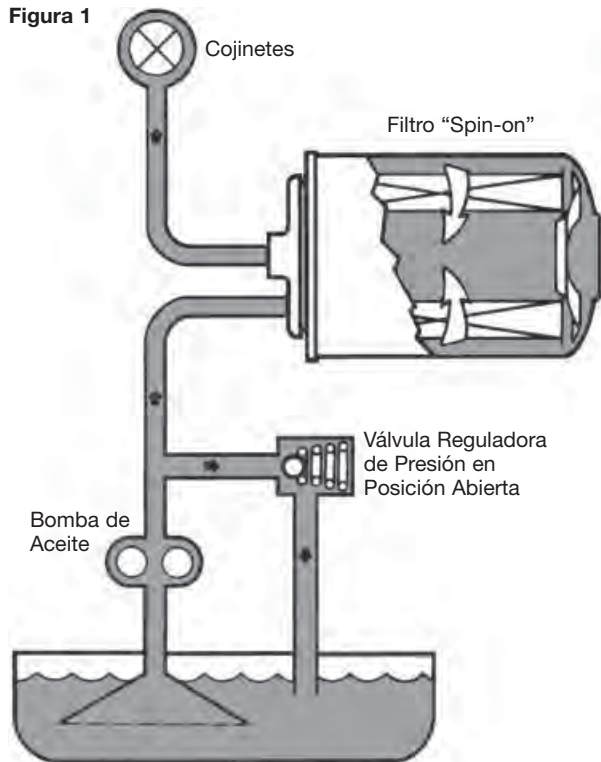
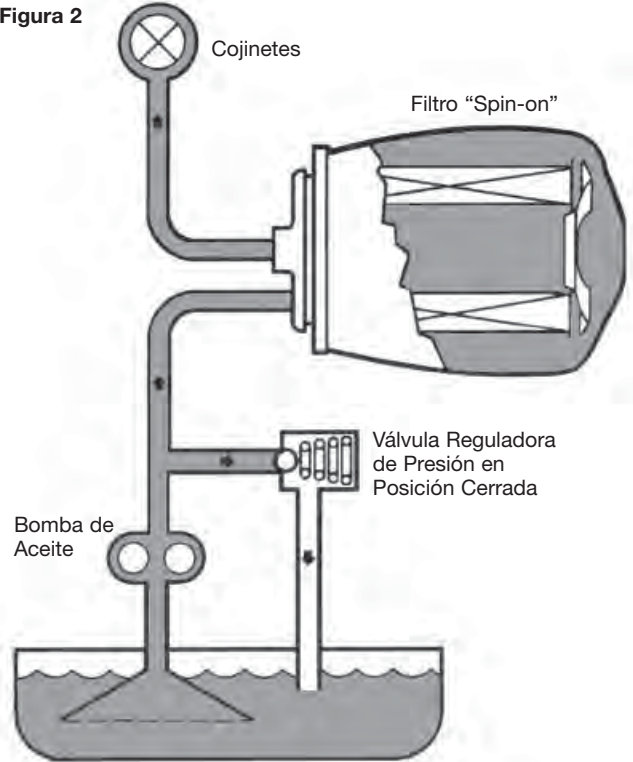


Figura 2



### Cómo funciona su sistema de lubricación

La figura 1 es un diagrama simplificado del sistema de aceite de lubricación. Se muestran en ella la bomba de aceite, la válvula reguladora y los cojinetes. Para separar adecuadamente las partes del motor y evitar el desgaste excesivo, el aceite debe estar bajo presión. La bomba suministra aceite en volúmenes y presiones mayores que los que el sistema necesita para lubricar los cojinetes y otras piezas móviles. La válvula reguladora se abre para permitir que el volumen y la presión excesivos sean desviados de vuelta hacia el colector de aceite sin causar daños al filtro o al motor.

**En la mayoría de los automóviles, la válvula reguladora mantiene en el sistema de aceite una presión comprendida entre 40 y 60 psi.**

### ¿Cuál es la causa de la sobrepresurización?

La excesiva presión en el motor es el resultado de una falla en la válvula reguladora de la presión de aceite. Hay dos maneras en que la válvula puede operar incorrectamente: puede trabarse en la posición abierta, o bien, puede moverse muy lentamente hacia la posición abierta una vez que el motor ha arrancado.

**Desafortunadamente, una válvula trabada puede liberarse por sí sola después de la rotura del filtro, y así no dejaría evidencia de su mal funcionamiento.**

La figura 2 muestra el sistema operando con la válvula reguladora trabada en la posición cerrada. La presión aumenta uniformemente en todos los componentes. Si la válvula reguladora permanece trabada, la presión aumentará dramáticamente. **El incremento de 100 psi por encima de la presión normal origina la deformación del filtro.** Si la válvula reguladora todavía permanece trabada, la junta situada entre el filtro y la base puede estallar, o la costura del filtro puede abrirse. El sistema perderá entonces todo su aceite, presentando así un peligro significativo para el motor. Si usted continúa manejando con el motor sin aceite, se producirá un daño considerable.

### Cómo minimizar el riesgo de la sobrepresurización del sistema

1. Cambie el aceite y el filtro a menudo, de acuerdo con las instrucciones del fabricante del motor en todo lo referente a frecuencia del cambio, viscosidad del aceite y tipo de filtro.
2. Caliente el motor en las mañanas frías antes de comenzar a andar, para permitir que el aceite circule adecuadamente.



# Three Vital Oil System Valves

In any automotive engine lubrication system there must be a constant flow of oil under pressure to the engine. If that flow fails, the bearings may burn out due to oil starvation, and other moving engine parts may rub together, causing excessive wear.

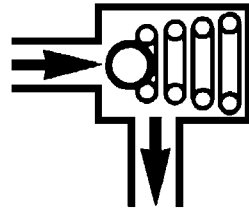
often mistaken for one another when questions regarding oil systems are raised. This section defines each valve and its specific function. You will find additional information on these valves elsewhere in the general information section of this catalog.

Three separate valves in engine lubrication systems keep the engine supplied with the oil it needs. These valves are

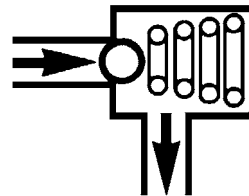
## Oil Pump Pressure Regulating Valve

This valve is usually built into the oil pump and is necessary in both full flow and by-pass oil systems. Its function is to control the operating pressure of the lubrication system. The regulating valve is set by the manufacturer to maintain the correct pressure (usually between 40 and 60 PSI).

The valve utilizes a ball (or plunger) and spring mechanism. When the operating pressure is below the preset PSI level, the spring holds the ball in the closed position so that oil flows to the bearings under pressure. When the desired amount of pressure is reached, the valve opens enough to maintain this



Pressure Regulating Valve in Open Position



Pressure Regulating Valve Stuck in Closed Position

pressure. Once the valve is open, the pressure remains fairly constant, with only small changes as the engine speed varies.

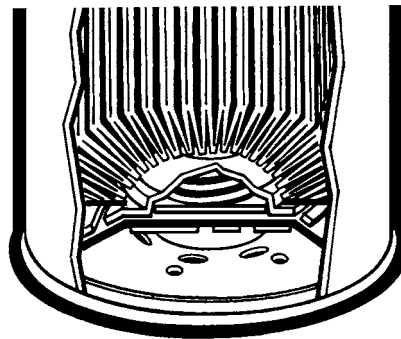
If the oil pressure regulating valve becomes stuck in the closed position or slow to move to the open position after the engine has started, the pressure in the system will exceed the regulating valve setting. This may cause an over-pressurized oil filter. If a deformed oil filter is observed, the oil pressure regulating valve must be serviced immediately. (Also see section on over-pressurized lube oil filters in this catalog.)

## Relief (By-pass) Valve

In a full oil flow system, *all* the oil passes through the filter to reach the engine. If the filter clogs, an alternative route to the engine must be provided for the oil, or the bearings and other internal parts may fail, due to oil starvation.

A relief, or by-pass, valve is used to allow unfiltered oil to lubricate the engine. Unfiltered oil is far better than no oil at all.

This relief valve is built into the engine block in some cars. Otherwise, the

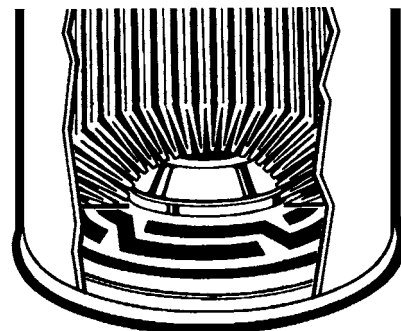


relief valve is a component of the oil filter itself. Under normal conditions, the valve remains closed. When there is sufficient contaminant in the oil filter to reach a preset level of restriction to oil flow (around 8 PSI in most passenger cars), pressure on the relief valve causes it to open. This condition can occur when the oil filter has become clogged or when the weather is cold and the oil is thick and flows slowly.

## Anti-drain Valve

Some oil filter mountings may allow oil to drain out of the filter when the engine is stopped. When the engine is next started, oil must refill the filter before full oil pressure reaches the engine. The anti-drain valve, included in the filter when required, prevents oil from draining out of the filter.

Some filter designs incorporate a combination anti-drain and relief valve with an integrated unit construction.



# Trois clapets essentiels du circuit d'huile

Dans tout circuit de lubrification de moteur automobile, l'huile sous pression doit circuler dans le moteur selon un débit régulier. Si ce débit ne peut être maintenu, les paliers peuvent surchauffer à cause du manque d'huile et d'autres pièces mobiles peuvent frotter les unes contre les autres et provoquer une usure excessive.

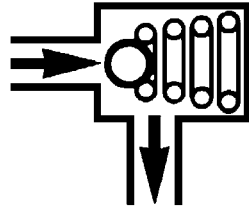
permettent d'alimenter le moteur en huile. Ces clapets sont souvent confondus les uns avec les autres. Cette section identifie chacun d'eux et décrit leurs fonctions au sein du circuit de lubrification. Pour des renseignements supplémentaires concernant ces clapets, consulter la section des renseignements généraux de ce catalogue.

Trois différents clapets du circuit de lubrification

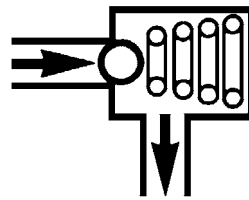
## Clapet régulateur de pression de la pompe à huile

Ce clapet, habituellement incorporé à la pompe à huile, est essentiel dans le circuit principal de même que dans le circuit de dérivation. Sa fonction est de contrôler la pression de fonctionnement du circuit de lubrification. Le clapet régulateur est réglé par le constructeur pour maintenir la pression appropriée (habituellement entre 40 et 60 lb/po<sup>2</sup>).

Le clapet fonctionne selon un mécanisme de bille à ressort. Lorsque la pression devient inférieure au niveau pré-réglé, le ressort maintient la bille à la position fermée, permettant ainsi à l'huile sous pression de se diriger vers les paliers. Lorsque la pression d'huile voulue est atteinte, le clapet



Régulateur de pression en position ouverte



Régulateur de pression en position fermée

s'ouvre suffisamment pour maintenir cette pression. Une fois que ce clapet est ouvert, la pression demeure à peu près constante, avec seulement de légères variations lorsque le régime du moteur varie.

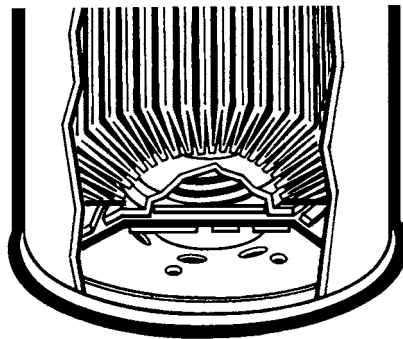
Si le clapet régulateur bloque en position fermée ou s'il est lent à s'ouvrir une fois que le moteur a démarré, la pression dans le circuit dépassera celle réglée par le clapet. Il pourrait en résulter une surpression du filtre à huile. Si on observe une déformation du filtre à huile, on doit immédiatement réparer le clapet régulateur de pression d'huile. (Consulter aussi la section de ce catalogue qui concerne les filtres à huile surpressurisés.)

## Clapet de dérivation

Dans le circuit principal, toute l'huile passe au travers du filtre avant de circuler dans le moteur. Si le filtre se bouche, un autre chemin doit permettre la circulation de l'huile, sinon les paliers et les autres pièces internes risquent de s'user très rapidement à cause du manque d'huile.

Un clapet de dérivation est utilisé pour permettre à l'huile non filtrée de lubrifier le moteur. De l'huile non filtrée est de loin préférable à pas d'huile du tout.

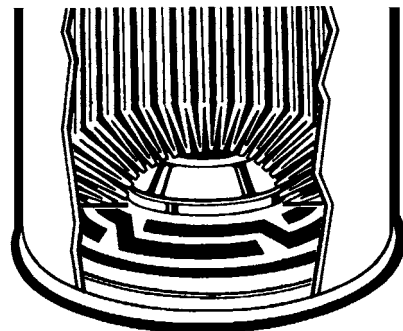
Ce clapet est incorporé au



bloc-moteur de certaines voitures. Si tel n'est pas le cas, il est incorporé au filtre à huile. Dans des conditions normales, ce clapet demeure fermé. Lorsque les contaminants arrêtés par le filtre augmentent la résistance au passage de l'huile à un niveau prédéterminé (environ 8 lb/po<sup>2</sup> dans la plupart des voitures de tourisme), la pression de l'huile sur ce clapet provoque son ouverture. Ce phénomène se produit lorsque le filtre est bouché ou lorsque la température est très basse et que l'huile, très épaisse, s'écoule difficilement.

## Clapet antividange

Certains montages de filtre à huile peuvent permettre à l'huile de s'échapper du filtre lorsque le moteur est arrêté. Lorsque le moteur est remis en marche, l'huile doit remplir le filtre pour rétablir la pression de fonctionnement avant d'atteindre le moteur. Le clapet antividange, incorporé au filtre si nécessaire, empêche l'huile de s'échapper du filtre.



Certains filtres FRAM combinent le clapet antividange avec le clapet de dérivation en un assemblage monobloc.

# Tres válvulas vitales del sistema de aceite

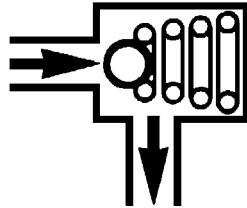
En el sistema de lubricación de cualquier motor de automóvil debe existir una circulación constante de aceite a presión por el motor. Si esta circulación falla, los cojinetes se recalentarán debido a la falta de aceite, y otras partes móviles del motor pueden friccionarse entre sí, causando un desgaste excesivo.

En los sistemas de lubricación de motores existen tres válvulas separadas que mantienen el motor alimentado

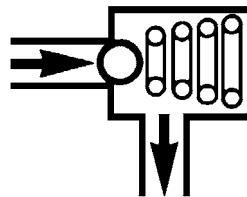
con el aceite que necesita. Cuando surgen preguntas referentes al sistema de aceite, a menudo se confunden estas válvulas entre sí. Esta sección define cada válvula y su función específica. Usted encontrará también información adicional referida a estas válvulas en la sección de información general de este catálogo.

## Válvula de regulación de presión de la bomba de aceite

Esta válvula está generalmente incluida en la bomba de aceite, y es necesaria tanto en sistemas de aceite de flujo completo como en los de derivación. Su función es controlar la presión de operación del sistema de lubricación. La válvula reguladora es ajustada por el fabricante de modo de mantener la presión correcta (normalmente entre 40 y 60 psi). La válvula utiliza un mecanismo de bola (o émbolo) y resorte. Cuando la presión de operación está por debajo del nivel preajustado, el resorte mantiene la bola en la posición cerrada, de modo que el aceite circula hacia los cojinetes bajo presión. Cuando se alcanza el nivel de presión deseado, la válvula se abre lo suficientemente como para que esa presión se mantenga. Una vez que la



Válvula reguladora de presión en posición abierta



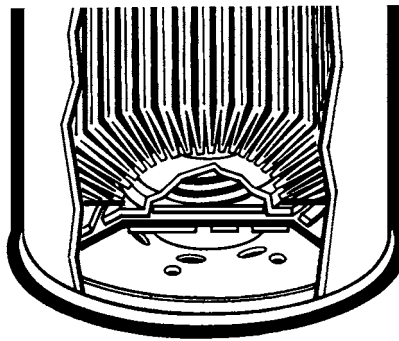
Válvula reguladora de presión trabada en posición cerrada

válvula se ha abierto, la presión se mantiene aproximadamente constante, con sólo pequeños cambios que se producen al ir variando la velocidad del motor.

Si la válvula reguladora de la presión de aceite se traba en la posición cerrada, o se mueve demasiado lentamente hacia la posición abierta después de que el motor ha arrancado, la presión del sistema excederá el valor preajustado en la válvula. Esto puede causar la sobrepresurización del filtro de aceite. Si se observa que el filtro de aceite está deformado, la válvula reguladora de presión de aceite debe repararse de inmediato. (Vea también la sección sobre filtros de aceite de lubricación sobrepresurizados, en este catálogo).

## Válvula de alivio (derivación)

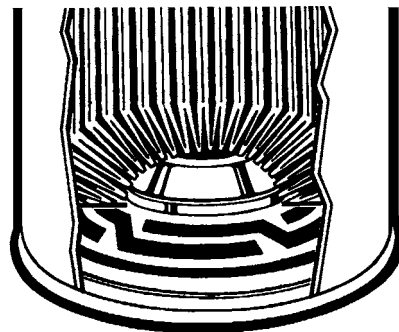
En un sistema de flujo de aceite completo, *todo* el aceite pasa a través del filtro para llegar al motor. Si el filtro se obstruye, se le debe proveer al aceite una ruta alternativa hacia el motor, porque de no ser así los cojinetes y otras piezas internas pueden deteriorarse debido a la falta de aceite. Se usa una válvula de alivio, o de derivación (by-pass), para permitir que el aceite no filtrado lubrique el motor. Es mucho mejor el aceite no filtrado que la ausencia total de aceite. Esta válvula de alivio está, en algunos automóviles, incluida en el bloque del



motor. De no ser así, la válvula de alivio es un componente del filtro de aceite mismo. Bajo condiciones normales, la válvula permanece cerrada. Cuando existe suficiente contaminante en el filtro de aceite como para alcanzar un nivel predeterminado de restricción a la circulación de aceite (alrededor de 8 psi en la mayoría de los automóviles de pasajeros), la presión sobre la válvula de alivio hace que ésta se abra. Esta condición puede ocurrir cuando el filtro de aceite se ha obstruido, o cuando el clima es frío y el aceite se espesa y circula lentamente.

## Válvula anti-drenaje

Algunos montajes de filtros de aceite pueden permitir el drenaje de aceite hacia fuera del filtro cuando el motor se detiene. Cuando el motor se arranca nuevamente, el aceite debe volver a llenar el filtro antes de que la presión normal de aceite alcance el motor. La válvula anti-drenaje, incluida en el filtro cuando se necesita, impide que el aceite salga del filtro.



Algunos diseños de filtros incorporan una combinación de válvula anti-drenaje y válvula de alivio, en una construcción como unidad integrada.

# Oil Pressure Warning Light Problems

Most present day cars use a warning light mounted on the instrument panel to provide the driver with a visual signal of low oil pressure. Low oil pressure is **serious**, since oil under pressure is necessary to properly separate the highly loaded parts of the engine and prevent excessive wear.

The warning light is wired in series with an oil pressure switch as shown in Figure 1. The pressure switch contains electrical contacts which are in the closed position when the oil pressure is below 5 PSI.

When the engine is not running and the ignition switch is turned on, the warning light comes on. When the engine is started, oil pressure will compress the diaphragm in the pressure switch, opening the contacts and causing the light to go out.

If the warning light remains on for more than one or two seconds after the engine has been started, **shut it down immediately**. Then the oil level should be checked and brought up to normal. If the warning light remains on when the oil level is normal, there are a number of possible problems:

1. The pressure switch could be faulty.
2. The wiring between the pressure switch and the warning light could be grounded.
3. The pump could have lost its prime due to either a faulty pump or a clogged suction strainer.
4. A faulty pressure regulating valve could be dumping all the oil back into the crankcase.

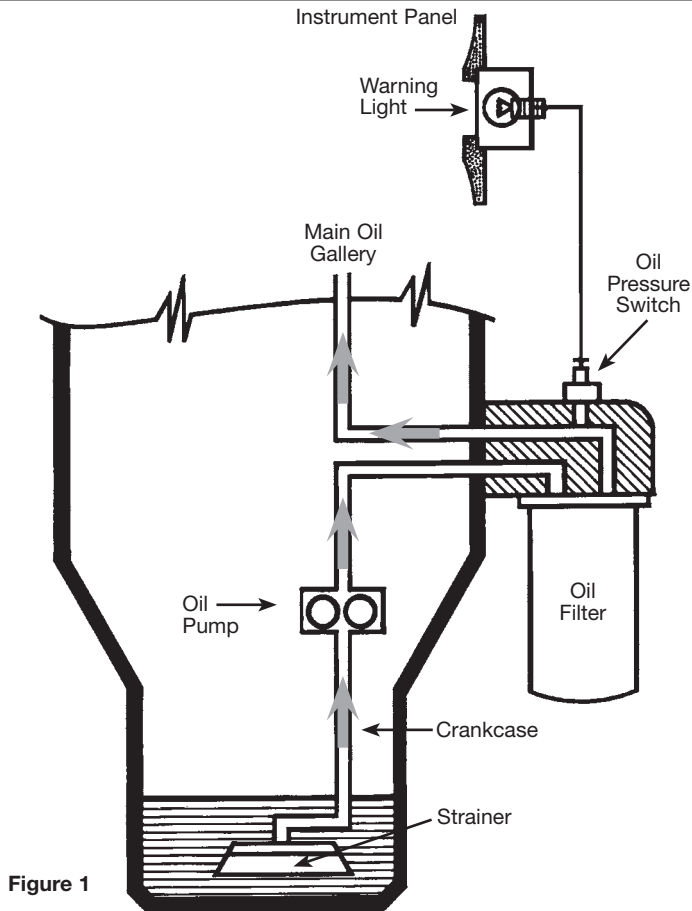


Figure 1

On some engines the filter is mounted in a position which allows the oil in the filter to drain back to the crankcase when the engine is stopped. This would be the case for the filter mounting shown in Figure 2 where the filter is horizontal and is above the level of the oil in the crankcase. Since a filter holds up to a quart of oil, it takes about 5 seconds for the pump to fill the filter after the engine has been started during which time the warning light will remain on.

To prevent the engine from operating without oil pressure for this period of time after startup, the filters designed for these special mounting positions contain an anti-drain back valve. This valve is usually in the form of a rubber gasket which allows the free flow of oil through the filter in the normal direction, but when the engine is shut down it prevents the oil in the filter from draining back to the crankcase. If the warning light remains on for longer periods after the filter has been on the car for some time, replacing the filter is recommended.

Under some conditions the warning light may flicker when the engine is running. This usually happens when the car is going around a corner or is on a relatively steep hill. If flickering occurs under these conditions, it is because the oil level is low and the pump strainer is no longer fully submerged in the oil. The oil level should be immediately brought up to normal.

In summary, the oil pressure warning light provides vital information to the driver. If the light remains on or even flickers when the engine is running, it should be shut off immediately and the cause investigated.

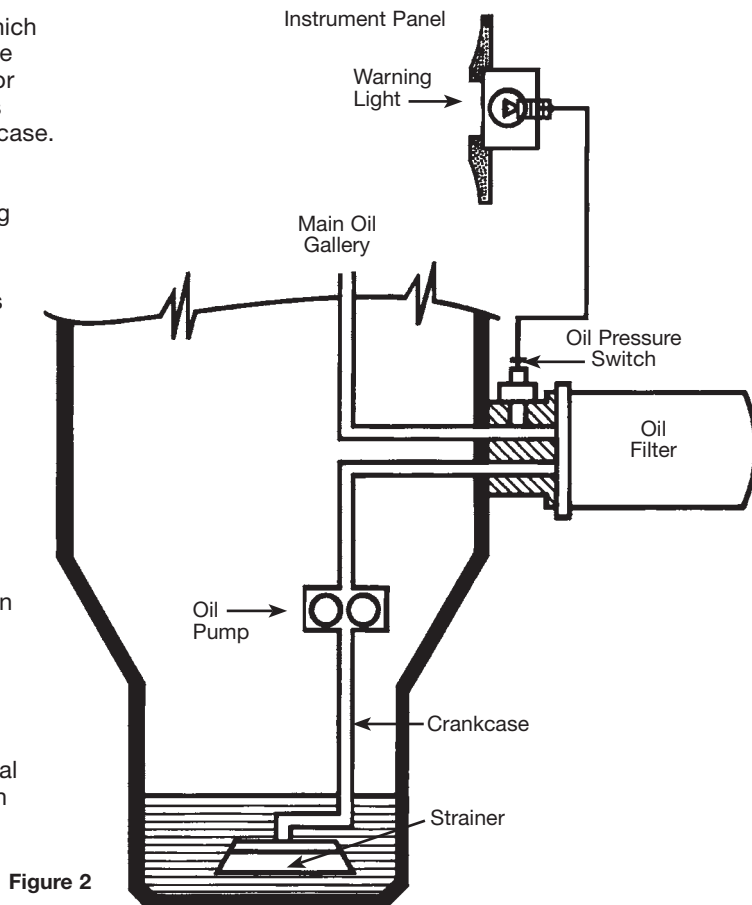


Figure 2

# Problèmes relatifs au témoin de pression d'huile

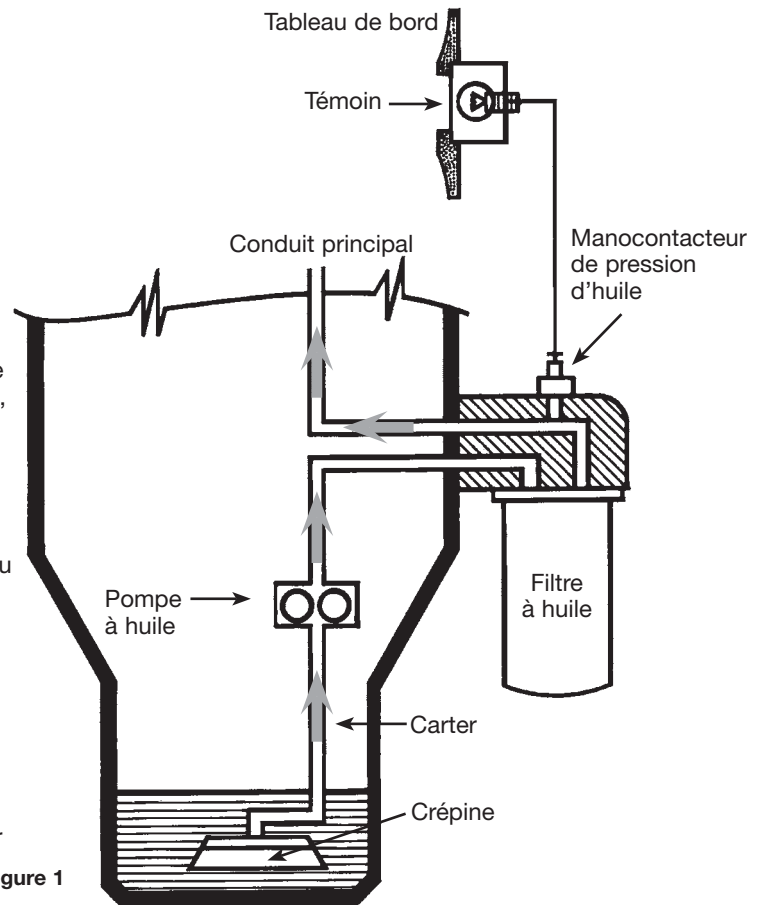
La plupart des automobiles possèdent de nos jours, sur leur tableau de bord, un témoin lumineux avertissant le conducteur lorsque la pression d'huile est basse. Une basse pression d'huile est un **grave** problème si l'on considère que l'huile sous pression sert à séparer les pièces très sollicitées du moteur et à prévenir l'usure excessive.

Le témoin est branché en série à un manocapteur de pression d'huile, tel qu'illustré à la figure 1. Le manocapteur de pression comporte des contacts électriques qui se trouvent en position fermée lorsque la pression d'huile est inférieure à 5 psi. Quand le moteur n'est pas en marche et que l'on tourne le commutateur de contact, le témoin s'allume. Une fois le moteur en marche, la pression d'huile comprime le diaphragme du manocapteur de pression, ce qui entraîne l'ouverture des contacts et fait s'éteindre le témoin.

Si le témoin demeure allumé pendant plus d'une ou de deux secondes après la mise en marche du moteur, **éteignez-le immédiatement**. Il faut alors vérifier le niveau d'huile et le ramener à son niveau normal. Si le témoin demeure encore allumé, plusieurs problèmes peuvent en être la cause :

1. Le manocapteur de pression peut être défectueux.
2. Le câblage entre le manocapteur de pression et le témoin est peut-être mis à la terre.
3. La pompe peut être désamorcée, en raison d'une défectuosité ou d'une crépine d'aspiration encrassée.
4. Une soupape de régulation défectueuse peut renvoyer toute l'huile au carter.

Figure 1



Sur certains moteurs, le filtre est installé d'une façon permettant à l'huile qui s'y trouve de retourner au carter lorsqu'on éteint le moteur. L'installation montrée à la figure 2, où le filtre est placé à l'horizontale et au-dessus du niveau de l'huile du carter, en est un exemple.

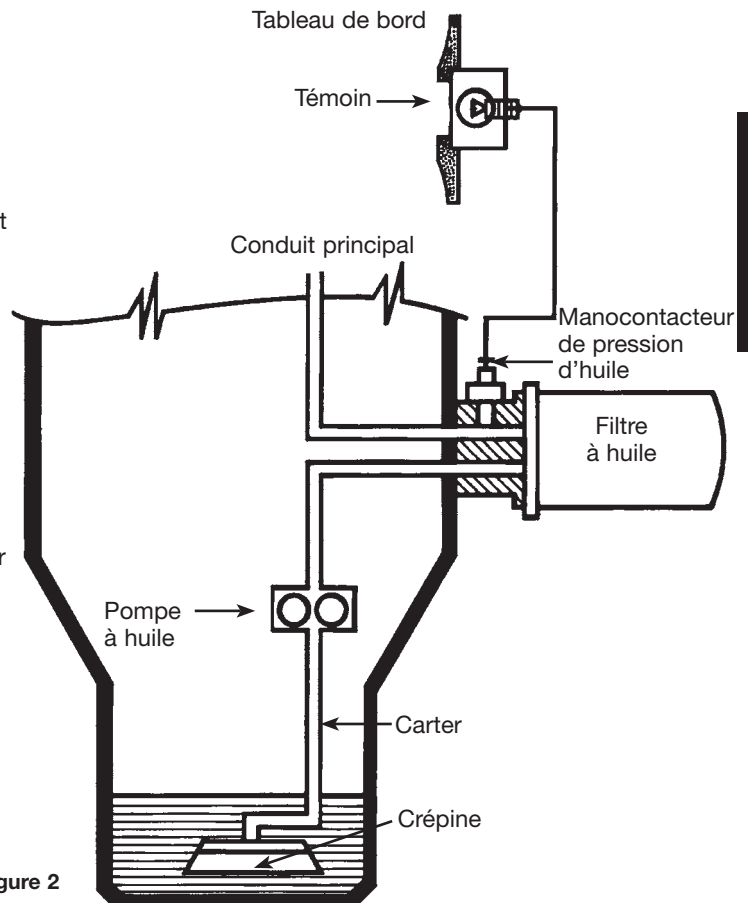
Comme un filtre peut contenir jusqu'à un litre d'huile environ, la pompe prend autour de 5 secondes pour remplir le filtre une fois que le moteur a démarré. Pendant ce temps, le témoin reste allumé.

Pour éviter que le moteur ne fonctionne sans pression d'huile durant cette période, les filtres ainsi conçus comportent une soupape empêchant le retour d'huile. Cette soupape consiste souvent en un joint de caoutchouc permettant la circulation d'huile dans le filtre dans la direction normale, mais empêchant l'huile de retourner au carter une fois que le moteur est éteint. Si le filtre est installé depuis un certain temps et que le témoin reste allumé plus longtemps qu'à l'habitude, il est recommandé de remplacer le filtre.

Il peut arriver que le témoin vacille pendant que le moteur est en marche. Cela se passe généralement quand le véhicule tourne un coin ou se trouve sur une pente relativement prononcée. Dans ces cas, cela se produit parce que le niveau d'huile baisse et que la crépine de la pompe n'est plus complètement submergée d'huile. Le niveau d'huile devrait revenir à la normale immédiatement.

Pour résumer, le témoin de pression d'huile fournit de l'information indispensable au conducteur. S'il demeure allumé ou même qu'il vacille quand le moteur est en marche, il faut éteindre le moteur et en trouver la cause.

Figure 2





# Problemas de la luz de alarma de presión de aceite

La mayoría de los autos actuales usan una luz de alarma, montada en el panel de instrumentos, que le brinda al conductor una señal visual de baja presión de aceite. Esta condición de baja presión de aceite es **seria**, porque la presión de aceite es necesaria para separar debidamente las partes del motor sometidas a altas cargas, y evitar así el desgaste excesivo.

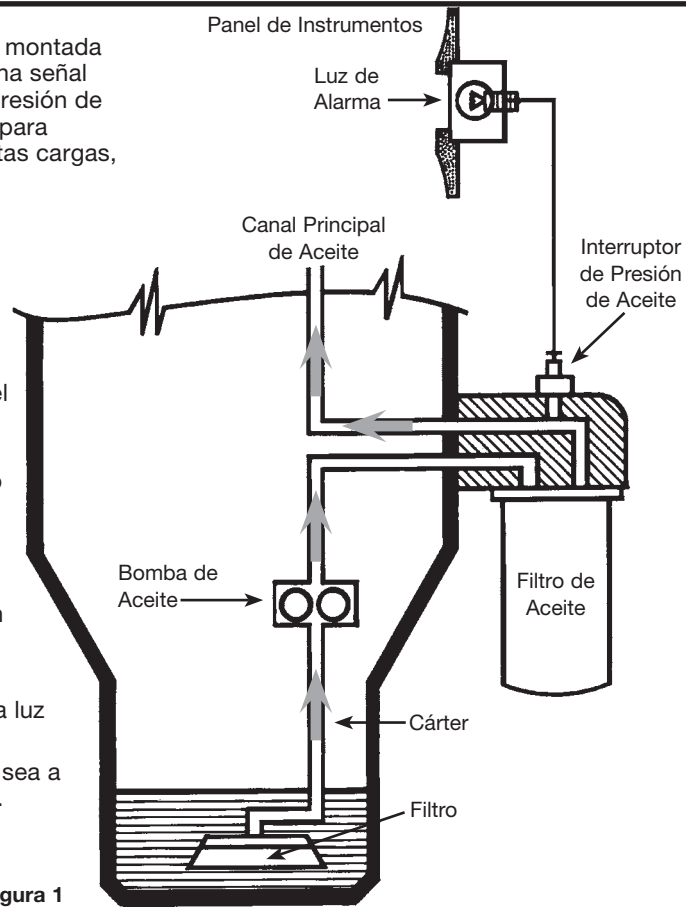
La luz de alarma está conectada en serie con un interruptor de presión de aceite, como muestra la Figura 1. El interruptor de presión contiene contactos eléctricos que están en posición cerrada cuando la presión de aceite es menor de 5 psi.

Cuando el motor no está funcionando y la llave de encendido hace contacto, la luz de alarma se enciende. Cuando el motor arranca, la presión de aceite comprimirá el diafragma del interruptor de presión, abriendo así sus contactos y haciendo que la luz se apague.

Si la luz de alarma permanece encendida por más de uno o dos segundos después de que el motor ha arrancado, **deténgalo inmediatamente**. Luego, debe verificarse el nivel de aceite y –si fuera necesario– hacerlo volver a su nivel normal. Si la luz de alarma permanece encendida cuando el nivel de aceite es normal, varios son los problemas posibles:

1. El interruptor de presión puede haber fallado.
2. El cable de conexión entre el interruptor de presión y la luz de alarma podría estar cortocircuitado a tierra.
3. La bomba podría haber perdido su cebado, debido ya sea a una falla propia o a la obstrucción del filtro de succión.
4. Una válvula de regulación de presión defectuosa podría estar descargando todo el aceite de vuelta al cárter.

Figura 1



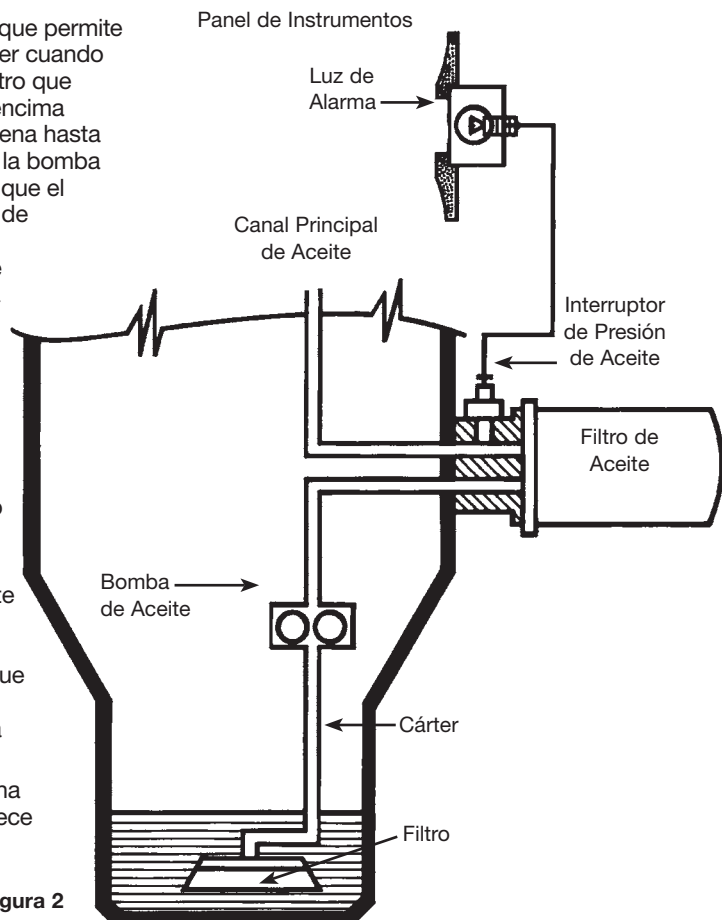
En algunos motores, el filtro está montado en una posición que permite que el aceite contenido en el filtro se drene de vuelta al cárter cuando el motor se detiene. Este sería el caso para el montaje de filtro que muestra la Figura 2, donde el filtro es horizontal y está por encima del nivel del aceite en el cárter. Debido a que un filtro almacena hasta un cuarto de galón (aproximadamente 0,95 litros) de aceite, la bomba tarda alrededor de 5 segundos para llenar el filtro después de que el motor ha arrancado. Durante ese intervalo de tiempo, la luz de alarma permanecerá encendida.

Para evitar que el motor opere sin presión de aceite durante este período a partir del arranque, los filtros diseñados para trabajar en estas posiciones de montaje especiales contienen una válvula antidrenaje de retorno. Esta válvula tiene normalmente la forma de una junta de goma que permite el flujo libre de aceite a través del filtro en la dirección normal, pero cuando el motor se detiene impide que el aceite contenido en el filtro se drene de vuelta al cárter. Si la luz de alarma permanece encendida por períodos mayores después de que el filtro ha estado en el auto por un tiempo, se recomienda cambiar el filtro.

Bajo ciertas condiciones, la luz de alarma puede destellar mientras el motor está en marcha. Esto ocurre normalmente cuando el auto está doblando una esquina, o está sobre un camino de montaña de pendiente relativamente alta. Si se observa que en esas condiciones la luz destella, es porque el nivel de aceite es bajo y el filtro de la bomba ha dejado de estar sumergido totalmente en aceite. Se debería llevar el nivel de aceite a la normalidad inmediatamente.

En resumen, la luz de alarma de presión de aceite provee una información que es vital para el conductor. Si la luz permanece encendida o parpadea mientras el motor está en marcha, éste debe ser detenido inmediatamente y la causa debe ser investigada.

Figura 2



## Diagnosing Filters with Collapsed Center Tubes or Elements

When a collapsed filter element is discovered, the natural tendency is to assume something is wrong with the filter itself (Figure 1). Generally, this is not the case, but is usually a symptom of problems elsewhere in the engine.

Automotive engines incorporate a by-pass valve across the inlet and outlet of the full flow filter, which serves to by-pass oil around the filter if its restriction becomes excessive (Figure 2). The by-pass flow circuit insures oil

flow to the engine when there is a significant restriction across the filter due to loading or cold start conditions. Typically, engine manufacturers design by-pass valves to open at a filter differential pressure of 10 psi (70 K Pa), with some opening as high as 30 psi (206k Pa). Some engines have the by-pass valve mounted in the engine block, while others locate the by-pass valve in the filter.

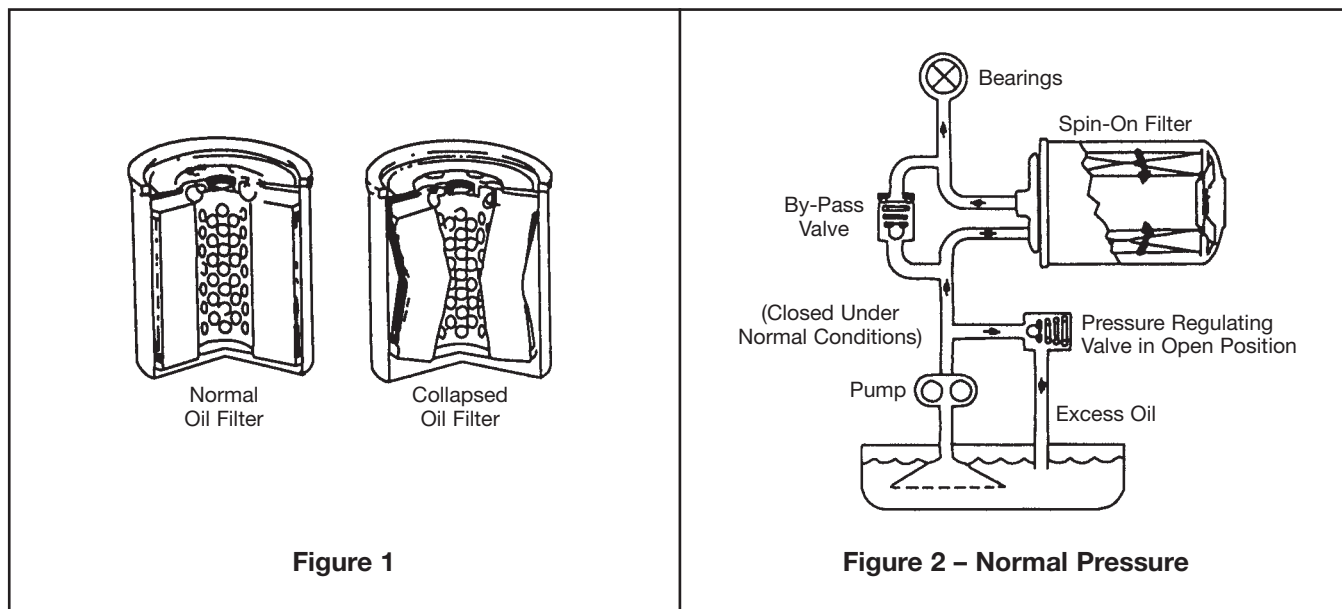


Figure 1

Figure 2 – Normal Pressure

Automotive lube oil filters are designed to withstand differential pressures significantly greater than those experienced under normal operating conditions without collapsing. Therefore, when an element has collapsed, it is usually the result of a “sticky” or otherwise malfunctioning by-pass valve.

In some instances, a “sticky” filter by-pass valve alone is not enough to collapse a filter. The oil pressure regulating valve may also stick, resulting in increased pressure and flow through the filter. Although this condition may be only momentary, it can quickly collapse the filter center tube if the by-pass valve fails to relieve the pressure.

A collapsed filter can lead to a loss of filtration and oil flow to the engine; there is the possibility that interior parts of the filter or filtering material may be torn away and move into the fluid system and interfere with the oil flow.

The malfunction of the by-pass and oil pressure regulating valves and the subsequent collapse of the filter may not cause noticeable damage but at times it can result in a catastrophic failure to the engine; seizure of a piston or of rod or main crankshaft bearings.

The malfunction of by-pass valves and regulating valves has been traced to:

- Sticky surfaces caused by cold, highly viscous oil;
- Oil contaminated by excessive condensation, coolant, or oxidation;
- Neglect – extended oil drain and filter change intervals;
- Carbon grit that temporarily jams a valve;
- Sudden acceleration of the engine with any of the above conditions.

Discovery of a collapsed filter calls for inspection of the filter by-pass valve and the pressure regulator valve and a review of the engine and its performance and maintenance history.

## Causes de l'écrasement du tube central ou de l'élément d'un filtre

Lorsqu'on constate que l'élément du filtre s'est écrasé, on a souvent tendance à supposer que le filtre est défectueux (Figure 1). En général, il n'en est rien. Cependant, cela indique habituellement que quelque chose fonctionne mal dans le moteur.

Les moteurs de véhicules automobiles possèdent, entre l'entrée et la sortie du filtre à passage total, une soupape de dérivation qui permet à l'huile de contourner le filtre lorsqu'il y a étranglement excessif (Figure 2). Le circuit de dérivation assure le flux de

l'huile vers le moteur en présence d'un étranglement important du filtre causé par un encrassement ou le froid. Généralement, les fabricants de moteurs conçoivent les soupapes de dérivation de façon à ce que celles-ci s'ouvrent à une pression différentielle de 10 lb/po<sup>2</sup> (70kPa) et, parfois à une pression aussi élevée que 30 lb/po<sup>2</sup> (206 kPa). Dans certains moteurs, la soupape de dérivation est installée sur le block-cylindres ; dans d'autres, elle est placée dans le filtre.

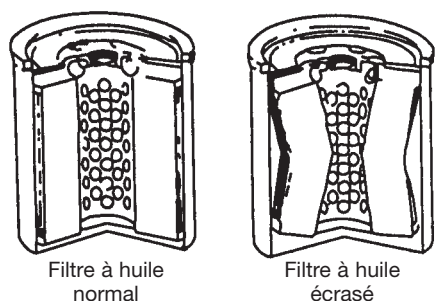


Figure 1

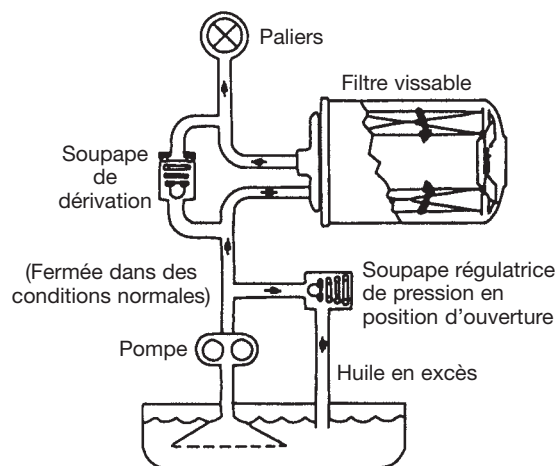


Figure 2 - Pression Normale

Les filtres à huile des automobiles sont conçus pour résister à des pressions différentielles de beaucoup supérieures à celles expérimentées dans des conditions de conduite normales. Ainsi, lorsqu'un élément s'écrase, c'est généralement à cause de l'« encrassement » de la soupape de dérivation ou de tout autre mauvais fonctionnement de la soupape.

Dans certains cas, l'« encrassement » de la soupape de dérivation, à lui seul, ne suffit pas à provoquer l'écrasement d'un filtre. La soupape régulatrice de pression de l'huile peut également se coincer, causant ainsi une hausse de la pression et du flux d'huile dans le filtre. Même si cette condition n'est que temporaire, elle peut provoquer rapidement l'écrasement du tube central du filtre si la soupape de dérivation ne réussit pas à réduire la pression.

L'écrasement d'un filtre peut entraîner une perte de filtration et un flux d'huile vers le moteur ; il est possible que des parties intérieures du filtre ou que le matériau du filtre se détachent et soient entraînés dans le liquide, plus gênent le flux de l'huile.

Le mauvais fonctionnement de la soupape de dérivation et de la soupape régulatrice de pression, et l'écrasement subséquent du filtre, peuvent ne pas

causer de dommages visibles mais ils entraînent parfois une défectuosité catastrophique du moteur : la rupture d'un piston, d'une tige ou des paliers de vilebrequin.

Le mauvais fonctionnement des soupapes de dérivation et des soupapes régulatrices est attribuable à :

- Des surfaces collantes dues au froid, à une huile très visqueuse ;
- La contamination de l'huile par une condensation excessive, le liquide de refroidissement ou l'oxydation ;
- Des vidanges d'huile et des changements de filtre omis ou effectués à des intervalles trop longs ;
- Des dépôts charbonneux obstruant temporairement une soupape ;
- Une accélération soudaine du moteur combinée avec au moins l'une des conditions mentionnées précédemment.

Lorsqu'on constate l'écrasement d'un filtre, il faut procéder à l'inspection de la soupape de dérivation et de la soupape régulatrice du filtre, à une vérification du moteur et à l'analyse de sa performance et de son entretien dans le passé.



## Haciendo el diagnostico de filtros con tubos centrales o elementos hundidos

Cuando se descubre que un elemento de filtro está hundido o doblado, la tendencia natural es suponer que algo está mal en el filtro mismo (Figura 1). Generalmente este no es el caso, sino más bien un síntoma de problemas en alguna otra parte del motor.

Los motores de automóviles incorporan, entre la entrada y la salida del filtro de flujo completo, una válvula de derivación, que sirve para derivar el paso de aceite si el filtro presenta una obstrucción excesiva (Figura 2). El circuito de flujo de derivación asegura el

suministro de aceite al motor cuando existe una restricción significativa por el filtro, debido a la carga o a condiciones de arranque en frío. Típicamente, los fabricantes de motores adoptan como valor de diseño que las válvulas de derivación abran cuando la presión diferencial sobre el filtro sea de 10 psi (70 kPa), aunque algunas abren con presiones tan altas como 30 psi (206 kPa). Algunos motores tienen la válvula de derivación montada en el block del motor, mientras que otros ubican la válvula en el filtro mismo.

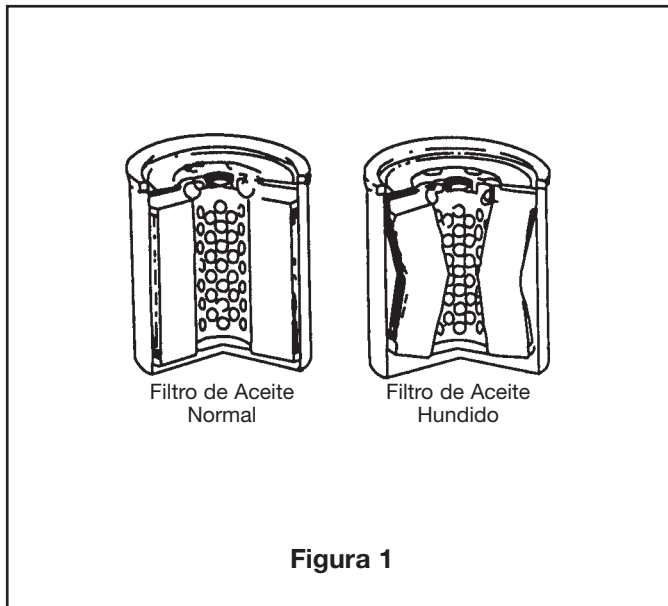


Figura 1

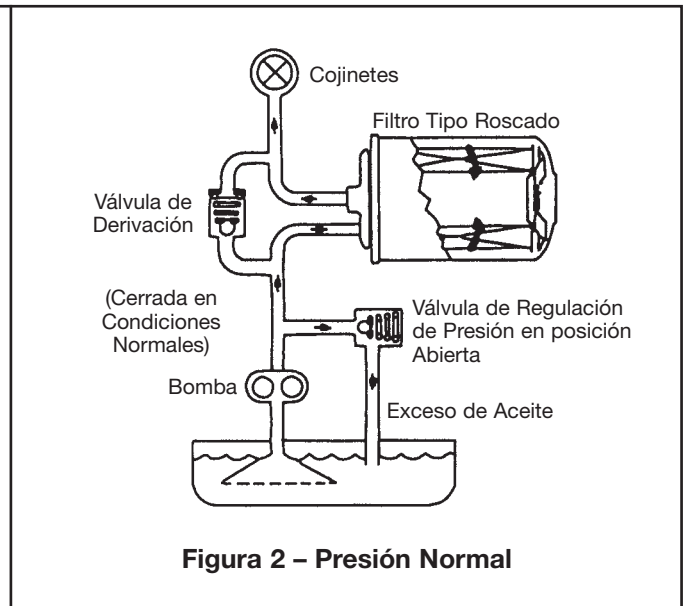


Figura 2 - Presión Normal

Los filtros de aceite de lubricación de automóviles están diseñados para soportar presiones diferenciales significativamente mayores que las que se experimentan en condiciones normales de operación, sin que se produzca hundimiento. Por consiguiente, cuando un elemento se ha hundido, es normalmente el resultado de una válvula de derivación “pegada” o con algún otro tipo de falla de funcionamiento.

En algunos casos, una válvula de derivación “pegada” no es suficiente por sí sola para ocasionar el colapso de un filtro. La válvula de regulación de presión de aceite puede también atascarse, lo que resulta en una mayor presión y flujo por el filtro. Aunque esta condición puede ser sólo momentánea, puede hundir rápidamente el tubo central del filtro, en el caso en que la válvula de derivación no logre aliviar la presión.

Un filtro hundido puede conducir a una pérdida de filtrado y de circulación de aceite por el motor; existe la posibilidad de que partes interiores del filtro o material filtrante sean arrancadas y pasen a circular en el sistema fluido, interfiriendo con el flujo de aceite.

El mal funcionamiento de las válvulas de derivación y de regulación de la presión de aceite, y el consiguiente colapso del filtro, pueden no causar daños apreciables, pero en algunas ocasiones pueden dar como resultado

una falla catastrófica del motor: el trabado de un pistón, o de los cojinetes de biela o de cigüeñal.

Se ha podido establecer que el mal funcionamiento de las válvulas de derivación y de regulación está vinculado con:

- Superficies pegajosas, debido a aceite frío y muy viscoso;
- Contaminación del aceite por excesiva condensación, líquido enfriante, u oxidación;
- Negligencia: intervalos de cambio de aceite y filtro demasiado extendidos;
- Partículas de carbón que hacen atascar temporariamente una válvula;
- Aceleraciones bruscas del motor sumadas a cualquiera de las condiciones anteriores.

El descubrimiento de un filtro hundido o doblado requiere una inspección de la válvula de derivación del filtro y de la válvula reguladora de presión, y una revisión del motor y la historia de su desempeño y mantenimiento.

## Spin-On Filter Applications

---

Spin-on filters are still the most popular design for liquid filtration on internal combustion engines. The spin-on design offers an efficient, quick and clean method for servicing liquid filters. The spin-on is by far the preferred method of filter design on automobile and mobile heavy duty equipment.

Over the years, a proliferation of filter sizes has evolved. These include length, diameter, sealing gasket diameter and thread size variation. The internal design of spin-on filters also varies. Some designs utilize internal by-pass valves and/or anti-drain back valves. Filtration media used in different models also vary depending on different service and engine requirements. Operating pressure requirements can also differ from model to model.

With all the different spin-on filter models available in the market today, the user must use extreme caution not to use a wrong filter for his/her particular application. There are filters that look alike and may even fit different engine mounting bases with the same thread size. However, this does not constitute and guarantee that the correct filter is being used. Mis-application problems could be very serious. Wrong thread size is one of the common mistakes. Failure to use the recommended filter with the correct thread size could result in improper mating of filter to mounting base. A loose thread fit may cause a leak, back-off, fatigue failure or loss of filter. Any of these cases can cause engine damage or fire. A “tight” thread fit can cause leakage, thread seizure or cross threading, resulting in damage to the engine mounting base and filter. A multitude of thread sizes are used in spin-on filters.

Both metric and United National threads are widely used. Some of the metric and United National threads are close in size to the U.S. threads and a spin-on filter may “fit” a mounting base and yet have a different thread than the base. The Society of Automotive Engineers (SAE) has published a Recommended Practice that identifies dimensional characteristics and mounting configurations of filter base mountings. This Recommended Practice, SAE J-363 lists the thread sizes of the more commonly used spin-on filters and their recommended application.

Other considerations of mis-application include getting the wrong combination of by-pass settings, anti-drain back valves, filterability characteristics, operating pressure, sealing gasket diameter, interference and by-pass valve elimination. Failure to use the filter recommended by the filter manufacturer could interfere with proper engine protection.

Filter design and application is a complex process requiring the proper order of components. Don't take the chance of altering this order which could result in equipment damage or hazardous operation. The key to eliminating these problems is application. Be sure that the source of recommended application is a correct one. Filter manufacturers' catalog application recommendations should be followed.

When it comes to choosing the correct filter, one can't rely on cross-reference, “fit” or “feel”. Be sure that the spin-on filter application is correct.

## Cartridge Filter Applications

---

Changing oil filter technology has brought on new installation techniques. When changing cartridge oil filters, it's important to keep up-to-date with the latest procedures for these not-so-standard filters. The process takes longer than the average oil change. But failure to follow proper procedures can cause engine damage, so take note of these tips.

Not all cars are created equal. So it's important to be aware of specific procedures for different makes and models of cars. Here's one example of a procedure you should be aware of.

### The GM Cobalt

A general rule of thumb when changing cartridge oil filters is to reverse the procedure that you might normally follow. And it's no different on GM vehicles equipped with the Ecotec engine. Change the filter first, then drain the oil. This allows

the dirty oil in the filter housing to drain down to the oil pan. The housing does not empty until the filter is pulled up out of the housing.

Another tip when changing this filter is to use the correct socket size. If a standard 32 mm socket is used when removing the oil canister, it could damage the intake manifold when removing the cap because of its height. Use a low-profile socket to steer clear of the plastic manifold.

As a last note, for all makes and models of cars, always check manufacturer specifications for oil viscosity and amount of motor oil to avoid costly mistakes.

For additional information on cartridge air filter installation refer to the vehicle's repair manual, or visit [www.fram.com](http://www.fram.com) to view installation videos.

## Applications des filtres vissables

---

Les filtres vissables demeurent les types de filtres les plus populaires pour filtrer le liquide dans les moteurs à combustion interne. Les filtres vissables offrent une méthode efficace, rapide et propre de changer les filtres à liquide. Le filtre vissable est de loin le type de filtre le plus utilisé sur les voitures et les poids lourds.

Au fil des années, une large gamme de formats de filtres a été mise sur le marché pour offrir des différences en matière de longueurs, de diamètres, de diamètres du joint d'étanchéité et de tailles de filets. La conception interne des filtres vissables varie également. Certains modèles utilisent des soupapes de dérivation internes et/ou des soupapes antidrainage. L'élément de filtre employé sur ces différents modèles peut également différer selon les exigences du service et du moteur. La pression de fonctionnement requise peut varier également d'un modèle à un autre.

Avec tous les différents modèles de filtres vissables présentement sur le marché, l'utilisateur doit user d'extrême prudence pour éviter d'employer un filtre qui ne convient pas à son véhicule. Il y a des filtres qui semblent comparables et qui peuvent même se visser sur la base de montage de divers moteurs ayant la même taille de filet. Cependant, cela ne garantit pas qu'il s'agit du filtre approprié. L'utilisation d'un filtre inapproprié peut entraîner de graves problèmes. Le choix de la mauvaise taille de filet est une erreur fréquente. Un filtre qui n'a pas la taille de filet recommandée peut ne pas s'ajuster correctement à la base de montage. Un filet qui n'est pas assez serré peut causer une fuite, un dévissage, une panne due à la fatigue ou une perte de filtre. Toutes ces conditions peuvent endommager le moteur ou causer un incendie. Un filet trop serré peut entraîner des fuites, rompre le filet ou fausser le filetage, ce qui peut endommager la base de montage du moteur et du filtre. Les filtres vissables

sont offerts dans un grand nombre de tailles de filets. Les filets métriques et United National sont grandement utilisés. Certains de ces filets se rapprochent, en ce qui a trait à la taille, des filets américains. Un filtre vissable peut « convenir » à une base de montage tout en ayant un filet différent de celui de la base. La Société des ingénieurs de l'automobile (SAE) a publié une pratique recommandée qui donne les dimensions et les caractéristiques des supports de montage des filtres. La pratique recommandée SAE J-363 donne la liste des tailles de filets des filtres vissables le plus utilisés et l'application recommandée pour ces filtres.

Voici d'autres exemples de facteurs dont il faut tenir compte pour éviter les mauvaises applications : mauvaise combinaison de soupapes de dérivation, de soupapes antidrainage et de caractéristiques de filtrage, pression de fonctionnement, diamètre du joint d'étanchéité, interférence et suppression de la soupape de dérivation. Si le filtre redemandé par le fabricant n'est pas utilisé, le moteur peut ne pas bénéficier d'une protection adéquate.

La conception d'un filtre et son application constituent un processus complexe qui requiert un ordre approprié. Ne courez pas le risque de changer cet ordre car cela pourrait causer des dommages ou s'avérer dangereux. La solution pour éliminer ces problèmes est de choisir le filtre en fonction de l'application. Pour ce faire, assurez-vous que l'application recommandée provient d'une source fiable. Il est préférable de suivre les recommandations d'applications contenues dans les catalogues des fabricants de filtres.

Lorsqu'il s'agit de choisir le filtre adéquat, il ne faut pas se fonder sur des renvois ni sur des indications vagues. Assurez-vous que vous utilisez le filtre approprié pour l'application appropriée.

## Applications des filtres à cartouche

---

La technologie changeante des filtres à huile a produit de nouvelles techniques d'installation. Lors du changement des filtres à huile à cartouche, il est important de se tenir informé des toutes dernières procédures pour ces filtres hors norme. Le processus prend plus de temps que la vidange d'huile habituelle. Comme l'omission de suivre les procédures appropriées peut entraîner des dommages importants au moteur, prenez note de ces conseils.

Les automobiles ne sont pas toutes créées de la même façon. Il est donc important de connaître les procédures particulières aux différentes marques et aux différents modèles de voitures. Voici un exemple de procédure à connaître.

### La Cobalt de GM

Une règle générale, lors du changement des filtres à huile à cartouche, est d'inverser la procédure normale. Ce n'est pas différent sur des véhicules GM équipés du moteur Ecotec. Changez d'abord le filtre et ensuite vidangez l'huile. Cela permet à l'huile chargée d'impuretés du boîtier du filtre de

vidanger vers le carter d'huile. Le boîtier ne se vide pas tant que le filtre n'en est pas retiré.

Un autre conseil, lors du changement de ce filtre, est d'utiliser la douille de dimension correcte. Si une douille normale de 32 mm est utilisée au moment d'enlever le boîtier métallique, elle pourrait endommager le collecteur lorsque vous ôtez le couvercle, à cause de sa hauteur. Utilisez une douille plus mince pour éviter le collecteur en plastique.

Comme dernière remarque, pour toutes les marques et tous les modèles d'automobiles, vérifiez toujours les caractéristiques du constructeur pour la viscosité de l'huile et la quantité d'huile moteur afin d'éviter les erreurs coûteuses.

Pour obtenir de plus amples renseignements sur l'installation d'un filtre à air à cartouche, consultez le manuel de réparations du véhicule ou visitez [www.fram.com](http://www.fram.com) pour visionner des vidéos d'installation.

## Aplicaciones de filtros tipo roscado (“Spin-On”)

---

Los filtros tipo roscado son todavía el diseño más popular para el filtrado de líquidos en los motores de combustión interna. El diseño con rosca ofrece un método eficiente, rápido y limpio para el reemplazo de filtros de líquidos. Es indudablemente el método preferido de diseño de filtros para automóviles y equipamiento móvil para servicio pesado.

A lo largo de los años se ha ido desarrollando una proliferación de tamaños distintos de filtros, con variaciones en su longitud, diámetro, diámetro de la junta de sellado y tamaño de la rosca. También varía el diseño interno de estos filtros. Algunos diseños utilizan internamente válvulas de alivio o de derivación y/o válvulas antidrenaje de retorno. Los medios de filtrado utilizados en los distintos modelos también varían, dependiendo de los diferentes requerimientos del servicio y de los motores. Los requerimientos de presión de operación pueden también diferir de un modelo a otro.

Con todos los distintos modelos de filtros tipo roscado disponibles hoy en el mercado, el usuario debe tener extremo cuidado de no usar un filtro inadecuado para su aplicación particular. Existen filtros que tienen aspecto parecido, y pueden incluso colocarse en motores con diferentes bases de montaje con el mismo tamaño de rosca. Sin embargo, esto no constituye una garantía de que se esté usando el filtro correcto. Los problemas de aplicación errónea pueden ser muy serios. Uno de los errores más comunes es el tamaño de rosca equivocado. Si no se usa el filtro recomendado, con el tamaño de rosca correcto, el resultado será un acoplamiento defectuoso entre el filtro y la base de montaje. Una rosca floja puede causar pérdidas, movimiento de retroceso, falla por fatiga o pérdida de filtrado. Cualquiera de estos casos puede originar daños en el motor, o fuego. Una rosca demasiado “ajustada” puede causar pérdidas, trabarse o falsearse, ocasionando daños a la base de montaje ubicada en el motor, y al filtro. En los filtros tipo roscado se usa una multitud de tamaños de rosca distintos.

Son de uso generalizado tanto las roscas métricas como las Unified National. Algunas de las roscas métricas y Unified National son muy parecidas en tamaño a las roscas de los Estados Unidos, de modo que un filtro tipo roscado puede “adaptarse” a una base de montaje, aun teniendo una rosca distinta que la de la base. La Sociedad de Ingenieros de Automotores (SAE) de los Estados Unidos ha publicado la Práctica Recomendada SAE J-363, que identifica características

dimensionales y configuraciones de montaje de las distintas bases de montaje de filtros. Esta publicación incluye un listado de los tamaños de roscas de los filtros tipo roscado más comúnmente usados, y su aplicación recomendada.

Otras consideraciones respecto a la aplicación errónea incluyen el obtener una combinación equivocada de ajustes de la válvula de alivio, válvulas antidrenaje de retorno, características de filtrabilidad, presión de operación, diámetro de la junta de sellado, interferencia, y eliminación de la válvula de alivio. Si no se usa el filtro recomendado por su fabricante, podría interferirse con la adecuada protección del motor.

El diseño y aplicación de un filtro son procesos complejos, que requieren una adecuada disposición de componentes. No se arriesgue a alterar esa disposición, lo que podría llevar a daños en el equipo o a una operación peligrosa. La clave para eliminar estos problemas es la aplicación. Asegúrese de que la información sobre la aplicación recomendada provenga de una fuente correcta. Es conveniente seguir las recomendaciones de aplicación de los catálogos de los fabricantes de filtros.

Para elegir el filtro correcto, uno no puede confiar en las tablas de equivalencias, el “ajuste” o la “intuición”. Asegúrese de que la aplicación del filtro tipo roscado es correcta.

## Aplicaciones de filtros de cartucho

---

El cambio en la tecnología de los filtros de aceite ha producido nuevas técnicas de instalación. Al cambiar filtros de aceite de tipo cartucho, es importante mantenerse actualizado con los últimos procedimientos para estos filtros, que no son tan comunes. El proceso demora más que el cambio de aceite habitual. Pero si no se siguen los procedimientos apropiados, se pueden ocasionar daños en el motor, por lo que es importante tener en cuenta los siguientes consejos.

No todos los automóviles son iguales. Por eso, es importante conocer los procedimientos específicos para diferentes marcas y modelos de automóviles. A continuación, presentamos un ejemplo de un procedimiento que es necesario tener en cuenta.

La regla general para el modelo GM Cobalt  
A al cambiar los filtros de aceite de tipo cartucho es invertir el procedimiento que seguiría habitualmente. Esto no difiere en los vehículos GM equipados con el motor Ecotec. Cambie

primero el filtro y luego drene el aceite. Esto permite drenar el aceite sucio de la caja del filtro hacia la bandeja de aceite. La caja no se vacía hasta no retirar (hacia arriba y afuera) el filtro de la caja.

Otro consejo al cambiar este filtro es utilizar el tamaño correcto de casquillo. Si se utiliza un casquillo estándar de 32 mm al desmontar el depósito de aceite, esto podría ocasionar daños en el múltiple de entrada al retirarse la tapa, debido a su altura. Utilice un casquillo de perfil bajo para no chocar con el múltiple de plástico.

Como nota final, para todas las marcas y modelos de automóviles, siempre consulte las especificaciones del fabricante referentes a la viscosidad y cantidad de aceite para el motor, a fin de evitar errores costosos.

Para obtener información adicional sobre la instalación de filtros de aire de tipo cartucho, consulte el manual de reparaciones del vehículo, o visite [www.fram.com](http://www.fram.com) para ver los videos de instalación.



## Loss of Oil Pump Prime

Immediately after an oil change one of the most confusing issues to face the typical do-it-yourselfer or professional mechanic is failure to get oil pressure back into the operating range.

Although not a common occurrence, it is very possible that the oil pump may lose its prime during the oil change.

When the used motor oil is drained from the engine the oil may also drain from the oil pump pickup tube and possibly from the oil pump itself. When new motor oil is installed the pump's pickup tube inlet again becomes submerged trapping air in the tube on the suction side of the oil pump. The trapped air will cause cavitation of the pump and prevent it from producing oil flow and subsequent oil pressure.

Many installers tend to blame this on the oil filter and assume that the filter is blocking the flow of oil. Since the filter is now suspect the installer will install a second filter. Sometimes this solves the problem because the trapped air was released when the first filter was removed. Of course, the installer's suspicion that the oil filter was at fault has increased.

The point being made is the oil filter was not the problem and in most

cases there is a simple solution.

If after the oil and filter change, the red light or low oil pressure remains for ten seconds, shut the engine off, remove the oil filter and, using an oil squirt can with 30 weight motor oil, squirt oil several times into the oil filter base outlet on the engine. (This will be the opening beside the threaded stud; it will not do any good to squirt oil into the threaded stud.) Next, fill the filter with new motor oil and reinstall. Start the engine and check for oil pressure. In most cases the problem will be solved. DO NOT allow the engine to run for more than ten seconds without oil pressure. Use a watch to time the ten seconds and be sure of the elapsed time. In some instances the full ten seconds is needed for the pump to recover oil flow.

If this fails, again remove the filter and crank the engine until oil spills from the engine base. DO NOT crank over ten seconds at a time. When oil spills, reinstall the oil filter, correct the oil level and restart the engine. Oil pressure should now be back to normal.

Note: Sometimes this problem can be avoided by limiting the time the oil is drained.

## Perte d'amorçage de pompe à huile

Immédiatement après un remplacement d'huile, un des problèmes les plus troublants à affronter pour le mécanicien bricoleur ou professionnel est l'impossibilité de ramener la pression d'huile dans sa plage normale de fonctionnement.

Bien que cela ne soit pas systématique, il est fort possible que la pompe à huile se désamorçe pendant la vidange de l'huile.

Quand l'huile moteur usagée est vidangée du moteur, il se peut qu'elle se vidange aussi du tube plongeur de la pompe à huile, et éventuellement de la pompe elle-même. Quand une nouvelle huile moteur est versée, le tube plongeur devient submergé et de l'air est emprisonné dans le tube du côté de l'aspiration de la pompe à huile. Cet air prisonnier va créer une cavitation dans la pompe et l'empêcher de débiter l'huile, d'où une montée en pression insuffisante.

Beaucoup d'installateurs ont tendance à blâmer pour cela le filtre à huile, en pensant que c'est lui qui bloque le débit d'huile. Comme le filtre est suspecté, l'installateur va le remplacer par un second filtre. Parfois cela solutionne le problème parce que cela peut relâcher de l'air prisonnier en démontant le premier filtre. Et bien sûr la suspicion de l'installateur que le problème venait du filtre s'en trouve renforcée.

Ce qu'il faut bien retenir est que le filtre à huile n'est généralement pas

la cause du problème et qu'il y a une solution simple pour l'éliminer.

Si après un remplacement d'huile et de filtre, le voyant rouge de pression d'huile basse reste allumé dix secondes après le démarrage moteur, coupez-le, enlevez le filtre à huile, et en utilisant une burette avec de l'huile moteur indice 30, envoyez plusieurs fois de l'huile dans l'orifice de base de filtre à huile du moteur (visez l'ouverture à côté du goujon fileté, il ne sert à rien de mettre de l'huile dans le goujon). Ensuite, remplissez le filtre avec de l'huile moteur et remettez-le en place. Démarrez le moteur et surveillez la pression d'huile. Dans la plupart des cas, le problème aura été solutionné. NE LAISSEZ PAS le moteur tourner plus de dix secondes avec une pression d'huile insuffisante. Utilisez votre montre pour chronométrer avec certitude le temps écoulé après le démarrage. Dans certains cas, il faut ce délai au complet pour que la pompe reprenne son débit normal. Si cela a échoué, enlevez de nouveau le filtre et lancez le moteur jusqu'à ce que de l'huile coule de sa base. NE faites PAS tourner le moteur plus de dix secondes à la fois. Quand l'huile se déverse, remettez le filtre, refaites le niveau d'huile et redémarrez le moteur. La pression d'huile doit être redevenue normale.

Remarque : Parfois, le problème peut être évité en limitant le temps de vidange de l'huile.

## Perdida de empuje de la bomba de aceite

Uno de los hechos más confusos que debe enfrentar todo aficionado a la mecánica o mecánico profesional, es la dificultad para conseguir que la presión de aceite vuelva a sus valores normales de operación inmediatamente después de un cambio de aceite.

Aunque esto no es muy común, es posible que la bomba de aceite pierda su empuje durante el cambio de aceite.

Cuando se drena el aceite usado del motor, puede también drenarse aceite del tubo de recolección de la bomba de aceite, y posiblemente de la bomba de aceite misma. Cuando se instala el nuevo aceite de motor, la entrada del tubo de recolección de la bomba queda nuevamente sumergida, quedando así aire atrapado en el tubo en el lado de succión de la bomba de aceite. El aire atrapado causará cavitación en la bomba, e impedirá que la misma produzca la circulación, y la presión, de aceite.

Muchos instaladores tienden a culpar de esto al filtro de aceite, suponiendo que es el filtro el que bloquea la circulación de aceite. Dado que ahora el filtro está bajo sospecha, el instalador colocará un segundo filtro. En algunas ocasiones esto resuelve el problema, debido a que el aire atrapado fue liberado al quitar el primer filtro. Por supuesto, la sospecha del instalador de que el filtro de aceite tenía una falla parece confirmarse.

Es importante tener en cuenta que el filtro de aceite no era el problema,

y que en la mayoría de los casos hay una solución simple.

Si luego del cambio de aceite y filtro la luz roja de baja presión de aceite permanece encendida por diez segundos, apague el motor, quite el filtro de aceite y, usando una jeringa de aceite cargada con aceite de motor grado 30, haga chorrear aceite varias veces dentro del orificio de salida de la base del filtro de aceite, situado en el motor. (Debe ser en la abertura que está junto al perno roscado; no es conveniente echar aceite en la rosca misma). Luego, llene el filtro con nuevo aceite de motor, y reinstálelo. Arranque el motor y verifique la presión de aceite. En la mayoría de los casos el problema habrá quedado resuelto. NO permita que el motor funcione por más de diez segundos sin presión de aceite. Use un cronómetro para controlar los diez segundos, asegurándose exactamente del tiempo transcurrido. En algunos casos se necesitan los diez segundos completos para que la bomba haga reanudar la circulación de aceite. Si esto fallara, quite nuevamente el filtro y arranque el motor hasta que el aceite se derrame de la base del motor. NO haga durar esta maniobra más de diez segundos por vez. Cuando el aceite se haya derramado, reinstale el filtro de aceite, corrija el nivel de aceite y vuelva a arrancar el motor. La presión de aceite debe haber vuelto ahora a su valor normal.

Nota: A veces puede evitarse este problema limitando el tiempo de drenaje del aceite.

## Notice: Disclaimer Of Liability

FRAM Group IP LLC and/or its affiliates obtained the information reflected in this catalog from reliable sources and believes this information to be complete and accurate as of the time of printing. Nevertheless, FRAM Group does not make any warranty, express or implied, as to the correctness, accuracy, or completeness of this information, NOR as to MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE in relation thereto. FRAM Group specifically disclaims any responsibility or liability for any errors, omissions, changes, and updates in this information and for any resulting harm, and shall not be liable for direct, incidental, or consequential damages resulting therefrom. FRAM Group's product warranties are limited to those set forth in its various warranty statements appearing on or included in the packaging of its products.

While the design, length, or appearance of replacement filters and spark plugs may vary from the original equipment parts being replaced, under no circumstances should replacement parts be used when they do not appear to fit properly. Do not force to fit or modify the part to fit in any way, but instead confirm that you are using the correct replacement part. FRAM Group specifically disclaims all liability and responsibility for any harm, including direct, incidental, or consequential damages, resulting from any improper installation, modification, or other misapplication of its filters or spark plugs.

Product applications in this publication are limited to vehicles manufactured for sale in the United States, Canada, or Mexico and distributed through authorized dealer networks. If a vehicle has been manufactured or altered to other than United States, Canadian, or Mexican specifications, the product applications may not apply. FRAM Group does not accept or assume any liability for applications of its products on any vehicle imported into the United States, Canada or Mexico through channels other than the authorized dealer networks or for any vehicle not in compliance with all applicable North American laws and regulations.

Notice: If FRAM Group spark plugs or filters are used for racing, in modified engines, or in aircraft, these products are not covered by any warranties. FRAM Group MAKES NO WARRANTIES, EXPRESS OR IMPLIED, FOR ITS SPARK PLUGS OR FILTERS, AND SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IF ITS SPARK PLUGS OR FILTERS ARE USED FOR RACING, IN MODIFIED ENGINES OR IN AIRCRAFT. Under no circumstance is FRAM Group responsible for direct, incidental, or consequential damages resulting from such uses of its products. This catalog should not be used or referenced for any replacement part application for engines that are installed in aircraft or modified or used for automobile or marine racing.

## Avis : Dénégation de Responsabilité

FRAM Group IP LLC ou ses sociétés affiliées obtenu les renseignements contenus dans le présent catalogue de sources fiables et sont convaincues que ces renseignements étaient complets et précis au moment d'aller sous presse. Néanmoins, FRAM Group ne donne aucune garantie, expresse ou implicite, en ce qui a trait à l'exactitude, à la précision ou à l'intégralité de ces renseignements NI à la QUALITÉ MARCHANDE OU À L'APTITUDE À UNE FIN PARTICULIÈRE à cet égard. FRAM Group rejette expressément toute responsabilité quant à toute erreur, omission, modification ou mise à jour relative à ces renseignements et à tout dommage qui en découle et ne peut être tenue responsable pour tout dommage direct, accessoire ou indirect qui en résulte. Les garanties des produits FRAM Group se limitent à celles mentionnées dans les différentes garanties apparaissant sur l'emballage de ces produits ou qui sont comprises à l'intérieur dudit emballage.

Bien que la conception, la longueur ou l'apparence des filtres et des bougies de remplacement puissent différer de celles des pièces d'origine remplacées, en aucun cas les pièces de remplacement ne doivent être utilisées si elles ne peuvent être installées convenablement. Plutôt que de forcer l'installation d'une pièce ou de la modifier pour pouvoir l'installer, vérifiez si vous utilisez bien la bonne pièce de remplacement. FRAM Group rejette expressément toute responsabilité relative à tout dommage, y compris direct, accessoire ou indirect, résultant d'une mauvaise installation, d'une modification ou de tout autre usage impropre de ses filtres ou de ses bougies.

Les applications des produits présentés dans cette publication se limitent aux véhicules fabriqués pour la vente aux États-Unis, au Canada ou au Mexique et distribués par l'entremise de réseaux de revendeurs autorisés. Si un véhicule a été fabriqué ou modifié en fonction de spécifications autres que celles des États-Unis, du Canada ou du Mexique, les applications du produit peuvent ne pas convenir. FRAM Group n'assume aucune responsabilité en ce qui a trait aux applications de ses produits sur tout véhicule importé aux États-Unis, au Canada ou au Mexique qui n'est pas issu des réseaux de revendeurs autorisés ni sur tout véhicule qui n'est pas conforme aux lois et règlements nord-américains.

Avertissement : Si les bougies ou les filtres FRAM Group sont utilisés dans le cadre de courses, sur des moteurs modifiés, ou sur des aéronefs, ils ne sont pas couverts par une garantie. FRAM Group NE DONNE AUCUNE GARANTIE, EXPRESSE OU IMPLICITE, POUR SES BOUGIES OU SES FILTRES ET REJETTE EXPRESSÉMENT TOUTE RESPONSABILITÉ RELATIVE À TOUTE GARANTIE IMPLICITE DE QUALITÉ MARCHANDE OU D'APTITUDE À UNE FIN PARTICULIÈRE SI SES BOUGIES OU SES FILTRES SONT UTILISÉS DANS LE CADRE DE COURSES, SUR DES MOTEURS MODIFIÉS OU SUR DES AÉRONEFS. FRAM Group ne peut être tenue en aucun cas responsable de dommages directs, accessoires ou indirects résultant d'un tel usage de ses produits. Le présent catalogue ne doit pas être utilisé ou servir de référence pour toute application des pièces de remplacement pour les moteurs qui sont installés dans des aéronefs ou modifiés ou utilisés pour les courses d'automobiles ou de bateaux.

## Aviso: Exención de responsabilidad

FRAM Group IP LLC y/o sus filiales obtuvo de fuentes confiables la información contenida en este catálogo y considera que esta información es completa y exacta al momento de imprimir esto. Sin embargo, FRAM Group no hace ninguna garantía, expresa o implícita, en cuanto a la corrección, exactitud o integridad de esta información, NI TAMPOCO en cuanto a la COMERCIALIZACIÓN O ADECUACIÓN PARA UN PROPÓSITO PARTICULAR con relación a la misma. FRAM Group niega específicamente cualquier responsabilidad o imputabilidad por cualesquier errores, omisiones, cambios y actualizaciones de esta información y por cualquier daño resultante, y no será responsable de los daños directos, incidentales o consiguientes resultantes. Las garantías de los productos de FRAM Group están limitadas a las que se consignan en sus varias declaraciones de garantía que aparecen en el exterior o dentro de los empaques de sus productos.

Aunque el diseño, la longitud o la apariencia de los filtros y las bujías de encendido de repuesto pueden variar respecto a las partes de equipo original que están siendo reemplazadas, bajo ningunas circunstancias deben emplearse partes de repuesto cuando éstas no parezcan adaptarse correctamente. No obligue a encajar ni modifique la parte para adaptarla de ninguna manera, sino que, en vez de eso, confirme que está utilizando la parte de repuesto correcta. FRAM Group niega específicamente cualquier responsabilidad e imputabilidad por cualquier perjuicio, incluyendo cualesquier daños directos, incidentales o consiguientes, resultantes de cualquier instalación incorrecta, modificación u otra aplicación errónea de sus filtros o bujías de encendido.

Las aplicaciones de los productos de esta publicación están limitadas a vehículos manufacturados para venta en los Estados Unidos, Canadá o México y distribuidos a través de las redes de distribuidores autorizados. Si un vehículo ha sido manufacturado o alterado de acuerdo con otras especificaciones que no sean de los Estados Unidos, Canadá o México, las aplicaciones del producto podrían no ser pertinentes. FRAM Group no acepta ni asume ninguna responsabilidad por las aplicaciones de sus productos en cualquier vehículo importado a los Estados Unidos, Canadá o México a través de canales diferentes a las redes de distribuidores autorizados o de cualquier vehículo que no esté de acuerdo con las leyes y reglamentos norteamericanos pertinentes.

Aviso: Si las bujías de encendido o filtros de FRAM Group se utilizan para carreras, en motores modificados o en aeronaves, estos productos no están cubiertos por ninguna garantía. FRAM Group NO FORMULA NINGUNA GARANTÍA; EXPRESA O IMPLÍCITA, POR SUS BUJÍAS DE ENCENDIDO O FILTROS, Y NIEGA ESPECÍFICAMENTE LAS GARANTÍAS IMPLÍCITAS DE COMERCIALIZACIÓN Y ADECUACIÓN PARA UN PROPÓSITO EN PARTICULAR SI SUS BUJÍAS DE ENCENDIDO O FILTROS SON UTILIZADOS PARA CARRERAS, EN MOTORES MODIFICADOS O EN AERONAVES. Bajo ningunas circunstancias FRAM Group es responsable de los daños directos, incidentales o consiguientes resultantes de esos usos de sus productos. Este catálogo no debe ser utilizado ni consultado para ninguna aplicación de partes de repuesto para motores que sean instalados en aeronaves o modificados o utilizados para carreras de automóviles o embarcaciones marítimas.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| AC-DELCO |           |         |         |          |         |         |        |         |         |           |
|----------|-----------|---------|---------|----------|---------|---------|--------|---------|---------|-----------|
|          | A1089C    | CA3660  | A1169C  | CA7139   | A1243C  | CA6394  | A131C  | CA168   | A141C   | CA230     |
|          | A1092C    | CA3686  | A1169CF | CA7139   | A1244C  | CA6540  | A1320C | CA6540  | A1422CW | CA250B    |
|          | A1092CF   | CA3686  | A1170C  | CA3588   | A1245C  | CA6544  | A1321C | CA3166  | A1425C  | CA5044    |
| 6126     | C108T     | A1093C  | A1172C  | CA3916   | A1247C  | CA6559  | A1322C | CA7284  | A1427C  | CAK1526   |
| 12141    | CH200PL   | A1094C  | A1174C  | CA6664   | A1248C  | CA6576  | A1323C | CA7628  | A1429C  | CAK7673   |
| 12944    | P3710     | A1096C  | A1175C  | CA3990   | A1249C  | CA6584  | A1324C | CA6588  | A142C   | CA73      |
| 24168    | FT1020    | A1096CF | A1175C  | HCA3990  | A1250C  | CA6588  | A1325C | CA6581  | A1430C  | CAK253    |
| 24168    | FT1034    | A1097C  | A1175CF | CA3990   | A1251C  | CA6807  | A1326C | CA3544  | A1430C  | HCAK253   |
| 24168    | FT1020A   | A1098C  | A1177C  | CA2529   | A1252C  | CA6814  | A1327C | CA7630  | A1431C  | CA7682    |
| 24168    | FT1034A   | A1100C  | A1178C  | CA4568   | A1253C  | CA6821  | A1328C | CA6845  | A1432C  | CA3617    |
| 24171    | FT1021    | A1103C  | A117C   | CA184    | A1255C  | CA6828  | A1329C | CA7417  | A1433C  | CA3617SY  |
| 24171    | FT1021A   | A1103C  | A1183C  | CA3529   | A1256C  | CA6850  | A1329C | CA8067  | A1434C  | CA2555    |
| 12351222 | FV242     | A1103CF | A1184C  | CA3792   | A1257C  | CA6900  | A1330C | CA3784  | A1435C  | CA2541SY  |
| 24200796 | FT1146    | A1105C  | A1185C  | CA7490   | A1258C  | CA6387  | A1331C | CA8013  | A1437C  | CA2569    |
| 24200796 | FT1146A   | A1106C  | A1186C  | CA2592   | A1259C  | CA6937  | A1332C | CA6586  | A1438C  | CA282     |
| 88969580 | PH4386    | A1107C  | A1187C  | CA224SY  | A125C   | CA222   | A1333C | CA4539  | A1439C  | CA282SY   |
| 93156323 | PH966B    | A1108C  | A1190C  | CA6645   | A1262C  | CA7240  | A1335C | CA8094  | A143C   | CA232     |
| 94132241 | PS4886    | A1109C  | A1190CF | CA6645   | A1263C  | CA3864  | A1336C | CA6690  | A1440C  | CA240PLHD |
| 94217100 | CA4370    | A1110C  | A1192C  | CA6367   | A1263C  | HCA3864 | A1337C | CA3166  | A1441C  | CA3989    |
| A1000C   | CA26      | A1111C  | A1193C  | CA5125   | A1264C  | CA4335  | A1338C | CA7666  | A1442C  | CA588     |
| A1001C   | CA3725    | A1112C  | A1193C  | CA6395   | A1266C  | CA4327  | A1340C | CA7617  | A1443C  | CA6319    |
| A1003C   | CA8262    | A1113C  | A1194C  | CA160    | A1267C  | CA7440  | A1341C | CA7640  | A1444C  | CA6604SY  |
| A1005C   | CA586     | A1114C  | A1195C  | CA6555   | A1268C  | CA6326  | A1342C | CA7336  | A1445C  | CA6631SY  |
| A1007C   | CA2551    | A1115C  | A1198C  | CA4381   | A1272C  | CA7094  | A1344C | CA4505  | A1446C  | CA6633    |
| A1008C   | CA2551SY  | A1116C  | A1199C  | CA4940   | A1272CK | CA7094  | A1345C | CA4575  | A1447C  | CA6672SY  |
| A1009C   | CA1580ASY | A1117C  | A11C    | CA2527SY | A1273C  | CA7098  | A1346C | CA4767  | A1448C  | CA6683    |
| A1011C   | CA681     | A1118C  | A1200C  | CA8010   | A1278C  | CA7096  | A1347C | CA5466  | A1449C  | CA6920SY  |
| A1014C   | CA591     | A1119C  | A1201C  | CA6362   | A1279C  | CA8221  | A1349C | CA6587  | A144C   | CA242PLHD |
| A1016C   | CA562ASY  | A1120C  | A1202C  | CA6522   | A1280C  | CA7440  | A134C  | CA146   | A1450C  | CA7203    |
| A1019C   | CA7454    | A1123C  | A1203C  | CA6376   | A1282C  | CA7142  | A1351C | CA6820  | A1451C  | CA7203SY  |
| A101C    | CA258SY   | A1124C  | A1204C  | CA6377   | A1283C  | CA7344  | A1352C | CA6843  | A1452C  | CAK4353   |
| A1020C   | CA3281    | A1125C  | A1205C  | CA7096   | A1284C  | CA7365  | A1353C | CA6844  | A1453C  | CAK505    |
| A1023C   | CA6922    | A1126C  | A1206C  | CA2519   | A1285C  | CA7414  | A1354C | CA6868  | A1454C  | CAK6604   |
| A1029C   | CA7111    | A1127C  | A1207C  | CA2519SY | A1286C  | CA7351  | A1355C | CA6940  | A1455C  | CAK6672   |
| A1030C   | CA9872    | A1128C  | A1208C  | CA7597   | A1286CK | CA7351  | A1356C | CA7197  | A1456C  | CAK7241   |
| A1033C   | CA7111SY  | A1129C  |         |          |         |         | A1357C | CA7368  | A1457C  | CA6926    |
| A1035C   | CA7178    | A112C   |         |          |         |         | A1358C | CA7337  | A1458C  | CA6853    |
| A1037C   | CA6375    | A1130C  |         |          |         |         | A1359C | CA7608  | A1459C  | CA1560    |
| A1038C   | CA6526    | A1131C  |         |          |         |         | A1360C | CA7623  | A1460C  | CA7109SY  |
| A1040C   | CAK553    | A1132C  |         |          |         |         | A1362C | CA6870  | A1461C  | CA7140    |
| A1042C   | CA3295    | A1133C  |         |          |         |         | A1363C | CA6393  | A1462C  | CA7491    |
| A1042C   | CA7244    | A1134C  |         |          |         |         | A1366C | CA3943  | A1463C  | CA6623    |
| A1043C   | CA7458    | A1135C  |         |          |         |         | A136C  | CA122   | A1464C  | CA6622    |
| A1046C   | PA5039    | A1137C  |         |          |         |         | A1377C | CA6938  | A1465C  | CA6319SY  |
| A1047C   | CA3913    | A1138C  |         |          |         |         | A1379C | CA4819  | A1466C  | CA6631    |
| A1047CF  | CA3913    | A1140C  |         |          |         |         | A137C  | CA121   | A1467C  | CA6624    |
| A1048C   | CA2511    | A1141C  |         |          |         |         | A1380C | CA2735  | A1468C  | CA6671    |
| A1049C   | CA79      | A1142C  |         |          |         |         | A1381C | CA4384  | A1469C  | CA4752    |
| A1050C   | CA4369    | A1143C  |         |          |         |         | A1387C | CA5070  | A1470C  | CA6200    |
| A1052C   | CA4325    | A1144C  |         |          |         |         | A1388C | CA7600  | A1471C  | CA6908    |
| A1054C   | PA5002    | A1146C  |         |          |         |         | A1389C | CA7688  | A1472C  | CA6855    |
| A1056C   | CA4262SY  | A1147C  |         |          |         |         | A1391C | CA332   | A1474C  | CA6818    |
| A1057C   | CA1531SY  | A1148C  |         |          |         |         | A1391C | CA332V  | A1475C  | CA6816    |
| A1059C   | CA7747    | A1149C  |         |          |         |         | A1392C | CA6549  | A1476C  | CAK6910   |
| A1062C   | CA6517    | A114C   |         |          |         |         | A1393C | CA6696  | A1477C  | CAK6913   |
| A1065C   | CAK6515   | A1150C  |         |          |         |         | A1394C | CA6851  | A1478C  | CA6684    |
| A1066C   | CA7686    | A1151C  |         |          |         |         | A1395C | CA6852  | A1479C  | CA6688    |
| A1068C   | PFA3663   | A1152C  |         |          |         |         | A1396C | CA6868  | A1480C  | CA6688SY  |
| A1069C   | CA6322SY  | A1153C  |         |          |         |         | A1397C | CA7245  | A1482C  | CA5367    |
| A1072C   | PA2571    | A1154C  |         |          |         |         | A1398C | CA7335  | A1483C  | CA6857    |
| A1072CF  | PA2571    | A1155C  |         |          |         |         | A1399C | CA7430  | A1486C  | CA21      |
| A1073C   | CA6322    | A1156C  |         |          |         |         | A1400C | CAK4350 | A1487C  | CA681     |
| A1074C   | CA5021SY  | A1157C  |         |          |         |         | A1401C | CA6909  | A1489C  | CA8561    |
| A1075C   | CA5021    | A1158C  |         |          |         |         | A1406C | CA7755  | A1490C  | CA8435    |
| A1076C   | CA6927    | A1159C  |         |          |         |         | A140C  | CA240   | A1491C  | CA8508    |
| A1077C   | CA349     | A1160C  |         |          |         |         | A1410C | CA5436  | A1492C  | CA372     |
| A1078C   | CA3975    | A1161C  |         |          |         |         | A1411C | CA7651  | A1493C  | CA8577    |
| A1079C   | CA6523    | A1162C  |         |          |         |         | A1413C | CA7605  | A1494C  | CA8442    |
| A1080C   | CA2515    | A1163C  |         |          |         |         | A1414C | CA5350  | A1496C  | CA8567    |
| A1082C   | CA6328    | A1164C  |         |          |         |         | A1415C | CA8095  | A1497C  | CA8443    |
| A1083C   | CA7297SY  | A1164C  |         |          |         |         | A1416C | CA7737  | A1499C  | CA8441    |
| A1084C   | CA6905    | A1165C  |         |          |         |         | A1417C | CA7738  | A1500C  | CA7726    |
| A1087C   | CA5030    | A1166C  |         |          |         |         | A1418C | CA7246  | A1501C  | CA6605    |
| A1088C   | CA6478    | A1167C  |         |          |         |         | A1419C | CA7669  | A1503C  | CA8565    |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| AC-DELCO (Cont'd) |           |         |         |                               |         |        |          |        |          |        |           |        |        |
|-------------------|-----------|---------|---------|-------------------------------|---------|--------|----------|--------|----------|--------|-----------|--------|--------|
| A3001C            | CA9367    | A3095C  | CA10466 | A343C                         | CA273   | A434C  | CA349    | A537C  | CA598    | A639C  | HCA1574   |        |        |
| A3002C            | CA8070    | A3096C  | CA10626 | A344C                         | CA276   | A435C  | CA348    | A537CF | CA598    | A639CF | CA1574    |        |        |
| A3003C            | CA6301    | A3096CF | CA10626 | A345C                         | CA277   | A437C  | CA3221   | A538C  | CA511A   | A640C  | PA2562    |        |        |
| A3004C            | CA116     | A3097C  | CA9269  | A346C                         | CA323   | A439C  | CA3212   | A539C  | CAK554   | A641C  | CA1524    |        |        |
| A3006C            | CA5522    | A3099C  | CA10692 | A348C                         | CA326   | A441C  | CA506    | A53C   | CA151    | A644C  | CA3492    |        |        |
| A3007C            | CA8097    | A3100C  | CA9900  | A348CK                        | CA326   | A442C  | CAK561   | A541C  | CA189    | A644C  | CA3492HD  |        |        |
| A3008C            | CA7246    | A3102C  | CA10120 | A349C                         | CA328   | A443C  | CA507SY  | A542C  | CA342    | A644CK | CA3492    |        |        |
| A3010C            | CA1539    | A3103C  | CA10190 | A351C                         | CA293   | A445C  | CA563    | A543C  | PA1506   | A644CK | CA3492HD  |        |        |
| A3013C            | CA2671    | A3104C  | CA10169 | A354C                         | CA305   | A446C  | CA563SY  | A545C  | PA1508   | A646C  | CA1527    |        |        |
| A3014C            | CA9588    | A3105C  | CA11054 | A355C                         | CA324A  | A447C  | CA536SY  | A545CF | PA1508   | A648C  | CA250PLHD |        |        |
| A3015C            | CA8007    | A3106C  | CA10869 | A356C                         | CA304   | A448C  | CA2675   | A546C  | PA1509   | A649C  | PA5001    |        |        |
| A3016C            | CA660     | A3109C  | CA9997  | A357C                         | CA303   | A454C  | BA357    | A547C  | CA1510A  | A64C   | CA7179    |        |        |
| A3019C            | CA2621    | A310C   | PA5004  | A359C                         | CAK289  | A457C  | CAK553   | A548C  | CA508SY  | A650C  | PA5011    |        |        |
| A3019C            | CA3552    | A3114C  | CA10192 | A361C                         | CA279   | A458C  | CAK503   | A550C  | CAK1532  | A651C  | CA575     |        |        |
| A301C             | CAK254    | A3115C  | CA10118 | A362C                         | CAK281  | A458C  | HCAK503  | A550C  | HCAK1532 | A652C  | CA3273    |        |        |
| A301CF            | CA254     | A3118C  | CA10171 | A364C                         | CA15    | A459C  | CAK560   | A550CF | CAK1532  | A652C  | HCA3273   |        |        |
| A3021C            | CA6300    | A3119C  | CA9944  | A365C                         | CA76    | A460C  | CAK559   | A551C  | CA1565   | A652CF | CA3273    |        |        |
| A3022C            | CA8331    | A3128C  | CA10685 | A365CF                        | CA76    | A460C  | HCAK559  | A553C  | CA567    | A653C  | CA3273SY  |        |        |
| A3024C            | CA3371    | A3130C  | CA10015 | A366C                         | CA342   | A461C  | CAK558   | A554C  | CA573    | A654C  | PA2585    |        |        |
| A3025C            | CA304     | A3131C  | CA10094 | A368C                         | CA5031  | A461CF | CAK558   | A555C  | CA573SY  | A656C  | CA1553    |        |        |
| A3026C            | CA114     | A3134C  | CA9683  | A369C                         | CA500   | A462C  | CA523SY  | A556C  | CA566    | A658C  | CA7676    |        |        |
| A3027C            | CA134     | A3137C  | CA10690 | A370C                         | CA298   | A463C  | CAK546   | A557C  | CA572SY  | A660C  | CA1553SY  |        |        |
| A3028C            | CA149     | A3138C  | CA10465 | A371C                         | CA329   | A465C  | CAK584   | A559C  | CAK510   | A660CF | CA1553SY  |        |        |
| A3029C            | CA8794    | A3139C  | CA10867 | A371CF                        | CA329   | A466C  | CA584SY  | A564C  | CA1548SY | A667C  | CA1534SY  |        |        |
| A302C             | CAK253    | A3140C  | CA10491 | A378C                         | CA243   | A466CF | CA1548SY | A565C  | CA1548   | A668C  | CA1534    |        |        |
| A302C             | CAK5047S  | A3141C  | CA11033 | A379C                         | CA285   | A467C  | CA351    | A565CF | CA1548   | A670C  | CA1543SY  |        |        |
| A3036C            | CA8030    | A3144C  | CA10989 | A384C                         | CA2621  | A467CK | CA351    | A572C  | CA1517   | A670CF | CA1543SY  |        |        |
| A303C             | CA229     | A3145C  | CA10990 | A384C                         | CA3552  | A469C  | CA582    | A572C  | CA1553   | A671C  | CAK7468   |        |        |
| A303C             | HCAK253   | A3146C  | CA11227 | A386C                         | CA72    | A475C  | CAK546   | A573C  | CA1517SY | A674C  | CAK565A   |        |        |
| A3040C            | CA7753    | A3147C  | CA10867 | A391C                         | CA2778  | A475CF | CA546    | A573C  | CA1553SY | A674C  | HCAK565A  |        |        |
| A3042C            | CAK7107   | A3148C  | CA11049 | A391C                         | CA352   | A476C  | CA546SY  | A574C  | CA1569   | A675C  | CA1537    |        |        |
| A3043C            | CA7107SY  | A314C   | CA316   | A392C                         | CA353   | A477C  | CA5034   | A576C  | CA258    | A677C  | CA226SY   |        |        |
| A3044C            | CA9741    | A315C   | CA317   | A393C                         | CA70B   | A478C  | BA357    | A579C  | CA596    | A679C  | CA562     |        |        |
| A3045C            | CA542     | A316C   | CA318   | A394C                         | CA1575  | A478C  | BA3865   | A582C  | CA1501   | A680C  | CA136     |        |        |
| A3046C            | CA213     | A3171C  | CA11227 | A394C                         | CA502   | A478CB | BA357DP  | A583C  | CA1502SY | A688C  | CA1543SY  |        |        |
| A3047C            | CA579     | A3173C  | CA10690 | <b>Use As A Guide Only</b>    |         |        |          |        |          |        |           | A689C  | CA1543 |
| A3048C            | CA268     | A3174C  | CA11251 | Application Must Be Verified. |         |        |          |        |          |        |           | A689CF | CA1543 |
| A304C             | CA218     | A3175C  | CA11251 | A394C                         | HCA502  | A479C  | CA347    | A588C  | CA1544SY | A693C  | CA1514    |        |        |
| A3051C            | PA1509    | A3177C  | CA10690 | A394CF                        | CA502   | A486C  | CA578    | A588CF | CA1544SY | A694C  | CA1514SY  |        |        |
| A3053C            | CA214     | A3178C  | CA11494 | A395C                         | CA548   | A487C  | CA578SY  | A591C  | PA5039   | A695C  | CA572     |        |        |
| A3054C            | CA10093   | A317C   | CA307   | A395C                         | CA550   | A489C  | CAK579   | A592C  | CA3300   | A697C  | CA3492HD  |        |        |
| A3055C            | CA2553    | A3181C  | CA8755A | A396C                         | CA551   | A493C  | CA30     | A594C  | CA1541SY | A697CK | CA3492    |        |        |
| A3056C            | CA321     | A3184C  | CA11501 | A397C                         | CA551   | A494C  | CA381    | A595C  | CA189    | A697CK | CA3492HD  |        |        |
| A3057C            | CA2522SY  | A318C   | CA319   | A398C                         | CA552   | A498C  | CA371    | A595C  | FA3338A  | A699C  | CA2516    |        |        |
| A3059C            | CA76      | A3191C  | CA12062 | A398C                         | CA552   | A499C  | CA371    | A596C  | CA1541   | A701C  | CA2583    |        |        |
| A305C             | CA210SY   | A3193C  | CA11469 | A399C                         | CA549   | A499C  | HCA592   | A596C  | CA5037   | A703C  | CAK253    |        |        |
| A3060C            | CA8561    | A3198C  | CA10234 | A408C                         | CA523   | A499C  | HCA592   | A597C  | CAK1536  | A703C  | HCAK253   |        |        |
| A3061C            | CA284SY   | A319C   | CA308   | A408CF                        | CA523   | A600C  | CA6687   | A600C  | CA6687   | A703CF | CA253     |        |        |
| A3062C            | CA284     | A320C   | CA320   | A409C                         | CA501   | A6022C | CA11539  | A602C  | CA3307   | A705C  | CA2788    |        |        |
| A3063C            | CA506     | A321C   | CA309   | A412C                         | CA1539  | A602C  | CA3307   | A605C  | CA198    | A706C  | CA4341    |        |        |
| A3064C            | CAK281    | A322C   | CA310   | A413C                         | CAK275  | A606C  | CA346    | A606C  | CA346    | A707C  | CA7456    |        |        |
| A3065C            | CA222     | A322CF  | CA310   | A415C                         | CAK518  | A607C  | CA1513   | A607C  | CA6308   | A708C  | CA218     |        |        |
| A3066C            | CA501     | A323C   | CA321   | A416C                         | CA542   | A607C  | CA1513   | A607C  | CA6308   | A709C  | CA1588SY  |        |        |
| A3067C            | CAK254    | A324C   | CA311   | A417C                         | CA535   | A608C  | CA1504   | A608C  | CA1504   | A709CF | CA1588SY  |        |        |
| A3068C            | CA550     | A325C   | CA312   | A417C                         | HCA535  | A609C  | CA1519   | A609C  | CA1519   | A710C  | CA1588    |        |        |
| A3069C            | CA242PLHD | A325CF  | CA312   | A417CF                        | CA535   | A610C  | CA1519SY | A610C  | CA1519SY | A710CF | CA1588    |        |        |
| A3075C            | CA10538   | A326C   | CA313   | A418C                         | CA1511  | A611C  | CA534A   | A611C  | CA534A   | A712C  | CA362     |        |        |
| A3076C            | CA10494   | A327C   | CA314   | A419C                         | CA330   | A611C  | HCA534A  | A611C  | HCA534A  | A716C  | CA1562SY  |        |        |
| A3077C            | CA10782   | A327CF  | CA314   | A419C                         | CA11754 | A614C  | CAK1531  | A614C  | CAK1531  | A717C  | CA1562    |        |        |
| A3078C            | CA11012   | A328C   | CA3501  | A420C                         | CA287   | A614CF | CAK1531  | A614CF | CAK1531  | A718C  | CA2585SY  |        |        |
| A3081C            | CA9902    | A328CF  | CA3501  | A424C                         | CA535SY | A615C  | FA6374   | A615C  | FA6374   | A71C   | CA70PL    |        |        |
| A3082C            | CA10538   | A329C   | CA327   | A425C                         | CA536   | A616C  | CA1533   | A616C  | CA1533   | A71C   | CA70      |        |        |
| A3083C            | CA10110   | A329CK  | CA327   | A425C                         | HCA536  | A617C  | CA1533SY | A617C  | CA1533SY | A721C  | CA1587    |        |        |
| A3084C            | CA10494   | A331C   | CA328   | A425CF                        | CA536   | A618C  | CA6685   | A618C  | CA6685   | A722C  | CA1587SY  |        |        |
| A3085C            | CA8755A   | A332C   | CA325   | A426C                         | CA284   | A619C  | CA2521SY | A619C  | CA2521SY | A723C  | CA272     |        |        |
| A3086C            | CA8756    | A333C   | CA192   | A427C                         | CA284SY | A620C  | CAK2521  | A620C  | CAK2521  | A725C  | FA3400    |        |        |
| A3086C            | CA8755A   | A334C   | CA172   | A428C                         | CA507   | A625C  | CA345    | A625C  | CA345    | A726C  | CA1581    |        |        |
| A3087C            | CA10161   | A335C   | CA114   | A428C                         | HCA507  | A629C  | CA140    | A629C  | CA140    | A726C  | HCA1581   |        |        |
| A3088C            | CA9895    | A336C   | CA4348  | A428CF                        | CA507   | A629CF | CA140    | A629CF | CA140    | A728C  | CA2540    |        |        |
| A3089C            | CA9838    | A337C   | CA295   | A429C                         | CA504   | A631C  | CA2611   | A631C  | CA2611   | A729C  | CA2540SY  |        |        |
| A3090C            | CA9646    | A338C   | CA238   | A430C                         | CA502SY | A633C  | CA568    | A633C  | CA568    | A72C   | CA77      |        |        |
| A3092C            | CA7597    | A340C   | CA158PL | A432C                         | CA6370  | A633CK | CA568    | A633CK | CA568    | A72CF  | CA77      |        |        |
|                   |           | A342C   | CA249   | A433C                         | CA340A  | A639C  | CA1574   | A639C  | CA1574   | A731C  | FA3494    |        |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| AC-DELCO (Cont'd) |          |         |         |         |          |        |           |        |          |
|-------------------|----------|---------|---------|---------|----------|--------|-----------|--------|----------|
| CV773CB           | FV178DP  | CV885C  | FV198   | CV941CB | FV263DP  | FB149  | BA7619    | GF443  | CG7      |
| CV773CB           | FV181DP  | CV886C  | FV202   | CV941CB | FV277DP  | FB150  | BA8112    | GF451  | G1       |
| CV774C            | FV184    | CV886CB | FV202DP | CV943C  | FV311    | FB153  | BA7349    | GF451B | G1DP     |
| CV774CB           | FV184DP  | CV889C  | FV249   | CV944C  | FV365    | FB154  | BA7013    | GF453  | G1DP     |
| CV775C            | FV183    | CV890C  | FV255   | CV945C  | FV289    | FB155  | BA7010    | GF453  | G1MDP    |
| CV776C            | FV175    | CV892C  | FV299   | CV945CB | FV289DP  | FB156  | BA7114    | GF453B | G1MDP    |
| CV777C            | FV177    | CV892CB | FV299DP | CV946C  | FV277    | FB159  | BA3706    | GF454  | G3515    |
| CV778C            | FV177    | CV893C  | FV297   | CV948C  | FV391    | FB166  | BA8113    | GF454B | G3515DP  |
| CV781C            | FV185A   | CV895C  | FV296   | DF256   | CH45PL   | FB33   | CA190     | GF455  | CG13     |
| CV781CB           | FV185ADP | CV895CB | FV296DP | DF286   | C64      | FB50   | CA2PL1    | GF455B | CG13DP   |
| CV785C            | FV112    | CV897C  | FV242   | DF287X  | CH223    | FB51   | CA4PL     | GF461  | G1       |
| CV786C            | FV264    | CV898C  | FV260   | DF290   | C66      | FB56   | BA3631    | GF461B | G1DP     |
| CV787C            | FV188    | CV898CB | FV260DP | DF294   | CH340    | FB56   | BA3631DP  | GF463  | G3356    |
| CV787CB           | FV188DP  | CV899C  | FV301   | DF491   | CH341    | FB56B  | BA3631DP  | GF465  | G3358    |
| CV788C            | FV190    | CV899CB | FV301DP | FB100   | BA3706   | FB59   | BA19      | GF466  | G3359    |
| CV788CB           | FV190DP  | CV900C  | FV295   | FB100   | BA3706DP | FB59B  | BA19DP    | GF466  | G4165    |
| CV789C            | FV191    | CV900CB | FV295DP | FB100B  | BA3706DP | FB60   | BA24      | GF466B | G3359DP  |
| CV789CB           | FV191DP  | CV904C  | FV290   | FB101   | BA3632   | FB60B  | BA24DP    | GF469  | G3515    |
| CV791C            | FV178    | CV905C  | FV305   | FB101B  | BA3632DP | FB73   | BA3642    | GF469B | G3515DP  |
| CV792C            | FV194    | CV906C  | FV294   | FB102   | BA3642   | FB73B  | BA3642DP  | GF470  | CG3388   |
| CV792CB           | FV194DP  | CV906CB | FV294DP | FB103   | BA6902   | FB82   | BA3803    | GF470B | CG3388DP |
| CV793C            | FV191    | CV907C  | FV261   | FB103   | BA6902DP | FB83   | BA7400    | GF471  | CG3389   |
| CV795C            | FV200    | CV907CB | FV261DP | FB104   | BA6590   | FB84   | BA7345    | GF471B | CG3389DP |
| CV795CB           | FV200DP  | CV909C  | FV292   | FB104   | BA6590DP | FB86   | BA6314    | GF473  | G3427    |
| CV797C            | FV182    | CV909CB | FV292DP | FB105   | BA3812   | FB94   | BA3525    | GF473B | G3427DP  |
| CV797C            | FV182DP  | CV913C  | FV334   | FB106   | BA6591   | FB94B  | BA3525DP  | GF474  | G3428A   |
| CV797CB           | FV182DP  | CV914C  | FV330   | FB107   | BA6661   | FB95   | BA3554    | GF474B | G3428ADP |
| CV799C            | FV386    | CV917C  | FV209   | FB107B  | BA6661   | FB97   | BA3525    | GF476  | G3692    |
| CV800C            | FV221    | CV917C  | FV220   | FB108   | BA6659   | FB98   | BA3749    | GF477  | G3693    |
| CV800CB           | FV221DP  | CV918C  | FV246   | FB108B  | BA6659   | FB99   | BA3707A   | GF477B | G3693    |
| CV801C            | FV209    | CV918CB | FV246DP | FB110   | BA7009   | FB99B  | BA3707ADP | GF478  | G3694    |
| CV801CB           | FV209DP  | CV919C  | FV291   | FB111   | BA7756   | FF20   | CH801BPL  | GF479  | G3606    |
| CV802C            | FV221    | CV920C  | FV289   | FB112   | BA6658   | FF23   | C11816BPL | GF479B | G3606DP  |
| CV802CB           | FV221DP  | CV920CB | FV289DP | FB112   | BA6658   | FF4    | CH962PL   | GF48   | CG3      |
| CV803C            | FV224    | CV921C  | FV313   | FB113   | BA6658DP | FF6    | P17       | GF480  | G3499    |
| CV803CB           | FV224DP  | CV921CB | FV313DP |         |          |        |           | GF480  | G3587    |
| CV851C            | FV237    | CV922C  | FV304   |         |          |        |           | GF480B | G3499DP  |
| CV851CB           | FV237DP  | CV922CB | FV349   |         |          |        |           | GF480B | G3587DP  |
| CV852C            | FV185    | CV922CB | FV304DP |         |          |        |           | GF481  | G3727    |
| CV852C            | FV185A   | CV922CB | FV349DP |         |          |        |           | GF481B | G3727DP  |
| CV853C            | FV240    | CV923C  | FV315   | FB114   | BA6662   | FMK11  | FK7123    | GF482  | G3870    |
| CV853CB           | FV240DP  | CV924C  | FV275   | FB115   | BA6675   | FMK12  | HPH3612   | GF483  | G3728    |
| CV854C            | FV218    | CV924CB | FV275DP | FB116   | BA7010   | FMK12  | P3804     | GF483B | G3728DP  |
| CV854CB           | FV218DP  | CV925C  | FV224   | FB116   | BA7010DP | FMK12  | P3805     | GF484  | G3713    |
| CV855C            | FV268    | CV925CB | FV224DP | FB117   | BA7011   | FMK12  | HPH3612FP | GF484  | G3748    |
| CV856C            | FV252    | CV927C  | FV280   | FB117   | BA7011DP | FMK13  | FK3879    | GF485  | G3587    |
| CV857C            | FV269    | CV930C  | FV288   | FB118   | BA7012   | FMK14  | FK7646    | GF485  | G3587DP  |
| CV857CB           | FV269DP  | CV930CB | FV288DP | FB118   | BA7012DP | FMK15  | FK3879    | GF485B | G3587    |
| CV859C            | FV267    | CV930CB | FV303DP | FB119   | BA7013   | FMK20  | FK3434    | GF486  | G4143    |
| CV859CB           | FV267DP  | CV931C  | FV307   | FB119   | BA7013DP | G259   | G8219     | GF487  | G3596    |
| CV863C            | FV256    | CV931CB | FV307DP | FB120   | BA7100   | GF124  | CG3       | GF487B | G3596    |
| CV864C            | FV182    | CV932C  | FV278   | FB121   | BA7102   | GF133  | CG5       | GF488  | G4143    |
| CV864C            | FV182DP  | CV932CB | FV278DP | FB122   | BA7114   | GF149  | CG6       | GF489  | G4168    |
| CV864CB           | FV182DP  | CV932C  | FV310   | FB123   | BA7188   | GF157  | CG20      | GF48P  | CG3      |
| CV865C            | FV231    | CV932CB | FV310DP | FB124   | BA7346   | GF157B | CG20DP    | GF492  | G3704    |
| CV865CB           | FV231DP  | CV932CB | FV310DP | FB125   | BA7347   | GF173  | CG20      | GF493  | G3739    |
| CV869C            | FV271    | CV933C  | FV322   | FB125   | BA7347DP | GF175  | PG25      | GF494  | G3739    |
| CV869CB           | FV271DP  | CV933CB | FV322DP | FB126   | BA7349   | GF176  | PG3349    | GF495  | G7404    |
| CV873C            | FV264    | CV934C  | FV285   | FB126   | BA7349DP | GF200  | CG3       | GF496  | G4191    |
| CV876C            | FV181    | CV934CB | FV285DP | FB127   | BA7423   | GF201  | CG6       | GF496B | G4191DP  |
| CV876C            | FV223    | CV935C  | FV234   | FB128   | BA7619   | GF39   | CG3       | GF497  | G4177    |
| CV877C            | FV228    | CV936C  | FV258   | FB129   | BA7424   | GF417  | CG7       | GF498  | CG3661   |
| CV877C            | FV270    | CV936CB | FV258DP | FB131   | BA6592   | GF417  | CG8       | GF498B | CG3661DP |
| CV878C            | FV270    | CV936CB | FV314DP | FB132   | PFA3667  | GF421  | G15       | GF500  | P4173    |
| CV878C            | FV300    | CV936CB | FV314DP | FB133   | BA6594   | GF423  | G3583     | GF501  | P6446    |
| CV881C            | FV300    | CV937C  | FV279   | FB134   | BA6595   | GF423B | G3583DP   | GF502  | G1       |
| CV881CB           | FV300DP  | CV937CB | FV279DP | FB136   | BA6869   | GF427  | CG11      | GF504  | G6460    |
| CV882C            | FV265    | CV938C  | FV282   | FB137   | BA6593   | GF427B | CG11DP    | GF505  | G4164    |
| CV882CB           | FV265DP  | CV938C  | FV309   | FB138   | BA6589   | GF433  | G23       | GF509  | G11278   |
| CV883C            | FV248    | CV938CB | FV282   | FB140   | BA8113   | GF434  | G22A      | GF510  | G3802A   |
| CV883C            | FV248DP  | CV938CB | FV309DP | FB141   | BA3707A  | GF434B | G22ADP    | GF510B | G3802ADP |
| CV883CB           | FV248DP  | CV940C  | FV308   | FB143   | BA7100   | GF439  | G28       | GF511  | G4167    |
| CV884C            | FV229    | CV941C  | FV263   | FB144   | BA7424   | GF441  | CG12      | GF512  | G4166    |
|                   |          | CV941C  | FV277   | FB146   | BA7012   | GF441B | CG12DP    | GF512  | G6429    |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| AC-DELCO (Cont'd) |         |        |         |        |        |       |         |          |          |         |          |
|-------------------|---------|--------|---------|--------|--------|-------|---------|----------|----------|---------|----------|
| GF602             | G6573   | GF676  | G4714   | GF743  | G8016  | GF817 | G8116   | P1028    | P3317    | PF1073  | CH8081   |
| GF603             | G6535   | GF678  | G7295   | GF744  | G5259  | GF819 | G7740   | P109     | C4P      | PF1074  | P6485    |
| GF604             | G6534   | GF679  | G5237   | GF745  | G6573  | GF820 | G7740   | P1102    | P3828    | PF1076  | CH2877   |
| GF605             | G6435   | GF681  | G6567   | GF746  | G9272  | GF821 | G10902  | P111     | C100     | PF1077  | CH6639   |
| GF606             | G6681   | GF682  | G6553   | GF747  | G6553  | GF822 | G11290  | P111     | C3P      | PF1078  | PH2960   |
| GF607             | G4774   | GF683  | G7092   | GF748  | G6936  | GF823 | G8086   | P112     | C100     | PF1079  | C1724    |
| GF608             | G6436   | GF683B | G7092   | GF749  | G7596  | GF824 | G10902  | P115     | C4P      | PF1080  | P3620    |
| GF609             | G3968   | GF684  | G6405   | GF750  | CG3862 | GF826 | G5982   | P1153    | P7357    | PF1081  | C1681    |
| GF61              | G2      | GF685  | G7248   | GF750B | CG3862 | GF827 | CS9864  | P1155    | C153     | PF1083  | C3958    |
| GF-61             | G10MDP  | GF685B | G7248   | GF751  | G6841  | GF829 | G9370   | P117     | C31P     | PF1084  | C1687    |
| GF610             | G6566   | GF687  | G6679   | GF752  | G7428  | GF831 | G9344   | P117     | C31PL    | PF1084  | C1688    |
| GF611             | G6507   | GF688  | CG3790  | GF753  | G7182  | GF832 | G8018   | P117F    | C31P     | PF1084F | C1687    |
| GF611U            | G6507   | GF689  | G6567   | GF755  | G7416  | GF833 | CS10145 | P203     | C3       | PF1085  | C3978    |
| GF615             | G6674   | GF689B | G6567   | GF756  | G6689  | GF834 | G8758   | P203     | C3P      | PF1086  | C1702    |
| GF61B             | G2DP    | GF690  | G6412   | GF757  | G7398  | GF835 | G10617  | P204     | C3P      | PF1087  | P3772    |
| GF61P             | G15     | GF691  | CS9667  | GF758  | G6564  | GF836 | G8415   | P206     | C30      | PF1088  | P3780    |
| GF62              | CG20    | GF691  | CS9667A | GF759  | G6495  | GF845 | G9370   | P209     | C4       | PF1089  | C3957    |
| GF620             | G7333   | GF692  | G7332   | GF760  | G6568  | GF847 | G8219   | P3       | PB50     | PF1090  | P7041    |
| GF621             | G3727   | GF692  | G9279   | GF761  | G6407  | GF848 | G6572   | P301     | C134PL   | PF1091  | P5158    |
| GF624             | G6613   | GF693  | G7399   | GF762  | G6404  | GF849 | G8190   | P306     | C135     | PF1092  | P5158    |
| GF624             | G7333   | GF694  | G6426   | GF763  | G7429  | GF850 | G7609   | P308     | C136A    | PF1093  | PH3569   |
| GF624K            | G6613   | GF695  | G4774   | GF763  | G9279  | GF850 | G9272   | P309     | C137A    | PF1093  | PH43     |
| GF625             | G6348   | GF696  | G7771   | GF765  | G3745  | GF851 | G7610   | P311     | C138PL   | PF1095  | P7029    |
| GF626             | G3727   | GF697  | G6826   | GF766  | G3831  | GF851 | G9272   | P318     | C230     | PF1096  | C7034    |
| GF627             | G7315   | GF698  | G6691   | GF767  | G6398  | GF852 | G7760   | P320     | C231PL   | PF1097  | P3961    |
| GF629             | G7612   | GF699  | G6435   | GF768  | C7518  | GF853 | G8279   | P321     | C235     | PF1098  | P7257    |
| GF62C             | CG20    | GF700  | G6465   | GF769  | G7612  | GF855 | G5870   | P368     | CH6506   | PF1099  | P3959    |
| GF62P             | CG20    | GF701  | G4143   | GF770  | C7311  | GF856 | G9041   | P368     | CH820PL  | PF1100  | CH2965A  |
| GF630             | P6415   | GF702  | G6827   | GF771  | C7516  | GF857 | G8615   | P402     | C150     | PF1101  | PH3757   |
| GF636             | G8086   | GF703  | G6827   | GF772  | C7517  | GF858 | G8711   | P411     | C252     | PF1105  | PH29     |
| GF637             | G7745   | GF704  | G9343   | GF773  | CG27   | GF859 | G5982   | P414     | C3P      | PF1106  | C1693    |
| GF638             | G7019   | GF705  | G4894   | GF774  | HPG1   | GF860 | G7735   | P415     | C253     | PF1107  | CH8983   |
| GF638             | G9279   | GF706  | G6574   | GF775  | HPGC1  | GF861 | CS8941  | P425     | P7357    | PF1108  | CH2965A  |
| GF642             | G6563   | GF707  | G3969   | GF778  | C7519  | GF862 | CS8629  | P940     | P3555A   | PF1111  | C3771    |
| GF642B            | G6563   | GF708  | G6495   | GF779  | C7521  | GF862 | CS8629A | P940     | P3555PL  | PF1112  | CH12PL   |
| GF643             | G3850   | GF709  | G4177   | GF71   | G8     |       |         | P940F    | P3555    | PF1114  | CH6636   |
| GF643B            | G3850   | GF710  | G7396   | GF710  | G7396  |       |         | PC10     | CA229    | PF1115  | CH6640   |
| GF644             | G8219   | GF711  | G6452   | GF711  | G6452  |       |         | PC187    | CA9872   | PF1117  | C1724    |
| GF645             | G8219   | GF712  | G7404   | GF712  | G7404  |       |         | PC2054E  | CA5345   | PF1118  | PH7136   |
| GF647             | G7333   | GF713  | G6468   | GF713  | G6468  |       |         | PC34     | CA2601   | PF1120  | P6321    |
| GF647             | PS7408A | GF714  | G6453   | GF714  | G6453  |       |         | PC360    | CA3660   | PF1121  | CH6642   |
| GF647             | PS8622  | GF715  | G2      | GF715  | G2     |       |         | PC367    | CA6549   | PF1122  | PH3791   |
| GF649             | G7333   | GF716  | G6842   | GF716  | G6842  |       |         | PC372    | CA3166   | PF1126  | P3959    |
| GF650             | G8216   | GF717  | G7071   | GF717  | G7071  |       |         | PC39     | CA190    | PF1127  | PH3593A  |
| GF651             | G3727   | GF718  | G7393   | GF718  | G7393  |       |         | PC63     | CA3565   | PF1127  | PH3950   |
| GF652             | G3727   | GF719  | G7148   | GF719  | G7148  |       |         | PC70     | CA2621   | PF1127  | PH6607   |
| GF654             | G6469   | GF72   | CG3     | GF72   | CG3    |       |         | PC71     | CA2675   | PF1127  | PH7317   |
| GF655             | G6680   | GF720  | G6441   | GF720  | G6441  |       |         | PF1026   | PH3639   | PF1128  | PH2883   |
| GF656             | G6680   | GF721  | G6572   | GF721  | G6572  |       |         | PF1027   | P3413    | PF1129  | CH58PL   |
| GF657             | G6462   | GF722  | G6571   | GF722  | G6571  |       |         | PF1028   | P3317    | PF1133  | CA7704SY |
| GF658             | G3875   | GF723  | G7196   | GF723  | G7196  |       |         | PF1030   | PH6643   | PF1133  | CA8859SY |
| GF659             | G6692   | GF724  | G6569   | GF724  | G6569  |       |         | PF1031A  | PH36A    | PF1137  | C3763    |
| GF660             | G7194   | GF725  | G7150   | GF725  | G7150  |       |         | PF1031AF | PH36A    | PF1138  | C54AP    |
| GF661             | G7146   | GF725B | G7150   | GF725B | G7150  |       |         | PF1032   | PH3534   | PF1139  | C5065    |
| GF662             | G7150   | GF726  | G6451   | GF726  | G6451  |       |         | PF1033   | P1657    | PF1140  | C7047    |
| GF663             | G6827   | GF727  | G6898   | GF727  | G6898  |       |         | PF1036   | CH6486   | PF1145  | C7024    |
| GF664             | G4773   | GF728  | G6430   | GF728  | G6430  |       |         | PF1048   | PH6641   | PF1146  | C7066    |
| GF665             | G6397   | GF728B | G6430   | GF728B | G6430  |       |         | PF1051   | PH2849A  | PF1147  | C7022    |
| GF666             | G6459   | GF729  | G6453   | GF729  | G6453  |       |         | PF1051   | PH5046   | PF1148  | C7023    |
| GF667             | G6458   | GF730  | G7397   | GF730  | G7397  |       |         | PF1052   | CH3505   | PF1156  | CH239PL  |
| GF668             | G6442   | GF731  | G6429   | GF731  | G6429  |       |         | PF1053   | C3756    | PF1158  | C1708    |
| GF669             | G7296   | GF732  | P6415   | GF732  | P6415  |       |         | PF1054   | PH3766   | PF1159  | C6957    |
| GF670             | G7072   | GF733  | G7736   | GF733  | G7736  |       |         | PF1054F  | PH3766   | PF1160  | C3977    |
| GF671             | G6895   | GF734  | G7392   | GF734  | G7392  |       |         | PF1056   | PH3545   | PF1161  | CH6638   |
| GF672             | G7147   | GF735  | G9795   | GF735  | G9795  |       |         | PF1065   | C1720    | PF1164  | PH2825   |
| GF673             | G6676   | GF736  | G7599   | GF736  | G7599  |       |         | PF1066   | PH3773   | PF1169  | CH4728   |
| GF674             | G6897   | GF737  | PST149  | GF737  | PST149 |       |         | PF1070   | PH3976   | PF1169F | CH4728   |
| GF675             | G6859   | GF738  | G7418   | GF738  | G7418  |       |         | PF1070   | PH3976A  | PF1177  | PH3950   |
|                   |         | GF739  | G7616   | GF739  | G7616  |       |         | PF1070   | HPH3976A | PF1180  | PH43     |
|                   |         | GF740  | G6451   | GF740  | G6451  |       |         | PF1070F  | PH3976A  | PF1182  | CH106PL  |
|                   |         | GF741  | G8861A  | GF741  | G8861A |       |         | PF1071   | PH3900   | PF1183  | C134PL   |
|                   |         | GF742  | G7769   | GF742  | G7769  |       |         | PF1072   | CH3970   | PF1194  | PH6606   |
|                   |         | GF743  | G7414   | GF743  | G7414  |       |         | PF1072K  | CH3970   | PF1195  | PH6354   |
|                   |         | GF744  | G5259   | GF744  | G5259  |       |         | PF1073   | CH7707   | PF1196  | PH6354   |
|                   |         | GF745  | G6573   | GF745  | G6573  |       |         |          |          |         |          |
|                   |         | GF746  | G9272   | GF746  | G9272  |       |         |          |          |         |          |
|                   |         | GF747  | G6553   | GF747  | G6553  |       |         |          |          |         |          |
|                   |         | GF748  | G6936   | GF748  | G6936  |       |         |          |          |         |          |
|                   |         | GF749  | G7596   | GF749  | G7596  |       |         |          |          |         |          |
|                   |         | GF750  | CG3862  | GF750  | CG3862 |       |         |          |          |         |          |
|                   |         | GF750B | CG3862  | GF750B | CG3862 |       |         |          |          |         |          |
|                   |         | GF751  | G6841   | GF751  | G6841  |       |         |          |          |         |          |
|                   |         | GF752  | G7428   | GF752  | G7428  |       |         |          |          |         |          |
|                   |         | GF753  | G7182   | GF753  | G7182  |       |         |          |          |         |          |
|                   |         | GF755  | G7416   | GF755  | G7416  |       |         |          |          |         |          |
|                   |         | GF756  | G6689   | GF756  | G6689  |       |         |          |          |         |          |
|                   |         | GF757  | G7398   | GF757  | G7398  |       |         |          |          |         |          |
|                   |         | GF758  | G6564   | GF758  | G6564  |       |         |          |          |         |          |
|                   |         | GF759  | G6495   | GF759  | G6495  |       |         |          |          |         |          |
|                   |         | GF760  | G6568   | GF760  | G6568  |       |         |          |          |         |          |
|                   |         | GF761  | G6407   | GF761  | G6407  |       |         |          |          |         |          |
|                   |         | GF762  | G6404   | GF762  | G6404  |       |         |          |          |         |          |
|                   |         | GF763  | G7429   | GF763  | G7429  |       |         |          |          |         |          |
|                   |         | GF763  | G9279   | GF763  | G9279  |       |         |          |          |         |          |
|                   |         | GF765  | G3745   | GF765  | G3745  |       |         |          |          |         |          |
|                   |         | GF766  | G3831   | GF766  | G3831  |       |         |          |          |         |          |
|                   |         | GF767  | G6398   | GF767  | G6398  |       |         |          |          |         |          |
|                   |         | GF768  | C7518   | GF768  | C7518  |       |         |          |          |         |          |
|                   |         | GF769  | G7612   | GF769  | G7612  |       |         |          |          |         |          |
|                   |         | GF770  | C7311   | GF770  | C7311  |       |         |          |          |         |          |
|                   |         | GF771  | C7516   | GF771  | C7516  |       |         |          |          |         |          |
|                   |         | GF772  | C7517   | GF772  | C7517  |       |         |          |          |         |          |
|                   |         | GF773  | CG27    | GF773  | CG27   |       |         |          |          |         |          |
|                   |         | GF774  | HPG1    | GF774  | HPG1   |       |         |          |          |         |          |
|                   |         | GF775  | HPGC1   | GF775  | HPGC1  |       |         |          |          |         |          |
|                   |         | GF778  | C7519   | GF778  | C7519  |       |         |          |          |         |          |
|                   |         | GF779  | C7521   | GF779  | C7521  |       |         |          |          |         |          |
|                   |         | GF780  | G6563   | GF780  | G6563  |       |         |          |          |         |          |
|                   |         | GF781  | G7611   | GF781  | G7611  |       |         |          |          |         |          |
|                   |         | GF783  | G3850   | GF783  | G3850  |       |         |          |          |         |          |
|                   |         | GF784  | G6537   | GF784  | G6537  |       |         |          |          |         |          |
|                   |         | GF786  | G8279   | GF786  | G8279  |       |         |          |          |         |          |
|                   |         | GF788  | G8711   | GF788  | G8711  |       |         |          |          |         |          |
|                   |         | GF789  | G7735   | GF789  | G7735  |       |         |          |          |         |          |
|                   |         | GF791  | G11278  | GF791  | G11278 |       |         |          |          |         |          |
|                   |         | GF792  | G6399   | GF792  | G6399  |       |         |          |          |         |          |
|                   |         | GF793  | G3743   | GF793  | G3743  |       |         |          |          |         |          |
|                   |         | GF794  | G7740   | GF794  | G7740  |       |         |          |          |         |          |
|                   |         | GF795  | G3713   | GF795  | G3713  |       |         |          |          |         |          |
|                   |         | GF796  | G10166  | GF796  | G10166 |       |         |          |          |         |          |
|                   |         | GF797  | G8967   | GF797  | G8967  |       |         |          |          |         |          |
|                   |         | GF800  | G8008   | GF800  | G8008  |       |         |          |          |         |          |
|                   |         | GF801  | G5603   | GF801  | G5603  |       |         |          |          |         |          |
|                   |         | GF802  | G8078   | GF802  | G8078  |       |         |          |          |         |          |
|                   |         | GF803  | G8164   | GF803  | G8164  |       |         |          |          |         |          |
|                   |         | GF803  | G7765   | GF803  | G7765  |       |         |          |          |         |          |
|                   |         | GF804  | G6553   | GF804  | G6553  |       |         |          |          |         |          |
|                   |         | GF804  | G8164   | GF804  | G8164  |       |         |          |          |         |          |
|                   |         | GF805  | G8160   | GF805  | G8160  |       |         |          |          |         |          |
|                   |         | GF806  | G7616   | GF806  | G7616  |       |         |          |          |         |          |
|                   |         | GF807  | G8164   | GF80   |        |       |         |          |          |         |          |



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| AC-DELCO (Cont'd) |            |        |           |                                      |         |        |            |         |           |         |         |        |         |        |
|-------------------|------------|--------|-----------|--------------------------------------|---------|--------|------------|---------|-----------|---------|---------|--------|---------|--------|
| PF1197            | C6601      | PF140  | CH1PL     | PF1746                               | C1674   | PF184  | FT1024     | PF2100F | PH7405    | PF2184  | C6964   |        |         |        |
| PF1198            | PH6637     | PF140  | C1101PL   | PF1748                               | P7046   | PF184  | FT1024A    | PF2101  | PH3335    | PF2185  | C4P     |        |         |        |
| PF12              | PH30       | PF1409 | PH2977A   | PF1749                               | P7565   | PF185  | FT1028     | PF2101F | PH3335    | PF2188  | CH7504  |        |         |        |
| PF1217            | HPH6349A   | PF141  | CH200PL   | PF1750                               | P7540   | PF185  | FT1028A    | PF2101L | HPH3335   | PF2190  | PH2815  |        |         |        |
| PF1217            | HPH6349AFP | PF1412 | CH837PL   | PF1751                               | P8224   | PF194  | FT1035     | PF2105  | CH4802    | PF2191  | PH16    |        |         |        |
| PF1217F           | HPH11000FP | PF1420 | C11816BPL | PF1753                               | P8307   | PF194  | FT1035A    | PF2107  | PH6357    | PF2192  | PH3593A |        |         |        |
| PF1218            | PH5        | PF1435 | C1719     | PF1754                               | C7022   | PF1A   | PH8A       | PF2109  | PH6583    | PF2193  | CH8158  |        |         |        |
| PF1218CL          | PH13       | PF1449 | C120E     | PF1755                               | C7028   | PF2    | PH16       | PF2111  | PH6813    | PF2194  | PH7     |        |         |        |
| PF1218CL          | PH5        | PF147  | CH119PL   | PF1756                               | C1693   | PF2    | PH3614     | PF2112  | PH5343    | PF2195  | PH3757  |        |         |        |
| PF1218F           | PH5FP      | PF147F | CH119PL   | PF1758                               | P8022   | PF2    | PH8A       | PF2114  | CH7073    | PF2196  | PH6643  |        |         |        |
| PF1218FCL         | PH13       | PF1487 | CH239PL   | PF1759                               | P7049   | PF20   | PH16       | PF2115  | CH6846    | PF2197  | PH8933  |        |         |        |
| PF1218FCL         | PH5        | PF1491 | C7057     | PF1760                               | CH6498  | PF20   | PH3614     | PF2116  | P6697     | PF2199  | PH47    |        |         |        |
| PF122             | CH106PL    | PF1499 | C100      | PF1761                               | P7537   | PF20   | PH43       | PF2116F | P6697     | PF2200  | PH2842  |        |         |        |
| PF1222            | PH3593A    | PF15   | P8991     | PF1762                               | P8021   | PF20   | PH8A       | PF2117  | C7571     | PF2201  | PH3589  |        |         |        |
| PF1223            | C174E      | PF1514 | C8027     | PF1763                               | P7026   | PF2000 | P3759      | PF2121  | PH3816    | PF2202  | P6893   |        |         |        |
| PF1224            | PH4731     | PF1528 | C4611     | PF1764                               | C6987   | PF2001 | C7208      | PF2122  | CH4797    | PF2203  | PH3545  |        |         |        |
| PF1224            | PH7325     | PF1529 | CH6636    | PF1765                               | P1654A  | PF2004 | P3759      | PF2122  | CH6006    | PF2204  | PH4704  |        |         |        |
| PF1229            | PH39       | PF1530 | CH6638    | PF1766                               | PH8994  | PF2005 | C7052      | PF2123  | PH3816    | PF2205  | PH2895  |        |         |        |
| PF1230            | PH3593A    | PF156  | CH33APL   | PF1767                               | C6951   | PF2006 | CH6484     | PF2124  | PH4681    | PF2206  | PH3306A |        |         |        |
| PF1232            | PH2825     | PF1566 | C8521     | PF1768                               | CH10358 | PF2010 | PH3567     | PF2127  | PH4967    | PF2207  | PH3306A |        |         |        |
| PF1232            | PH3682     | PF1568 | C6970     | PF1769                               | C1683   | PF2011 | CH6483     | PF2128  | PH4967    | PF2209  | PH2842  |        |         |        |
| PF1233            | PH2951     | PF1574 | PH3569    | PF1770                               | C6995   | PF2013 | C7044      | PF2129  | CH8765    | PF2210  | PH8172  |        |         |        |
| PF1233            | PH4386     | PF1575 | PH3545    | PF1771                               | P6888   | PF2014 | C7043      | PF2129F | CH8765    | PF2211  | PH39    |        |         |        |
| PF1233            | PH4967     | PF1586 | PH8476    | PF1772                               | P6871   | PF2015 | C3763      | PF2132  | PH6607    | PF2212  | CH6527  |        |         |        |
| PF1234            | PH4386     | PF1587 | PH8488    | PF1772                               | P6885   | PF2016 | C1671      | PF2133  | P7541     | PF2213  | C7215   |        |         |        |
| PF1236            | P3779      | PF16   | P1653A    | PF1773                               | P6886   | PF2019 | C7042      | PF2134  | C4        | PF2216  | C7578   |        |         |        |
| PF1237            | PH6607     | PF1605 | P8463     | PF1774                               | P7566   | PF2021 | PH3567     | PF2134  | C4P       | PF2217  | HP1     |        |         |        |
| PF1238            | PH4386     | PF1624 | P7722     | PF1775                               | P6882   | PF2022 | P7039      | PF2135  | PH6017A   | PF2218  | C6956   |        |         |        |
| PF1240            | PH6552     | PF1628 | P7084     | PF1776                               | P6881   | PF2023 | PH47       | PF2136  | PH16      | PF2219  | C7085   |        |         |        |
| PF1240            | PH8212     | PF166  | CH218     | PF1777                               | P6878   | PF2024 | P3755      | PF2136  | PH7226    | PF2220  | C7063   |        |         |        |
| PF1244            | CH6497     | PF168  | FT1020    | PF1778                               | C1681   | PF2025 | P3779      | PF2138  | PH3690    | PF2221  | PH8316  |        |         |        |
| PF1245            | PH2951     | PF168  | FT1020A   | PF1778                               | C7552   | PF2027 | PH7500     | PF2139  | CH5320    | PF2223  | C7271   |        |         |        |
| PF1248            | PH3589     | PF1685 | P11588    | PF1779                               | PH2849A | PF2027 | P7038      | PF2140  | PH7328    | PF2227E | CH8806  |        |         |        |
| PF1250            | PH2        | PF169  | FT1019A   | PF178                                | FT1051A | PF2028 | P3759      | PF2141  | CH7732    | PF2228  | PH4386  |        |         |        |
| PF1250CL          | PH2        | PF170  | FT1014    | PF178                                | FT1051B | PF2029 | C7030      | PF2142  | PH2815    | PF2232  | PH9100  |        |         |        |
| PF1250F           | PH2FP      | PF1703 | CH9641    | <b>Use As A Guide Only</b>           |         |        |            |         |           |         | PF2143  | PH6353 | PF2233  | PH8942 |
| PF1250FCL         | PH2        | PF1704 | CH9549    | <b>Application Must Be Verified.</b> |         |        |            |         |           |         | PF2144  | PH7138 | PF2233E | CH9018 |
| PF1257            | PH7136     | PF1706 | CH8278    | PF1780                               | P7532   | PF2030 | C7209      | PF2145  | CH6847    | PF2244G | CH9018  |        |         |        |
| PF1261            | PH7014     | PF1707 | CH8530    | PF1781                               | PH3614  | PF2031 | C4844      | PF2146  | CH4797    | PF2246  | PH2951  |        |         |        |
| PF1262            | PH7525     | PF1708 | CH9461    | PF1784                               | C7300   | PF2034 | C7048      | PF2147  | PH6355    | PF2246  | PH4386  |        |         |        |
| PF1263            | PH7496     | PF1709 | CH222     | PF1785                               | CH336PL | PF2035 | C4640      | PF2148  | CH6015    | PF2246  | PH4967  |        |         |        |
| PF1264            | P7700      | PF171  | FT1021    | PF1786                               | PH6065A | PF2036 | P3755      | PF2151  | HPH6349A  | PF2247G | CH8481  |        |         |        |
| PF1266            | PH11535    | PF1710 | CH330PL   | PF1786                               | PH6065B | PF2037 | C3954      | PF2152  | P6871     | PF2248G | CH8081  |        |         |        |
| PF1267            | PH49A      | PF1712 | CH6003    | PF1787                               | PH6022  | PF2038 | C7036      | PF2153  | P6883     | PF2249G | CH8213  |        |         |        |
| PF1269            | PH8691     | PF1713 | CH8871    | PF1788                               | PH6068  | PF2039 | C4651      | PF2154  | P7053     | PF2250G | CH8712  |        |         |        |
| PF1272            | P9302      | PF1715 | CH8157    | PF1789                               | PH2921  | PF2040 | P6892      | PF2155  | PH3503    | PF2251G | CH8157  |        |         |        |
| PF1274            | CK7206     | PF1716 | CH834PL1  | PF1790                               | PH6354  | PF2041 | C4650      | PF2156  | PH3616    | PF2252G | CH8087  |        |         |        |
| PF1276            | CH6527     | PF1717 | CH176     | PF1792                               | PH977A  | PF2044 | PH6923     | PF2157  | PH4804    | PF2253G | CH8871  |        |         |        |
| PF1280            | C9031      | PF1718 | C1659     | PF1793                               | PH3593A | PF2045 | C7060      | PF2158  | PH7309    | PF2254  | PH5618  |        |         |        |
| PF1281            | PH8690     | PF172  | FT1017    | PF1794                               | PH6606  | PF2046 | PH2842     | PF2159  | CH7338    | PF2255  | PH2995  |        |         |        |
| PF1282            | C9243      | PF1720 | CH220     | PF1795                               | C7571   | PF2047 | HPH6349A   | PF2160  | PH707     | PF2256G | CH9447  |        |         |        |
| PF1284            | PH20       | PF1721 | C1658A    | PF1796                               | PH2953A | PF2047 | HPH6349AFP | PF2161  | P3555PL   | PF2257  | CH9954  |        |         |        |
| PF1296            | PH11526    | PF1722 | C6972     | PF1796                               | PH8026  | PF2048 | PH3306A    | PF2162  | C6921     | PF2257G | CH10246 |        |         |        |
| PF13              | PH16       | PF1723 | C230      | PF1798                               | PH9116  | PF2048 | PH42A      | PF2163  | C1667     | PF2259  | CH9972  |        |         |        |
| PF13              | PH3614     | PF1724 | C8254     | PF1799                               | PH2995  | PF2049 | PH2844     | PF2165  | C3601     | PF2259G | CH9018  |        |         |        |
| PF1309            | PH9743     | PF1725 | C7555     | PF180                                | FT1025  | PF2050 | P7039      | PF2166  | C3797     | PF2260G | CH11790 |        |         |        |
| PF1314            | C1679      | PF1727 | C7551     | PF180                                | FT1025A | PF2051 | P3952      | PF2167  | C7304     | PF2261  | CH9999  |        |         |        |
| PF132             | CH33APL    | PF173  | FT1015    | PF180                                | PH3306A | PF2052 | PH4386     | PF2169  | CH3584    | PF2262  | PH11    |        |         |        |
| PF132F            | CH33APL    | PF173  | FT1017    | PF1803                               | PH3534  | PF2053 | CH4536     | PF2170  | CH6009    | PF24    | PH25    |        |         |        |
| PF132L            | CH33APL    | PF173  | FT1015A   | PF1803                               | PH6644  | PF2054 | CH6351     | PF2171  | CH6499    | PF24    | PH3429  |        |         |        |
| PF133-1           | C1670      | PF173  | FT1017A   | PF1804                               | P8023   | PF2055 | PH6941     | PF2172  | CH814PL   | PF25    | PH30    |        |         |        |
| PF1332            | C167       | PF1731 | P8576     | PF1804                               | P8595   | PF2056 | PH2951     | PF2174  | PH3786    | PF26    | PH2     |        |         |        |
| PF1345            | C7723      | PF1734 | P8552     | PF1805                               | P8732   | PF2057 | PH3593A    | PF2174  | HPH3786   | PF28    | PH20    |        |         |        |
| PF1353            | C7723      | PF1736 | C8449     | PF1806                               | PH3534  | PF2060 | PH5101     | PF2174  | HPH3786FP | PF28    | PH20A   |        |         |        |
| PF1363            | CH8751     | PF1739 | P8707     | PF1806                               | PH3973  | PF2060 | PH8679     | PF2174F | PH3786    | PF28F   | PH20    |        |         |        |
| PF13CL            | PH16       | PF174  | FT1016    | PF1808                               | PH4804  | PF2072 | CH6482     | PF2175  | P6874     | PF292   | CH14PL  |        |         |        |
| PF13CL            | PH3614     | PF174  | FT1016A   | PF1809                               | PH4731  | PF2072 | PH8679     | PF2175  | P6882     | PF295   | CH155PL |        |         |        |
| PF13F             | PH16FP     | PF1741 | C7553     | PF1810                               | PH7202  | PF20K  | PH43       | PF2176  | P6877     | PF296   | CH16PL  |        |         |        |
| PF13FCL           | PH16       | PF1743 | P7255     | PF1810                               | PH7202  | PF210  | CH330PL    | PF2177  | P7077     | PF297   | C1666   |        |         |        |
| PF13FCL           | PH3614     | PF1744 | P7053     | PF1814                               | C253    | PF210  | CH6PL      | PF2178  | P7253     | PF2CL   | PH16    |        |         |        |
| PF13K             | PH16       | PF1745 | C4634     | PF182                                | FT1027  | PF2100 | PH7405     | PF2179  | PH2953A   | PF2CL   | PH3614  |        |         |        |
|                   |            |        |           | PF182                                | FT1027A | PF2100 | PH7405A    | PF2180  | PH6884    | PF2CL   | PH8A    |        |         |        |
|                   |            |        |           |                                      |         | PF2100 | PH7405A    | PF2182  | P7027     | PF2CL   | PH8AFP  |        |         |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| AC-DELCO (Cont'd) | TF900   | FT1038A | TP1266   | PCS3670 | TP1377   | PS7569 | TP561    | C1102   | TP994F   | P1121   |         |
|-------------------|---------|---------|----------|---------|----------|--------|----------|---------|----------|---------|---------|
| TF281             | FT1119  | TF910   | FT1037A  | TP1267  | P3726    | TP1386 | C9262    | TP567F  | P1101A   | TP995   | CS5043  |
| TF281             | FT1119A | TF910   | FT1037A  | TP1268  | P3788    | TP1390 | C9559    | TP567F  | P1101A   | UPF1072 | CH3970  |
| TF282             | FT1121  | TP1000  | P6425    | TP1268  | P9458    | TP1392 | PCS11635 | TP569   | C1150PB  | UPF1127 | PH3593A |
| TF282             | FT1121A | TP1001  | P3528A   | TP1269  | P6904    | TP1394 | PG25     | TP571   | C1106PL  | UPF1232 | PH3682  |
| TF283             | FT1130  | TP1001F | PCS5059  | TP1270  | PS7358   | TP1396 | P4105    | TP572   | C1153    | UPF48R  | PH10060 |
| TF283             | FT1130A | TP1002  | PCS5063  | TP1271  | P1115    | TP14   | C1150PB  | TP617   | C1143PB  | UPF64R  | PH12060 |
| TF284             | FT1133  | TP1004  | P3430A   | TP1272  | P6445    | TP1407 | P11540   | TP618   | C1194    | WF100   | PR3304  |
| TF284             | FT1133A | TP1005  | P3768    | TP1273  | C11861PL | TP1408 | P1108    | TP619   | P1103A   | WF100F  | PR3304  |
| TF285             | FT1143  | TP1005  | P3768A   | TP1274  | PS4886   | TP1411 | P1109    | TP621   | C1190PL  | WF101   | PR3414  |
| TF285             | FT1143A | TP1006  | P3940    | TP1277  | PS6420   | TP1413 | P11527   | TP623   | P1105    | WF101   | PR3910  |
| TF286             | FT1144  | TP1006  | P3940A   | TP1278  | PS6830   | TP1417 | PS8450   | TP624   | C1188PL  | WF101F  | PR3911  |
| TF286             | FT1144A | TP1041  | C4121    | TP1279  | P7742    | TP1436 | PCS11533 | TP624F  | C1188PL  | WF102   | PR3304  |
| TF287             | FT1094  | TP1045  | CS3504   | TP1280  | PS7170   | TP1437 | C1168PL  | TP624L  | C1188PL  | WF102   | PR3753  |
| TF287             | FT1094A | TP1049  | PS3607   | TP1280  | PS8186   | TP1441 | CCS1136  | TP629   | P1103A   | WF102F  | PR3304  |
| TF289             | FT1146  | TP1049  | PS3607A  | TP1281  | PS6830   | TP1447 | PS9111   | TP629F  | FK7659   | WF104   | PR3304  |
| TF289             | FT1146A | TP1055  | P3767    | TP1282  | P7513    | TP1456 | C1161    | TP630   | P1103A   | WF105   | CR3305  |
| TF290             | FT1123  | TP1057  | PCS5060G | TP1283  | P7163    | TP1457 | C1162    | TP630F  | P1103    | WF106   | CR3305  |
| TF291             | FT1158  | TP1057  | PS6830   | TP1285  | PS7171   | TP1463 | PS9127   | TP639   | C2100    | WF108   | PR3383  |
| TF292             | FT1153  | TP1058  | P3435    | TP1285  | PS8187   | TP1478 | CS7711   | TP641   | P1106    | WF109   | PR3433  |
| TF293             | FT1128  | TP1059  | P6444    | TP1286  | C1104    | TP1479 | PS8688   | TP641   | P1119    | WF110L  | SP3781  |
| TF294             | FT1132  | TP1062  | P6904    | TP1287  | P3528A   | TP1497 | C4426    | TP810   | P1125    | WF111   | PR3304  |
| TF295             | FT1111  | TP1067  | P3711    | TP1288  | P4102    | TP1519 | PS11205  | TP833   | C8608    | WF111   | PR3908  |
| TF296             | FT1084  | TP1067  | P4102    | TP1288  | P4102A   | TP1520 | PS4836   | TP847   | CC1133PL | WF112   | PR3414  |
| TF296             | FT1084A | TP1067  | P4102A   | TP1289  | PS7749   | TP1520 | PS7149   | TP848   | CS1133PL | WF112   | PR3758  |
| TF297             | FT1150  | TP1067F | P3711    | TP1290  | P1117    | TP1522 | C11838PL | TP858   | P8043    | WF112   | PR3908  |
| TF298             | P6646   | TP1069  | P8043    | TP1290  | P1120    | TP1523 | C1164PL  | TP864   | P1116    | WF112F  | PR3414  |
| TF300             | FT1142  | TP11    | C1152PL  | TP1291  | PS6831   | TP1524 | C1150PB  | TP865   | P1103A   | WF115   | PR3911  |
| TF301             | FT1191  | TP11    | C1152PL  | TP1292  | PS7407A  | TP1525 | P8430    | TP876   | P1130    | WF115F  | PR3753  |
| TF301             | FT1191A | TP1103  | C11838PL | TP1293  | P7075    | TP1527 | PS8687   | TP876   | P1130A   | WF118   | PR11083 |
| TF302             | FT1167  | TP1119  | P3788    | TP1294  | P8043    | TP1529 | PS8689   | TP876F  | P1130    | WF12    | PR393   |
| TF302             | FT1167A | TP1119  | P9458    | TP1295  | PS7568   | TP1530 | P3435    | TP877   | P1104    | WF122   | PR8692  |
| TF303             | FT1164  | TP1125  | P1131    | TP1296  | P5694    | TP1532 | P3645    | TP877F  | P1104    | WF12F   | PR393   |
| TF303             | FT1164A | TP1135  | P1111    | TP1297  | CS7715   | TP1533 | P7509    | TP888   | P3500    |         |         |
| TF304             | FT1129A | TP1141  | PS3720   | TP1297  | CS7715A  | TP1534 | P1103A   | TP915D  | P1146G   |         |         |
| TF305             | FT1172  | TP1149  | P3815    |         |          |        |          | TP915D  | P3376    |         |         |
| TF307             | FT1124  | TP1149  | P3815A   |         |          |        |          | TP916   | P1147G   |         |         |
| TF308             | FT1138  | TP1184  | C7519    |         |          |        |          | TP916D  | P1147G   |         |         |
| TF308             | FT1145  | TP1192  | C4426    |         |          |        |          | TP916DF | P1147    |         |         |
| TF309             | FT1151  | TP1193  | PS4922   |         |          |        |          | TP916L  | P1147G   |         |         |
| TF310             | FT1139  | TP1199  | P3726    |         |          |        |          | TP917   | P3430A   |         |         |
| TF310             | FT1139A | TP1200  | P7514    |         |          |        |          | TP918   | P3319    |         |         |
| TF311             | FT1152  | TP1203  | C7522    |         |          |        |          | TP919   | P3318    |         |         |
| TF311             | FT1152A | TP1204  | C11860PL |         |          |        |          | TP920   | P3376    |         |         |
| TF312             | FT1140  | TP1226  | P3940A   |         |          |        |          | TP920F  | P3375    |         |         |
| TF313             | FT1149  | TP1227  | P4102    |         |          |        |          | TP927   | P3431    |         |         |
| TF314             | FT1076  | TP1227F | P4506PL  |         |          |        |          | TP928   | P3595    |         |         |
| TF314             | FT1148  | TP1228  | C1191A   |         |          |        |          | TP928F  | P3595    |         |         |
| TF315             | FT1061  | TP1231  | P3788    |         |          |        |          | TP928L  | P3595    |         |         |
| TF316             | FT1166  | TP1231  | P9458    |         |          |        |          | TP931   | P1108    |         |         |
| TF318             | FT1193  | TP1235  | PS4836   |         |          |        |          | TP934   | P1110    |         |         |
| TF319             | FT1169  | TP1239  | PS3808   |         |          |        |          | TP934F  | P1110    |         |         |
| TF319             | FT1169A | TP1241  | PS6643   |         |          |        |          | TP935   | P1109    |         |         |
| TF320             | FT1160  | TP1242  | PS6628   |         |          |        |          | TP935F  | P1109    |         |         |
| TF320             | FT1160A | TP1242  | PS6643   |         |          |        |          | TP936   | P3594    |         |         |
| TF321             | FT1194  | TP1242  | PS8185   |         |          |        |          | TP942   | C1114    |         |         |
| TF322             | FT1162  | TP1246  | P1108    |         |          |        |          | TP943   | P3711    |         |         |
| TF323             | FT1186  | TP1247  | P6503    |         |          |        |          | TP943   | P4102A   |         |         |
| TF324             | FT1161  | TP1249  | P3643    |         |          |        |          | TP958   | P3804    |         |         |
| TF324             | FT1161A | TP1251  | PS6554A  |         |          |        |          | TP958F  | P3804    |         |         |
| TF328             | FT1137  | TP1252  | P4105    |         |          |        |          | TP959   | P3805    |         |         |
| TF328             | FT1169  | TP1253  | PCS5064  |         |          |        |          | TP959F  | P3805    |         |         |
| TF328             | FT1196  | TP1254  | PCS5063  |         |          |        |          | TP959L  | P3805    |         |         |
| TF328             | FT1169A | TP1254  | PS6831   |         |          |        |          | TP972   | P1118    |         |         |
| TF329             | FT1203  | TP1256  | PS7358   |         |          |        |          | TP972F  | P1118    |         |         |
| TF329             | FT1203A | TP1258  | PS6416   |         |          |        |          | TP984   | C6488    |         |         |
| TF333             | FT1146  | TP1260  | P6445    |         |          |        |          | TP985   | CS3558   |         |         |
| TF335             | FT1197A | TP1261  | P3528A   |         |          |        |          | TP988   | CS3608   |         |         |
| TF336             | FT1185  | TP1262  | PCS5060G |         |          |        |          | TP989   | P1127    |         |         |
| TF336             | FT1185A | TP1262  | PS6830   |         |          |        |          | TP992   | P3788    |         |         |
| TF337             | FT1217A | TP1263  | PS7408A  |         |          |        |          | TP992   | P8032    |         |         |
| TF337             | FT1217B | TP1263  | PS8622   |         |          |        |          | TP992   | P9458    |         |         |
| TF338             | P8604   | TP1265  | G6419    |         |          |        |          | TP993   | P1103A   |         |         |
| TF900             | FT1038  |         |          |         |          |        |          | TP994   | P3380    |         |         |

Use As A Guide Only  
Application Must Be Verified.

**AIR HOG HIGH PERFORMANCE AIR FILTERS**

|         |        |
|---------|--------|
| PPA3373 | CA3373 |
| PPA3559 | CA3559 |
| PPA3660 | CA3660 |
| PPA3717 | CA3717 |
| PPA3901 | CA3901 |
| PPA3914 | CA3914 |
| PPA3915 | CA3915 |
| PPA3916 | CA3916 |
| PPA4309 | CA4309 |
| PPA4778 | CA4778 |
| PPA5056 | CA5056 |
| PPA5057 | CA5057 |
| PPA5058 | CA5058 |
| PPA5466 | CA5466 |
| PPA6366 | CA6366 |
| PPA6395 | CA6395 |
| PPA6479 | CA6479 |
| PPA6555 | CA6555 |
| PPA6626 | CA6626 |
| PPA6690 | CA6690 |
| PPA6807 | CA6807 |
| PPA7094 | CA7094 |
| PPA7344 | CA7344 |
| PPA7351 | CA7351 |
| PPA7365 | CA7365 |
| PPA7414 | CA7414 |
| PPA7421 | CA7421 |
| PPA7426 | CA7426 |
| PPA7432 | CA7432 |
| PPA7440 | CA7440 |
| PPA7597 | CA7597 |
| PPA7598 | CA7598 |
| PPA7626 | CA7626 |
| PPA7640 | CA7640 |
| PPA7764 | CA7764 |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.









# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| ATLAS (Cont'd) |        |       |          |       |        |        |         |       |         |      |         |
|----------------|--------|-------|----------|-------|--------|--------|---------|-------|---------|------|---------|
| 839A           | FV188  | A-144 | CA3785   | A-86  | CA3997 | FF-5   | CG20    | B102  | FT1122  | B158 | FT1115A |
| 841A           | FV191  | A-145 | CA6543   | A-87  | CA4320 | FF-51  | G3744   | B102  | FT1122A | B158 | FT1115B |
| 842A           | FV178  | A-146 | CA8010   | A-88  | CA3497 | FF-52  | G3829   | B-102 | FT1122  | B159 | FT1164  |
| 843A           | FV190  | A-148 | CA6850   | A-89  | CA3553 | FF-53  | G6566   | B-102 | FT1122A | B159 | FT1164A |
| 844A           | FV175  | A-149 | CA8038   | A-90  | CA4309 | FF-54  | G6563   | B-103 | FT1131  | B160 | FT1164  |
| 848A           | FV164  | A-15  | CA7440   | A-91  | CA4346 | FF-56  | G6457   | B-103 | FT1131A | B160 | FT1164A |
| 850A           | FV179  | A-16  | CA7414   | A-92  | CA3566 | FF-57  | G4775   | B-104 | FT1130  | B161 | FT1129A |
| 851A           | FV178  | A-18  | CA7365   | A-93  | CA7167 | FF-58  | G6469   | B-104 | FT1130A | B166 | FT1162  |
| 852A           | FV112  | A-19  | CA7174   | A-94  | CA3688 | FF-59  | G6536   | B105  | FT1134  | B171 | FT1166  |
| 855A           | FV178  | A-20  | CA179A   | A-95  | CA3399 | FF-60  | G3728   | B-105 | FT1134  | B172 | FT1130  |
| 855A           | FV181  | A-21  | CA189    | A-96  | CA3873 | FF-61  | G4167   | B-106 | FT1129A | B172 | FT1130A |
| 859A           | FV164  | A-22  | CA7597   | A-97  | CA5056 | FF-62  | G6348   | B107  | FT1115A | B173 | FT1131  |
| 868A           | FV194  | A-23  | CA7598   | A-98  | CA568  | FF-63  | G6534   | B107  | FT1115B | B173 | FT1131A |
| 872A           | FV202  | A-24  | CA192    | A-99  | CA3924 | FF-8   | G2      | B-107 | FT1115A | B174 | FT1203  |
| 873A           | FV202  | A-25  | CA3901   | CC-10 | BA3803 | FG1011 | G10166  | B-107 | FT1115B | B174 | FT1203A |
| 887A           | FV200  | A-26  | CA7420   | CC-11 | BA6314 | G-69   | PH25    | B-108 | FT1104  | B175 | FT1206  |
| 889A           | FV163  | A-31  | CA136    | CC-12 | BA6591 | G-70   | PH13    | B-108 | FT1104A | B175 | FT1206A |
| 891A           | FV185A | A-33  | CA7142   | CC-2  | BA19   | G-70   | PH5     | B109  | FT1105  | B179 | FT1186  |
| 892A           | FV184  | A-34  | CA7630   | CC-3  | BA24   | G-71   | PH30    | B109  | FT1105A | B182 | FT1194  |
| 893A           | FV178  | A-35  | CA305    | CC-5  | BA24   | G-72   | PH3387A | B-109 | FT1105  | B183 | FT1196  |
| 894A           | FV112  | A-36  | CA326    | CC-6  | BA3525 | G-73   | PH3506  | B-109 | FT1105A | B189 | FT1210  |
| 896A           | FV178  | A-37  | CA327    | CC-7  | BA3631 | G-74   | PH3429  | B110  | FT1110  | B197 | FT1222  |
| 896A           | FV184  | A-38  | CA328    | CC-8  | BA3642 | G-74   | PH3675  | B110  | FT1110A | B198 | PH6607  |
| 896A           | FV185A | A-39  | CA325    | CC-9  | BA3632 | G-75   | PH3387A | B-110 | FT1110  | B200 | FT1222  |
| A-100          | CA3814 | A-3A  | CA146    | CH37  | G8414  | G-77   | PH3980  | B-110 | FT1110A | B201 | P9264   |
| A-101          | CA5057 | A-4   | CA160    | ECF-1 | BA357  | G-78   | CH3970  | B111  | FT1077  | B208 | FT1225  |
| A-102          | CA133  | A-40  | CA303    | F-16  | PH16   | M-33   | PH6607  | B-111 | FT1077  | B211 | FT1216  |
| A-103          | CA6366 | A-41  | CA3300   | F-17  | PH8A   | M-34   | PH16    | B112  | FT1102  | B211 | FT1216A |
| A-104          | CA3915 | A-42  | CA353    | F-18  | PH3600 | M-35   | PH3593A | B112  | FT1102A | B218 | FT1226  |
| A-105          | CA6370 | A-44  | CA351    | F-19  | PH3766 | M-36   | PH3593A | B-112 | FT1102  | B227 | FT1227  |
| A-106          | CA3621 | A-47  | CA3300   | F-20  | PH2    | M-37   | PH3512  | B-112 | FT1102A | B-24 | FT1013  |
| A-107          | CA4778 | A-48  | CA7426   | FF-10 | CG6    | M-37   | PH8172  | B-113 | FT1133  | B-24 | FT1013A |
| A-108          | CA6304 | A-49  | CA2621   | FF-11 | G3583  | M-38   | CH2965A | B-113 | FT1133A | B-27 | FT1014  |
| A-109          | CA4325 | A-5   | CA7017   | FF-17 | G22A   | M-39   | CH6351  | B-115 | FT1155  | B-28 | FT1017  |
| A-11           | CA6376 | A-50  | CA2778   | FF-18 | CG13   | M-40   | PH4386  | B116  | FT1047  | B-28 | FT1017A |
| A-110          | CA4521 | A-50  | CA352    |       |        |        |         | B116  | FT1047A | B-29 | FT1020  |
| A-111          | CA3902 | A-52  | CA3425   |       |        |        |         | B-116 | FT1047  | B-29 | FT1020A |
| A-112          | CA3901 | A-53  | CA3424   |       |        |        |         | B-116 | FT1047A | B-30 | FT1015  |
| A-113          | CA6367 | A-54  | CA324A   |       |        |        |         | B117  | FT1113  | B-30 | FT1016  |
| A-114          | CA3660 | A-55  | CA340A   |       |        |        |         | B117  | FT1113A | B-30 | FT1015A |
| A-115          | CA3681 | A-56  | CA3445   |       |        |        |         | B-118 | FT1144  | B-30 | FT1016A |
| A-116          | CA6555 | A-57  | CA3536   | FF-19 | G3515  | M-41   | PH3675  | B-118 | FT1144A | B-31 | FT1027  |
| A-117          | CA6626 | A-58  | CA3537   | FF-20 | G3499  | M-42   | PH6552  | B119  | FT1123  | B-31 | FT1027A |
| A-118          | CA6625 | A-59  | CA3373   | FF-21 | CG3388 | M-42   | PH8212  | B-119 | FT1123  | B-34 | FT1024  |
| A-119          | CA6478 | A-6   | CA6690   | FF-22 | CG3389 | M-44   | PH16    | B-119 | FT1123  | B-34 | FT1024  |
| A-12           | CA7351 | A-6   | CA6690   | FF-23 | G3596  | M-45   | PH3950  | B121  | FT1169  | B-34 | FT1024A |
| A-120          | CA4365 | A-60  | CA3660   | FF-24 | CG3661 | M-46   | PH2870A | B121  | FT1169A | B-37 | FT1021  |
| A-121          | CA4830 | A-61  | CA3490   | FF-25 | G3802A | M-47   | PH2825  | B126  | FT1146  | B-37 | FT1021A |
| A-122          | CA3501 | A-62  | CA2740   | FF-26 | G3727  | M-47   | PH3639  | B126  | FT1146A | B-38 | FT1025  |
| A-124          | CA4938 | A-63  | CA3523   | FF-27 | G3606  | M-48   | PH2865A | B-126 | FT1146  | B-38 | FT1025A |
| A-125          | CA4383 | A-64  | CA3597   | FF-28 | G3359  | M-49   | PH2849A | B-126 | FT1146A | B-39 | FT1028  |
| A-126          | CA4381 | A-65  | CA3602   | FF-29 | G4191  | M-49   | PH3593A | B-127 | FT1094  | B-39 | FT1028A |
| A-127          | CA6479 | A-66  | CA3588   | FF-30 | G4774  | M-51   | PH3531  | B128  | FT1142  | B-40 | FT1019  |
| A-128          | CA6362 | A-67  | CA3492   | FF-31 | G3840  | M-53   | PH3569  | B-128 | FT1142  | B-40 | FT1019A |
| A-129          | CA6541 | A-67  | CA3492HD | FF-32 | G4168  | M-54   | PH2951  | B-129 | FT1138  | B-42 | FT1039  |
| A-13           | CA7094 | A-68  | CA3559   | FF-33 | G4169  | M-54   | PH3614  | B130  | FT1158  | B-42 | FT1039A |
| A-130          | CA4831 | A-69  | CA3622   | FF-34 | G3704  | M-55   | PH3950  | B-131 | FT1124  | B-43 | FT1035  |
| A-131          | CA6395 | A-7   | CA6828   | FF-35 | G6439  | M-59   | PH3816  | B136  | FT1143  | B-43 | FT1035A |
| A-132          | CA4939 | A-70  | CA3647   | FF-36 | G7404  | M-60   | CH7329  | B136  | FT1143A | B-44 | FT1055  |
| A-133          | CA6308 | A-71  | CA3549   | FF-37 | G4714  | M-61   | CH2930  | B137  | FT1073A | B-44 | FT1055A |
| A-134          | CA5125 | A-72  | CA3827   | FF-38 | G4777  | M-62   | PH43    | B137  | FT1073B | B-45 | FT1033A |
| A-135          | CA3637 | A-73  | CA148    | FF-39 | G3875  | M-63   | PH3985  | B140  | FT1150  | B-45 | FT1033B |
| A-136          | CA6334 | A-74  | CA3903   | FF-40 | G4177  | M-64   | PH2951  | B142  | FT1138  | B-46 | FT1038  |
| A-137          | CA4940 | A-75  | CA3717   | FF-41 | G6346  | M-65   | PH3682  | B142  | FT1145  | B-46 | FT1038A |
| A-138          | CA3998 | A-76  | CA4303   | FF-42 | G6345  | M-67   | PH3593A | B143  | FT1191  | B-48 | FT1036  |
| A-139          | CA6333 | A-77  | CA381    | FF-42 | G6473  | M-68   | PH3593A | B143  | FT1191A | B-48 | FT1036A |
| A-14           | CA7421 | A-78  | CA4828   | FF-43 | G6462  |        |         | B144  | FT1167  | B-49 | FT1050  |
| A-140          | CA6619 | A-79  | CA3916   | FF-44 | G6475  |        |         | B144  | FT1167A | B-49 | FT1050A |
| A-141          | CA4576 | A-8   | CA6807   | FF-45 | G3746  |        |         | B147  | FT1170  | B-50 | FT1055  |
| A-142          | CA6558 | A-80  | CA5058   | FF-46 | G3713  |        |         | B148  | PH6646  | B-50 | FT1055A |
| A-143          | CA4939 | A-81  | CA4779   | FF-46 | G3745  | B-100  | FT1119  | B151  | FT1151  | B-51 | FT1054  |
|                |        | A-82  | CA6306   | FF-46 | G3748  | B-100  | FT1119A | B155  | FT1160  | B-51 | FT1054A |
|                |        | A-83  | CA4958   | FF-47 | G3587  | B101   | FT1083  | B155  | FT1160A | B-52 | FT1042  |
|                |        | A-84  | CA6305   | FF-48 | G4143  | B101   | FT1083A | B156  | FT1087A | B-52 | FT1042A |
|                |        | A-85  | CA4244   | FF-49 | G6412  | B-101  | FT1083  | B156  | FT1087B | B-53 | FT1063  |
|                |        |       |          |       |        | B-101  | FT1083A |       |         |      |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| BECK/ARNLEY<br>(Cont'd) |          |          |          |          |          |          |          |          |          |          |         |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|
|                         | 042-2000 | CF8770A  | 042-2141 | CF10372  | 043-0787 | G3831    | 043-0890 | G6440    | 043-0970 | G6462    |         |
|                         | 042-2002 | CF10560  | 042-2142 | CF10369  | 043-0788 | G4714    | 043-0890 | P6445    | 043-0971 | G6495    |         |
|                         | 042-2008 | CF8644A  | 042-2143 | CF10734  | 043-0790 | P8043    | 043-0891 | G6440    | 043-0972 | G7356    |         |
|                         | 042-2012 | CF10369  | 042-2146 | CF10560  | 043-0791 | G3739    | 043-0892 | G6474    | 043-0973 | G6896    |         |
| 042-1578                | CA8052   | 042-2013 | CF8714A  | 042-2147 | CF10735  | G3743    | 043-0893 | G6431    | 043-0974 | G6681    |         |
| 042-1580                | CA8040   | 042-2014 | CF9846A  | 042-2148 | CF10368  | G3741    | 043-0894 | G6436    | 043-0975 | G6441    |         |
| 042-1581                | CA8040   | 042-2015 | CF10135  | 042-2149 | CF8714A  | G3745    | 043-0895 | G3596    | 043-0976 | G7148    |         |
| 042-1583                | CA8162   | 042-2016 | CF8603   | 042-2150 | CF11179  | P8043    | 043-0896 | G6343    | 043-0977 | G7397    |         |
| 042-1584                | CA8188   | 042-2017 | CF8813A  | 042-2153 | CF11182  | G6470    | 043-0897 | G6435    | 043-0978 | P4173    |         |
| 042-1611                | CA10576  | 042-2018 | CF11171  | 042-2154 | CF10731  | G3713    | 043-0898 | G6437    | 043-0979 | G6827    |         |
| 042-1627                | CA10493  | 042-2019 | CF10134  | 042-2156 | CF11173  | G3875    | 043-0899 | G3829    | 043-0980 | G3737    |         |
| 042-1639                | CA9441   | 042-2019 | CF8762A  | 042-2158 | CF11175  | G3875    | 043-0900 | G6430    | 043-0980 | P6444    |         |
| 042-1643                | CA9544   | 042-2021 | CF10137  | 042-2181 | CF10776  | G3606    | 043-0901 | G6407    | 043-0980 | P6445    |         |
| 042-1656                | CA9497   | 042-2022 | CF9336   | 042-2185 | CF11178  | G3829    | 043-0902 | G6453    | 043-0981 | G6936    |         |
| 042-1661                | CA9680   | 042-2023 | CF10134  | 042-2185 | CF11819  | G4776    | 043-0903 | G6459    | 043-0982 | G7396    |         |
| 042-1668                | CA10236  | 042-2024 | CF10132  | 042-2217 | CF11811  | G4143    | 043-0904 | G6397    | 043-0983 | G3831    |         |
| 042-1669                | CA9708   | 042-2025 | CF10133  | 042-8003 | CA7628   | P3726    | 043-0905 | G6495    | 043-0984 | G4777    |         |
| 042-1678                | CA10573  | 042-2026 | CF10139  | 042-8045 | CA2722   | G3587    | 043-0906 | G6344    | 043-0985 | G7428    |         |
| 042-1689                | CA10013  | 042-2027 | CF10138  | 042-8078 | CA2671   | G6468    | 043-0907 | G6405    | 043-0986 | G7418    |         |
| 042-1693                | CA10022  | 042-2028 | CF8714A  | 042-8094 | CA656    | G4775    | 043-0909 | G3727    | 043-0987 | G6674    |         |
| 042-1697                | CA10084  | 042-2031 | CF8249A  | 042-8110 | CA660    | PS4886   | 043-0910 | G3713    | 043-0988 | G7196    |         |
| 042-1698                | CA10543  | 042-2032 | CF9594A  | 042-8151 | CA2601   | G6345    | 043-0914 | G6537    | 043-0989 | G3850    |         |
| 042-1708                | CA10271  | 042-2033 | CF10560  | 042-8219 | CA353    | G4917    | 043-0915 | G6897    | 043-0990 | G3941    |         |
| 042-1715                | CA10495  | 042-2034 | CF10362  | 042-8227 | CA352    | G3747    | 043-0916 | G6537    | 043-0991 | G7736    |         |
| 042-1721                | CA10542  | 042-2036 | CF10830  | 042-8243 | CA2778   | G3744    | 043-0917 | G6553    | 043-0992 | G7731    |         |
| 042-1724                | CA9429   | 042-2038 | CF10554  | 042-8284 | CA2601   | P3788    | 043-0918 | G6553    | 043-0993 | G7647    |         |
| 042-1725                | CA9711   | 042-2041 | CF10373  | 042-8292 | CA3998   | P9458    | 043-0919 | G4164    | 043-0994 | G8016    |         |
| 042-1731                | CA11063  | 042-2044 | CF10373  | 042-8326 | CA3425   | G6476    | 043-0920 | G6680    | 043-0995 | G7599    |         |
| 042-1735                | CA10470  | 042-2045 | CF10549  | 042-8335 | CA3559   | G4773    | 043-0921 | G6572    | 043-0996 | G7769    |         |
| 042-1737                | CA10882  | 042-2047 | CF10140  | 042-8337 | BA7423   | G3841    | 043-0922 | G6535    | 043-0997 | G7629    |         |
| 042-1738                | CA10539  | 042-2049 | CF10562  | 042-8338 | CA6306   | G4774    | 043-0923 | G6569    | 043-0998 | G3831    |         |
| 042-1739                | CA10490  | 042-2050 | CF10157  | 042-8339 | BA7424   | G3840    | 043-0924 | G6571    | 043-0999 | G6462    |         |
| 042-1741                | CA10347  | 042-2051 | CF11172  | 042-8340 | CA2740   | PS6416   | 043-0925 | G6573    | 043-1000 | G7404    |         |
| 042-1744                | CA10286  | 042-2052 | CF10388  | 042-8341 | BA7012   | G6495    | 043-0926 | G6674    | 043-1001 | G7735    |         |
| 042-1749                | CA9993   | 042-2053 | CF10744  | 042-8341 | BA7012DP | G3745    | 043-0927 | G12      | 043-1002 | G6451    |         |
| 042-1751                | CA10324  | 042-2055 | CF10555  |          |          |          | 043-0928 | G6534    | 043-1004 | G6553    |         |
| 042-1752                | CA10675  | 042-2056 | CF10555  |          |          |          | 043-0929 | G6561    | 043-1005 | G8116    |         |
| 042-1753                | CA10497  | 042-2059 | CF8762A  |          |          |          | 043-0930 | G3897    | 043-1006 | G7770    |         |
| 042-1757                | CA10721  | 042-2060 | CF9846A  |          |          |          | 043-0931 | G4775    | 043-1007 | G7767    |         |
| 042-1759                | CA10500  | 042-2062 | CF10563  |          |          |          | 043-0932 | G6345    | 043-1008 | G8015    |         |
| 042-1761                | CA10540  | 042-2068 | CF8717A  | 043-0025 | G3515    | 043-0837 | G6346    | 043-0933 | G7296    | 043-1009 | G8008   |
| 042-1762                | CA10656  | 042-2069 | CF8770A  | 043-0058 | C1191A   | 043-0838 | G4927    | 043-0934 | G3359    | 043-1010 | G8122   |
| 042-1763                | CA10662  | 042-2070 | CF10727  | 043-0074 | C11860PL | 043-0840 | G4777    | 043-0935 | G6564    | 043-1011 | G7765   |
| 042-1766                | CA10693  | 042-2072 | CF10329  | 043-0090 | C11860PL | 043-0841 | G3842    | 043-0936 | G6689    | 043-1012 | G8211   |
| 042-1767                | CA10694  | 042-2074 | CF10374  | 043-0108 | G1       | 043-0842 | G3843    | 043-0937 | G6676    | 043-1013 | G8123   |
| 042-1768                | CA10886  | 042-2075 | CF10719  | 043-0124 | G12      | 043-0843 | G6462    | 043-0938 | G6692    | 043-1014 | G3829   |
| 042-1769                | CA10996  | 042-2077 | CF8769A  | 043-0165 | G7404    | 043-0845 | G4927    | 043-0939 | G6678    | 043-1015 | G8075   |
| 042-1770                | CA10785  | 042-2078 | CF10381  | 043-0199 | G4168    | 043-0849 | G3831    | 043-0940 | G6677    | 043-1018 | G8207   |
| 042-1774                | CA10783  | 042-2082 | CF10285  | 043-0207 | G4169    | 043-0850 | G4143    | 043-0941 | G7148    | 043-1018 | G8228   |
| 042-1775                | CA10633  | 042-2083 | CF10549  | 043-0371 | G6460    | 043-0852 | G6399    | 043-0942 | G6574    | 043-1024 | PS5896  |
| 042-1779                | CA10787  | 042-2084 | CF10557  | 043-0397 | G4165    | 043-0854 | G3641    | 043-0944 | G6896    | 043-1056 | G10243  |
| 042-1779                | CA11438  | 042-2085 | CF10545  | 043-0405 | G4166    | 043-0855 | PS4922   | 043-0945 | G6895    | 043-1057 | PS10265 |
| 042-1780                | CA10887  | 042-2088 | CF10218  | 043-0413 | G4167    | 043-0856 | P6445    | 043-0946 | G6826    | 043-1058 | C9766   |
| 042-1780                | CA11438  | 042-2089 | CF10375  | 043-0439 | G6401    | 043-0857 | G6429    | 043-0947 | G6859    | 043-1067 | C10448  |
| 042-1782                | CA11118  | 042-2090 | CF10733  | 043-0447 | P6445    | 043-0858 | G6457    | 043-0948 | G5237    | 043-8002 | G3359   |
| 042-1786                | CA10432  | 042-2092 | CF10559  | 043-0454 | C11941   | 043-0859 | P6415    | 043-0949 | PS7149   | 043-8010 | G22A    |
| 042-1787                | CA10522  | 042-2093 | CF10728  | 043-0470 | C1191A   | 043-0860 | G6426    | 043-0950 | G6898    | 044-0073 | FT1050  |
| 042-1791                | CA10802  | 042-2095 | CF10745  | 043-0496 | G7404    | 043-0861 | G6451    | 043-0951 | G7072    | 044-0073 | FT1050A |
| 042-1792                | CA10993  | 042-2097 | CF8717A  | 043-0504 | G1       | 043-0862 | G6404    | 043-0952 | G7150    | 044-0081 | FT1053  |
| 042-1795                | CA10700  | 042-2103 | CF10732  | 043-0512 | G4177    | 043-0863 | G6475    | 043-0953 | G6681    | 044-0081 | FT1053A |
| 042-1799                | CA11062  | 042-2107 | CF8638   | 043-0520 | G4166    | 043-0864 | G3737    | 043-0954 | G6691    | 044-0099 | FT1066  |
| 042-1802                | CA10798  | 042-2109 | CF10562  | 043-0553 | G3713    | 043-0867 | G7150    | 043-0956 | G6901    | 044-0099 | FT1066A |
| 042-1803                | CA10800  | 042-2111 | CF10746  | 043-0561 | G3713    | 043-0868 | G6404    | 043-0957 | G6841    | 044-0156 | FT1045  |
| 042-1804                | CA10680  | 042-2115 | CF10558  | 043-0595 | G3736    | 043-0875 | G3802A   | 043-0958 | G6689    | 044-0156 | FT1045A |
| 042-1805                | CA10839  | 042-2116 | CF8769A  | 043-0611 | G1       | 043-0877 | G3968    | 043-0959 | G7193    | 044-0181 | FT1060  |
| 042-1807                | CA10755  | 042-2120 | CF10560  | 043-0645 | P6446    | 043-0878 | G3969    | 043-0961 | G7146    | 044-0183 | FT1061  |
| 042-1811                | CA11206  | 042-2124 | CF10730  | 043-0652 | G3737    | 043-0879 | G3359    | 043-0962 | G6842    | 044-0185 | FT1071  |
| 042-1812                | CA10881  | 042-2126 | CF8717A  | 043-0660 | G3713    | 043-0880 | PS6420   | 043-0963 | G7182    | 044-0185 | FT1071A |
| 042-1813                | CA10889  | 042-2128 | CF10553  | 043-0678 | G3746    | 043-0883 | G4926    | 043-0964 | G7194    | 044-0187 | FT1066  |
| 042-1816                | CA9894   | 042-2129 | CF10372  | 043-0694 | G3829    | 043-0885 | G6469    | 043-0965 | G6841    | 044-0187 | FT1066A |
| 042-1817                | CA11041  | 042-2130 | CF8717A  | 043-0710 | G3704    | 043-0886 | PS4836   | 043-0966 | G7071    | 044-0188 | FT1070  |
| 042-1818                | CA11042  | 042-2136 | CF8645   | 043-0736 | C1191A   | 043-0887 | G6476    | 043-0967 | G6826    | 044-0188 | FT1070A |
| 042-1820                | CA10762  | 042-2137 | CF11184  | 043-0744 | G3831    | 043-0888 | G6452    | 043-0968 | G7182    | 044-0189 | FT1068  |
| 042-1821                | CA11011  | 042-2140 | CF10743  | 043-0786 | G4143    | 043-0889 | G6442    | 043-0969 | G7196    | 044-0189 | FT1068A |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| BECK/ARNLEY<br>(Cont'd) |         |          |         |  |          |                 |         |                 |         |                  |         |                 |        |
|-------------------------|---------|----------|---------|--|----------|-----------------|---------|-----------------|---------|------------------|---------|-----------------|--------|
| 044-0190                | FT1069  | 044-0259 | FT1139  | 045-0279   | FV290    | 11 42 1 432 097 | CH8087  | 13 71 1 256 410 | CA2606  | 64 11 9 248 294  | CF10936 |                 |        |
| 044-0190                | FT1069A | 044-0259 | FT1139A | 045-0280   | FV307    | 11 42 1 460 697 | PH6063  | 13 71 1 736 675 | CA7651  | 64 31 19 071 935 | CF10362 |                 |        |
| 044-0192                | FT1092  | 044-0260 | FT1071  | 045-0281   | FV292    | 11 42 1 460 845 | PH6063  | 13 71 7 501 239 | CA10572 | 64 31 1 496 710  | CF9594A |                 |        |
| 044-0192                | FT1092A | 044-0260 | FT1071A | 045-0282   | FV246    | 11 42 1 460 858 | PH6063  | 13 71 7 505 007 | CA9634  | 64 31 1 496 711  | CF9594A |                 |        |
| 044-0194                | FT1069  | 044-0261 | FT1132  | 045-0283   | FV306    | 11 42 1 713 688 | CH6846  | 13 71 7 521 023 | CA10566 | 64 31 6 915 763  | CF10916 |                 |        |
| 044-0194                | FT1069A | 044-0262 | FT1150  | 045-0284   | FV337    | 11 42 1 718 816 | CH2965A | 13 71 7 521 033 | CA10022 | 64 31 6 935 823  | CF10103 |                 |        |
| 044-0198                | FT1076  | 044-0264 | FT1060  | 045-0285   | FV288    | 11 42 1 727 300 | CH7073  | 13 71 7 521 037 | CA10566 | 64 31 6 945 586  | CF10936 |                 |        |
| 044-0200                | FT1112  | 044-0267 | FT1087A | 045-0286   | FV266    | 11 42 1 730 389 | CH5320  | 13 71 7 521 038 | CA10022 | 64 31 6 946 628  | CF10727 |                 |        |
| 044-0200                | FT1112A | 044-0267 | FT1087B | 045-0287   | FV319    | 11 42 1 731 634 | CH8157  | 13 71 7 526 008 | CA9634  | 64 31 6 962 549  | CF10727 |                 |        |
| 044-0202                | FT1121  | 044-0268 | FT1115A | 045-0288   | FV311    | 11 42 1 731 635 | CH6846  | 13 71 7 542 294 | CA10464 | 64 31 6 962 553  | CF10727 |                 |        |
| 044-0202                | FT1121A | 044-0268 | FT1115B | 045-0289   | FV335    | 11 42 1 740 534 | CH8081  | 13 71 7 542 545 | CA10324 | 64 31 8 409 044  | CF10830 |                 |        |
| 044-0203                | FT1137  | 044-0269 | FT1143  | 045-0290   | FV336    | 11 42 1 743 398 | CH8087  | 13 71 7 548 888 | CA10675 | 64 31 9 069 927  | CF10369 |                 |        |
| 044-0203                | FT1169  | 044-0269 | FT1143A | 045-0291   | FV309    | 11 42 1 745 390 | CH8213  | 13 71 7 548 897 | CA10787 | 64 31 9 071 935  | CF10362 |                 |        |
| 044-0203                | FT1169A | 044-0274 | FT1137  | 045-0292   | FV266    | 11 42 2 241 165 | CH4802  | 13 71 7 548 897 | CA11438 | 64 31 9 127 516  | CF10733 |                 |        |
| 044-0205                | FT1070  | 044-0274 | FT1169  | 045-0293   | FV311    | 11 42 2 325 751 | PH6063  | 13 71 7 548 898 | CA10887 | 64 31 9 142 115  | CF10727 |                 |        |
| 044-0205                | FT1070A | 044-0274 | FT1169A | 045-0294   | FV277    | 11 42 7 061 199 | CH2965A | 13 71 7 548 898 | CA11438 | 64 31 9 195 193  | CF10916 |                 |        |
| 044-0206                | FT1119  | 044-0276 | FT1149  | 045-0295   | FV344    | 11 42 7 506 677 | CH9955  | 13 71 7 556 961 | CA10676 | 64 31 9 313 519  | CF10727 |                 |        |
| 044-0206                | FT1119A | 044-0280 | FT1196  | 045-0296   | FV328    | 11 42 7 509 208 | CH9584  | 13 71 7 561 235 | CA10693 |                  |         |                 |        |
| 044-0207                | FT1099  | 044-0281 | FT1161A | 045-0297   | FV332    | 11 42 7 510 716 | CH8213  | 13 71 7 568 728 | CA10694 |                  |         |                 |        |
| 044-0207                | FT1099A | 044-0281 | FT1161A | 045-0298   | FV341    | 11 42 7 510 717 | CH8213  | 13 71 7 571 355 | CA11118 |                  |         |                 |        |
| 044-0208                | FT1083  | 044-0285 | FT1193  | 045-0299   | FV340    | 11 42 7 511 161 | CH9955  | 13 71 7 577 457 | CA11005 |                  |         |                 |        |
| 044-0208                | FT1083A | 044-0287 | FT1143  | 045-0300   | FV336    | 11 42 7 512 300 | CH8081  | 13 71 7 577 458 | CA11005 |                  |         |                 |        |
| 044-0209                | FT1075  | 044-0287 | FT1143A | 045-0301   | FV388    | 11 42 7 512 301 | CH8081  | 13 71 7 577 458 | CA11006 |                  |         |                 |        |
| 044-0210                | FT1133  | 044-0289 | FT1124  | 045-0302   | FV324    | 11 42 7 512 430 | CH8081  | 13 71 7 582 908 | CA10994 |                  |         |                 |        |
| 044-0210                | FT1133A | 044-0291 | FT1122  | 045-0304   | FV372    | 11 42 7 512 446 | CH9584  | 13 71 7 599 285 | CA11011 |                  |         |                 |        |
| 044-0216                | FT1076  | 044-0292 | FT1105  | 045-0306   | FV380    | 11 42 7 521 008 | CH10530 | 13 71 7 601 868 | CA11422 |                  |         |                 |        |
| 044-0218                | FT1104  | 044-0292 | FT1105A | 045-0307   | FV385    | 11 42 7 541 827 | CH10075 | 13 71 7 602 643 | CA11541 |                  |         |                 |        |
| 044-0218                | FT1104A | 044-0292 | FT1105A | 045-0308   | FV306    | 11 42 7 542 021 | CH10530 | 13 71 7 605 913 | CA11118 |                  |         |                 |        |
| 044-0219                | FT1076  | 044-0300 | FT1235  | 045-0309   | FV350    | 11 42 7 557 012 | CH10066 | 13 71 7 630 911 | CA11305 |                  |         |                 |        |
| 044-0220                | FT1155  | 044-0331 | FT1232  | 045-0310   | FV278    | 11 42 7 566 327 | CH10075 | 13 71 7 797 465 | CA10700 |                  |         |                 |        |
| 044-0221                | FT1092  | 044-0345 | FT1237  | 045-0311   | FV224    | 11 42 7 583 220 | CH11007 | 13 71 7 798 342 | CA11013 |                  |         |                 |        |
| 044-0221                | FT1138  | 044-0500 | FT1123  | 045-0312   | FV389    | 11 42 7 583 220 | CH11007 | 13 71 8 507 320 | CA11305 |                  |         |                 |        |
| 044-0221                | FT1092A | 044-0501 | FT1104  | 045-0315   | FV368    | 11 42 7 600 089 | CH11007 | 13 71 8 511 668 | CA11305 |                  |         |                 |        |
| 044-0223                | FT1155  | 044-0504 | FT1113  | 045-0318   | FV344    | 11 42 7 622 446 | CH10066 | 13 71 8 616 909 | CA11541 |                  |         |                 |        |
| 044-0224                | FT1077  | 044-0504 | FT1113A | 045-0318   | FV378    | 11 42 7 634 291 | CH11427 | 13 72 0 742 120 | CA2606  |                  |         |                 |        |
| 044-0226                | FT1039  | 045-0031 | FV263   | Use As A Guide Only<br>Application Must Be Verified. |          |                 |         | 13 72 1 247 405 | CA8007  | 13 72 1 247 405  | CA8007  | EC201           | BA357  |
| 044-0226                | FT1039A | 045-0056 | FV175   |  |          |                 |         | 067-0059        | FM2324  | 11 42 7 634 292  | CH11427 | 13 72 1 247 637 | CA8177 |
| 044-0231                | FT1083  | 045-0064 | FV175   | 067-0109   | FM2346   | 11 42 7 788 454 | CH9994  | 13 72 1 262 600 | CA4415  | 13 72 1 270 039  | G3831   | EC203           | BA357  |
| 044-0231                | FT1083A | 045-0072 | FV264   | 067-0113   | FM2343   | 11 42 7 788 460 | CH9994  | 13 72 1 270 039 | G3831   | 13 72 1 271 254  | CA4521  | EC204           | BA357  |
| 044-0237                | FT1124  | 045-0213 | FV286   | 067-0114   | FM2342   | 11 42 7 833 769 | CH5320  | 13 72 1 271 254 | CA4521  | 13 72 1 285 934  | CA6365  | EC205           | BA357  |
| 044-0238                | FT1124  | 045-0242 | FV231   | 067-0115   | FM2348   | 11 42 7 833 769 | CH5320  | 13 72 1 287 480 | CA4575  | 13 72 1 307 259  | CA6365  | EC206           | BA19   |
| 044-0239                | FT1047  | 045-0243 | FV264   | BMW  |          |                 |         | 11 42 7 833 769 | CH5320  | 13 72 1 311 880  | CA7246  | EC207           | BA24   |
| 044-0239                | FT1047A | 045-0245 | FV282   |  |          |                 |         | 43524           | CA681   | 11 42 7 833 769  | CH5320  | 13 72 1 311 880 | CA7246 |
| 044-0241                | FT1065  | 045-0247 | FV266   | 1262324  | G6401    | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | EC209           | BA3525 |
| 044-0241                | FT1065A | 045-0250 | FV285   | 1262600  | CA4415   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | EC211           | BA3554 |
| 044-0241                | FT1065  | 045-0251 | FV261   | 1269244  | G3831    | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | EC212           | BA3642 |
| 044-0241                | FT1065  | 045-0252 | FV288   | 1285751  | CH4802   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV10           | FV237  |
| 044-0243                | FT1084  | 045-0252 | FV303   | 12682313   | G3829    | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV12           | FV181  |
| 044-0243                | FT1084A | 045-0253 | FV258   | 12695483   | G3829    | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV16           | FV232  |
| 044-0244                | FT1133  | 045-0257 | FV277   | 11428570590  | CH11885  | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV17           | FV100  |
| 044-0244                | FT1133A | 045-0258 | FV289   | 11428575210  | CH11885  | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV19           | FV237  |
| 044-0244                | FT1133A | 045-0259 | FV277   | 64119237555  | CF11472  | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV20           | FV112  |
| 044-0245                | FT1153  | 045-0260 | FV278   | 11 42 1 251 964                                      | CH834PL1 | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0246                | FT1169  | 045-0261 | FV163   | 11 42 1 251 964                                      | CH834PL1 | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0246                | FT1169A | 045-0262 | FV309   | 11 42 1 253 919                                      | CH6060   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0247                | FT1170  | 045-0262 | FV381   | 11 42 1 253 919                                      | CH6060   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0248                | FT1151  | 045-0262 | FV384   | 11 42 1 253 919                                      | CH6060   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0250                | FT1110  | 045-0262 | FV388   | 11 42 1 253 919                                      | CH6060   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0250                | FT1110A | 045-0263 | FV279   | 11 42 1 258 039                                      | PH3816   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0251                | FT1191  | 045-0264 | FV308   | 11 42 1 266 773                                      | PH2870A  | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0251                | FT1191A | 045-0265 | FV310   | 11 42 1 266 773                                      | PH2870A  | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0252                | FT1152  | 045-0266 | FV312DP | 11 42 1 267 268                                      | CH2965A  | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0252                | FT1152A | 045-0268 | FV275   | 11 42 1 278 059                                      | PH3816   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0253                | FT1140  | 045-0269 | FV322   | 11 42 1 285 749                                      | CH4802   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0254                | FT1084  | 045-0270 | FV311   | 11 42 1 337 198                                      | CH6060   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0254                | FT1084A | 045-0271 | FV307   | 11 42 1 337 198                                      | CH6060   | 11 42 7 833 769 | CH5320  | 13 72 1 307 259 | CA6365  | 13 72 1 311 880  | CA7246  | PCV200          | FV164  |
| 044-0255                | FT1133A | 045-0272 | FV308   | 11 42 1 337 198                                      | CH6060   | 11 42 7 833 769 | CH5320  |                 |         |                  |         |                 |        |





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CANADIAN TIRE<br>(Cont'd) |           |           |         |           |         |           |         |            |         |        |         |
|---------------------------|-----------|-----------|---------|-----------|---------|-----------|---------|------------|---------|--------|---------|
| 17-9315                   | FV349     | 23-3053-2 | CA189   | 23-3143-8 | CA7344  | 23-3427-4 | G6692   | 23-3591-0  | G3713   | 10593  | CA2719B |
| 17-9317                   | FV376     | 23-3054-0 | CA353   | 23-3144-6 | CA7351  | 23-3428-2 | G7146   | 23-3592-8  | P8043   | 14200  | CG13    |
| 17-9318                   | FV375     | 23-3055-8 | CA3914  | 23-3145-4 | CA7368  | 23-3429-0 | G6676   | 23-3594-4  | G3694   | 14201  | CG11    |
| 17-9320                   | FV379     | 23-3056-6 | CA3998  | 23-3150-0 | CA6807  | 23-3431-2 | G6536   | 23-3596-0  | G3728   | 14202  | CG12    |
| 17-9324                   | FV344     | 23-3057-4 | CA7142  | 23-3151-8 | CA7365  | 23-3433-8 | G6859   | 23-3598-6  | PS4886  | 14203  | G22A    |
| 17-9326                   | FV370     | 23-3058-2 | CA168   | 23-3152-6 | CA7426  | 23-3434-6 | G6678   | 23-3710-8  | CA8243  | 14204  | G23     |
| 17-9332                   | FV342     | 23-3059-0 | CA305   | 23-3155-0 | CA5057  | 23-3435-4 | G6398   | 26-6406-0  | PS3808  | 14205  | G2      |
| 17-9333                   | FV343     | 23-3060-4 | CA4939  | 23-3156-8 | CA4311  | 23-3450-6 | G6570   | 27-5501-X  | CH6012  | 14206  | G2      |
| 17-9334                   | FV344     | 23-3061-2 | CA4940  | 23-3157-6 | CA3501  | 23-3462-8 | G6507   | 27-5502-4  | CH6013  | 14208  | G1      |
| 17-9337                   | FV297     | 23-3062-8 | CA136   | 23-3158-4 | CA3930  | 23-3463-6 | G6677   | 27-5502-4  | CH6014  | 14210  | G3356   |
| 17-9338                   | FV310     | 23-3064-6 | CA304   | 23-3159-2 | CA4938  | 23-3465-2 | G7332   | 27-5503-2  | CH6002  | 14213  | G3359   |
| 17-9339                   | FV312     | 23-3065-4 | CA324A  | 23-3160-6 | CA3902  | 23-3465-2 | G9279   | 27-5504-0  | CH6000  | 31250  | BA19    |
| 17-9343                   | FV319     | 23-3066-2 | CA6308  | 23-3161-4 | CA3873  | 23-3466-0 | G7333   | 27-5505-8  | CH6007  | 31254  | BA24    |
| 17-9344                   | FV323     | 23-3067-0 | CA303   | 23-3162-2 | CA6366  | 23-3470-8 | G4917   | 27-5506-6  | PH6010A | 31255  | BA24    |
| 17-9345                   | FV331     | 23-3068-8 | CA340A  | 23-3165-6 | CA7414  | 23-3500-8 | G4143   | 27-5507-4  | CH6001  | 34240  | BA357   |
| 17-9347                   | FV328     | 23-3069-6 | CA6333  | 23-3166-4 | CA7420  | 23-3501-6 | G4166   | 27-5508-2  | CH6004  | 34245  | BA357   |
| 17-9348                   | FV334     | 23-3070-0 | CA6334  | 23-3167-2 | CA7440  | 23-3502-4 | G4165   | 27-5508-2  | CH6005  | 34300  | FV100   |
| 17-9349                   | FV340     | 23-3071-8 | CA348   | 23-3168-0 | CA7598  | 23-3503-2 | G4167   | 27-5509-0  | CH6003  | 34301  | FV237   |
| 17-9350                   | FV347     | 23-3073-4 | CA351   | 23-3169-8 | CA3425  | 23-3504-0 | G3428A  | 27-5511-2  | PH6010A | 34302  | FV164   |
| 17-9355                   | FV365     | 23-3074-2 | CA6362  | 23-3170-2 | CA2621  | 23-3505-8 | G3427   | 27-5514-6  | CH6015  | 34303  | FV178   |
| 23-3000-8                 | CA4381    | 23-3075-0 | CA6367  | 23-3171-0 | CA7597  | 23-3506-6 | G4168   | 27-5517-0  | PH6016  | 34303  | FV181   |
| 23-3001-6                 | CA2646CDN | 23-3077-6 | CA3300  | 23-3177-2 | CA6544  | 23-3507-4 | G4169   | 27-5518-8  | CH6009  | 34304  | FV112   |
| 23-3002-4                 | CA6371    | 23-3078-2 | CA6376  | 23-3180-8 | CA349   | 23-3508-2 | G3499   | 917-4706-8 | FT1019  | 34305  | FV168   |
| 23-3003-2                 | CA146     | 23-3079-2 | CA6377  | 23-3182-4 | FA3338A | 23-3509-0 | CG3661  | 917-4706-8 | FT1019A | 34306  | FV178   |
| 23-3004-0                 | CA160     | 23-3080-6 | FA3494  | 23-3183-2 | FA3400  | 23-3510-4 | G3359   | 917-4707-6 | FT1042  | 34307  | FV179   |
| 23-3005-8                 | CA342     | 23-3081-4 | CA3916  | 23-3184-0 | CA3371  | 23-3515-4 | G2      | 917-4707-6 | FT1042A | 34308  | FV184   |
| 23-3006-6                 | CA3423    | 23-3082-2 | CA3814  | 23-3185-8 | CA2788  | 23-3516-2 | G1      | 917-4709-2 | FT1060  | 34309  | FV185A  |
| 23-3007-4                 | CA3523    | 23-3083-0 | CA5058  | 23-3186-6 | CA3622  | 23-3517-0 | G3      | 917-4710-6 | FT1069  | 34310  | FV188   |
| 23-3008-2                 | CA660     | 23-3084-8 | CA4778  | 23-3187-4 | CA3497  | 23-3523-4 | G4191   | 917-4710-6 | FT1069A | 34320  | FV181   |
| 23-3009-0                 | CA3492    | 23-3085-6 | CA4830  | 23-3188-2 | CA3588  | 23-3528-4 | CG20    | 917-4732-4 | FT1086  | 34321  | FV156   |
| 23-3009-0                 | CA3492HD  | 23-3086-4 | CA3827  | 23-3189-0 | CA2719B | 23-3529-2 | G3641   | 917-4732-4 | FT1086A | 34323  | FV181   |
| 23-3010-4                 | CA568     | 23-3087-2 | CA3915  | 23-3190-4 | CA3565  | 23-3530-6 | G4775   | 917-4734-0 | FT1067  | 34324  | FV178   |
| 23-3011-2                 | CA352     | 23-3088-0 | CA3903  | 23-3191-2 | CA3373  | 23-3531-4 | G4715   | 917-4754-2 | FT1105  | 34326  | FV178   |
| 23-3012-0                 | CA2675    | 23-3089-8 | CA3924  | 23-3192-0 | CA3445  | 23-3532-2 | G4776   | 917-4754-2 | FT1105A | 34327  | FV178   |
| 23-3013-8                 | CA6301    | 23-3090-2 | CA4779  | 23-3193-8 | CA3490  | 23-3533-0 | G4773   | 917-4809-4 | FT1128  | 34332  | FV163   |
| 23-3015-4                 | CA3660    | 23-3091-0 | CA6395  |           |         |           |         |            |         | 34340  | FV177   |
| 23-3016-2                 | CA127     | 23-3092-0 | CA5056  |           |         |           |         |            |         | 34342  | FV175   |
| 23-3017-0                 | CA347     | 23-3092-8 | CA5056  |           |         |           |         |            |         | AF113  | CA113   |
| 23-3018-8                 | CA3705    | 23-3093-6 | CA187   |           |         |           |         |            |         | AF121  | CA121PL |
| 23-3019-6                 | CA3648    | 23-3093-6 | CA187PL |           |         |           |         |            |         | AF127  | CA127   |
| 23-3020-0                 | CA3649    | 23-3094-4 | CA6491  | 23-3194-6 | CA3602  | 23-3534-8 | G3875   | 10500      | CA176   | AF127  | CA127   |
| 23-3022-6                 | CA3681    | 23-3095-2 | CA6541  | 23-3199-6 | CA3559  | 23-3535-6 | G4774   | 10501      | CA189   | AF133  | CA133   |
| 23-3024-2                 | CA3549    | 23-3096-0 | CA6558  | 23-3212-4 | CA3552  | 23-3536-4 | G3895   | 10502      | CA136   | AF134  | C134PL  |
| 23-3024-4                 | CA133     | 23-3097-8 | CA328   | 23-3213-2 | CA6690  | 23-3537-2 | G7404   | 10503      | CA328   | AF136  | CA136   |
| 23-3026-8                 | CA114     | 23-3098-6 | CA326   | 23-3214-0 | CA6867  | 23-3538-0 | G3724   | 10504      | CA326   | AF146  | CA146   |
| 23-3027-6                 | CA3647    | 23-3099-4 | CA325   | 23-3215-8 | CA7094  | 23-3539-8 | G4777   | 10505      | CA327   | AF148  | CA148   |
| 23-3028-4                 | CA192     | 23-3100-0 | CA6375  | 23-3216-6 | CA7098  | 23-3539-8 | G4777   | 10506      | CA325   | AF160  | CA160   |
| 23-3029-2                 | CA4325    | 23-3101-8 | CA327   | 23-3216-6 | CA7098  | 23-3540-2 | G6429   | 10507      | CA189   | AF162  | CA162   |
| 23-3031-4                 | CA176     | 23-3102-6 | CA4303  | 23-3217-4 | CA6369  | 23-3541-0 | G6426   | 10508      | FA3338A | AF176  | CA176   |
| 23-3033-0                 | CA7096    | 23-3102-6 | CA4307  | 23-3217-4 | CA6369  | 23-3541-0 | G6426   | 10520      | CA184   | AF179  | CA179A  |
| 23-3034-8                 | CA4828    | 23-3103-4 | CA3597  | 23-3218-2 | CA8221  | 23-3547-8 | G6462   | 10521      | CA148   | AF184  | CA184   |
| 23-3035-6                 | CA6304    | 23-3103-4 | CA3597  | 23-3401-4 | G6437   | 23-3552-4 | G3703   | 10522      | CA133   | AF187  | CA187   |
| 23-3036-4                 | CA6305    | 23-3104-2 | CA2740  | 23-3402-2 | G6346   | 23-3553-2 | P3940A  | 10523      | CA324A  | AF187  | CA187   |
| 23-3037-2                 | CA381     | 23-3105-0 | CA4320  | 23-3403-0 | CG13    | 23-3553-2 | P3940A  | 10524      | CA304   | AF189  | CA189   |
| 23-3038-0                 | CA3537    | 23-3106-8 | CA3553  | 23-3404-8 | G6469   | 23-3554-0 | P3627   | 10525      | CA303   | AF192  | CA192   |
| 23-3039-8                 | CA3536    | 23-3107-6 | CA3399  | 23-3405-6 | G6476   | 23-3555-8 | P3767   | 10526      | CA300   | AF2587 | CA2587  |
| 23-3040-2                 | CA3424    | 23-3108-4 | CA2773  | 23-3406-4 | G6457   | 23-3556-0 | G3704   | 10527      | CA300   | AF2601 | CA2601  |
| 23-3041-0                 | CA3637    | 23-3109-2 | CA3566  | 23-3407-2 | G6440   | 23-3557-4 | G3587   | 10528      | CA340A  | AF2621 | CA2621  |
| 23-3042-8                 | CA3785    | 23-3110-6 | CA4346  | 23-3408-0 | G6439   | 23-3558-2 | G3596   | 10528      | CA349   | AF2662 | CA2662  |
| 23-3043-6                 | CA3717    | 23-3111-4 | CA3245  | 23-3410-2 | G6442   | 23-3563-0 | G23     | 10529      | CA348   | AF2671 | CA2671  |
| 23-3044-4                 | CA3783    | 23-3112-2 | CA4365  | 23-3411-0 | G6566   | 23-3564-6 | G22A    | 10530      | CA351   | AF2675 | CA2675  |
| 23-3045-2                 | CA184     | 23-3113-0 | CA3621  | 23-3412-8 | G6563   | 23-3569-6 | G3515   | 10531      | CA3371  | AF2709 | CA2709A |
| 23-3046-0                 | CA3901    | 23-3114-8 | CA6381  | 23-3413-6 | G6567   | 23-3570-0 | CG3388  | 10532      | CA114   | AF2719 | CA2719B |
| 23-3047-8                 | CA179A    | 23-3115-6 | CA6539  | 23-3414-4 | G6436   | 23-3571-8 | CG3389  | 10534      | CA381   | AF2722 | CA2722  |
| 23-3048-6                 | CA6370    | 23-3116-4 | CA6543  | 23-3415-2 | G6431   | 23-3574-2 | G3583   | 10540      | CA160   | AF2740 | CA2740  |
| 23-3049-4                 | CA3997    | 23-3118-0 | CA5125  | 23-3416-0 | G6343   | 23-3576-8 | G3774   | 10541      | CA146   | AF2778 | CA2778  |
| 23-3050-8                 | CA4383    | 23-3120-2 | CA6619  | 23-3417-8 | G6348   | 23-3576-8 | G3774DP | 10542      | CA127   | AF2788 | CA2788  |
| 23-3051-6                 | CA3874    | 23-3123-6 | CA3784  | 23-3418-6 | G6473   | 23-3577-6 | G3941   | 10543      | CA305   | AF303  | CA303   |
| 23-3052-4                 | CA148     | 23-3124-4 | CA4309  | 23-3419-4 | P4102   | 23-3578-4 | G3802A  | 10570      | CA2788  | AF305  | CA305   |
|                           |           | 23-3125-2 | CA3688  | 23-3419-4 | P4102A  | 23-3579-2 | CG11    | 10571      | CA2773  | AF3103 | CA3103  |
|                           |           | 23-3127-8 | CA6306  | 23-3420-8 | G6679   | 23-3580-6 | CG12    | 10572      | CA4244  | AF3146 | CA3146  |
|                           |           | 23-3128-6 | CA6626  | 23-3421-6 | G6896   | 23-3581-4 | G3769   | 10580      | CA353   | AF3159 | CA3159  |
|                           |           | 23-3129-4 | CA6625  | 23-3422-4 | G6826   | 23-3582-2 | G3727   | 10581      | CA352   | AF3187 | CA3187  |
|                           |           | 23-3131-6 | CA6555  | 23-3423-2 | G7150   | 23-3584-8 | P8043   | 10583      | CA3378  | AF324  | CA324A  |
|                           |           | 23-3141-2 | CA7224  | 23-3424-0 | G6681   | 23-3588-0 | P3500   | 10590      | CA2675  | AF3245 | CA6931  |
|                           |           | 23-3142-0 | CA7284  | 23-3425-8 | G7148   | 23-3590-2 | G3713   | 10591      | CA2621  | AF325  | CA325   |
|                           |           |           |         |           |         |           |         | 10592      | CA2709A |        |         |

Use As A Guide Only  
Application Must Be Verified.

CARCARE

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARCARE (Cont'd) |          |        |          |        |        |         |          |          |          |          |         |
|------------------|----------|--------|----------|--------|--------|---------|----------|----------|----------|----------|---------|
| AF326            | CA326    | AF4237 | CA4237   | AF6376 | CA6376 | AF7366  | CA7366   | IOF6607  | PH6607   | PCV1025P | FV286   |
| AF327            | CA327    | AF4244 | CA4244   | AF6377 | CA6377 | AF7368  | CA7368   | IOF8     | PH8A     | PCV118P  | FV243   |
| AF328            | CA328    | AF4275 | CA4275   | AF6381 | CA6381 | AF7369  | CA7369   | OF11X    | PH7      | PCV127AP | FV261   |
| AF3300           | CA3300   | AF4282 | CA4282   | AF6384 | CA6384 | AF7414  | CA7414   | OF200    | CH200PL  | PCV130P  | FV292   |
| AF3324           | CA3324   | AF4296 | CA4296   | AF6385 | CA6385 | AF7417  | CA7417   | OF222    | CH222    | PCV137P  | FV290   |
| AF3332           | CA3332   | AF4303 | CA4303   | AF6387 | CA6387 | AF7417  | CA8067   | OF2842   | PH2842   | PCV138P  | FV291   |
| AF3338           | FA3338A  | AF4309 | CA4309   | AF6388 | CA6388 | AF7421  | CA7421   | OF2846   | PH2846B  | PCV139P  | FV305   |
| AF3371           | CA3371   | AF4311 | CA4311   | AF6389 | CA6389 | AF7426  | CA7426   | OF2859   | CH7329   | PCV140P  | FV294   |
| AF3373           | CA3373   | AF4318 | CA4318   | AF6391 | CA6391 | AF7430  | CA7430   | OF2865   | PH2865A  | PCV141P  | FV290   |
| AF3378           | CA3378   | AF4320 | CA4320   | AF6392 | CA6392 | AF7440  | CA7440   | OF2921   | PH2921   | PCV142P  | FV313   |
| AF3399           | CA3399   | AF4325 | CA4325   | AF6393 | CA6393 | AF7597  | CA7597   | OF2930   | CH2930   | PCV143P  | FV304   |
| AF340            | CA340A   | AF4335 | CA4335   | AF6394 | CA6394 | BF19    | BA19     | OF2965   | CH2965A  | PCV143P  | FV349   |
| AF3423           | CA3423   | AF4341 | CA4341   | AF6395 | CA6395 | BF24    | BA24     | OF2977   | PH2977A  | PCV145P  | FV315   |
| AF3424           | CA3424   | AF4346 | CA4346   | AF6396 | CA6396 | BF3525  | BA3525   | OF2995   | PH2995   | PCV147P  | FV224   |
| AF3425           | CA3425   | AF4348 | CA4348   | AF6478 | CA6478 | BF3554  | BA3554   | OF330    | CH330PL  | PCV185P  | FV275   |
| AF3441           | CA3660   | AF4358 | CA4358   | AF6479 | CA6479 | BF3631  | BA3631   | OF3512   | PH3512   | PCV188P  | FV277   |
| AF3445           | CA3445   | AF4365 | CA4365   | AF6491 | CA6491 | BF3632  | BA3632   | OF3512   | PH8172   | PCV196P  | FV258   |
| AF347            | CA347    | AF4369 | CA4369   | AF6539 | CA6539 | BF3642  | BA3642   | OF3562   | PH3950   | PCV197P  | FV284   |
| AF3490           | CA3490   | AF4370 | CA4370   | AF6540 | CA6540 | BF3706  | BA3706   | OF3569   | PH3569   | PCV233P  | FV324   |
| AF3492           | CA3492   | AF4372 | CA4372   | AF6541 | CA6541 | BF3706  | BA3706DP | OF3675   | PH3675   | PCV234P  | FV312   |
| AF3492           | CA3492HD | AF4381 | CA4381   | AF6543 | CA6543 | BF3707  | BA3707A  | OF373    | PH373    | PCV234P  | FV312DP |
| AF3497           | CA3497   | AF4383 | CA4383   | AF6544 | CA6544 | BF3749  | BA3749   | OF3816   | PH3816   | PCV237P  | FV311   |
| AF3501           | CA3501   | AF4384 | CA4384   | AF6545 | CA6545 | BF3803  | BA3803   | OF3828   | PH3828   | PCV243P  | FV324   |
| AF351            | CA351    | AF4505 | CA4505   | AF6547 | CA6547 | BF3803B | BA3803   | OF3870A  | PH3593A  | PCV246P  | FV314   |
| AF352            | CA352    | AF4521 | CA4521   | AF6548 | CA4778 | BF3812  | BA3812   | OF3900   | PH3900   | PCV247P  | FV325   |
| AF3523           | CA3523   | AF4539 | CA4539   | AF6549 | CA6549 | BF3812B | BA3812   | OF3976   | PH3976   | PCV250P  | FV337   |
| AF353            | CA353    | AF4540 | CA4540   | AF6555 | CA6555 | BF6314  | BA6314   | OF3976   | PH3976A  | PCV251P  | FV335   |
| AF3536           | CA3536   | AF4567 | CA4567   | AF6557 | CA3166 | BF6591  | BA6591   | OF3976   | HPH3976A | PCV252P  | FV336   |
| AF3537           | CA3537   | AF4568 | CA4568   | AF6558 | CA6558 | BF6592  | BA6592   | OF4536   | PH4386   | PCV253P  | FV319   |
| AF3549           | CA3549   | AF4569 | CA4569   | AF6559 | CA6559 | BF74    | BA3631   | OF4670   | PH16     | PCV255P  | FV323   |
| AF3552           | CA3552   | AF4576 | CA4576   | AF6576 | CA6576 | BF83    | BA7400   | OF4681   | PH4681   | PCV256P  | FV311   |
| AF3553           | CA3553   | AF4767 | CA4767   | AF6584 | CA6584 | CAK253  | CAK253   | OF4731   | PH7325   | PCV257P  | FV333   |
| AF3559           | CA3559   | AF4778 | CA4778   | AF6619 | CA6619 | CAK253  | HCAK253  | OF4797   | CH4797   | PCV259P  | FV329   |
| AF3566           | CA3566   | AF4779 | CA4779   | AF6625 | CA6625 | CAK256  | CAK256   | OF4826   | PH2921   | PCV261P  | FV328   |
| AF3588           | CA3588   | AF4819 | CA4819   | AF6626 | CA6626 | CAK256  | HCAK256  | OF5320   | CH5320   | PCV262P  | FV330   |
| AF3597           | CA3597   | AF4828 | CA4828   |        |        |         |          | OF6351   | CH6351   | PCV679P  | FV112   |
| AF3602           | CA3602   | AF4830 | CA4830   |        |        |         |          | OF6355   | PH6355   | PCV68AP  | FV178   |
| AF3621           | CA3621   | AF4831 | CA4831   |        |        |         |          | OF6357   | PH6357   | PCV736P  | FV181   |
| AF3622           | CA3622   | AF4871 | CA4871   |        |        |         |          | OF6552   | PH6552   | PCV761AP | FV231   |
| AF3637           | CA3637   | AF4938 | CA4938   |        |        |         |          | OF6552   | PH8212   | PCV761CP | FV280   |
| AF3647           | CA3647   | AF4939 | CA4939   |        |        |         |          | OF6583   | PH6583   | PCV761P  | FV163   |
| AF3648           | CA3648   | AF4940 | CA4940   |        |        |         |          | OF6813   | PH6813   | PCV769P  | FV178   |
| AF3649           | CA3649   | AF4958 | CA4958   |        |        |         |          | OF6846   | CH6846   | PCV76AP  | FV178   |
| AF3650           | CA3650   | AF4964 | CA4964   |        |        |         |          | OF6847   | CH6847   | PCV770P  | FV179   |
| AF3681           | CA3681   | AF4966 | CA4966   |        |        |         |          | OF6848   | CH6848   | PCV774P  | FV184   |
| AF3688           | CA3688   | AF5056 | CA5056   |        |        |         |          | OF6941   | PH6941   | PCV775P  | FV183   |
| AF3705           | CA3705   | AF5057 | CA5057   |        |        |         |          | OF7073   | CH7073   | PCV781P  | FV185A  |
| AF3716           | CA3716   | AF5058 | CA5058   |        |        |         |          | OF7317   | PH7317   | PCV787P  | FV188   |
| AF3717           | CA3717   | AF5125 | CA5125   |        |        |         |          | OF7325   | PH7325   | PCV788P  | FV190   |
| AF3719           | CA3719   | AF5466 | CA5466   |        |        |         |          | OF7329   | CH7329   | PCV789P  | FV191   |
| AF3725           | CA3725   | AF565  | CAK565A  |        |        |         |          | OF7338   | CH7338   | PCV792P  | FV194   |
| AF376            | CA376    | AF565  | HCAK565A |        |        |         |          | OF834    | CH834PL1 | PCV795P  | FV200   |
| AF3783           | CA3783   | AF568  | CA568    |        |        |         |          | OF9074   | CH7732   | PCV851P  | FV237   |
| AF3785           | CA3785   | AF6300 | CA6300   |        |        |         |          | OF9083   | PH2870A  | PCV853P  | FV240   |
| AF3785           | CA3785   | AF6301 | CA6301   |        |        |         |          | OF962    | CH962PL  | PCV853P  | FV240DP |
| AF3793           | CA3793   | AF6302 | CA6302   |        |        |         |          | OF977A   | PH977A   | PCV855P  | FV268   |
| AF381            | CA381    | AF6304 | CA6304   |        |        |         |          | PCV1001P | FV177    | PCV856P  | FV252   |
| AF3814           | CA3814   | AF6305 | CA6305   |        |        |         |          | PCV1002P | FV175    | PCV857P  | FV269   |
| AF3817           | CA3817   | AF6306 | CA6306   |        |        |         |          | PCV1003P | FV264    | PCV859P  | FV267   |
| AF3827           | CA3827   | AF6308 | CA6308   |        |        |         |          | PCV1004P | FV263    | PCV863P  | FV256   |
| AF3873           | CA3873   | AF6309 | CA6309   |        |        |         |          | PCV1005P | FV232    | PCV864P  | FV182   |
| AF3874           | CA3874   | AF6333 | CA6333   |        |        |         |          | PCV1006P | FV255    | PCV864P  | FV182DP |
| AF3901           | CA3901   | AF6334 | CA6334   |        |        |         |          | PCV1007P | FV229    | PCV869P  | FV271   |
| AF3902           | CA3902   | AF6362 | CA6362   |        |        |         |          | PCV1008P | FV260    | PCV878P  | FV270   |
| AF3903           | CA3903   | AF6363 | CA6363   |        |        |         |          | PCV1010P | FV266    | PCV881P  | FV300   |
| AF3914           | CA3914   | AF6365 | CA6365   |        |        |         |          | PCV1011P | FV307    | PCV882P  | FV265   |
| AF3915           | CA3915   | AF6366 | CA6366   |        |        |         |          | PCV1012P | FV278    | PCV88AP  | FV178   |
| AF3916           | CA3916   | AF6367 | CA6367   |        |        |         |          | PCV1013P | FV306    | PCV892P  | FV299   |
| AF3924           | CA3924   | AF6369 | CA6369   |        |        |         |          | PCV1014P | FV285    | PCV893P  | FV297   |
| AF3930           | CA3930   | AF6370 | CA6370   |        |        |         |          | PCV1015P | FV234    | PCV895P  | FV296   |
| AF3997           | CA3997   | AF6371 | CA6371   |        |        |         |          | PCV1016P | FV258    | PCV899P  | FV309   |
| AF3998           | CA3998   | AF6372 | CA6372   |        |        |         |          | PCV1018P | FV309    | PCV900P  | FV295   |
|                  |          | AF6373 | CA6373   |        |        |         |          | PCV1019P | FV171    | PCV98AP  | FV198   |
|                  |          | AF6375 | CA6375   |        |        |         |          | PCV1020P | FV310    | PCV98P   | FV329   |

**Use As A Guide Only**  
Application Must Be Verified.

|        |        |          |         |
|--------|--------|----------|---------|
| AF6629 | CA6629 | FF6554   | PS6554A |
| AF6664 | CA6664 | FF6628   | PS6628  |
| AF6690 | CA6690 | FL822    | PH7317  |
| AF6807 | CA6807 | IOF13    | PH13    |
| AF6814 | CA6814 | IOF13    | PH5     |
| AF6820 | CA6820 | IOF16    | PH16    |
| AF6821 | CA6821 | IOF2     | PH2     |
| AF6824 | CA6558 | IOF25    | PH25    |
| AF6828 | CA6828 | IOF2849  | PH2849A |
| AF6845 | CA6845 | IOF2870  | PH2870A |
| AF6850 | CA6850 | IOF2951  | PH2951  |
| AF6867 | CA6867 | IOF30    | PH30    |
| AF6870 | CA6870 | IOF3387  | PH3387A |
| AF6900 | CA6900 | IOF3429  | PH3429  |
| AF6937 | CA6937 | IOF3429  | PH3675  |
| AF6938 | CA6938 | IOF3506  | PH3506  |
| AF6939 | CA6939 | IOF3531  | PH3531  |
| AF7007 | CA7007 | IOF3535  | PH3980  |
| AF7017 | CA7017 | IOF3569  | PH3569  |
| AF7094 | CA7094 | IOF3593  | PH3593A |
| AF7096 | CA7096 | IOF3600  | PH3600  |
| AF7098 | CA7098 | IOF3614  | PH3614  |
| AF7142 | CA7142 | IOF3639  | PH3639  |
| AF7167 | CA7167 | IOF3651  | PH43    |
| AF7174 | CA7174 | IOF3682  | PH3682  |
| AF7224 | CA7224 | IOF3766  | PH3766  |
| AF7245 | CA7245 | IOF3807A | PH3593A |
| AF7284 | CA7284 | IOF3970  | CH3970  |
| AF7335 | CA7335 | IOF3980  | PH3980  |
| AF7336 | CA7336 | IOF3985  | PH3985  |
| AF7337 | CA7337 | IOF43    | PH43    |
| AF7344 | CA7344 | IOF4386  | PH4386  |
| AF7351 | CA7351 | IOF6552  | PH6552  |
| AF7365 | CA7365 | IOF6552  | PH8212  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARCARE (Cont'd) | TF33271 | FT1020  | 83064    | CA10093 | 83224     | CA10551 | 83842     | CA10573 | 84129     | P8318 |         |
|------------------|---------|---------|----------|---------|-----------|---------|-----------|---------|-----------|-------|---------|
| TF25043          | FT1071  | TF33271 | FT1020A  | 83065   | CA10165   | 83225   | CA10234   | 83843   | CA10256   | 84131 | C8246   |
| TF25043          | FT1071A | TF33273 | FT1037   | 83066   | CA10494   | 83229   | CA10566   | 83846   | CA10217   | 84133 | C8449   |
| TF25442          | FT1045  | TF33273 | FT1037A  | 83067   | CA10192   | 83230   | CA10885   | 83873   | CA10591   | 84136 | PH3976A |
| TF25442          | FT1045A | TF33274 | FT1042   | 83069   | CA10088   | 83235   | CA10693   | 83876   | CA10330   | 84137 | PH10950 |
| TF25542          | FT1066  | TF33274 | FT1042A  | 83070   | CA10470   | 83240   | CA10996   | 83883   | CA10262   | 84138 | P7084   |
| TF25542          | FT1066A | TF33275 | FT1028   | 83071   | CA10494   | 83242   | CA10783   | 83886   | CA10270   | 84140 | P10634  |
| TF25642          | FT1099  | TF33275 | FT1028A  | 83079   | CA11514   | 83247   | CA11259   | 83888   | CA10675   | 84144 | CH10955 |
| TF25642          | FT1099A | TF33276 | FT1056   | 83080   | CA11514SY | 83249   | CA11510   | 83890   | CA10488   | 84161 | CH10636 |
| TF25642          | FT1099A | TF33276 | FT1056A  | 83082   | PA10188   | 83250   | CA10881   | 83894   | CA10685   | 84163 | P11832  |
| TF25742          | FT1112  | TF33277 | FT1059   | 83084   | PA10187   | 83255   | CA10283   | 83897   | CA10887   | 84170 | CH7732  |
| TF25742          | FT1112A | TF33277 | FT1059A  | 83085   | CA10286   | 83262   | PA10336   | 83897   | CA11438   | 84171 | CH9955  |
| TF25942          | FT1121  | TF33278 | FT1025   | 83086   | CA10233   | 83270   | CA10720   | 83898   | CA10787   | 84171 | CH10530 |
| TF25942          | FT1121A | TF33278 | FT1025A  | 83088   | CA10305   | 83288   | CA11227   | 83898   | CA11438   | 84173 | CH10158 |
| TF25943          | FT1077  | TF33279 | FT1055   | 83089   | CA10305SY | 83290   | CA10882   | 83900   | CA10721   | 84182 | PH8942  |
| TF26142          | FT1105  | TF33279 | FT1055A  | 83091   | CA11256   | 83293   | CA10785   | 83901   | CA10834   | 84183 | C7272   |
| TF26142          | FT1105A | TF33284 | FT1058   | 83094   | CA11453   | 83301   | CA10604   | 83902   | CA10888   | 84186 | CH9954  |
| TF26143          | FT1083  | TF33284 | FT1058A  | 83100   | CA10656   | 83320   | CA10741   | 83913   | CA11154   | 84187 | CH9911  |
| TF26143          | FT1083A | TF40041 | FT1047   | 83102   | CA10115   | 83340   | CA11001   | 83926   | CA10516   | 84189 | CH11007 |
| TF26147          | FT1102  | TF40041 | FT1047A  | 83104   | CA10190   | 83342   | CA11013   | 83933   | CA10228   | 84190 | PH11751 |
| TF26147          | FT1102A | TF40043 | FT1047   | 83108   | CA10722   | 83344   | CA10500   | 83946   | CA11034   | 84191 | P8044   |
| TF27042          | FT1044  | TF40043 | FT1047A  | 83109   | CA10722SY | 83350   | CA10835   | 83997   | CA10782   | 84194 | C7298   |
| TF27042          | FT1044A | TF41741 | FT1134   | 83110   | CA10800   | 83362   | CA10544   | 84009   | CH9918    | 84198 | CH10682 |
| TF27059          | FT1103  | TF42941 | FT1017   | 83111   | CA11579   | 83390   | CA11041   | 84010   | CH11051   | 84201 | P8552   |
| TF27242          | FT1069  | TF42941 | FT1017A  | 83112   | CA9993    | 83400   | CA10699   | 84013   | PH6019    | 84202 | PH9100  |
| TF27242          | FT1069A | TF45041 | FT1088   | 83113   | CA10271   | 83429   | CA10466   | 84014   | PH10951   | 84203 | CH9641  |
| TF27244          | FT1113  | TF45041 | FT1088A  | 83114   | CA10094   | 83450   | CA11116   | 84021   | CH8712    | 84204 | CH10160 |
| TF27244          | FT1113A | TF45043 | FT1115A  | 83115   | CA10014   | 83456   | CA10738   | 84022   | PH11021   | 84207 | PH10959 |
| TF27342          | FT1068  | TF45043 | FT1115B  | 83116   | CA10159   | 83458   | CA11534   | 84024   | C8027     | 84210 | CH8530  |
| TF27342          | FT1068A | TF45141 | FT1087A  | 83117   | CA9969    | 83459   | CA10692   | 84026   | PH3750    | 84211 | CH8278  |
| TF27344          | FT1084  | TF45141 | FT1087B  | 83119   | CA10015   | 83460   | CA10650   | 84027   | PH2995    | 84214 | CH8751  |
| TF27344          | FT1084A | TF46044 | FT1086   | 83122   | CA10328   | 83461   | CA10676   | 84028   | PH8942    | 84214 | CH10649 |
| TF27843          | FT1104  | TF46044 | FT1086A  | 83123   | CA10578   | 83465   | CA10700   | 84029   | CH10515   | 84215 | CH9260  |
| TF27843          | FT1104A | TF46342 | FT1073A  | 83126   | CA9901    | 83478   | CA11249   | 84033   | CH8806    | 84220 | P11291  |
| TF28346          | FT1070  | TF46342 | FT1073B  | 83127   | CA9901SY  | 83480   | CA11053   | 84034   | PH8531    | 84221 | P6882   |
| TF28348          | FT1092A | TF47041 | P6646    |         |           |         |           | 84036   | PH10809   | 84240 | PH11538 |
| TF28348          | FT1092A | TF49641 | FT1122   |         |           |         |           | 84037   | HPH9617FP | 84241 | PH8830  |
| TF28356          | FT1133  | TF49641 | FT1122A  |         |           |         |           | 84041   | CH10295   | 84242 | C7300   |
| TF28356          | FT1133A |         |          |         |           |         |           | 84042   | CH10515   | 84243 | PH8476  |
| TF28543          | FT1133  |         |          |         |           |         |           | 84045   | PH10590   | 84245 | C3954   |
| TF28543          | FT1133A |         |          |         |           |         |           | 84046   | PH9897    | 84249 | P11404  |
| TF31542          | FT1038  | 83000   | CA10346  | 83131   | CA9352    | 83480   | CA11053A  | 84047   | CH9972    | 84250 | CH10515 |
| TF31542          | FT1038A | 83001   | CA10542  | 83132   | CA9352SY  | 83498   | CA10626   | 84050   | CH10855   | 84251 | PH9743  |
| TF31642          | FT1050  | 83004   | CA10661  | 83136   | CA10071   | 83499   | CA11054   | 84051   | PH11017   | 84259 | PH10808 |
| TF31642          | FT1050A | 83006   | CA10798  | 83138   | CA11609   | 83500   | CA10993   | 84059   | CH11063   | 84260 | CH11252 |
| TF31845          | FT1076  | 83007   | PA10179  | 83145   | CA10173   | 83504   | CA11063   | 84060   | PH10060   | 84262 | CH10759 |
| TF33238          | FT1074  | 83008   | CA10998  | 83146   | CA10347   | 83519   | CA10901   | 84061   | CH9999    | 84291 | CH10384 |
| TF33238          | FT1074A | 83009   | CA11042  | 83147   | CA11539   | 83522   | CA9959    | 84062   | CH10323   | 84300 | P7541   |
| TF33251          | FT1065  | 83010   | CA10343  | 83154   | CA10491   | 83530   | CA11121   | 84064   | CH10358   | 84301 | PH3600  |
| TF33251          | FT1065A | 83013   | CA9800   | 83155   | CA10163   | 83545   | CA10324   | 84073   | PH10060   | 84302 | PH9010  |
| TF33252          | FT1039  | 83014   | CA11048  | 83156   | CA10083   | 83548   | CA9736SY  | 84075   | PH5964    | 84303 | CH9584  |
| TF33252          | FT1039A | 83017   | CA11114  | 83157   | CA10490   | 83555   | CA11118   | 84076   | PH10792   | 84307 | PH8488  |
| TF33253          | FT1039  | 83018   | CA10348  | 83158   | CA10867   | 83589   | CA277     | 84078   | CH8481    | 84313 | CH9549  |
| TF33253          | FT1039A | 83020   | CA9711   | 83161   | PA11289   | 83590   | CA11222   | 84078   | CH8902    | 84314 | CH9549  |
| TF33253          | FT1039A | 83022   | CA11206  | 83168   | CA11508   | 83592   | CA10982SY | 84079   | CH9447    | 84325 | PH11583 |
| TF33254          | FT1053  | 83023   | CA10497  | 83173   | CA10987   | 83593   | CA11062   | 84080   | PH9116    | 84328 | CH9232  |
| TF33254          | FT1053A | 83024   | CA11113  | 83175   | CA10191   | 83600   | CA10680   | 84081   | CH4382    | 84339 | P11836  |
| TF33255          | FT1043  | 83031   | CA11113  | 83181   | CA9504SY  | 83604   | CA10997   | 84082   | CH9018    | 84349 | PH6100  |
| TF33255          | FT1043A | 83034   | CA11439  | 83184   | CA10161   | 83620   | CA11010   | 84083   | CH9461    | 84360 | CH7505  |
| TF33258          | FT1036  | 83040   | CA10467  | 83185   | CA10257   | 83630   | CA11258   | 84088   | P11564    | 84362 | C7273   |
| TF33258          | FT1036A | 83041   | CA10468  | 83186   | CA10085   | 83634   | CA10110   | 84090   | CH8765    | 84370 | CH10949 |
| TF33260          | FT1129A | 83043   | CA10522  | 83187   | CA10170   | 83636   | CA11229   | 84092   | PH9688    | 84374 | PH11535 |
| TF33263          | FT1021  | 83047   | CA11421  | 83191   | CA10539   | 83640   | CA9894    | 84095   | PH6871    | 84382 | PH11605 |
| TF33263          | FT1021A | 83048   | CA11109  | 83192   | CA10118   | 83697   | CA11094   | 84099   | PH8873    | 84398 | PH10027 |
| TF33264          | FT1048  | 83049   | CA11170  | 83193   | CA10065   | 83714   | CA10579   | 84101   | P6646     | 84400 | PH11526 |
| TF33264          | FT1048A | 83050   | CA10886  | 83200   | CA10802   | 83715   | CA10580   | 84106   | PH10637   | 84401 | P8604   |
| TF33265          | FT1063  | 83052   | CA10084  | 83201   | CA10781   | 83728   | CA10694   | 84108   | C7215     | 84402 | CA6856  |
| TF33265          | FT1063A | 83053   | CA10092  | 83204   | CA9544    | 83739   | CA10989   | 84111   | C7553     | 84404 | P8576   |
| TF33266          | FT1072  | 83054   | CA9875   | 83208   | CA10994   | 83740   | CA10762   | 84112   | C7723     | 84410 | P8247   |
| TF33266          | FT1072A | 83056   | CA10464  | 83210   | CA10889   | 83746   | CA11257   | 84116   | PH8707    | 84411 | PH2953A |
| TF33267          | FT1033A | 83057   | CA10349  | 83210   | CA11053A  | 83783   | CA10029   | 84117   | P9302     | 84411 | PH8026  |
| TF33267          | FT1033B | 83058   | CA10344  | 83211   | CA11413   | 83800   | CA10839   | 84120   | C7260     | 84422 | PH10871 |
| TF33270          | FT1062  | 83059   | CA10540  | 83214   | CA9680    | 83802   | CA11115   | 84121   | C7258     | 84430 | PH10968 |
| TF33270          | FT1062A | 83060   | PFA11028 | 83223   | CA10171   | 83811   | CA10031   | 84123   | P7064     | 84454 | C8453   |
| TF33270          | FT1062A | 83063   | CA9600   |         |           |         |           |         |           |       |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |           |         |          |          |          |        |           |        |          |         |           |
|-------------------|-----------|---------|----------|----------|----------|--------|-----------|--------|----------|---------|-----------|
|                   | 85004     | FH6PL   | 85099    | CH834PL1 | 85177    | CH6846 | 85246     | CH6847 | 85347    | PH2849A |           |
|                   | 85004     | FH6PLOE | 85100    | C49      | 85178    | C1660A | 85247     | P6485  | 85348    | PH3614  |           |
|                   | 85005     | C101    | 85101    | C159     | 85179    | C3756  | 85250     | CH220  | 85348    | PH7575  |           |
| 84462             | CH11242   | 85006   | C4P      | 85102    | C252     | 85181  | CH6638    | 85251  | CA6929SY | 85349   | PH4804    |
| 84467             | P11778    | 85010   | C3P      | 85104    | C159     | 85182  | PH2921    | 85251  | CH334PL  | 85351   | PH3545    |
| 84501             | C11537    | 85011   | C120E    | 85105    | C252     | 85183  | CH801BPL  | 85251  | CA8325   | 85352   | PH2839CDN |
| 84502             | PH10575   | 85012   | CH12PL   | 85106    | C164     | 85184  | C11816BPL | 85252  | CH128PL  | 85355   | PH8994    |
| 84512             | CH10066   | 85017   | C172A    | 85107    | C153     | 85185  | CH7073    | 85253  | C4636    | 85356   | PH3593A   |
| 84515             | PH7       | 85020   | C122E    | 85110    | PH21     | 85186  | CH8213    | 85254  | CH6483   | 85356   | PH7317    |
| 84520             | C7551     | 85021   | C30      | 85110    | P11636   | 85187  | CH8871    | 85256  | C3762    | 85357   | PH3593A   |
| 84521             | HPH3690   | 85021   | C30P     | 85111    | C152     | 85188  | CH813PL   | 85256  | C7051    | 85357   | PH5343    |
| 84521             | HPH3690FP | 85022   | C123E    | 85113    | C6972    | 85189  | PH7       | 85257  | C1694    | 85358   | PH6017    |
| 84557             | C10795    | 85026   | C3P      | 85115    | P7357    | 85190  | PH7       | 85257  | C7561    | 85358   | PH6017A   |
| 84560             | CH9994    | 85030   | C173B    | 85116    | P3755    | 85191  | PH3569    | 85258  | PH25     | 85359   | PH6018    |
| 84561             | PH10600   | 85031   | C154     | 85118    | CH125PL  | 85193  | CH801BPL  | 85259  | P1654A   | 85360   | PH2951    |
| 84580             | PH11535   | 85032   | PH7202   | 85119    | C7043    | 85194  | C1723     | 85261  | C4644    | 85360   | PH4746    |
| 84597             | C8764     | 85033   | C150     | 85120    | P7306    | 85194  | C1723A    | 85261  | PH36A    | 85360   | PH4746FP  |
| 84601             | PH3973    | 85034   | PH2825   | 85121    | CH106PL  | 85195  | C4635     | 85262  | C3957    | 85361   | PH3682    |
| 84603             | P10969    | 85034   | PH2870A  | 85125    | C136A    | 85196  | P1654A    | 85264  | C6961    | 85362   | PH16      |
| 84606             | P7546     | 85034   | PH4681   | 85127    | C7057    | 85197  | C1660A    | 85265  | CH4728   | 85363   | C363      |
| 84609             | CH7707    | 85036   | PH3980   | 85128    | CH201PL  | 85198  | C1694     | 85268  | PH3519   | 85364   | PH2825    |
| 84617             | C11603    | 85038   | PH4      | 85129    | CH218    | 85199  | P3759     | 85268  | PH3519A  | 85365   | PH6017A   |
| 84671             | CH6096    | 85040   | PH3387A  | 85130    | CH33APL  | 85200  | P11588    | 85269  | HP7      | 85365   | PH6607    |
| 84674             | CH10246   | 85042   | PH3506   | 85132    | C108T    | 85201  | C231PL    | 85271  | CH330PL  | 85366   | PH2951    |
| 84694             | CH11038   | 85045   | PH3429   | 85133    | CH33APL  | 85202  | P3959     | 85272  | CH14PL   | 85367   | PH3682    |
| 84696             | CH9390    | 85045   | PH3675   | 85134    | C1669    | 85203  | P3759     | 85273  | P7532    | 85368   | PH6357    |
| 84702             | FT1227    | 85046   | PH30     | 85136    | CH1652PL | 85204  | C7063     | 85274  | C6978    | 85369   | CA8575    |
| 84703             | P9520     | 85047   | C43P     | 85136    | CH33APL  | 85205  | P3779     | 85275  | PH42A    | 85370   | CH10857   |
| 84704             | P8991     | 85048   | C132     | 85137    | C1670    | 85206  | PH7309    | 85279  | CH14PL   | 85371   | CH6351    |
| 84705             | C9112     | 85049   | PH11     | 85138    | CH119PL  | 85207  | C6970     | 85281  | C7003    | 85372   | PH2       |
| 84706             | P10793    | 85050   | KPB50    | 85140    | C1658A   | 85209  | PH3503    | 85281  | P4105    | 85373   | C1685     |
| 84707             | P10012    | 85050   | PB50     | 85143    | CH200PL  | 85212  | CH8158    | 85282  | CH2877   | 85374   | PH3614    |
| 84723             | P11366    | 85051   | P3317    | 85144    | CH8157   | 85213  | CH8087    | 85283  | PH2842   | 85375   | C250      |
| 84725             | C7554     | 85052   | P3413    | 85145    | CH6848   | 85214  | PH6068    | 85285  | PH6583   | 85376   | PH3545    |
| 84740             | C9031     | 85053   | PH3306A  | 85146    | CH234PL  | 85215  | PH6011    | 85287  | PH3593A  | 85377   | P3555A    |
| 84741             | C9243     | 85054   | CH6640   |          |          |        |           | 85287  | PH6941   | 85377   | P8490     |
| 84744             | PH9971    | 85056   | PH8171   |          |          |        |           | 85288  | PH46     | 85378   | PH6552    |
| 84744             | PH9971A   | 85056   | PH8172   |          |          |        |           | 85289  | CH4536   | 85378   | PH8212    |
| 84745             | PH8690    | 85058   | CH58PL   |          |          |        |           | 85290  | P7027    | 85379   | PH6353    |
| 84746             | PH8691    | 85060   | PH5      |          |          |        |           | 85291  | CH7588   | 85380   | PH3950    |
| 84746             | PH8691A   | 85061   | PH13     | 85147    | CH331PL  | 85215  | PH6022    | 85300  | CH814PL  | 85381   | PH3950    |
| 84750             | PH10220   | 85061   | PH5      | 85147    | C1721    | 85215  | PH6065A   | 85301  | PH6811   | 85381   | PH3985    |
| 84777             | PH8488    | 85062   | CH192PL  | 85148    | C138PL   | 85215  | PH6065B   | 85301  | PH9688   | 85384   | CH7329    |
| 84794             | P11578    | 85064   | PH3593A  | 85149    | CH337PL  | 85216  | CH6009    | 85302  | CH6506   | 85385   | CH2930    |
| 84799             | P11020    | 85065   | PH8170   | 85151    | CH335PL  | 85216  | CH6012    | 85302  | CH820PL  | 85386   | PH4731    |
| 84800             | PH2960    | 85066   | C1187APL | 85153    | C235     | 85217  | CAK253    | 85305  | CH836PL  | 85387   | PH6657    |
| 84802             | P7080     | 85067   | PH6355   | 85154    | CH332APL | 85217  | CAK5047S  | 85307  | PH16     | 85389   | PH6010A   |
| 84803             | C7555     | 85068   | PH16     | 85155    | C137A    | 85218  | CH6003    | 85310  | CH962PL  | 85390   | PH2865A   |
| 84806             | CH10415   | 85068   | PH43     | 85156    | CH333PL  | 85219  | CH6002    | 85311  | PH7328   | 85391   | PH9342    |
| 84840             | C11557    | 85069   | PH30     | 85157    | CH801BPL | 85220  | CH6000    | 85312  | PH922A   | 85392   | PH3531    |
| 84841             | C1702     | 85071   | C134PL   | 85158    | PH3306A  | 85220  | CH6001    | 85313  | CH837PL  | 85392   | TG3531    |
| 84849             | C8521     | 85072   | PH6606   | 85158    | PH42A    | 85221  | CH6013    | 85315  | PH8316   | 85393   | PH8994    |
| 84853             | C7262     | 85075   | C168     | 85159    | CH239PL  | 85221  | CH6014    | 85318  | PH5046   | 85394   | PH4967    |
| 84856             | C7262     | 85076   | CH236APL | 85160    | CH5320   | 85223  | CH8081    | 85319  | PH16     | 85395   | PH4967    |
| 84857             | C7264     | 85078   | C1187APL | 85161    | CH191APL | 85224  | PH6813    | 85319  | PH2844   | 85396   | PH4386    |
| 84858             | C7267     | 85079   | C167     | 85161    | C1682    | 85225  | PH6065A   | 85319  | PH46     | 85397   | C7215     |
| 84859             | C7267     | 85080   | C134PL   | 85162    | CH333PL  | 85225  | PH6065B   | 85320  | P17      | 85398   | CH7329    |
| 84860             | C7268     | 85082   | C132     | 85163    | CH155PL  | 85226  | CH8481    | 85323  | PH2849A  | 85399   | CH10952   |
| 84861             | C7266     | 85083   | PH2849A  | 85164    | C7044    | 85228  | PH5618    | 85324  | PH2977A  | 85403   | C1687     |
| 84862             | C7268     | 85084   | PH16     | 85165    | C196PL   | 85229  | P7061     | 85325  | CH4797   | 85403   | C1688     |
| 84864             | C7258     | 85085   | PH16     | 85166    | C8448    | 85230  | CH7338    | 85328  | CH222    | 85404   | P8576     |
| 84887             | C11837    | 85086   | PH6606   | 85167    | C196PL   | 85231  | PH2995    | 85330  | PH4731   | 85405   | C1687     |
| 84899             | PH2       | 85087   | PH2975   | 85168    | CH238APL | 85232  | PH2995    | 85333  | PH2815   | 85405   | C1688     |
| 84909             | CH10797   | 85088   | PH4681   | 85168    | CH7507   | 85233  | C206      | 85334  | PH3593A  | 85406   | C8686     |
| 84931             | CH6106    | 85089   | C8254    | 85169    | C1655PL  | 85234  | C206      | 85335  | PH3512   | 85407   | C1702     |
| 84932             | CH6098    | 85090   | C230     | 85170    | CH7732   | 85235  | CH336PL   | 85335  | PH3614   | 85408   | C1681     |
| 84932             | CH6099    | 85091   | PH6354   | 85171    | C196PL   | 85236  | C7300     | 85335  | PH8172   | 85408   | C7552     |
| 84933             | CH6097    | 85092   | CH8PL    | 85172    | C135     | 85239  | C30P      | 85338  | PH3593A  | 85410   | PH2844    |
| 84934             | CH6101    | 85092   | C1108PL  | 85173    | C7518    | 85240  | P1656     | 85340  | PH2846B  | 85411   | PH3534    |
| 84935             | CH6102    | 85094   | PH6354   | 85173    | PH7525   | 85241  | C299      | 85341  | CA8545SY | 85412   | C7578     |
| 84938             | CH6007    | 85095   | G8285    | 85175    | CH336PL  | 85242  | C139PL    | 85342  | PH2870A  | 85413   | P7307     |
| 84997             | CH11018   | 85096   | C7560    | 85176    | CH1725   | 85243  | PH20      | 85343  | CH869PL1 | 85414   | P3555A    |
| 85001             | C100      | 85097   | CH6636   | 85176    | CH33APL  | 85243  | PH20A     | 85344  | PH3593A  | 85417   | P6697     |
| 85002             | C121E     | 85098   | C7209    | 85176    | CH1725G  | 85245  | C193      | 85346  | PH2825   | 85418   | C1700     |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                          |         |       |       |         |       |         |       |            |       |           |
|--------------------------|---------|-------|-------|---------|-------|---------|-------|------------|-------|-----------|
| <b>CARQUEST (Cont'd)</b> | 85491   | P7235 | 85560 | C6953   | 85625 | PH2951  | 85700 | C253       | 85773 | PH977A    |
|                          | 85492   | P7236 | 85561 | C6982   | 85626 | PH3985  | 85701 | FT1110     | 85774 | PH42A     |
| 85419                    | C3978   |       | 85562 | C7387   | 85626 | PH7706  | 85701 | FT1110A    | 85774 | PH7014    |
| 85420                    | C1696   | 85494 | 85563 | C6956   | 85627 | PH4704  | 85702 | FT1084     | 85776 | CF8645    |
| 85422                    | P3415   | 85495 | 85564 | C7234   | 85628 | PH7500  | 85702 | FT1084A    | 85777 | PH6643    |
| 85423                    | PH2959  | 85496 | 85565 | P7026   | 85628 | P7038   | 85703 | FT1104     | 85780 | C1674     |
| 85424                    | C1710   | 85497 | 85566 | P8021   | 85629 | CH7312  | 85703 | FT1104A    | 85782 | C3763     |
| 85425                    | C4644   | 85498 | 85567 | C1672   | 85630 | CH3970  | 85704 | P3404      | 85783 | C4636     |
| 85427                    | C1710   | 85499 | 85568 | PH2849A | 85631 | P7722   | 85705 | FT1065     | 85784 | PH39      |
| 85428                    | C3771   | 85500 | 85568 | PH3593A | 85632 | P7252   | 85705 | FT1065A    | 85785 | PH2951    |
| 85429                    | PH5101  | 85501 | 85568 | PH5046  | 85635 | C1681   | 85707 | FT1039     | 85786 | C4634     |
| 85430                    | C1659   | 85502 | 85570 | C6965   | 85636 | C1708   | 85707 | FT1039A    | 85787 | C4633     |
| 85431                    | PH5100  | 85502 | 85571 | CH6486  | 85637 | C1720   | 85709 | C7274      | 85788 | HPH49A    |
| 85431                    | PH5102  | 85503 | 85572 | C7545   | 85639 | CH6497  | 85711 | FT1043     | 85788 | HPH49AFP  |
| 85433                    | C7045   | 85503 | 85573 | C6946   | 85640 | CH2877  | 85711 | FT1043A    | 85789 | PH39      |
| 85434                    | C1682   | 85504 | 85574 | C6949   | 85641 | P7700   | 85712 | P3951      | 85790 | C7048     |
| 85434                    | C3955   | 85506 | 85575 | C7000   | 85642 | PH7496  | 85713 | FT1053     | 85791 | PH49A     |
| 85435                    | C3977   | 85508 | 85576 | C6948   | 85643 | C6980   | 85713 | FT1053A    | 85791 | PH8842    |
| 85436                    | C7304   | 85509 | 85578 | C7208   | 85645 | C66     | 85714 | PH3534     | 85791 | PH8842FP  |
| 85438                    | C7556   | 85510 | 85579 | CH6639  | 85646 | C66     | 85714 | PH6644     | 85791 | TPH8842FP |
| 85438                    | CA8564  | 85511 | 85580 | C3751   | 85647 | PH43    | 85716 | P7536      | 85792 | PH3335    |
| 85439                    | C7390   | 85512 | 85581 | PH20    | 85648 | P8023   | 85717 | CH930PLCDN | 85793 | CA535SY   |
| 85440                    | CH2971  | 85513 | 85581 | PH20A   | 85648 | P8595   | 85719 | P8465      | 85794 | PH373     |
| 85441                    | C7036   | 85514 | 85582 | C7001   | 85649 | PH3757  | 85720 | P8307      | 85795 | PH3689    |
| 85442                    | C4640   | 85515 | 85583 | C7233   | 85650 | P7528   | 85721 | P8465      | 85796 | PH52      |
| 85443                    | C4651   | 85516 | 85584 | C6950   | 85651 | P1651PL | 85722 | PH3426     | 85797 | PH3306A   |
| 85444                    | PH4804  | 85517 | 85585 | C6958   | 85652 | P7564   | 85723 | CH6482     | 85798 | PH3545    |
| 85445                    | P6878   | 85518 | 85586 | P7537   | 85653 | C1653PL | 85724 | P8224      | 85799 | PH7138    |
| 85446                    | P6872   | 85519 | 85587 | C6962   | 85654 | C7215   | 85725 | PH2953     | 85800 | PH2960    |
| 85447                    | P6873   | 85520 | 85588 | C6954   | 85655 | C8546   | 85725 | PH2953A    | 85801 | PH3426    |
| 85448                    | P6874   | 85521 | 85589 | C8505   | 85656 | FT1015  | 85727 | C2926      | 85802 | P3340     |
| 85448                    | P6882   | 85522 | 85591 | CH3584  | 85656 | FT1015A | 85728 | PH7525     | 85803 | PH3403    |
| 85448                    | P6876   | 85523 | 85592 | PH3616  | 85657 | C64     | 85729 | P8463      | 85804 | FT1133    |
| 85449                    | P6875   | 85523 | 85593 | C7389   | 85658 | FT1016  | 85730 | P7540      | 85804 | FT1133A   |
| 85450                    | P6877   | 85524 | 85594 | C6968   | 85658 | FT1016A | 85731 | P7084      | 85805 | FT1083    |
| 85451                    | CS7772A | 85525 |       |         |       |         | 85732 | CH2965A    | 85805 | FT1083A   |
| 85451                    | CS7772B | 85526 |       |         |       |         | 85733 | P7565      | 85806 | PH2821A   |
| 85452                    | PH3569  | 85527 |       |         |       |         | 85734 | PH3786     | 85807 | PH3403    |
| 85452                    | PH8A    | 85528 |       |         |       |         | 85734 | HPH3786    | 85808 | PH7136    |
| 85452                    | PH8394  | 85529 |       |         |       |         | 85734 | HPH3786FP  | 85809 | PH8933    |
| 85453                    | P1655   | 85529 |       |         |       |         | 85740 | P7253      | 85810 | PH3690    |
| 85454                    | P6879   | 85530 |       |         |       |         | 85741 | HPH6349A   | 85812 | HPH3612   |
| 85455                    | P6881   | 85531 |       |         |       |         | 85741 | HPH6349AFP | 85812 | HPH3612FP |
| 85456                    | P6882   | 85532 |       |         |       |         | 85742 | PH3766     | 85813 | PH3612    |
| 85457                    | P6880   | 85533 |       |         |       |         | 85743 | CH176      | 85816 | C1677     |
| 85458                    | PH44    | 85533 |       |         |       |         | 85744 | CA7110SY   | 85817 | P6893     |
| 85459                    | PH977A  | 85533 |       |         |       |         | 85745 | CH6527     | 85818 | P7053     |
| 85460                    | PH2895  | 85534 |       |         |       |         | 85746 | P7046      | 85819 | P8459     |
| 85461                    | PH42A   | 85535 |       |         |       |         | 85747 | PH7136     | 85820 | PH3776    |
| 85461                    | PH7500  | 85536 |       |         |       |         | 85748 | HPH6349A   | 85820 | PH7718    |
| 85463                    | P7531   | 85537 |       |         |       |         | 85748 | HPH6349AFP | 85823 | C7047     |
| 85464                    | C7571   | 85539 |       |         |       |         | 85749 | P3555A     | 85824 | PH3773    |
| 85465                    | PH3833  | 85540 |       |         |       |         | 85750 | C175E      | 85825 | PH2883    |
| 85467                    | C1666   | 85542 |       |         |       |         | 85751 | C175E      | 85825 | P7041     |
| 85467                    | C7031   | 85543 |       |         |       |         | 85752 | C175E      | 85825 | FT1143    |
| 85468                    | C1664   | 85544 |       |         |       |         | 85753 | C175E      | 85825 | FT1143A   |
| 85469                    | C7031   | 85545 |       |         |       |         | 85754 | PH42A      | 85826 | P6321     |
| 85472                    | C1664   | 85546 |       |         |       |         | 85754 | PH7014     | 85828 | C1667     |
| 85474                    | P7566   | 85547 |       |         |       |         | 85755 | PH29       | 85829 | P7041     |
| 85475                    | CH6PL   | 85547 |       |         |       |         | 85756 | P7257      | 85831 | P7029     |
| 85476                    | C1664   | 85548 |       |         |       |         | 85758 | PH47       | 85832 | PH2883    |
| 85479                    | PH3503  | 85549 |       |         |       |         | 85759 | PH3567     | 85834 | C7388     |
| 85479                    | P8707   | 85550 |       |         |       |         | 85759 | P8020      | 85839 | P3828     |
| 85481                    | P6886   | 85551 |       |         |       |         | 85760 | C1697      | 85842 | CH223     |
| 85482                    | P6883   | 85551 |       |         |       |         | 85762 | PH3600     | 85843 | PH6641    |
| 85483                    | P6871   | 85551 |       |         |       |         | 85764 | PH3600     | 85844 | PH7310    |
| 85483                    | P6885   | 85552 |       |         |       |         | 85765 | C1724      | 85846 | P7255     |
| 85484                    | P6887   | 85553 |       |         |       |         | 85767 | CH223      | 85848 | HPH3335   |
| 85485                    | P6884   | 85554 |       |         |       |         | 85768 | PH2842     | 85848 | HPH3335FP |
| 85486                    | P6888   | 85555 |       |         |       |         | 85768 | PH6923     | 85849 | P7077     |
| 85487                    | C1678   | 85556 |       |         |       |         | 85768 | PH3551     | 85850 | C7557     |
| 85488                    | P6891   | 85557 |       |         |       |         | 85769 | PH39       | 85852 | P6892     |
| 85488                    | P6890   | 85558 |       |         |       |         | 85772 | PH39       | 85853 | CH6496    |
| 85490                    | P6889   | 85559 |       |         |       |         | 85772 | P7533      | 85853 | CA8494    |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) | 85906     | FT1138 | 85955   | FT1167  | 86029   | G4164   | 86097    | G3802A   | 86181    | C1166PL   |        |
|-------------------|-----------|--------|---------|---|---------|---------|----------|----------|----------|-----------|--------|
|                   | 85906     | FT1169 | 85955   | FT1131A   | 86031   | G1      | 86099    | G7428    | 86182    | C1167PL   |        |
| 85854             | CH341     | 85906  | FT1169A | 85955   | FT1160A | G4164   | 86101    | C1101PL  | 86183    | G7740     |        |
| 85855             | C3797     | 85909  | FT1044  | 85955   | FT1167A | G2      | 86102    | C1102    | 86187    | C11664PL  |        |
| 85856             | C1671     | 85909  | FT1044A | 85956   | FT1073A | G15     | 86103    | G6571    | 86188    | C1166PL   |        |
| 85857             | C7025     | 85910  | FT1045  | 85956   | FT1073B | G3      | 86104    | C1104    | 86189    | C11662PL  |        |
| 85858             | P5158     | 85910  | FT1045A | 85957   | FT1088  | CG3     | 86106    | C1106PL  | 86190    | G6507     |        |
| 85859             | P3772     | 85912  | FT1061  | 85957   | FT1087A | G8      | 86107    | P1101A   | 86192    | P6503     |        |
| 85860             | P3772     | 85913  | FT1060  | 85957   | FT1087B | C9766   | 86108    | P1103A   | 86193    | G6613     |        |
| 85861             | P3780     | 85915  | FT1066  | 85957   | FT1088A | CG7     | 86108    | P1104    | 86194    | C11816BPL |        |
| 85862             | CH6642    | 85915  | FT1066A | 85958   | FT1067  | CG8     | 86109    | P3528A   | 86195    | P6503     |        |
| 85863             | P8464     | 85916  | FT1071  | 85959   | FT1070  | CG6     | 86110    | C1110PL  | 86196    | C4163     |        |
| 85864             | PH6637    | 85916  | FT1071A | 85959   | FT1070A | G3583   | 86112    | C11861PL | 86197    | C4121     |        |
| 85865             | PH3567    | 85917  | FT1134  | 85960   | FT1077  | G18     | 86113    | C1124APB | 86198    | G3741     |        |
| 85865             | P7039     | 85918  | FT1129A | 85960   | FT1137  | CG5     | 86113    | C1125PL  | 86199    | G7143     |        |
| 85866             | C3935     | 85919  | FT1133  | 85960   | FT1169  | C1152PL | 86114    | C11838PL | 86200    | G3843     |        |
| 85867             | C3936     | 85919  | FT1133A | 85960   | FT1169A | CG11    | 86115    | P1103A   | 86201    | G4917     |        |
| 85870             | PH3612    | 85920  | FT1025  | 85962   | FT1076  | G23     | 86115    | P3528A   | 86202    | G3840     |        |
| 85873             | HPH3612   | 85920  | FT1025A | 85963   | FT1100  | G23DP   | 86116    | P3430A   | 86203    | G4773     |        |
| 85873             | HPH3612FP | 85921  | FT1058  | 85965   | FT1119  | G22A    | 86117    | C1126PL  | 86204    | G4774     |        |
| 85874             | CH340     | 85921  | FT1058A | 85965   | FT1119A | PS9794  | 86117    | C1127APB | 86204    | G6458     |        |
| 85875             | FT1143    | 85923  | FT1027  | 85966   | FT1115A | CG12    | 86118    | P1146G   | 86204    | G6468     |        |
| 85875             | FT1143A   | 85923  | FT1027A | 85966   | FT1115B | G3428A  | 86120    | P1147G   | 86205    | G3841     |        |
| 85877             | FT1144    | 85926  | FT1024  | 85967   | FT1131  | CG13    | 86121    | P3594    | 86206    | G3842     |        |
| 85877             | FT1144A   | 85926  | FT1024A | 85967   | FT1131A | CG3388  | 86122    | P3595    | 86207    | CS3608    |        |
| 85878             | FT1021    | 85927  | FT1028  | 85968   | FT1130  | CG3389  | 86123    | P3710    | 86208    | CS5043    |        |
| 85878             | FT1021A   | 85927  | FT1028A | 85968   | FT1130A | G3359   | 86124    | P3711    | 86209    | CS3558    |        |
| 85879             | FT1013    | 85929  | FT1037  | 85969   | FT1150  | G4165   | 86124    | P4102A   | 86211    | PS6643    |        |
| 85879             | FT1013A   | 85929  | FT1037A | 85970   | PH3612  | G4714   | 86125    | P3645    | 86211    | PS8185    |        |
| 85880             | FT1014    | 85930  | FT1038  | 85971   | PH7405  | G3499   | 86127    | G7404    | 86213    | G6451     |        |
| 85881             | FT1020    | 85930  | FT1038A | 85971   | PH7405A | G6410   | 86128    | PS4886   | 86214    | G3875     |        |
| 85881             | FT1020A   | 85932  | FT1035  | 85973   | FT1132  | C1153   | 86129    | G9344    | 86215    | PS6554A   |        |
| 85882             | FT1019    | 85933  | FT1035A | 85974   | FT1124  | G3356   | 86130    | P3768    | 86216    | P3431     |        |
| 85882             | FT1019A   | 85933  | FT1054A | 85977   | FT1104  | G3358   | 86130    | P3768A   | 86217    | PS6554A   |        |
| 85883             | FT1017    | 85933  | FT1054A | 85977   | FT1104A | C1173PL | 86133    | CC1133PL | 86218    | P1110     |        |
| 85883             | FT1017A   | 85934  | FT1122  |   |         |         | 86134    | CS1133PL | 86219    | P1109     |        |
| 85884             | FT1105    | 85934  | FT1122A | <b>Use As A Guide Only</b><br>Application Must Be Verified. |         |         | 86135    | G3713    | 86221    | G6442     |        |
| 85884             | FT1105A   | 85935  | FT1042  |   |         |         | 86136    | P3940    | 86222    | G6473     |        |
| 85885             | FT1036    | 85935  | FT1042A | 86136   | P3940A  | 86223   | G6476    |          |          |           |        |
| 85885             | FT1036A   | 85936  | FT1102  | 86138   | PS4922  | 86224   | PS6416   |          |          |           |        |
| 85886             | FT1048    | 85936  | FT1102A | 85978   | FT1124  | 86062   | C1172    | 86139    | G3740    | 86225     | PS3808 |
| 85886             | FT1048A   | 85937  | FT1055  | 85980   | FT1084  | 86063   | P3500    | 86142    | C1191A   | 86226     | PS3808 |
| 85887             | FT1063    | 85937  | FT1055A | 85980   | FT1084A | 86064   | C1150PB  | 86143    | C1168PL  | 86227     | G7018  |
| 85887             | FT1063A   | 85938  | FT1046  | 85983   | FT1149  | 86065   | C1151PB  | 86144    | C1143PB  | 86227     | G7332  |
| 85888             | FT1047    | 85939  | FT1056  | 85984   | FT1139  | 86066   | G4166    | 86148    | C1161PL  | 86227     | G9279  |
| 85888             | FT1142    | 85939  | FT1056A | 85984   | FT1139A | 86066   | G6429    | 86149    | P6444    | 86228     | G8078  |
| 85888             | FT1047A   | 85940  | FT1059  | 85986   | CH16PL  | 86067   | G4168    | 86149    | P6445    | 86229     | G8160  |
| 85889             | FT1050    | 85940  | FT1059A | 85987   | FT1063  | 86068   | G4169    | 86151    | G3737    | 86231     | PS9915 |
| 85889             | FT1050A   | 85941  | FT1064  | 85987   | FT1063A | 86069   | G3704    | 86152    | P6445    | 86232     | PS7170 |
| 85890             | FT1034    | 85941  | FT1064A | 85993   | FT1141  | 86070   | C1178    | 86153    | G3736    | 86232     | PS8186 |
| 85890             | FT1034A   | 85942  | FT1072  | 85993   | FT1141A | 86071   | C1178    | 86154    | G6401    | 86233     | G11293 |
| 85891             | FT1113    | 85942  | FT1072A | 85995   | FT1123  | 86073   | C1174PL  | 86155    | C1153    | 86234     | C1194  |
| 85891             | FT1113A   | 85943  | FT1068  | 85997   | FT1153  | 86074   | C1174PL  | 86156    | G3747    | 86236     | G8967  |
| 85892             | FT1051A   | 85943  | FT1068A | 86001   | G1      | 86075   | C1155    | 86157    | C1162PL  | 86238     | G3831  |
| 85892             | FT1051B   | 85944  | FT1069  | 86002   | G2      | 86077   | C1178    | 86158    | C1162PL  | 86239     | P1120  |
| 85893             | FT1034    | 85944  | FT1069A | 86003   | G3      | 86079   | G3769    | 86160    | G6453    | 86240     | P1123  |
| 85893             | FT1034A   | 85945  | FT1099  | 86005   | PS9330  | 86080   | C1163PL  | 86160    | G6553    | 86240     | P1125  |
| 85894             | FT1033A   | 85945  | FT1099A | 86006   | P4173   | 86081   | G3596    | 86161    | G3829    | 86241     | C7327  |
| 85894             | FT1033B   | 85946  | FT1112  | 86007   | P6446   | 86082   | G3724    | 86162    | G3969    | 86242     | PS6829 |
| 85896             | FT1057B   | 85946  | FT1112A | 86008   | G3713   | 86083   | CG3661   | 86162    | G6435    | 86242     | PS8048 |
| 85896             | FT1057C   | 85947  | FT1075  | 86008   | G3745   | 86083   | CG3661DP | 86163    | C1114    | 86243     | G10166 |
| 85897             | FT1074    | 85948  | FT1092  | 86010   | C1103   | 86084   | G4177    | 86164    | C1170RO  | 86244     | P1105  |
| 85897             | FT1074A   | 85948  | FT1092A | 86011   | G4164   | 86085   | G4191    | 86165    | C1190PL  | 86245     | PS9050 |
| 85898             | FT1074    | 85949  | FT1086  | 86012   | G12     | 86085   | G4715    | 86166    | C1191A   | 86246     | P1114  |
| 85898             | FT1074A   | 85949  | FT1086A | 86012   | G8174   | 86086   | G3587    | 86167    | C11860PL | 86247     | G6419  |
| 85899             | FT1062    | 85950  | FT1087A | 86015   | G3739   | 86087   | G4143    | 86168    | P10970   | 86248     | P10712 |
| 85899             | FT1062A   | 85950  | FT1087B | 86019   | G3427   | 86089   | G3703    | 86169    | C6488    | 86253     | P11294 |
| 85900             | C116      | 85951  | FT1121  | 86021   | G4167   | 86089   | G6426    | 86170    | C1170RO  | 86254     | P1111  |
| 85902             | FT1077    | 85951  | FT1121A | 86022   | G7404   | 86090   | C1164PL  | 86171    | C1170RO  | 86257     | G7649  |
| 85903             | C116      | 85952  | FT1047  | 86023   | G4777   | 86091   | PS10794  | 86172    | C1170RO  | 86258     | C11388 |
| 85904             | FT1146    | 85952  | FT1047A | 86024   | G4776   | 86092   | G6460    | 86174    | C1170RO  | 86259     | C7311  |
| 85904             | FT1146A   | 85954  | CH211A  | 86027   | G3515   | 86093   | G3692    | 86175    | C1170RO  | 86260     | C7519  |
| 85905             | FT1103    | 85955  | FT1131  | 86028   | G4894   | 86094   | G3693    | 86179    | G3829    | 86262     | C7516  |
| 85906             | FT1137    | 85955  | FT1160  | 86029   | G3798   | 86095   | G3606    | 86180    | C11663PL | 86263     | C7517  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |         |       |         |       |          |        |         |        |          |       |          |
|-------------------|---------|-------|---------|-------|----------|--------|---------|--------|----------|-------|----------|
|                   | 86335   | G7332 | 86393   | P3788 | 86465    | G3972  | 86520   | P9458  | 86576    | G9272 |          |
|                   | 86335   | G9279 | 86393   | P9458 | 86466    | G6404  | 86521   | G5870  | 86577    | G7609 |          |
|                   | 86336   | P1108 | 86394   | P5157 | 86467    | PS4836 | 86522   | P1103A | 86577    | G9272 |          |
| 86264             | CG9271  | 86336 | P3380   | 86395 | P3726    | 86467  | PS7149  | 86523  | G9041    | 86579 | G8219    |
| 86265             | G6901   | 86337 | P7509   | 86396 | P3726    | 86468  | G3968   | 86524  | C7522    | 86580 | G8279    |
| 86266             | CG3790  | 86338 | P1108   | 86397 | P7075    | 86468  | G6343   | 86525  | P7363    | 86581 | G8207    |
| 86267             | G6613   | 86338 | P3380   | 86397 | P8265    | 86468  | G6397   | 86526  | G8711    | 86582 | PS10975  |
| 86268             | CG3862  | 86339 | P1117   | 86398 | P8263    | 86469  | G6437   | 86527  | P8336    | 86583 | PS11281  |
| 86269             | C7518   | 86340 | P1104   | 86399 | P10796   | 86470  | G6405   | 86528  | P8334    | 86584 | PS10973  |
| 86270             | P11749  | 86341 | P1118   | 86400 | P3435    | 86471  | G6457   | 86529  | G7740    | 86585 | CS8941   |
| 86271             | CG20    | 86342 | P1125   | 86401 | CS7711   | 86472  | P7512   | 86531  | PS7407A  | 86587 | P8050    |
| 86272             | G6574   | 86344 | C4426   | 86402 | PS7749   | 86472  | P1145A  | 86532  | PS7408   | 86588 | P8049    |
| 86273             | C1106PL | 86345 | PS10810 | 86403 | P8191    | 86474  | G6440   | 86532  | PS7408A  | 86589 | PS8128   |
| 86274             | G3743   | 86346 | G8190   | 86405 | PCS5059  | 86475  | G6439   | 86532  | PS8622   | 86589 | PS8128A  |
| 86275             | G4715   | 86347 | G7760   | 86405 | PS3712   | 86476  | PS3720  | 86532  | PS9268   | 86590 | G8216    |
| 86276             | G3831   | 86348 | C11941  | 86406 | PS8048   | 86477  | G5237   | 86533  | PS7409   | 86591 | G9796    |
| 86277             | G3746   | 86349 | CS8323  | 86407 | PS8047   | 86478  | G3694   | 86533  | PS7409A  | 86592 | C8662    |
| 86278             | G6399   | 86350 | C1153   | 86408 | PS7749   | 86479  | G6436   | 86533  | PS8533   | 86593 | G8489    |
| 86279             | G3744   | 86351 | P1106   | 86408 | PS9000   | 86480  | G6431   | 86534  | P7412    | 86595 | G8018    |
| 86280             | G6679   | 86351 | P1119   | 86409 | G8757    | 86481  | G3727   | 86534  | PS7408A  | 86597 | G5982    |
| 86281             | P4105   | 86352 | P1104   | 86411 | PS7170   | 86482  | G3870   | 86534  | PS8622   | 86598 | G8534    |
| 86282             | G6397   | 86353 | P3401   | 86411 | PS7171   | 86483  | G3728   | 86534  | PS9268   | 86600 | CS9864   |
| 86283             | G6691   | 86354 | P1127   | 86415 | PS3712   | 86484  | G7333   | 86535  | PS7411   | 86604 | PS8687   |
| 86284             | G6677   | 86355 | P1116   | 86416 | PCS10537 | 86485  | G3775   | 86535  | PS9127   | 86606 | PS10264  |
| 86285             | G6826   | 86355 | P1127   | 86417 | PS8132   | 86486  | G3641   | 86536  | PS8322   | 86607 | PS11185  |
| 86286             | G6827   | 86356 | P1104   | 86418 | PCS5060G | 86487  | G6348   | 86536  | PS8487   | 86609 | PS9039   |
| 86287             | G6859   | 86357 | P3401   | 86418 | PS6830   | 86488  | PS8688  | 86537  | PS7358   | 86614 | PS10978  |
| 86287             | G7647   | 86358 | P4102   | 86419 | PCS5064  | 86489  | G6612   | 86537  | PS7408A  | 86615 | K10826   |
| 86288             | G6553   | 86358 | P6503   | 86420 | P7742    | 86489  | G7194   | 86537  | PS8622   | 86616 | PS10966  |
| 86289             | G6895   | 86358 | P7510   | 86421 | PS11069  | 86490  | G3941   | 86538  | G8615    | 86619 | PS5896   |
| 86290             | G6692   | 86358 | P7513   | 86422 | PS8689   | 86491  | G6462   | 86539  | C1188PL  | 86621 | PS10713  |
| 86291             | G6398   | 86358 | P4102A  | 86423 | PS8688   | 86491  | G6465   | 86540  | C1126PL  | 86623 | G8219    |
| 86292             | G6896   | 86359 | G6419   | 86424 | G9343    | 86492  | G6470   | 86540  | C1175PL  | 86624 | PS11205  |
| 86293             | G7092   | 86360 | C7523   | 86426 | PS6643   | 86493  | G6345   | 86541  | C1189    | 86626 | P8451    |
| 86294             | G6674   | 86360 | C8608   | 86427 | C7321    | 86494  | G6346   | 86542  | C3382    | 86630 | PS7713   |
| 86294             | G7612   | 86361 | P6503   |       |          |        |         | 86543  | PS7569   | 86631 | G8532    |
| 86295             | G6896   | 86364 | P3645   |       |          |        |         | 86543  | PS7569A  | 86633 | PS8239   |
| 86295             | G7146   | 86365 | P1115   |       |          |        |         | 86544  | P7678    | 86636 | PS8322   |
| 86296             | G3850   | 86366 | P1116   |       |          |        |         | 86544  | P7678A   | 86638 | PS8533   |
| 86297             | G7296   | 86367 | P1103A  |       |          |        |         | 86545  | PS7677   | 86640 | P9265    |
| 86298             | G6676   | 86367 | P7402   |       |          |        |         | 86546  | P7412    | 86641 | C1166PL  |
| 86299             | G11278  | 86368 | P1131   | 86431 | PCS5059  | 86495  | G6475   | 86546  | PS7408A  | 86644 | PS9072FP |
| 86300             | G7596   | 86368 | P1131   | 86431 | PS3712   | 86496  | G4927   | 86546  | PS8622   | 86644 | P9072    |
| 86301             | G7416   | 86369 | PS3607  | 86432 | PCS5060G | 86497  | G6469   | 86546  | PS9268   | 86645 | PS10979  |
| 86302             | G7429   | 86369 | PS3607A | 86432 | PS6830   | 86498  | G4926   | 86546  | PS7411   | 86646 | PS10976  |
| 86303             | G9279   | 86370 | P1130   | 86433 | PS6831   | 86499  | G6441   | 86547  | PS9127   | 86648 | PS10856  |
| 86303             | G7611   | 86370 | P1130A  | 86436 | CCS1136  | 86500  | G6572   | 86547  | PS9127   | 86648 | PS10856  |
| 86308             | G7396   | 86371 | P3815   | 86439 | PCS5062  | 86500  | G7196   | 86548  | PS7407A  | 86650 | P7168    |
| 86309             | G7392   | 86371 | P3815A  | 86439 | PCS5062M | 86500  | G7616   | 86549  | PS8605FP | 86651 | CS7772A  |
| 86310             | G7393   | 86373 | P7511   | 86439 | PS3712   | 86501  | G4177   | 86550  | G8228    | 86651 | CS7772B  |
| 86311             | G7315   | 86373 | P1129A  | 86441 | PCS5059  | 86502  | G6465   | 86551  | G8123    | 86652 | G8757    |
| 86312             | G6842   | 86373 | P1145A  | 86441 | PCS5059M | 86502  | G7194   | 86552  | C1169    | 86654 | P9697    |
| 86314             | G6348   | 86374 | P3375   | 86441 | PS3712   | 86502  | G7765   | 86553  | G8075    | 86655 | CS11122  |
| 86316             | G6561   | 86375 | P3815   | 86441 | PS6829   | 86502  | G7766   | 86554  | G7770    | 86657 | CS10752  |
| 86317             | G6397   | 86375 | P3375   | 86441 | PS8048   | 86502  | G7767   | 86555  | G7771    | 86661 | CS8031A  |
| 86318             | G7248   | 86375 | P3815A  | 86442 | PCS5060G | 86502  | G7768   | 86556  | G6435    | 86667 | G9795    |
| 86318             | G7370   | 86376 | PS7358  | 86442 | PS6830   | 86503  | G6474   | 86557  | G7147    | 86674 | P8335    |
| 86319             | G6680   | 86377 | P8264   | 86443 | PS6831   | 86503  | G6474DP | 86558  | G6827    | 86675 | PS11224  |
| 86320             | G3897   | 86378 | P1107   | 86450 | P7163    | 86506  | G7736   | 86559  | G7599    | 86681 | PS9039   |
| 86320             | G6563   | 86379 | PS6628  | 86451 | C8017    | 86507  | C10517  | 86561  | G6462    | 86682 | P9454    |
| 86321             | G6567   | 86380 | P3319   | 86452 | PCS5060G | 86508  | G3737   | 86561  | G7769    | 86683 | PS10701  |
| 86322             | G6936   | 86381 | P3318   | 86452 | PCS5063  | 86509  | PS7149  | 86562  | G6401    | 86685 | P8430    |
| 86323             | G6563   | 86382 | P6904   | 86452 | PS6830   | 86510  | G7735   | 86563  | G7731    | 86690 | P5694    |
| 86324             | G6412   | 86383 | PG3349  | 86452 | PS6831   | 86511  | C1173PL | 86564  | G3743    | 86691 | P10272   |
| 86324             | G6566   | 86384 | P3376   | 86453 | G7418    | 86512  | C1175PL | 86565  | G7612    | 86693 | PS11382  |
| 86324             | G7759   | 86385 | P3643   | 86454 | G6344    | 86513  | C1111   | 86566  | G3713    | 86697 | P10275   |
| 86325             | G7398   | 86386 | P3627   | 86455 | G7295    | 86514  | C3601   | 86567  | G8016    | 86698 | PS6643   |
| 86326             | G6537   | 86387 | G6459   | 86456 | G6430    | 86516  | C2100   | 86568  | G6570    | 86699 | PS7568   |
| 86328             | G6536   | 86388 | P3627   | 86457 | G6474    | 86517  | CS7715  | 86569  | G8008    | 86700 | C11395   |
| 86329             | G6897   | 86388 | P3788   | 86460 | G6343    | 86517  | CS7715A | 86570  | G8015    | 86708 | C1126PL  |
| 86330             | G6534   | 86388 | P9458   | 86461 | G6451    | 86518  | CS8629  | 86572  | G8122    | 86711 | P9644    |
| 86331             | G6535   | 86389 | C6921   | 86462 | G3972    | 86518  | CS8629A | 86573  | G7745    | 86717 | PG3334   |
| 86332             | G6452   | 86390 | P7514   | 86463 | G3895    | 86519  | P7153   | 86574  | G7744    | 86718 | C11318   |
| 86333             | G6573   | 86391 | P3726   | 86464 | G3774    | 86519  | P8032   | 86575  | G8086    | 86719 | CS9970   |
| 86334             | P1112   | 86392 | PS8554  | 86464 | G3774DP  | 86520  | P3788   | 86576  | G7610    | 86720 | P10977   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |         |       |           |       |          |       |          |       |           |       |          |
|-------------------|---------|-------|-----------|-------|----------|-------|----------|-------|-----------|-------|----------|
| 86722             | PS10812 | 86881 | G8211     | 87041 | CA162    | 87130 | CA272    | 87221 | CA121PL   | 87298 | CA198    |
| 86723             | P9377FP | 86882 | G5982     | 87043 | CA127    | 87131 | CA6300   | 87222 | CAK253    | 87299 | CA372    |
| 86733             | CS10726 | 86885 | G6465     | 87044 | CA305    | 87132 | CA536SY  | 87222 | CAK5047S  | 87301 | CA29     |
| 86734             | G9272   | 86886 | G7629     | 87045 | CA233    | 87132 | CA7462SY | 87222 | HCAK253   | 87302 | CA15     |
| 86736             | PS9111  | 86889 | G11296    | 87046 | CA234    | 87133 | CA3660   | 87224 | CA4779    | 87303 | CA4235   |
| 86738             | PS10810 | 86890 | G7150     | 87047 | CA224    | 87134 | CAK556   | 87225 | CA535     | 87304 | CA116    |
| 86739             | PS10974 | 86892 | PS11543   | 87048 | CA237    | 87135 | CA8580   | 87225 | HCA535    | 87305 | CA72     |
| 86747             | PS9127  | 86899 | CS9667    | 87049 | CA347    | 87136 | CA4303   | 87226 | CA535SY   | 87306 | CA9501   |
| 86749             | G10698  | 86899 | CS9667A   | 87050 | CA151    | 87136 | CA4304   | 87228 | CA6388    | 87310 | CA3688   |
| 86750             | G8415   | 86901 | G8534     | 87051 | CA154    | 87138 | CAK539   | 87229 | CA4335    | 87315 | CA6870   |
| 86752             | PS10791 | 86902 | G7428     | 87054 | CA184    | 87138 | HCAK539  | 87231 | CA238     | 87316 | CA506    |
| 86753             | PS10967 | 86903 | G7428     | 87055 | CA148    | 87139 | CAK532   | 87232 | CA157     | 87319 | CA4569   |
| 86754             | PS10962 | 86904 | G7404     | 87056 | CA149    | 87140 | CA3424   | 87233 | CA8294    | 87320 | CA6391   |
| 86763             | CS11023 | 86905 | G8279     | 87057 | CA381    | 87141 | CA3425   | 87234 | CAK254    | 87321 | CAK565A  |
| 86768             | P10972  | 86906 | G7647     | 87061 | CA133    | 87142 | CAK258   | 87235 | CA6327    | 87321 | HCAK565A |
| 86771             | PS9257  | 86908 | G8123     | 87062 | CA134    | 87142 | HCAK258  | 87236 | CA6327SY  | 87324 | CA2773   |
| 86775             | PS10872 | 86909 | G7355     | 87063 | CA114    | 87143 | CA568    | 87237 | CAK255    | 87324 | CA3187   |
| 86776             | PS10980 | 86917 | G6680     | 87064 | CA304    | 87144 | CA298    | 87238 | CA1570    | 87329 | CA8817   |
| 86777             | P4102   | 86918 | G8967     | 87066 | CA225    | 87147 | CA2601   | 87239 | CA1570SY  | 87332 | CA6301   |
| 86777             | P4102A  | 86919 | G8207     | 87067 | CA303    | 87148 | CA656    | 87240 | CA222     | 87333 | CA4939   |
| 86778             | PS10964 | 86921 | G6680     | 87071 | CA348    | 87150 | CA6364   | 87241 | CA142PL   | 87334 | CA226    |
| 86780             | PS8450  | 86922 | G7071     | 87072 | CA349    | 87152 | CA3332   | 87242 | CA6938    | 87335 | CA236    |
| 86780             | PS9263  | 86923 | G9397     | 87073 | CA351    | 87153 | CA2621   | 87243 | CA8462    | 87336 | CA226SY  |
| 86782             | PS10971 | 86925 | G8075     | 87076 | CA557    | 87153 | CA3552   | 87245 | CA210     | 87337 | CA284    |
| 86784             | CS8031A | 86926 | G8016     | 87077 | CA3300   | 87156 | CA9402   | 87248 | CA529     | 87340 | CA284SY  |
| 86787             | PS10264 | 86929 | G8414     | 87079 | CA3371   | 87159 | CA376    | 87250 | CA240     | 87341 | CA8956   |
| 86789             | PS11024 | 86934 | PS10265   | 87082 | CA179A   | 87160 | CA660    | 87252 | CA240     | 87342 | CA3659SY |
| 86791             | CS10965 | 86935 | PS11225   | 87083 | CA189    | 87166 | CA3169   | 87253 | CA1596    | 87345 | CA6382   |
| 86792             | CS10985 | 86936 | P10780    | 87086 | CA9555   | 87168 | CA8007   | 87253 | HCA1596   | 87346 | CA3588   |
| 86798             | CS11753 | 86940 | PS11025   | 87087 | CA169PL2 | 87170 | CA3373   | 87254 | CA1596ASY | 87347 | CA4938   |
| 86804             | PS11142 | 86942 | PS11341   | 87087 | CA169    | 87172 | CA4237   | 87255 | CA2592    | 87349 | CA2740   |
| 86804             | K11141  | 86943 | CG7       | 87088 | CA192    | 87173 | CA6387   | 87258 | CA2595    | 87355 | CAK1545  |
| 86810             | PS9059A | 86948 | P11344    | 87089 | CA217A   | 87174 | CA4964   | 87259 | CA2595SY  | 87355 | CAK278   |
| 86810             | PS9059B | 86954 | P11527    | 87091 | CA176    | 87177 | CA5436   | 87260 | CA230     | 87359 | CA7726   |
| 86811             | P3767   | 86956 | P11363    | 87093 | CA187    | 87178 | CA364    | 87261 | CA7623    | 87361 | CA8561   |
| 86813             | PS11143 | 86958 | P3804     |       |          |       |          | 87262 | CA9513    | 87362 | CA8235   |
| 86814             | G10243  | 86959 | P3805     |       |          |       |          | 87262 | CA8097    | 87364 | CA7337   |
| 86815             | P10953  | 86962 | PS11221   |       |          |       |          | 87263 | CA6322    | 87365 | CA7336   |
| 86832             | C10448  | 86963 | CS10263   |       |          |       |          | 87264 | CA6322SY  | 87366 | CA7245   |
| 86837             | K10489  | 86963 | CS10263A  |       |          |       |          | 87265 | CA6844    | 87367 | CA6868   |
| 86837             | K10489A | 86965 | PS10716   | 87095 | CA136    | 87180 | CAK8192  | 87266 | CA282     | 87368 | CA8070   |
| 86843             | G6680   | 86966 | P10715    | 87096 | CA3492   | 87181 | CA8760   | 87267 | CA282SY   | 87369 | CA9367   |
| 86844             | G6567   | 86967 | K10873    | 87096 | CA3492HD | 87183 | CA293    | 87268 | CA283     | 87370 | CA70PL   |
| 86845             | G6567   | 86968 | PS11026   | 87097 | CA328    | 87185 | CA3943   | 87269 | CA283SY   | 87370 | CA70     |
| 86848             | G7759   | 86970 | PS11566   | 87098 | CA326    | 87186 | CA2671   | 87270 | CA158PL   | 87371 | CA73     |
| 86849             | K10799  | 86977 | PS10961   | 87099 | CA325    | 87187 | CA6868   | 87271 | CA159PL   | 87372 | CA74     |
| 86852             | G7616   | 86978 | PS10884   | 87101 | CA327    | 87187 | CA7366   | 87271 | C7553     | 87373 | CA77     |
| 86853             | G7182   | 86980 | G10902    | 87102 | CA342    | 87188 | CA9493   | 87271 | CA159     | 87374 | CA76     |
| 86854             | G6345   | 86991 | CS10853   | 87103 | CA3523   | 87190 | CA9471   | 87272 | CA159PL   | 87375 | CA77     |
| 86855             | G6345   | 86994 | CS10648   | 87105 | CA8331   | 87193 | CA4966   | 87272 | CA159     | 87376 | CA269    |
| 86856             | G6689   | 86995 | PS10678   | 87106 | CA3159   | 87194 | CA3725   | 87273 | CA172     | 87377 | CA4223   |
| 86857             | G6569   | 87003 | CA218     | 87107 | CA548    | 87199 | CA6549   | 87274 | CA124A    | 87378 | CA216    |
| 86858             | G6453   | 87005 | CA247     | 87108 | CA550    | 87200 | CA3684   | 87275 | CA137     | 87379 | CA235    |
| 86861             | G6678   | 87006 | CA217A    | 87109 | CA551    | 87202 | CAK1530  | 87275 | CA3998    | 87380 | CA2540   |
| 86862             | G7072   | 87007 | CA276     | 87110 | CA101    | 87203 | CA288    | 87276 | CAK256    | 87381 | CA2540SY |
| 86863             | G4926   | 87009 | CA295     | 87111 | CA168    | 87205 | CA525    | 87276 | CAK5052S  | 87382 | CA2580   |
| 86864             | G6553   | 87011 | CA146     | 87112 | CA102    | 87206 | CA526    | 87276 | HCAK256   | 87383 | CA2580SY |
| 86865             | G6462   | 87012 | CA242PLHD | 87113 | CA340A   | 87208 | CA507    | 87277 | CA3517    | 87384 | CA8805   |
| 86866             | G6553   | 87014 | CA3212    | 87114 | CA552    | 87208 | HCA507   | 87277 | CA7134    | 87385 | CA8997   |
| 86866             | G8164   | 87015 | CA8121    | 87115 | CA549    | 87209 | CA507SY  | 87277 | CA3517A   | 87387 | CA2552   |
| 86867             | G7355   | 87016 | CA7669    | 87116 | CA324A   | 87210 | CA1539   | 87278 | CAK3243   | 87389 | CA9054   |
| 86868             | G7355   | 87017 | CA3221    | 87118 | CAK254   | 87210 | CA500    | 87279 | CA6820    | 87392 | CA6668   |
| 86869             | G6859   | 87020 | CA160     | 87119 | CA523    | 87211 | CAK554   | 87284 | CAK281    | 87393 | CA6668SY |
| 86870             | G7765   | 87022 | CA277     | 87120 | CA227    | 87212 | CAK275   | 87285 | CA5522    | 87395 | CA6668SY |
| 86871             | G6474   | 87023 | CA9502    | 87122 | CA113    | 87214 | CA6365   | 87286 | CA3324    | 87398 | CA570    |
| 86872             | G8711   | 87030 | CA161PL   | 87123 | CAK553   | 87214 | CA6560   | 87287 | CA3325    | 87399 | CA570SY  |
| 86875             | G8075   | 87033 | CA8541    | 87124 | CAK259   | 87214 | CA7246   | 87288 | CA7608    | 87402 | CA5367   |
| 86877             | G7770   | 87034 | CA8660SY  | 87124 | HCAK259  | 87215 | CA251    | 87290 | CA244     | 87406 | CA11027  |
| 86878             | G7769   | 87035 | FA3494    | 87125 | CAK257   | 87216 | CA3782   | 87290 | HCA244    | 87415 | CA6384   |
| 86879             | G8122   | 87036 | CA3445    | 87126 | CAK258   | 87217 | CA3782SY | 87293 | CA2749    | 87416 | CA4871   |
| 86880             | G8122   | 87037 | CA511A    | 87126 | HCAK258  | 87218 | CA6305   | 87294 | CA3378    | 87418 | CA8577   |
|                   |         | 87038 | CA3536    | 87128 | CA536    | 87219 | CA6308   | 87295 | CA7651    | 87419 | CA8565   |
|                   |         | 87039 | CA3537    | 87128 | HCA536   | 87220 | CA122    | 87296 | CA6605    | 87421 | CA8567   |
|                   |         | 87040 | CA162     | 87129 | CA501    | 87221 | CA121    | 87297 | CA79      | 87422 | CA1575   |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |          |          |          |         |            |          |          |         |           |         |          |
|-------------------|----------|----------|----------|---------|------------|----------|----------|---------|-----------|---------|----------|
|                   | 87519    | CA1532SY | 87625    | CA9708  | 87707      | CA2517SY | 87792    | CA11031 | 87917     | CA7703  |          |
|                   | 87520    | CA2548   | 87626    | CA270   | 87708      | CA6685   | 87793    | CA8997  | 87917     | HCA534A |          |
|                   | 87521    | CA2548SY | 87627    | CA572   | 87710      | CA8587   | 87797    | CA8766  | 87918     | CA586   |          |
| 87422             | CA502    |          | 87628    | CA572SY | 87712      | CA1597   | 87798    | CA9758  | 87919     | CAK546  |          |
| 87422             | HCA502   | 87522    | CAK2523  | 87629   | CA2583     | 87713    | CA1597SY | 87801   | CA10982   | 87920   | CA546SY  |
| 87423             | CA502SY  | 87524    | CA8969   | 87631   | CAK2521    | 87714    | CA329    | 87803   | CA8621    | 87921   | CA7137SY |
| 87424             | CA8442   | 87525    | CA8767   | 87632   | CA2521SY   | 87715    | CA330    | 87804   | CA8621SY  | 87923   | CA1504   |
| 87425             | CA8441   | 87529    | CA1572SY | 87633   | CA287      | 87715    | CA11754  | 87805   | CA7709    | 87924   | CA523SY  |
| 87427             | CA8562   | 87530    | CA1572   | 87634   | CA287SY    | 87716    | CA190    | 87806   | CA10410   | 87925   | CA1511   |
| 87429             | CA8566   | 87532    | CA2565   | 87635   | CA1551     | 87717    | CA5PL    | 87808   | CA9869    | 87926   | CA258    |
| 87430             | CA8508   | 87533    | CA4304   | 87636   | CA1550     | 87717    | CA5      | 87808   | CA11489   | 87927   | CA563    |
| 87431             | CA8435   | 87535    | CAK6515  | 87637   | CA1575     | 87719    | CA8PL2   | 87809   | CA10281   | 87928   | CA563SY  |
| 87435             | CA8443   | 87537    | CA7574SY | 87638   | CA1575SY   | 87720    | CA2PL1   | 87810   | CA10281SY | 87929   | CAK561   |
| 87437             | CA8436   | 87538    | CA2522   | 87641   | PA5013     | 87721    | CA4PL    | 87811   | CA666PL   | 87930   | CAK560   |
| 87438             | CA6935   | 87539    | CA2522SY | 87642   | CA524      | 87722    | CA3397   | 87812   | CA10740   | 87932   | CA345    |
| 87438             | CA8564   | 87540    | CAK508   | 87643   | CA524SY    | 87724    | CA10986  | 87813   | CA10868   | 87933   | CA371    |
| 87439             | CA8593   | 87541    | CA508SY  | 87644   | CAK517     | 87725    | CA901    | 87815   | CA11516   | 87940   | CAK528   |
| 87440             | CA573    | 87546    | CA3273   | 87648   | CA1517SY   | 87727    | CA9055   | 87816   | CA10790SY | 87940   | CAK7683  |
| 87441             | CA573SY  | 87546    | HCA3273  | 87648   | CA1553SY   | 87728    | CA9113   | 87819   | CA2567    | 87940   | CA7683   |
| 87444             | CA8507   | 87547    | CA3273SY | 87649   | CA2553     | 87729    | CA9345   | 87820   | CA2568    | 87941   | CA2539   |
| 87446             | CA6940   | 87549    | CA103    | 87651   | CA1599ASYS | 87730    | CA574    | 87821   | CA11003   | 87942   | CAK559   |
| 87448             | PA10854  | 87550    | CA1527   | 87652   | CA2516     | 87736    | CA10784  | 87824   | CA9736    | 87942   | HCAK559  |
| 87453             | CA2543   | 87551    | CA9392   | 87653   | CAK2521    | 87737    | CA10543  | 87825   | CA8922    | 87943   | CAK558   |
| 87455             | CA9009   | 87552    | CA2519   | 87654   | CA1533     | 87740    | CA9441   | 87826   | CA10193   | 87945   | CA1518SY |
| 87456             | CA8455SY | 87553    | CA2519SY | 87655   | CA1533SY   | 87741    | CA249    | 87827   | CA10432   | 87945   | CA8538SY |
| 87459             | CA3691   | 87554    | PA5004   | 87656   | CA1569     | 87742    | CA273    | 87834   | CA10086   | 87946   | CAK584   |
| 87461             | CA8720   | 87554    | PA5011   | 87657   | CA1569     | 87743    | CA7110   | 87836   | CA215     | 87947   | CA584SY  |
| 87462             | CA8071   | 87555    | PA5006   | 87658   | CAK1552    | 87744    | CA7110SY | 87838   | CA10255   | 87947   | CA7709SY |
| 87464             | CA6814   | 87557    | PA2562   | 87660   | CAK1536    | 87745    | CA243    | 87839   | CA10022   | 87948   | CA1565   |
| 87465             | CA3818   | 87559    | PA5014   | 87661   | CA596      | 87746    | CA285    | 87843   | CA9838    | 87949   | CA2534   |
| 87466             | CA4819   | 87559    | PA8458   | 87663   | CAK1500    | 87747    | CA2569   | 87844   | CA10013   | 87950   | CA588    |
| 87468             | CA10662  | 87560    | PA2585   | 87665   | CA264      | 87748    | CA7456   | 87845   | CA9248SY  | 87951   | CA588SY  |
| 87469             | PFA11028 | 87561    | CA6517   | 87667   | CA1502     | 87750    | CA9762   | 87847   | CA11124   | 87954   | CA578    |
| 87471             | CA2535   | 87562    | PA11755  | 87668   | CA1502SY   | 87751    | CA2547   | 87848   | CA11124SY | 87955   | CA578SY  |
| 87472             | CA8602   | 87564    | CA8911   | 87668   | CA7474SY   | 87752    | CA10064  | 87851   | CA223     | 87957   | CA582    |
| 87473             | CA9241   | 87565    | CA261    |         |            |          |          | 87852   | CA219     | 87958   | CAK579   |
| 87475             | CA9287   | 87566    | CA1588   |         |            |          |          | 87853   | CA239     | 87958   | CA579    |
| 87476             | CA8918   | 87577    | CA316    |         |            |          |          | 87855   | CA1587    | 87960   | CA592    |
| 87479             | CA8918   | 87578    | CA317    |         |            |          |          | 87856   | CA1587SY  | 87960   | HCA592   |
| 87481             | CA5707   | 87579    | CA318    |         |            |          |          | 87859   | CA10236   | 87961   | CA595    |
| 87484             | CA9332   | 87580    | CA307    |         |            |          |          | 87860   | CA7489    | 87961   | HCA595   |
| 87485             | CA8169   | 87581    | CA319    | 87669   | CA1546     | 87753    | CA2529   | 87863   | CA10495   | 87962   | CAK7452  |
| 87486             | CA8601   | 87582    | CA308    | 87670   | CA1519     | 87754    | CA9873   | 87864   | CA9953    | 87963   | CA7090SY |
| 87487             | CA8756   | 87583    | CA320    | 87671   | CA1519SY   | 87755    | CA9873SY | 87865   | CA268     | 87964   | CA2599   |
| 87488             | CA8755   | 87584    | CA323    | 87672   | CA1562     | 87756    | CA270    | 87868   | CAK565A   | 87965   | CA30     |
| 87488             | CA8755A  | 87584    | CA309    | 87673   | CA1562SY   | 87757    | CA2512   | 87868   | CAK565A   | 87966   | CA1581   |
| 87489             | CAK1531  | 87585    | CA309    | 87674   | CA1534     | 87758    | CA2512SY | 87868   | HCAK565A  | 87966   | CA1581   |
| 87490             | CA270    | 87586    | CA310    | 87675   | CA1534SY   | 87759    | CA1580   | 87870   | CA540     | 87966   | HCA1581  |
| 87491             | CA1599   | 87587    | CA311    | 87676   | CA1517     | 87759    | HCA1580  | 87878   | CA6526    | 87970   | CA21     |
| 87491             | HCA1599  | 87588    | CA312    | 87676   | CA1553     | 87760    | CA274    | 87888   | CA9117    | 87973   | CA269    |
| 87493             | CA2541   | 87589    | CA313    | 87678   | CA1543     | 87763    | CA7747   | 87890   | CA252     | 87974   | CA2599   |
| 87494             | CA2541SY | 87590    | CA314    | 87679   | CA1543SY   | 87764    | CA265    | 87890   | HCA252    | 87975   | CA213    |
| 87495             | CA2593   | 87591    | CA321    | 87679   | CA7204SY   | 87764    | CA11582  | 87891   | CA9286    | 87976   | CA542    |
| 87496             | CA2593SY | 87592    | CA7672   | 87680   | CA1548     | 87768    | CAK2557  | 87892   | CA10572   | 87977   | CA681    |
| 87497             | CA1591   | 87593    | PA5001   | 87681   | CA1548SY   | 87769    | CA253SY  | 87895   | CA7693    | 87980   | CA598    |
| 87498             | CA7686   | 87595    | PA2      | 87682   | CA1541     | 87769    | CA2557SY | 87896   | CA7694    | 87981   | CA598SY  |
| 87499             | CA279    | 87596    | PA5019   | 87683   | CA1541SY   | 87770    | CA1501   | 87897   | CA9288    | 87982   | CA562    |
| 87500             | CA2545   | 87598    | PA2532   | 87684   | CA1524     | 87771    | CA1501   | 87899   | CA2662    | 87983   | CA370    |
| 87501             | CA2545   | 87599    | PA2530   | 87685   | CA1524SY   | 87772    | CA567    | 87900   | CA2662    | 87984   | CA362    |
| 87502             | CAK289   | 87602    | CA1592SY | 87686   | CA542      | 87773    | CA567    | 87903   | CA3103    | 87985   | CA9550SY |
| 87503             | CAK510   | 87605    | CA8729   | 87687   | CA2513SY   | 87774    | CA566    | 87904   | CA2675    | 87987   | BA3706   |
| 87504             | CA228    | 87606    | CA8730   | 87688   | CA3813     | 87775    | CA566    | 87905   | CA352     | 87987   | BA3706DP |
| 87505             | CA229    | 87607    | CA8731   | 87689   | CA214      | 87776    | CA1574   | 87906   | CA353     | 87988   | BA3749   |
| 87508             | CA7675   | 87608    | CA9872   | 87690   | CAK2526    | 87776    | HCA1574  | 87906   | CA4244    | 87989   | BA3707A  |
| 87509             | CA7676   | 87609    | CA9872SY | 87691   | CA1503     | 87777    | CA2554   | 87907   | CA2778    | 87989   | BA7348   |
| 87510             | CA2520   | 87610    | CA3517   | 87691   | HCA1503    | 87778    | CA2546   | 87908   | CA3497    | 87991   | BA24     |
| 87511             | CAK543   | 87610    | CA3517A  | 87692   | CA1537     | 87779    | CA1577   | 87909   | CA2788    | 87992   | BA3525   |
| 87512             | CA1514   | 87611    | CA3518   | 87694   | CA1510A    | 87780    | PA1506   | 87910   | CA232     | 87993   | BA3631   |
| 87513             | CA1514SY | 87613    | CA3603   | 87695   | CA575      | 87781    | PA1507   | 87911   | CA3423    | 87994   | BA3642   |
| 87514             | CA1528   | 87614    | PA5009   | 87697   | CA3501     | 87782    | PA1508   | 87912   | CA3490    | 87995   | BA19     |
| 87515             | CAK1526  | 87618    | CA1581   | 87698   | CA1505     | 87783    | PA1509   | 87913   | CA8003    | 87997   | BA3632   |
| 87516             | CA505SY  | 87618    | HCA1581  | 87700   | CA1591     | 87784    | CA1582   | 87914   | CAK503    | 87998   | BA357    |
| 87517             | CAK505   | 87622    | CA2581   | 87704   | CA26       | 87786    | CAK518   | 87914   | HCAK503   | 87999   | BA3554   |
| 87518             | CAK1532  | 87623    | CA2581SY | 87705   | CA4341     | 87787    | CA260    | 87915   | CA504     | 88001   | CA1513   |
| 87518             | HCAK1532 | 87624    | CAK2594  | 87706   | CA2517     | 87791    | CA6816   | 87917   | CA534A    | 88002   | CA7755   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |          |       |          |       |          |       |           |       |           |       |          |
|-------------------|----------|-------|----------|-------|----------|-------|-----------|-------|-----------|-------|----------|
| 88003             | CA7335   | 88081 | CA8205   | 88160 | CA3523   | 88237 | CA4372    | 88318 | CA8162    | 88410 | CA7679SY |
| 88004             | CA3166   | 88082 | CA6664   | 88161 | CA3793   | 88237 | CA6362    | 88319 | CA7207    | 88411 | CA7478SY |
| 88006             | CA7417   | 88083 | CA7167   | 88162 | CA6690   | 88238 | CA4369    | 88320 | CA5350    | 88416 | CA7774   |
| 88006             | CA8067   | 88084 | CA3814   | 88163 | CA4831   | 88239 | CA3446    | 88321 | CA8095    | 88417 | CA7438   |
| 88007             | CA3566   | 88085 | CA3647   | 88164 | CA4383   | 88240 | CA6545    | 88322 | CA9359    | 88418 | CA8039   |
| 88008             | CA3553   | 88086 | CA3529   | 88165 | CA2709A  | 88241 | CA7096    | 88323 | CA7007    | 88419 | CA8141   |
| 88009             | CA4318   | 88087 | CA3930   | 88165 | CA352    | 88242 | CA5125    | 88324 | CA3792    | 88421 | CAK11125 |
| 88011             | CA4244   | 88088 | CA6626   | 88166 | CA3549   | 88243 | CA4778    | 88325 | CA1580ASY | 88423 | CA6853   |
| 88013             | CA3597   | 88089 | CA4958   | 88167 | CA324A   | 88244 | CA6395    | 88327 | CA7431    | 88424 | CA6328   |
| 88014             | CA2606   | 88090 | CA6306   | 88169 | CA6845   | 88245 | CA8188    | 88329 | CA6391    | 88425 | CA7432   |
| 88015             | CA6375   | 88092 | CA7224   | 88170 | CA6576   | 88246 | CA7017    | 88330 | CA7691    | 88427 | CA7473   |
| 88016             | CA3621   | 88093 | CA6555   | 88171 | CA6367   | 88247 | CA6525    | 88331 | CA8094    | 88428 | CA7365   |
| 88017             | CA7351   | 88094 | CA140    | 88173 | CA6478   | 88250 | CA2542    | 88332 | CA11565   | 88429 | CA7139SY |
| 88018             | CA3187   | 88095 | CA7628   | 88174 | CA6366   | 88251 | CA6929SY  | 88333 | CA2565SY  | 88430 | CA7244   |
| 88019             | CA4320   | 88096 | CA3492   | 88175 | CA4348   | 88253 | CA8243    | 88335 | CA230PLHD | 88431 | CA7104   |
| 88020             | CA2722   | 88096 | CA3492HD | 88177 | CA8437   | 88254 | CA599     | 88336 | CA230PLH  | 88432 | CA7201   |
| 88021             | CA7284   | 88097 | CA6828   | 88178 | CA3650   | 88255 | CA3501    | 88337 | CA230B    | 88433 | CA7139   |
| 88022             | CA4296   | 88098 | CA7426   | 88179 | CA3924   | 88256 | CA6381    | 88338 | CA7430    | 88434 | CA7710   |
| 88023             | CA6369   | 88100 | PFA3667  | 88180 | CA3902   | 88259 | CAK4350   | 88339 | CA7737    | 88435 | CA7710SY |
| 88024             | CA2719B  | 88102 | PFA3663  | 88181 | CA4311   | 88260 | CAK6913   | 88340 | CA9277    | 88436 | CAK7589  |
| 88025             | CA3399   | 88103 | CA8013   | 88182 | CA6377   | 88261 | CA30      | 88341 | CA8545SY  | 88437 | CAK7589  |
| 88026             | CA7174   | 88104 | CA7775   | 88183 | CA4940   | 88262 | CAK7673   | 88343 | CA6629    | 88438 | CA9550   |
| 88027             | CA6850   | 88105 | CA5595   | 88184 | CA6370   | 88264 | CA6362    | 88346 | CA6920SY  | 88439 | CA9550   |
| 88028             | CA7344   | 88106 | BA11625  | 88185 | CA6581   | 88265 | CA6389    | 88349 | CA7738    | 88440 | CA8038   |
| 88030             | CA3997   | 88107 | CA7098   | 88186 | CA6376   | 88266 | CA5067    | 88350 | CA5042    | 88441 | CA8037   |
| 88031             | CA7368   | 88108 | CA7094   | 88187 | CA4535   | 88267 | CA6931    | 88351 | CA6922    | 88442 | CAK7470  |
| 88032             | CA327    | 88109 | CA7626   | 88189 | CA3874   | 88268 | CA6815    | 88352 | CA7490    | 88442 | CA7470   |
| 88033             | CA7648   | 88110 | CA7369   | 88190 | CA6619   | 88269 | CA8183    | 88353 | CA8932    | 88443 | CA8133   |
| 88035             | CA8221   | 88111 | CA4365   | 88191 | CA6394   | 88270 | CAK530    | 88354 | CA6688    | 88444 | CA8475   |
| 88036             | CA3647   | 88112 | CA6396   | 88193 | CA8052   | 88271 | CA7630    | 88355 | CA7471    | 88446 | CA11542  |
| 88037             | CA3648   | 88113 | CA4540   | 88195 | CA8069   | 88272 | CA7640    | 88356 | CA7472    | 88449 | CA9248   |
| 88038             | CA6371   | 88114 | CA4567   | 88196 | CA4384   | 88273 | CA7640    | 88357 | CA5070    | 88450 | CA2551   |
| 88039             | CA3622   | 88115 | CA3544   | 88197 | CA3501   | 88276 | CAK256    | 88358 | CA8040    | 88451 | CA2551SY |
| 88040             | CA3588   | 88116 | CA4309   | 88198 | CA4568   | 88276 | HCAK256   | 88359 | CA216SY   | 88452 | CAK7590  |
| 88041             | CA3649   | 88117 | CA7421   | 88199 | CA6540   | 88277 | CA6543    | 88360 | CAK5052S  | 88453 | CA7590SY |
| 88042             | CA4325   | 88118 | CA3997   |       |          |       |           | 88362 | CA7443SY  | 88455 | CA11030  |
| 88043             | CA4939   | 88119 | CA4383   |       |          |       |           | 88363 | CA5070    | 88456 | CA8209   |
| 88044             | CA6900   | 88120 | CA3559   |       |          |       |           | 88364 | CA7679    | 88457 | CA8068   |
| 88045             | CA3705   | 88122 | CA4539   |       |          |       |           | 88365 | CA7461    | 88458 | CA9242   |
| 88046             | CA3681   | 88123 | CA3373   |       |          |       |           | 88366 | CA2598    | 88459 | CA9242SY |
| 88047             | CA3785   | 88125 | CA4370   | 88200 | CA3501   | 88279 | CA6547    | 88367 | CA2520    | 88461 | CA6843   |
| 88048             | CA3637   | 88126 | CA5058   | 88200 | CA7096   | 88280 | CA2576    | 88368 | CAK7493   | 88462 | CA8548   |
| 88049             | CA347    | 88127 | CA6584   | 88201 | CA4505   | 88281 | CA2577    | 88369 | CA8575    | 88463 | CA8547   |
| 88050             | CA4275   | 88128 | CA5057   | 88202 | CA3688   | 88282 | CA7240    | 88370 | CA218     | 88464 | CA8612   |
| 88051             | CA7365   | 88129 | CA3719   | 88203 | CA6304   | 88283 | CA7207SY  | 88372 | CA6909    | 88465 | CA8613   |
| 88052             | CA7666   | 88130 | CA3716   | 88204 | CA3686   | 88284 | CA3245    | 88374 | CA7455    | 88466 | CAK6916  |
| 88053             | CA6849   | 88131 | CA3817   | 88206 | CA6392   | 88286 | CA210PLHD | 88375 | CA2585SY  | 88466 | CAK7687  |
| 88054             | CA176    | 88132 | CA3717   | 88207 | CA7617   | 88287 | CA210B    | 88376 | CA7470SY  | 88467 | CA6916SY |
| 88055             | CA2735   | 88133 | CA3660   | 88208 | CA6559   | 88288 | CA7417    | 88378 | CA7201SY  | 88468 | CA8457   |
| 88056             | CA3602   | 88134 | CA5056   | 88209 | CA4767   | 88288 | CA8067    | 88380 | CA6631SY  | 88470 | CA8535   |
| 88057             | CA7142   | 88135 | CA4521   | 88210 | CA3307   | 88289 | CA7730    | 88381 | CA7104SY  | 88471 | CA8536SY |
| 88058             | CA6821   | 88136 | CA4415   | 88211 | CA3783   | 88290 | CA6308    | 88383 | CA8099    | 88472 | CA8606   |
| 88058             | CA6937   | 88138 | CA3903   | 88212 | CA6381   | 88291 | CA6870    | 88384 | CA6393    | 88473 | CA8225   |
| 88059             | CA6309   | 88139 | CA3916   | 88213 | CA7440   | 88293 | CA7640    | 88387 | CAK6910   | 88474 | CA7487   |
| 88061             | CA3784   | 88140 | CA3915   | 88215 | CA8208   | 88294 | CA7458    | 88388 | CA7764    | 88475 | CA7487SY |
| 88062             | CA6937   | 88141 | CA6373   | 88216 | CA6539   | 88295 | CA6363    | 88390 | CA7614    | 88476 | CA7482   |
| 88063             | CA1560   | 88142 | CA2587   | 88217 | CA6588   | 88297 | CA553SY   | 88391 | CAK7241   | 88477 | CA7482SY |
| 88064             | CA6807   | 88143 | CA6385   | 88219 | CA7197   | 88298 | CA7620    | 88393 | CAK4353   | 88478 | CA7486SY |
| 88065             | CA5034   | 88144 | CA3914   | 88220 | CA3549   | 88301 | CA7598    | 88394 | CAK253    | 88479 | CA7486   |
| 88066             | CA3681   | 88145 | CA4358   | 88221 | CA4576   | 88302 | CA7597    | 88394 | HCAK253   | 88483 | CA10984  |
| 88067             | CA192    | 88146 | CA4830   | 88222 | CA113    | 88303 | CA7420    | 88395 | CA8033    | 88484 | CA8269   |
| 88068             | CA146    | 88147 | CA4778   | 88223 | CA6586   | 88305 | CA7681    | 88396 | CAK4353   | 88485 | CA1585   |
| 88069             | CA160    | 88148 | CA6558   | 88224 | CA3827   | 88306 | CA8010    | 88398 | CA7600    | 88486 | CA6653SY |
| 88070             | CA4282   | 88149 | CA4381   | 88225 | CA3146   | 88307 | CA508SY   | 88399 | CA240PLH  | 88489 | CA9246   |
| 88072             | CA148    | 88150 | CA6491   | 88227 | CA6867   | 88307 | CA6688SY  | 88400 | CA240PLHD | 88490 | CA9246SY |
| 88073             | CA351    | 88151 | CA7445   | 88228 | CA6302   | 88308 | CA7605    | 88401 | CA240B    | 88492 | CA9741   |
| 88073             | CA5032   | 88152 | CA6334   | 88229 | CA6544   | 88309 | CA6633    | 88402 | CA6856    | 88493 | CA6632   |
| 88074             | CA6930SY | 88153 | CA6479   | 88230 | CA3565   | 88313 | CA7111SY  | 88403 | CA7682    | 88493 | CA9379   |
| 88076             | CA4346   | 88154 | CA2719B  | 88231 | CA3324   | 88313 | CA7242    | 88404 | CA7680    | 88494 | CA7109SY |
| 88077             | CA3901   | 88154 | CA3300   | 88232 | CA2590   | 88314 | CA6858    | 88405 | CA6856    | 88496 | CA7088   |
| 88079             | CA8439   | 88156 | CA6541   | 88233 | CA2590SY | 88315 | CA5069    | 88406 | CA8142    | 88499 | CA10493  |
| 88080             | CA7414   | 88157 | CA133    | 88234 | CA3924   | 88316 | CA3914    | 88407 | CA7217SY  | 88500 | CA7692   |
|                   |          | 88158 | CA6333   | 88235 | CA3998   | 88316 | CA8127    | 88407 | CA7670SY  | 88501 | CA3633   |
|                   |          | 88159 | CA6625   | 88236 | CA4828   | 88317 | CA7403    | 88409 | CA7217SY  | 88502 | CA7670   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |          |          |       |          |       |          |       |           |       |            |
|-------------------|----------|----------|-------|----------|-------|----------|-------|-----------|-------|------------|
|                   | 88592    | CA7480SY | 88695 | PA5018   | 88798 | CA8295   | 88902 | CA9492    | 89043 | C9771      |
|                   | 88593    | CA7480   | 88698 | CA2546   | 88799 | CA8768   | 88904 | CA8003    | 89056 | SP3781     |
|                   | 88594    | CA6317   | 88699 | CA8747   | 88800 | CA6325   | 88907 | CA9663    | 89061 | K98ADP     |
| 88503             | CA3916   |          | 88701 | CA9244   | 88802 | CA9361   | 88911 | CA9261    | 89066 | PS11824    |
| 88505             | CA5037   |          | 88702 | CA9244SY | 88803 | CA9481   | 88913 | CA10538   | 89067 | K3374      |
| 88506             | CA6696   |          | 88703 | CA7444   | 88804 | CA9687   | 88914 | CA9997    | 89070 | PR3383     |
| 88507             | CA10768  | HCA3863  | 88704 | CA6522   | 88805 | CA8509   | 88915 | CA9646    | 89071 | PR3304     |
| 88508             | CA6683   |          | 88705 | CA6522SY | 88807 | CA10162  | 88916 | CA10254   | 89072 | PR3909     |
| 88509             | CA7217   |          | 88710 | CA7220   | 88809 | CA8030   | 88917 | CA9948    | 89073 | PR3414     |
| 88510             | CA7459   |          | 88711 | CA7106SY | 88810 | CA6925   | 88922 | CA10981   | 89074 | PR3753     |
| 88511             | CA224SY  |          | 88712 | CA6324   | 88815 | CA7490SY | 88923 | CA10981SY | 89103 | CF11811    |
| 88512             | CA6687   |          | 88713 | CA3989   | 88816 | CA8232   | 88924 | CA9944    | 89111 | PR8692     |
| 88513             | CA10034  |          | 88714 | CA7696   | 88818 | CA9002   | 88925 | CA7704SY  | 89111 | PR8693     |
| 88514             | CA7204SY |          | 88715 | CA7696SY | 88820 | CA6523   | 88930 | CA10261   | 89112 | PR8693     |
| 88515             | CA7111   |          | 88716 | CA2515   | 88821 | CA6927   | 88932 | CA9856    | 89113 | PR8694     |
| 88516             | CA6672SY |          | 88717 | CA571    | 88823 | CA8238   | 88935 | CA10242   | 89114 | PR8591     |
| 88517             | CA1531SY |          | 88719 | CA6665   | 88827 | CA6649   | 88937 | CA11029   | 89123 | K85        |
| 88518             | CA6631   |          | 88720 | CA6670   | 88828 | CA3933   | 88938 | CA10253   | 89124 | K85        |
| 88519             | CA8446SY |          | 88721 | CA6927   | 88829 | CA9002SY | 88939 | CA9634    | 89133 | CH33APL    |
| 88520             | CA7685SY |          | 88722 | CA6324   | 88830 | CA3990   | 88950 | BA6661    | 89206 | PR3907     |
| 88521             | CAK7684  |          | 88723 | CA3989   | 88830 | HCA3990  | 88951 | BA7349    | 89210 | FK3352     |
| 88522             | CA1544SY |          | 88724 | CA6927SY | 88831 | CA9564   | 88951 | BA7349DP  | 89222 | FK3434     |
| 88524             | CA6653   |          | 88725 | CA5036   | 88832 | CA9600   | 88952 | BA7347    | 89295 | PA11826    |
| 88525             | CA8248   |          | 88726 | CA592    | 88833 | CA5030   | 88952 | BA7347DP  | 89309 | K3326      |
| 88526             | CAK7109  |          | 88726 | HCA592   | 88834 | CA9482   | 88953 | BA7114    | 89311 | PA10185    |
| 88527             | CA7448   |          | 88727 | CA11597  | 88835 | CA9912   | 88953 | BA7114DP  | 89312 | PA10186    |
| 88528             | CA7448SY |          | 88728 | CA9400   | 88836 | CA9003   | 88954 | BA7010    | 89313 | CF10729    |
| 88530             | CA1588   |          | 88730 | CAK6924  | 88839 | KA1549   | 88954 | BA7010DP  | 89316 | PA10184    |
| 88531             | CA1588SY |          | 88733 | CA4752   | 88840 | CA7698   | 88955 | BA7013    | 89318 | PA10181    |
| 88532             | CA7712SY |          | 88734 | CA7106   | 88841 | CA7697   | 88955 | BA7013DP  | 89347 | PG3334     |
| 88533             | CA6504   |          | 88736 | CA6908   | 88842 | CA8842   | 88956 | BA6660    | 89364 | FK3879     |
| 88534             | CA4262SY |          | 88737 | CA7447   | 88843 | CA8180   | 88957 | BA6659    | 89374 | CA11572    |
| 88535             | CA7394   |          | 88739 | CA6905SY | 88844 | CA6926   | 88958 | BA6658    | 89381 | FK3880     |
| 88536             | CA6696   |          | 88740 | CA2549   | 88845 | CA6645   | 88958 | BA6658DP  | 89386 | FK3882     |
| 88537             | CAK7687  |          | 88741 | CA8262   | 88848 | CA6622   | 88959 | BA7423    | 89428 | PR393      |
| 88538             | CA7687SY |          |       |          |       |          | 88959 | BA7423DP  | 89429 | PR3433     |
| 88539             | CA7107SY |          |       |          |       |          | 88960 | BA7424    | 89430 | PR8289     |
| 88540             | CA7177   |          |       |          |       |          | 88961 | BA7012    | 89469 | PA11380    |
| 88541             | CA7178   |          |       |          |       |          | 88961 | BA7012DP  | 89472 | CF11669    |
| 88542             | CA3617   |          |       |          |       |          | 88961 | BA8112    | 89520 | FK3886     |
| 88543             | CA3617SY |          |       |          |       |          | 88961 | CA7012    | 89522 | FK3878     |
| 88544             | CA5021   |          |       |          |       |          | 88961 | CA7012DP  | 89527 | FK3884     |
| 88545             | CA5021SY |          |       |          |       |          | 88962 | BA6675    | 89528 | FK7127A    |
| 88546             | CA7179   |          |       |          |       |          | 88963 | BA7011    | 89529 | FK3923     |
| 88547             | CA7454   |          |       |          |       |          | 88963 | BA7011DP  | 89535 | FK7123     |
| 88548             | CAK6604  |          |       |          |       |          | 88964 | BA6662    | 89536 | PH49A      |
| 88549             | CA6604SY |          |       |          |       |          | 88965 | BA7425    | 89537 | FK7646     |
| 88550             | CA562AS  |          |       |          |       |          | 88965 | BA7425DP  | 89538 | FK7120     |
| 88551             | CA2574   |          |       |          |       |          | 88966 | BA7619    | 89540 | HPH6349A   |
| 88552             | CA5035   |          |       |          |       |          | 88967 | BA7188    | 89540 | HPH6349AFP |
| 88553             | CA7688   |          |       |          |       |          | 88968 | BA6902    | 89541 | HPH6349A   |
| 88554             | CA3281   |          |       |          |       |          | 88968 | BA6902DP  | 89541 | HPH6349AFP |
| 88555             | CAK6672  |          |       |          |       |          | 88969 | BA7102    | 89542 | C1153      |
| 88556             | CA7140   |          |       |          |       |          | 88969 | BA7102DP  | 89543 | C175E      |
| 88557             | CA1543   |          |       |          |       |          | 88970 | BA7100    | 89552 | PH39       |
| 88558             | CA7495SY |          |       |          |       |          | 88971 | BA7009    | 89553 | CA329      |
| 88559             | CA7444SY |          |       |          |       |          | 88971 | BA7009DP  | 89555 | PH7014     |
| 88560             | CA2523SY |          |       |          |       |          | 88972 | BA8112    | 89556 | PH49A      |
| 88561             | CA7199   |          |       |          |       |          | 88973 | BA6590    | 89557 | PH3612     |
| 88562             | CA8308   |          |       |          |       |          | 88973 | BA6590DP  | 89558 | PCS5060G   |
| 88562             | CA8737   |          |       |          |       |          | 88975 | CA9895    | 89558 | PS6830     |
| 88563             | CA6915SY |          |       |          |       |          | 88976 | BA6591    | 89561 | FK7121     |
| 88566             | CAK7107  |          |       |          |       |          | 88977 | BA7756    | 89566 | FK8407     |
| 88569             | CA8737SY |          |       |          |       |          | 88978 | BA8113    | 89618 | C295       |
| 88570             | PA5038   |          |       |          |       |          | 88981 | PA10342   | 89639 | C296       |
| 88571             | PA6686   |          |       |          |       |          | 88984 | BA7345    | 89648 | C297       |
| 88573             | CA9269   |          |       |          |       |          | 88984 | BA7345DP  | 89723 | FCS10726   |
| 88578             | PA5041   |          |       |          |       |          | 88986 | BA6314    | 89730 | HPK5       |
| 88580             | PA2571   |          |       |          |       |          | 88988 | BA3812    | 89734 | HPK3321    |
| 88581             | CA7491   |          |       |          |       |          | 88990 | BA3803    | 89734 | HPK3322    |
| 88582             | PA8702   |          |       |          |       |          | 89004 | CG27      | 89738 | HPK3320    |
| 88586             | PA5039   |          |       |          |       |          | 89006 | PG25      | 89738 | HPK4       |
| 88588             | PA5002   |          |       |          |       |          | 89008 | CR3305    | 89750 | K3668A     |
| 88589             | CA7476SY |          |       |          |       |          | 89034 | K3573     | 89751 | C175E      |
| 88591             | CA7478   |          |       |          |       |          |       |           |       |            |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CARQUEST (Cont'd) |          |          |            |           |            |        |         |        |         |      |         |
|-------------------|----------|----------|------------|-----------|------------|--------|---------|--------|---------|------|---------|
| 89755             | KPB50    | 89949    | CH6066     | 86049D    | G3428ADP   | B4622  | PH6607  | BA4613 | CA6376  | V179 | FV178   |
| 89762             | HPK2     | 89950    | CH6069     | 86050D    | CG13DP     | B4631  | PH5     | BA4625 | CA6558  | V180 | FV185A  |
| 89763             | K7441    | 89951    | CH6069     | 86051D    | CG3388DP   | B4651  | PH2     | BA4632 | CA6555  | V182 | FV177   |
| 89764             | HPK2     | 89951    | CH6070     | 86052D    | CG3389DP   | B4670  | PH16    | BA4633 | CA6626  | V184 | FV263   |
| 89766             | CF8645   | 89954    | CH211A     | 86054D    | G3499DP    | B49    | PH30    | BA4636 | CA6625  | V186 | FV188   |
| 89770             | K3926    | 90490    | CH3543     | 86054D    | G6410      | B81    | PH43    | BA4645 | CA6690  | V187 | FV190   |
| 89770             | PS3712   | 90491    | CH3543     | 86081D    | G3596DP    | B85    | CH3970  | BA4648 | CA6828  | V188 | FV191   |
| 89771             | CF8046   | 90661    | P8020      | 86085D    | G4191DP    | BA110A | CA349   | BA4649 | CA7098  | V188 | FV200   |
| 89772             | CF8045   | 93005    | CA11305    | 86085D    | G4715DP    | BA113  | CA351   | BA4650 | CA7094  | V190 | FV202   |
| 89772             | CF8045A  | 93036    | CA11482    | 86087D    | G4143DP    | BA1149 | CA3373  | BA4656 | CA7017  | V193 | FV182   |
| 89773             | CF8109   | 93056    | CA11895    | 86097D    | G3802ADP   | BA120  | CA381   | BA4680 | CA6807  | V193 | FV182DP |
| 89773             | CF8109A  | 93058    | CA10910    | 86097MP   | G3802AFP   | BA124  | CA2719B | BA4690 | CA7351  | V194 | FV191   |
| 89774             | CF8110   | 93058    | CA10910    | 86204D    | G4774DP    | BA129  | CA3424  | BA4712 | CA7365  | V195 | FV194   |
| 89774             | CF8110A  | 93084    | CA11744    | 86204D    | G6458DP    | BA131  | CA3425  | BA4716 | CA3997  | V197 | FV232   |
| 89776             | CF8645   | 93272    | CA11858    | 86204D    | G6468      | BA15   | CA3490  | BA4717 | CA7167  | V198 | FV181   |
| 89776             | CF8392   | 93644    | CA11945    | 86268D    | CG3862DP   | BA16   | BA24    | BA4727 | CA7440  | V200 | FV224   |
| 89780             | CF8392A  | 94715    | CH11473    | 86271D    | CG20DP     | BA20   | CA2621  | BA4731 | CA7431  | V201 | FV198   |
| 89782             | CF8603   | 94717    | CH11675    | 86481D    | G3727DP    | BA3127 | BA3525  | BA4799 | CA7174  | V201 | FV220   |
| 89782             | CF8603   | 95539    | C6969      | 86481MP   | G3727FP    | BA3137 | CA3536  | BA4878 | CA8039  | V202 | FV163   |
| 89792             | CA15485Y | 185061   | HP4        | 86483D    | G3728DP    | BA3138 | CA3537  | BA4879 | CA7774  | V202 | FV181   |
| 89805             | CF8791   | 185222   | HP6        | 86585XE   | CS10145    | BA3149 | CA3523  | BA4880 | CA7597  | V203 | FV198   |
| 89806             | CF8467   | 185515   | HP1        | 86585XEMP | CS10145    | BA3181 | CA3490  | BA5088 | CA7365  | V203 | FV221   |
| 89806             | CF8467A  | 186900   | HPGC1      | 86960XE   | PS9059B    | BA3192 | CA3559  | BA5155 | CA8142  | V204 | FV178   |
| 89807             | CF8921   | 186900   | HPG1       | 8746XD    | TPH8691A   | BA3193 | CA3597  | BA5192 | CA8243  | V204 | FV209   |
| 89807             | CF8921A  | 189722   | HPK600     | 8746XD    | TPH8691AFP | BA3195 | CA3588  | BA52   | CA146   | V205 | FV178   |
| 89808             | CF9118   | 84740XE  | C9031      | 88438FR   | CA9550S    | BA3196 | CA568   | BA57   | CA148   | V205 | FV209   |
| 89811             | CF8327   | 84741XE  | C9243      | 885792XD  | TPH3335FP  | BA3353 | CA3622  | BA59   | CA189   | V205 | FV223   |
| 89811             | CF8327A  | 84745XD  | PH8690     | 90129C    | CF10103    | BA3357 | CA3637  | BA67   | CA192   | V206 | FV237   |
| 89812             | CF8804   | 84746XD  | PH8691     | 90132C    | CF10259    | BA3380 | CA3647  | BA74   | CA136   | V206 | FV297   |
| 89812             | CF8804A  | 84746XD  | PH8691A    | 90140C    | CF9785     | BA3384 | CA3549  | BA83-1 | CA324A  | V207 | FV200   |
| 89822             | CF8644   | 85036MP  | PH3980FP   | 90142C    | CF10828    | BA3398 | CA3566  | BA84   | CA305   | V208 | FV228   |
| 89822             | CF8644A  | 85040MP  | PH3387AFP  | 90150C    | CF12001    | BA3436 | CA4365  | BA9    | BA19    | V209 | FV185A  |
| 89822             | CF8644A  | 85060MP  | PH5FP      | 90162P    | CF11664    | BA3465 | CA3660  | BA90   | CA303   | V210 | FV240   |
| 89849             | PS11833  | 85061MP  | PH13FP     | 90206P    | CF11671    | BA3466 | CA4828  | BA91   | CA326   | V210 | FV240DP |
| 89850             | PS11825  | 85068MP  | PH43FP     | 90212C    | CF10435    | BA3467 | CA4325  | BA9138 | BA3707A | V211 | FV229   |
| 89855             | CF9119   | 85069MP  | PH30FP     |           |            |        |         | BA92   | CA327   | V212 | FV231   |
| 89855             | CF9119A  | 85085MP  | PH16FP     |           |            |        |         | BA93   | CA325   | V213 | FV252   |
| 89874             | CF8391   | 85334MP  | PH3593AFP  |           |            |        |         | BF193  | PH3950  | V214 | FV268   |
| 89874             | CF8391A  | 85348MP  | PH3614FP   |           |            |        |         | BF2167 | PH43    | V215 | FV269   |
| 89876             | CF8631   | 85372MP  | PH2FP      |           |            |        |         | BF252  | PH2870A | V217 | FV182   |
| 89877             | CF8249   | 85407XE  | C1702      | 90237P    | CF10896    | BA3472 | CA3717  | BF291  | PH3531  | V217 | FV182DP |
| 89877             | CF8249A  | 85515MP  | PH8AFP     | 90248P    | CF11666    | BA3474 | CA3681  | BFA103 | CA2778  | V218 | FV246   |
| 89878             | CF8762   | 85516MP  | PH3600FP   | 90259P    | CF11667    | BA3538 | CA3621  | BG11-1 | G2      | V219 | FV243   |
| 89884             | CF9465   | 85600EST | PH2842     | 90264P    | CF11672    | BA3590 | CA3916  | BG119  | CG11    | V220 | FV183   |
| 89885             | CA234    | 85607MP  | PH3976FP   | 90271P    | CF11670    | BA3591 | CA3814  | BG120  | CG12    | V222 | FV242   |
| 89892             | CA15485Y | 85734MP  | PH3786FP   | 90284P    | CF11668    | BA3592 | CA5058  | BG13-1 | G22A    | V222 | FV256   |
| 89894             | CF8769   | 85742MP  | PH3766FP   | 90289C    | CF11472    | BA3593 | CA5057  | BG157  | CG3388  | V223 | FV234   |
| 89894             | CF8769A  | 85748XD  | HPH6349    | 90295C    | CF11663    | BA4    | CA160   | BG158  | CG3389  | V224 | FV221   |
| 89897             | CF8813   | 85748XD  | PH6349     | 90296P    | CF11811    | BA4278 | CA4309  | BG3169 | CG3790  | V224 | FV248   |
| 89897             | CF8813A  | 85748XD  | PH6349A    | B111      | PH3387A    | BA4287 | CA4831  | BG3170 | G4775   | V224 | FV248DP |
| 89931             | CH6000   | 85748XD  | HPH6349A   | B123      | PH3429     | BA4297 | CA4778  | BG3173 | G3728   | V225 | FV271   |
| 89931             | CH6002   | 85748XD  | HPH6349AFP | B123      | PH3675     | BA4299 | CA4830  | BG35   | G3596   | V226 | FV266   |
| 89932             | CH6001   | 85791MP  | PH49AFP    | B17       | PH16       | BA4326 | CA133   | R88799 | CA8768  | V227 | FV267   |
| 89933             | CH6002   | 85791XE  | HPH49A     | B18       | PH7328     | BA4328 | CA6306  | V100   | FV100   | V228 | FV270   |
| 89934             | CH6003   | 85791XE  | HPH49AFP   | B195      | PH3600     | BA4338 | CA4938  | V111   | FV164   | V228 | FV300   |
| 89935             | CH6004   | 85792MP  | PH3335FP   | B1A       | PH8A       | BA4339 | CA3915  | V111   | FV181   | V229 | FV264   |
| 89936             | CH6004   | 85792MP  | TPH3335FP  | B241      | PH2951     | BA4342 | CA3902  | V112   | FV112   | V230 | FV284   |
| 89936             | CH6005   | 85792XD  | PH3335     | B257      | PH3569     | BA4343 | CA5056  | V113   | FV237   | V231 | FV266   |
| 89937             | CH6006   | 85792XE  | HPH3335    | B2821A    | PH2951     | BA4346 | CA3903  | V148   | FV164   | V231 | FV288   |
| 89938             | CH6007   | 85792XE  | HPH3335FP  | B33       | PH25       | BA4347 | CA3924  | V148   | FV232   | V232 | FV286   |
| 89939             | CH6007   | 85970MP  | PH3612FP   | B40       | PH13       | BA4355 | CA6304  | V156   | FV156   | V233 | FV277   |
| 89939             | CH6008   | 85970XD  | PH3375     | B40       | PH5        | BA4356 | CA6305  | V157   | FV178   | V234 | FV265   |
| 89940             | CH6009   | 85970XD  | PH3612     | B4006     | PH3506     | BA4361 | CA4939  | V158   | FV156   | V235 | FV285   |
| 89941             | CH6012   | 85970XE  | HPH3612    | B4007     | PH3675     | BA4372 | CA3901  | V158   | FV181   | V236 | FV260   |
| 89942             | CH6013   | 85970XE  | HPH3612FP  | B4011     | PH3980     | BA4375 | CA6362  | V160   | FV178   | V237 | FV261   |
| 89943             | CH6013   | 85971XD  | PH7405     | B4457     | PH3682     | BA4378 | CA6366  | V164   | FV164   | V238 | FV224   |
| 89943             | CH6014   | 85971XD  | PH7405A    | B4458     | PH3593A    | BA4379 | CA6367  | V165   | FV163   | V239 | FV300   |
| 89944             | CH6015   | 86001D   | G1DP       | B4459     | PH3593A    | BA4468 | CA6395  | V166   | FV168   | V240 | FV291   |
| 89945             | CH6060   | 86002D   | G2DP       | B4466     | PH4681     | BA4471 | CA4383  | V168   | FV264   | V241 | FV292   |
| 89946             | CH6060   | 86003D   | G3DP       | B4477     | PH4386     | BA4479 | CA6479  | V170   | FV175   | V242 | FV297   |
| 89946             | CH6061   | 86011D   | G4164DP    | B4484     | PH6552     | BA4487 | CA6333  | V172   | FV179   | V243 | FV299   |
| 89947             | CH6062   | 86023D   | G4777DP    | B4484     | PH8212     | BA4490 | CA6541  | V173   | FV178   | V244 | FV290   |
| 89948             | CH6064   | 86032MP  | G2FP       | B4619     | PH3985     | BA45   | CA184   | V176   | FV112   | V245 | FV234   |
| 89948             | CH6066   | 86046D   | G22ADP     | B4620     | PH7317     | BA4601 | CA5125  | V178   | FV184   | V245 | FV314   |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENEX (Cont'd) | CA341  | CA3552  | CA543                                | CA4341   | CA7863 | CA7421   | CA904   | CA2788    | CO2876  | PH6607   |
|----------------|--------|---------|--------------------------------------|----------|--------|----------|---------|-----------|---------|----------|
| CA113          | CA342  | CA4282  | CA5450                               | CA6558   | CA7864 | CA7417   | CA905   | CA3423    | CO2892  | PH6813   |
| CA1135         | CA343  | CA6396  | CA5990                               | CA3650   | CA7864 | CA8067   | CA9050  | CA3924    | CO2902  | CH7732   |
| CA116          | CA350  | CA4966  | CA600                                | CA4828   | CA7865 | CA8010   | CA906   | CA3490    | CO2903  | PH3593A  |
| CA126          | CA3510 | CA6395  | CA601                                | CA3597   | CA7867 | CA7626   | CA918   | CA3915    | CO2904  | PH7328   |
| CA129          | CA3540 | CA4384  | CA602                                | CA3559   | CA7868 | CA7369   | CA925   | CA3902    | CO2999  | PH9774   |
| CA1300         | CA3550 | CA4576  | CA603                                | CA4320   | CA7869 | CA7368   | CA9280  | CA6373    | CO3000  | CH6009   |
| CA1301         | CA3570 | CA4567  | CA6040                               | CA4325   | CA7870 | CA7617   | CA970   | CA3785    | CO309   | PH3429   |
| CA135          | CA3580 | CA4830  | CA6060                               | CA2671   | CA7871 | CA7666   | CA971   | CA3717    | CO309   | PH3675   |
| CA137          | CA3600 | CA4778  | CA607                                | CA4372   | CA7873 | CA7598   | CA974   | CA3914    | CO36    | C4P      |
| CA1380         | CA3610 | CA6301  | CA608                                | CA4831   | CA7874 | CA7730   | CA974   | CA3916    | CO396   | PH43     |
| CA139          | CA3620 | CA4358  | CA611                                | CA3814   | CA7875 | CA7600   | CO1     | PH7650    | CO4000  | PH3600   |
| CA141          | CA3630 | CA6304  | CA6440                               | CA3492   | CA7876 | CA7605   | CO100   | CH333PL   | CO414   | PH2870A  |
| CA142          | CA3660 | CA4381  | CA6440                               | CA3492HD | CA7877 | CA3901   | CO100   | C7032     | CO425   | PH3950   |
| CA1606         | CA3670 | CA6308  | CA661                                | CA4779   | CA7878 | CA7640   | CO103   | PH11      | CO429   | PH2849A  |
| CA1612         | CA3680 | CA376   | CA662                                | CA6306   | CA7879 | CA7432   | CO106   | CH330PL   | CO430   | CH222    |
| CA1613         | CA3690 | CA3874  | CA663                                | CA4958   | CA7880 | CA7420   | CO1072  | CH3970    | CO437   | PH2865A  |
| CA1617         | CA3700 | CA4940  | CA665                                | CA6305   | CA7881 | CA7669   | CO1096  | PH8A      | CO445   | PH3387A  |
| CA1618         | CA3710 | CA6544  | CA669                                | CA324A   | CA7882 | CA7774   | CO1140  | CH14PL    | CO446   | PH3506   |
| CA1630         | CA3720 | CA5125  | CA669                                | CA5033   | CA7883 | CA7246   | CO118   | CH962PL   | CO447A  | PH3980   |
| CA1750         | CA3740 | CA6302  | CA670                                | CA340A   | CA7884 | CA7651   | CO119   | CH332APL  | CO496   | PH2844   |
| CA1751         | CA3750 | CA4938  | CA671                                | CA3424   | CA7885 | CA5350   | CO120   | CH813PL   | CO51    | PH25     |
| CA1795         | CA376  | CA3245  | CA672                                | CA3425   | CA7886 | CA7337   | CO121   | CH814PL   | CO52    | PH13     |
| CA1843         | CA3770 | CA3725  | CA673                                | CA3103   | CA7887 | CA7336   | CO1218  | PH5       | CO52    | PH5      |
| CA207          | CA3780 | CA6388  | CA70                                 | CA70PL   | CA7889 | CA7366   | CO139   | CH837PL   | CO54    | PH30     |
| CA208          | CA380  | CA160   | CA701                                | CA113    | CA7891 | CA8033   | CO1392  | PH373     | CO62    | C134PL   |
| CA2280         | CA3800 | CA6387  | CA701                                | CA113    | CA7892 | CA5466   | CO145   | CH834PL1  | CO64    | CH106PL  |
| CA2300         | CA3810 | CA6385  | CA7280                               | CA3637   | CA7893 | CA5595   | CO177   | PH16      | CO771   | CH801BPL |
| CA2320         | CA3820 | CA4871  | CA749                                | CA3716   | CA803  | CA184    | CO19    | C3        | CO780   | PH3976   |
| CA2330         | CA383  | CA146   | CA7530                               | CA3549   | CA804  | CA187    | CO190   | PH7       | CO780   | PH3976A  |
| CA2340         | CA3830 | CA4540  | CA7560                               | CA3602   | CA806  | CA168    | CO2286  | PH3786    | CO780   | HPH3976A |
| CA2350         | CA3850 | CA4335  | CA7720                               | CA3622   | CA807  | CA169PL2 | CO2286  | HPH3786   | CO784   | PH3766   |
| CA2410         | CA3860 | CA6545  | CA7730                               | CA3588   | CA807  | CA169    | CO2286  | HPH3786FP | CO787   | P3828    |
| CA243          | CA387  | CA4415  | CA7800                               | CA6664   | CA810  | CA114    | CO242   | CH820PL   | CO798   | CH4802   |
| CA2470         | CA3880 | CA3501  | CA7810                               | CA3705   | CA811  | CA304    | CO2801  | PH2977A   | CO820   | PH2      |
| CA248          | CA3890 | CA4275  | <b>Use As A Guide Only</b>           |          |        |          | CO2801  | PH3985    | CO824A  | CH7329   |
| CA2520         | CA390  | CA3159  | <b>Application Must Be Verified.</b> |          |        |          | CO2805  | PH3593A   | CO825   | CH2930   |
| CA2530         | CA394  | CA4819  | CA7816                               | CA6690   | CA812  | CA305    | CO2808  | PH3593A   | CO828   | CH2965A  |
| CA254          | CA3950 | CA6540  | CA7820                               | CA6629   | CA8120 | CA3648   | CO2808  | PH6811    | CO829   | CH4536   |
| CA260          | CA3960 | CA3544  | CA7821                               | CA6576   | CA813  | CA326    | CO2808  | PH9688    | CO830   | CH6351   |
| CA2770         | CA3990 | CA6588  | CA7823                               | CA6900   | CA813  | CA5034   | CO2811  | PH2921    | CO833   | CH7073   |
| CA279          | CA4010 | CA6334  | CA7824                               | CA6937   | CA814  | CA327    | CO2812A | PH2951    | CO834   | CH5320   |
| CA280          | CA4020 | CA6584  | CA7825                               | CA6850   | CA814  | CA5031   | CO2812A | PH8172    | CO843   | CH6848   |
| CA2880         | CA403  | CA176   | CA7826                               | CA6828   | CA815  | CA328    | CO2812A | PH2815    | CO844   | CH7338   |
| CA2890         | CA4040 | CA6491  | CA7827                               | CA6821   | CA815  | CA325    | CO2815  | PH2815    | CO86    | CH6PL    |
| CA293          | CA4050 | CA6586  | CA7828                               | CA6807   | CA814  | CA5031   | CO2815  | PH3569    | CO88    | CH218    |
| CA294          | CA4070 | CA6358  | CA7828                               | CA6822   | CA815  | CA328    | CO2816  | PH3816    | CO880   | PH3306A  |
| CA296          | CA408  | CA179A  | CA7827                               | CA6821   | CA816  | CA325    | CO2816  | PH46      | CO903   | PH6552   |
| CA297          | CA4080 | CA6392  | CA7828                               | CA6807   | CA817  | CA303    | CO2817  | PH3531    | CO903   | PH8212   |
| CA298          | CA409  | CA189   | CA7832                               | CA7167   | CA822  | CA348    | CO2819  | PH2842    | CO906   | CH6846   |
| CA299          | CA4110 | CA3688  | CA7833                               | CA7142   | CA823  | CA349    | CO2821A | PH7498    | CO910   | PH6353   |
| CA3000         | CA4120 | CA6393  | CA7834                               | CA8013   | CA8240 | CA3649   | CO2823  | PH4386    | CO915   | PH6583   |
| CA301          | CA415  | CA6376  | CA7835                               | CA7098   | CA825  | CA351    | CO2827  | PH3682    | CO920   | PH6357   |
| CA302          | CA4170 | CA136   | CA7836                               | CA7094   | CA825  | CA5032   | CO2830  | PH43      | CO922   | PH3675   |
| CA306          | CA4170 | CA6394  | CA7837                               | CA6664   | CA826  | CA3332   | CO2832  | PH16      | CO935   | CH4797   |
| CA307          | CA4230 | CA4569  | CA7838                               | CA7284   | CA8260 | CA3681   | CO2835  | PH3614    | CO95    | CH236APL |
| CA3070         | CA432  | CA6370  | CA7839                               | CA7224   | CA827  | CA568    | CO2835  | PH7575    | CO97    | PB50     |
| CA308          | CA4368 | CA4369  | CA7840                               | CA5367   | CA836  | CA342    | CO2835  | PH966B    | CO99    | CH200PL  |
| CA3080         | CA500  | CA151   | CA7841                               | CA7351   | CA840  | CA347    | CO2840  | PH4967    | CO998   | CH33APL  |
| CA3110         | CA502  | CA154   | CA7842                               | CA7174   | CA842  | CA381    | CO2841  | PH4386    | FP1000F | P6425    |
| CA312          | CA506  | CA3324  | CA7843                               | CA7344   | CA849  | CA2778   | CO2843  | PH6354    | FP570F  | P3726    |
| CA3120         | CA506  | CA168   | CA7845                               | CA7440   | CA857  | CA353    | CO2852  | PH2921    | FP587F  | P8043    |
| CA314          | CA518  | CA148   | CA7849                               | CA7431   | CA861  | CA3793   | CO2855  | PH6941    | FP587F  | P1129A   |
| CA3140         | CA5220 | CA6377  | CA7850                               | CA3647   | CA862  | CA3300   | CO2858  | PH2951    | FP587F  | P1145A   |
| CA316          | CA5240 | CA6381  | CA7850                               | CA6845   | CA8620 | CA6372   | CO2859  | PH2951    | FP588F  | P3627    |
| CA3170         | CA5260 | CA63146 | CA7853                               | CA6938   | CA865  | CA2773   | CO2861  | PH4681    | FP588F  | P3788    |
| CA318          | CA530  | CA6391  | CA7854                               | CA7365   | CA868  | CA2719B  | CO2862  | PH2995    | FP588F  | P9458    |
| CA3210         | CA5330 | CA4370  | CA7856                               | CA7096   | CA869  | CA2675   | CO2863  | PH7325    | FP790F  | PCS3670  |
| CA322          | CA5350 | CA6384  | CA7857                               | CA7628   | CA875  | CA3903   | CO2867  | PH7317    | FP886   | P6415    |
| CA328          | CA537  | CA3166  | CA7858                               | CA7426   | CA8750 | CA6845   | CO2868  | PH5343    | FP887F  | PS6416   |
| CA340          | CA538  | CA6814  | CA7859                               | CA7417   | CA893  | CA3930   | CO2869  | PH3593A   | FP888   | P3500    |
| CA340          | CA5390 | CA6375  | CA7859                               | CA8067   | CA895  | CA3827   | CO287   | PH2825    | FP889F  | PS3720   |
| CA341          | CA540  | CA4311  | CA7861                               | CA7630   | CA898  | CA4939   | CO2874  | PH2846B   | FP891   | PS4836   |
|                | CA5420 | CA4346  | CA7862                               | CA7414   | CA903  | CA101    |         |           | FP901F  | P6444    |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CENEX (Cont'd) |         |       |        |       |       |          |       |         |       |         |
|----------------|---------|-------|--------|-------|-------|----------|-------|---------|-------|---------|
|                | G2972   | G4917 | G6319  | G6676 | G6531 | G7610    | PC142 | FV275   | PC80  | FV194   |
|                | G2973   | G6495 | G6320  | G6692 | G6531 | G9272    | PC144 | FV295   | PC81  | FV181   |
|                | G2974   | G6462 | G6321  | G6895 | G6532 | G7760    | PC145 | FV296   | PC82  | FV100   |
| FP941F         | PS4886  | G2975 | G6691  | G6324 | G6680 | G6535    | PC146 | FV301   | PC83  | FV179   |
| G1             | G2      | G2977 | G6405  | G6327 | G6841 | G6536    | PC147 | FV307   | PC83  | FV237   |
| G1/4           | G1      | G2978 | P6446  | G6328 | G4715 | G6537    | PC170 | FV304   | PC83  | FV297   |
| G115           | G4164   | G2980 | G6440  | G6330 | G6397 | G6540    | PC170 | FV349   | PC84  | FV184   |
| G124           | CG3     | G2982 | G6430  | G6331 | G6470 | G6541    | PC172 | FV305   | PC85  | FV185A  |
| G145           | G3641   | G2983 | G6401  | G6332 | G3870 | G6542    | PC177 | FV177   | PC86  | FV221   |
| G15            | G23     | G2984 | P4173  | G6333 | G6398 | G6543    | PC178 | FV224   | PC87  | FV191   |
| G16            | G22A    | G2985 | G6435  | G6336 | G7146 | G720     | PC182 | FV183   | PC89  | FV164   |
| G180           | G3359   | G2987 | G3737  | G6337 | G5259 | G751     | PC184 | FV314   | PC90  | FV190   |
| G181           | G1      | G2990 | G4773  | G6339 | G6896 | G752     | PC186 | FV322   | PC90  | FV265   |
| G22            | CG13    | G2991 | G3713  | G6340 | G7143 | G779     | PC188 | FV288   | PC91  | FV232   |
| G241           | G4165   | G2998 | G3693  | G6341 | G6612 | G791     | PC188 | FV303   | PC93  | FV188   |
| G242           | G4166   | G3/8  | G15    | G6342 | G6507 | G800     | PC189 | FV278   | PC94  | FV200   |
| G242           | G4177   | G3/8  | G3     | G6345 | G6901 | G803     | PC190 | FV279   | PC94  | FV220   |
| G243           | G4143   | G307  | G6571  | G6346 | G6826 | G840     | PC192 | FV228   | PC97  | FV237   |
| G244           | G3724   | G310  | G3356  | G6347 | G7150 | G848     | PC193 | FV308   | PC99  | FV182   |
| G246           | G7404   | G341  | G4191  | G6351 | G5237 | G855     | PC194 | FV198   | PC99  | FV182DP |
| G247           | G3587   | G342  | G4774  | G6353 | G6827 | G939     | PC195 | FV282   | T110  | FT1042  |
| G251           | G4168   | G343  | G3840  | G6353 | G7367 | G977     | PC196 | FV258   | T110  | FT1042A |
| G252           | G4169   | G344  | G3941  | G6355 | G6681 | L296F    | PC197 | FV309   | T115  | FT1037  |
| G2900          | G3842   | G427  | CG11   | G6356 | G7148 | L3580F   | PC198 | FV340   | T115  | FT1037A |
| G2901          | G6474   | G441  | CG12   | G6357 | G7072 | L3580F   | PC199 | FV240   | T121  | FT1035  |
| G2902          | G3969   | G454  | G3515  | G6358 | G7071 | L60F     | PC199 | FV240DP | T121  | FT1035A |
| G2903          | G6476   | G470  | CG3388 | G6360 | G6936 | L60F     | PC2   | FV263   | T124  | FT1055  |
| G2904          | G6469   | G471  | CG3389 | G6361 | G7018 | LFF1006  | PC2   | FV284   | T124  | FT1055A |
| G2905          | G3843   | G472  | G3583  | G6361 | G7019 | LFF1006  | PC200 | FV310   | T133  | FT1036  |
| G2906          | G3875   | G473  | G3428A | G6361 | G7332 | LFF3517  | PC203 | FV266   | T133  | FT1036A |
| G2908          | G3829   | G474  | G3499  | G6361 | G7429 | LFF5824B | PC204 | FV307   | T134  | FT1038  |
| G2909          | G3736   | G474  | G6410  | G6361 | G9279 | LFF6338  | PC206 | FV314   | T134  | FT1038A |
| G2910          | G3841   | G475  | G3596  | G6362 | G7370 | LFP811F  | PC211 | FV266   | T135  | FT1050  |
| G2911          | G4926   | G476  | G3427  | G6362 | G7147 | LFP943F  | PC212 | FV285   | T135  | FT1050A |
| G2913          | G3704   | G4760 | G3692  | G6364 | G7182 | LFP943F  | PC215 | FV306   | T138  | FT1053  |
| G2915          | G6441   | G477  | G3895  |       |       |          | PC217 | FV309   | T138  | FT1053A |
| G2916          | G6475   | G478  | G3606  |       |       |          | PC219 | FV291   | T140  | FT1044  |
| G2917          | G4167   | G4780 | G3694  |       |       |          | PC220 | FV312   | T140  | FT1044A |
| G2918          | G3748   | G4781 | P6445  |       |       |          | PC220 | FV312DP | T141  | FT1045  |
| G2919          | G6345   | G479  | G6564  |       |       |          | PC221 | FV309   | T141  | FT1045A |
| G2920          | PS4922  | G481  | G3727  | G6365 | G7248 | LFP944F  | PC228 | FV311   | T144  | FT1043  |
| G2921          | G6439   | G482  | G3897  | G6367 | G3850 | PC101    | PC230 | FV324   | T144  | FT1043A |
| G2925          | G6468   | G483  | G3728  | G6368 | G7766 | PC103    | PC231 | FV288   | T147  | FT1047  |
| G2930          | G4777   | G484  | G6553  | G6369 | G6553 | PC104    | PC233 | FV314   | T147  | FT1047A |
| G2932          | G6459   | G484  | G7355  | G6369 | G7768 | PC105    | PC233 | FV336   | T149  | FT1046  |
| G2933          | G3745   | G485  | G6563  | G6371 | G7194 | PC107    | PC234 | FV337   | T150  | FT1048  |
| G2934          | G3746   | G486  | G6566  | G6372 | G7397 | PC108    | PC235 | FV335   | T150  | FT1048A |
| G2935          | G6346   | G489  | G6567  | G6373 | G7295 | PC110    | PC236 | FV333   | T151  | FT1056  |
| G2939          | G3831   | G490  | G6536  | G6374 | G6842 | PC112    | PC237 | FV330   | T151  | FT1056A |
| G2940          | G6407   | G491  | G6537  | G6375 | G7196 | PC114    | PC238 | FV329   | T154  | FT1058  |
| G2943          | G4927   | G496  | G7092  | G6377 | G6574 | PC114    | PC239 | FV333   | T154  | FT1058A |
| G2945          | G6473   | G497  | G6679  | G6378 | G7596 | PC115    | PC249 | FV346   | T155  | FT1033A |
| G2946          | G3744   | G499  | G6534  | G6379 | G6570 | PC116    | PC256 | FV331   | T155  | FT1033B |
| G2946          | G3746   | G501  | G6535  | G6380 | G6678 | PC117    | PC263 | FV350   | T156A | FT1057B |
| G2947          | G3747   | G502  | G6897  | G6381 | G7428 | PC118    | PC264 | FV232   | T156A | FT1057C |
| G2950          | G4714   | G504  | G6572  | G6382 | G7356 | PC119    | PC265 | FV332   | T157  | FT1060  |
| G2951          | G6399   | G505  | G6568  | G6384 | G7393 | PC121    | PC268 | FV327   | T159  | FT1059  |
| G2953          | G6412   | G507  | G6569  | G6385 | G7396 | PC121    | PC269 | FV341   | T159  | FT1059A |
| G2954          | G6436   | G510  | G4776  | G6386 | G6896 | PC122    | PC270 | FV348   | T160  | FT1067  |
| G2956          | G6343   | G511  | G3743  | G6386 | G7771 | PC124    | PC272 | FV345   | T162  | FT1061  |
| G2957          | G6442   | G513  | G6573  | G6387 | G7404 | PC124    | PC33  | FV156   | T164  | FT1065  |
| G2958          | G6451   | G515  | G3739  | G6388 | G7398 | PC126    | PC51  | FV163   | T164  | FT1065A |
| G2959          | G6452   | G562  | G6348  | G6389 | G7416 | PC127    | PC54  | FV112   | T165A | FT1072  |
| G2960          | G6460   | G572  | G6677  | G6393 | G7399 | PC128    | PC68  | FV168   | T165A | FT1072A |
| G2961          | G3703   | G573  | G6613  | G6394 | G7744 | PC129    | PC68  | FV299   | T166  | FT1062  |
| G2962          | G6453   | G578  | G7315  | G6394 | G7745 | PC130    | PC70  | FV286   | T166  | FT1062A |
| G2963          | G6344   | G580  | G7333  | G6397 | G7616 | PC133    | PC71  | FV175   | T168  | FT1086  |
| G2964          | G6457   | G6    | CG20   | G6398 | G7612 | PC134    | PC73  | FV178   | T168  | FT1086A |
| G2965          | G6458   | G6303 | G6674  | G6399 | G7647 | PC135    | PC74  | FV178   | T170  | FT1063  |
| G2966          | G3775   | G6304 | G6561  | G6400 | G7418 | PC136    | PC75  | FV202   | T170  | FT1063A |
| G2967          | G6404   | G6307 | G7296  | G6511 | G7599 | PC137    | PC76  | FV178   | T172  | FT1066  |
| G2968          | G7150   | G6310 | G6345  | G6527 | G8016 | PC138    | PC76  | FV209   | T172  | FT1066A |
| G2969          | G3774   | G6311 | G6689  | G6530 | G7609 | PC139    | PC79  | FV289   | T173  | FT1070  |
| G2969          | G3774DP | G6317 | G6859  | G6530 | G9272 | PC140    | PC79  | FV248DP | T173  | FT1070A |
| G2970          | G4143   |       |        |       |       |          |       |         |       |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENEX (Cont'd) | T638    | FT1130A | AF1449  | CA308   | AF210  | CA74     | AF308  | CA4318  | AF362  | CA4358  |
|----------------|---------|---------|---------|---------|--------|----------|--------|---------|--------|---------|
| T639           | FT1105  |         | AF1451  | CA323   | AF211  | CA76     | AF3083 | CA10110 | AF363  | CA6304  |
| T639           | FT1105A |         | AF1452  | CA309   | AF212  | CA136    | AF309  | CA3490  | AF366  | CA4381  |
| T174           | FT1068  |         | AF1453  | CA310   | AF213  | CA77     | AF3095 | CA10466 | AF367  | CA6308  |
| T175           | FT1069  |         | AF1454  | CA321   | AF214  | CA198    | AF3096 | CA10626 | AF368  | CA376   |
| T175           | FT1069A |         | AF1456  | CA311   | AF215  | CA372    | AF31   | CA176   | AF369  | CA3874  |
| T176           | FT1073A |         | AF1458  | CA312   | AF216  | CA6605   | AF3106 | CA10869 | AF370  | CA4940  |
| T176           | FT1073B |         | AF1459  | CA313   | AF217  | CA79     | AF311  | CA2662  | AF371  | CA6544  |
| T178           | FT1099  |         | AF146   | CA146   | AF222  | CA113    | AF312  | CA3378  | AF372  | CA5125  |
| T178           | FT1099A |         | AF1460  | CA314   | AF228  | CA6365   | AF3128 | CA10685 | AF374  | CA6302  |
| T179           | FT1112  |         | AF1472  | CA502   | AF230  | CA6559   | AF313  | CA3103  | AF375  | CA4938  |
| T179           | FT1122A |         | AF1472  | HCA502  | AF2308 | CA9248   | AF3138 | CA10465 | AF376  | CA3245  |
| T180           | FT1137  |         | AF1476K | CAK559  | AF232  | CA6539   | AF3139 | CA10867 | AF377  | CA3725  |
| T180           | FT1169  |         | AF1476K | HCAK559 | AF233  | CA6543   | AF314  | CA2749  | AF378  | CA6388  |
| T180           | FT1169A |         | AF148   | CA148   | AF234  | CA6333   | AF3144 | CA10989 | AF380  | CA6387  |
| T185           | FT1100  |         | AF149   | CA149   | AF2340 | CA9603   | AF3145 | CA10990 | AF381  | CA6385  |
| T186           | FT1076  |         | AF1507  | CA8225  | AF235  | CA6547   | AF316  | CA6309  | AF382  | CA4871  |
| T188           | FT1071  |         | AF1518  | CA8755  | AF24   | BA7348   | AF317  | CA4296  | AF383  | CA4540  |
| T188           | FT1071A |         | AF1519  | CA8756  | AF241  | CA6541   | AF3173 | CA10690 | AF385  | CA4335  |
| T189           | FT1121  |         | AF1520  | PA1509  | AF243  | CA6382   | AF3174 | CA11251 | AF386  | CA6545  |
| T189           | FT1121A |         | AF158   | CA158PL | AF2441 | CA9525   | AF3175 | CA11251 | AF387  | CA4415  |
| T192           | FT1088  |         | AF16    | BA24    | AF2442 | CA9636   | AF3176 | CA11253 | AF389  | CA4275  |
| T192           | FT1088A |         | AF1606  | CA7755  | AF247  | CA4964   | AF3178 | CA11494 | AF3895 | CA9669  |
| T193           | FT1087A |         | AF1612  | CA7738  | AF248  | CA6870   | AF318  | CA3784  | AF3896 | CA9711  |
| T193           | FT1087B |         | AF1613  | CA7737  | AF252  | CA6362   | AF3184 | CA11501 | AF3897 | CA10256 |
| T194           | FT1122  |         | AF1615  | CA8039  | AF253  | CA6389   | AF319  | CA3373  | AF3899 | CA10633 |
| T194           | FT1122A |         | AF1617  | CA7438  | AF254  | CA4521   | AF3195 | CA11959 | AF390  | CA3159  |
| T196           | FT1074  |         | AF1618  | CA7614  | AF26   | BA6591   | AF321  | CA3684  | AF3904 | CA9838  |
| T196           | FT1074A |         | AF1623  | CA10432 | AF260  | CA2606   | AF3216 | CA9564  | AF3905 | CA9435  |
| T198           | FT1110  |         | AF1630  | CA7365  | AF261  | CA3490   | AF3217 | CA10675 | AF3906 | CA9806  |
| T198           | FT1110A |         | AF1641  | CA8141  | AF261  | BA3706   | AF3218 | CA10566 | AF3907 | CA9429  |
| T216           | FT1134  |         | AF1643  | CA8142  | AF27   | BA3706DP | AF3219 | CA10693 | AF3908 | CA10324 |
| T217           | FT1129A |         | AF1658  | CA8243  | AF277  | CA6363   | AF322  | CA3719  | AF3909 | CA10993 |
| T222           | FT1102  |         | AF1679  | CA3103  | AF2771 | CA9944   | AF3221 | CA11013 | AF3910 | CA10676 |
| T222           | FT1102A |         | AF168   | CA168   | AF2780 | CA10173  | AF3221 | CA11013 | AF3913 | CA10787 |
| T226           | FT1115A |         |         |         |        |          | AF3245 | CA9600  | AF3913 | CA10887 |
| T226           | FT1115B |         |         |         |        |          | AF328  | CA3998  | AF3913 | CA11438 |
| T231           | FT1083  |         |         |         |        |          | AF329  | CA327   | AF3914 | CA10604 |
| T231           | FT1083A |         |         |         |        |          | AF331  | CA328   | AF3917 | CA11118 |
| T236           | FT1104  |         |         |         |        |          | AF332  | CA325   | AF3928 | CA10700 |
| T236           | FT1104A |         |         |         |        |          | AF341  | CA3552  | AF3933 | CA10236 |
| T414           | FT1015  |         |         |         |        |          | AF342  | CA4282  | AF3935 | CA10464 |
| T414           | FT1016  |         |         |         |        |          | AF343  | CA6396  | AF3936 | CA10328 |
| T414           | FT1015A |         |         |         |        |          | AF344  | CA3187  | AF3937 | CA10783 |
| T414           | FT1016A |         |         |         |        |          | AF348  | CA326   | AF3938 | CA10677 |
| T415           | FT1021  |         |         |         |        |          | AF350  | CA4966  | AF3939 | CA10882 |
| T415           | FT1021A |         |         |         |        |          | AF351  | CA6395  | AF394  | CA4819  |
| T474           | FT1028  |         |         |         |        |          | AF353  | CA3901  | AF3940 | CA10484 |
| T474           | FT1028A |         |         |         |        |          | AF354  | CA4384  | AF395  | CA6540  |
| T529           | FT1025  |         |         |         |        |          | AF355  | CA4576  | AF3954 | CA9900  |
| T529           | FT1025A |         |         |         |        |          | AF357  | CA4567  | AF3955 | CA5056  |
| T531           | FT1024  |         |         |         |        |          | AF358  | CA4830  | AF3956 | CA9762  |
| T531           | FT1024A |         |         |         |        |          | AF3587 | CA9402  | AF3958 | CA9681  |
| T533           | FT1020  |         |         |         |        |          | AF3588 | CA8817  | AF3959 | CA9683  |
| T533           | FT1020A |         |         |         |        |          | AF3589 | CA9555  | AF396  | CA3544  |
| T542           | FT1017  |         |         |         |        |          | AF359  | CA4939  | AF3960 | CA9798  |
| T542           | FT1017A |         |         |         |        |          | AF3590 | CA9401  | AF3961 | CA9912  |
| T544           | FT1027  |         |         |         |        |          | AF3591 | CA9708  | AF3963 | CA10255 |
| T544           | FT1027A |         |         |         |        |          | AF3593 | CA9409  | AF3965 | CA10022 |
| T614           | FT1039  |         |         |         |        |          | AF3595 | CA9482  | AF3966 | CA9646  |
| T614           | FT1039A |         |         |         |        |          | AF3598 | CA9895  | AF397  | CA6581  |
| T615           | P6646   |         |         |         |        |          | AF360  | CA4778  | AF3974 | CA9898  |
| T619           | FT1146  |         |         |         |        |          | AF3601 | CA10170 | AF3975 | CA9902  |
| T619           | FT1146A |         |         |         |        |          | AF3603 | CA10498 | AF3976 | CA10538 |
| T620           | FT1141  |         |         |         |        |          | AF3605 | CA10522 | AF3977 | CA10064 |
| T620           | FT1141A |         |         |         |        |          | AF3608 | CA11076 | AF3978 | CA9513  |
| T622           | FT1123  |         |         |         |        |          | AF361  | CA6301  | AF3981 | CA10193 |
| T626           | FT1144  |         |         |         |        |          | AF3612 | CA11048 | AF3982 | CA10253 |
| T626           | FT1144A |         |         |         |        |          | AF3614 | CA11070 | AF3983 | CA10159 |
| T627           | FT1143  |         |         |         |        |          | AF3615 | CA11485 | AF3984 | CA9997  |
| T627           | FT1143A |         |         |         |        |          | AF3616 | CA11424 | AF399  | CA6588  |
| T634           | FT1124  |         |         |         |        |          | AF3617 | CA11422 | AF3991 | CA10543 |
| T635           | FT1142  |         |         |         |        |          | AF3618 | CA11305 | AF3992 | CA10013 |
| T638           | FT1130  |         |         |         |        |          | AF3619 | CA11503 | AF3993 | CA10086 |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CHAMP (Cont'd) |         |        |        |          |        |          |        |         |         |          |
|----------------|---------|--------|--------|----------|--------|----------|--------|---------|---------|----------|
|                | AF453   | BA357  | AF5848 | CA8720   | AF7810 | BA7347DP | AF7886 | CA7337  | AF7990  | CA8911   |
|                | AF454   | BA6660 | AF5857 | CA8613   | AF7812 | BA6660   | AF7887 | CA7336  | AF7991  | CA9359   |
|                | AF460   | CA4365 | AF5858 | CA5522   | AF7813 | BA6658   | AF7888 | CA8095  | AF7993  | CA8625   |
| AF3994         | CA10163 |        | AF59   | BA19     | AF7813 | BA6658DP | AF7889 | CA7366  | AF7996  | CA9269   |
| AF3996         | CA10169 |        | AF595  | CA189    | AF7814 | BA6595   | AF7891 | CA8033  | AF7998  | CA9361   |
| AF3998         | CA10347 |        | AF5983 | CA9680   | AF7815 | BA3749   | AF7892 | CA5466  | AF7999  | CA9392   |
| AF3999         | CA10085 |        | AF599  | CA4348   | AF7816 | CA6690   | AF7893 | CA5595  | AF80    | BA6314   |
| AF4            | CA160   |        | AF5HD  | CA151    | AF7819 | CA6690   | AF7894 | CA8052  | AF812   | CA3648   |
| AF40           | CA3553  |        | AF600  | CA4828   | AF7820 | CA6629   | AF7905 | CA8162  | AF8140  | CA8097   |
| AF4000         | CA10084 |        | AF601  | CA3597   | AF7821 | CA6576   | AF7906 | CA7620  | AF8191  | CA8007   |
| AF4001         | CA10083 |        | AF602  | CA3559   | AF7823 | CA6900   | AF7907 | CA8188  | AF8191  | CA8177   |
| AF4002         | CA10015 |        | AF603  | CA4320   | AF7824 | CA6937   | AF7908 | CA8040  | AF82    | BA3803   |
| AF4003         | CA10088 |        | AF604  | CA4325   | AF7825 | CA6850   | AF7909 | CA7775  | AF824   | CA3649   |
| AF4004         | CA10257 |        | AF605  | CA3371   | AF7826 | CA6828   | AF7910 | CA8205  | AF8248  | CA8121   |
| AF4006         | CA10495 |        | AF606  | CA2671   | AF7827 | CA6821   | AF7911 | CA8069  | AF826   | CA3681   |
| AF4008         | CA10165 |        | AF607  | CA4372   | AF7828 | CA6807   | AF7912 | CA8014  | AF8267  | CA8099   |
| AF401          | CA6334  |        | AF608  | CA4831   | AF7829 | CA6558   | AF7913 | CA7764  | AF8273  | CA7335   |
| AF4011         | CA10192 |        | AF611  | CA3814   | AF7831 | CA6849   | AF7914 | CA8208  | AF83    | BA7400   |
| AF4012         | CA10118 |        | AF612  | CA324A   | AF7832 | CA7167   | AF7915 | CA8068  | AF8309  | CA7623   |
| AF4014         | CA10271 |        | AF613  | CA340A   | AF7833 | CA7142   | AF7916 | CA8209  | AF8337  | CA6844   |
| AF4015         | CA10190 |        | AF616  | CA298    | AF7834 | CA8013   | AF7917 | CA8606  | AF836   | CA342    |
| AF4017         | CA10171 |        | AF62   | BA357    | AF7835 | CA7098   | AF7918 | CA8601  | AF85    | BA3707A  |
| AF4019         | CA10233 |        | AF63   | BA3865   | AF7836 | CA7094   | AF7919 | CA8133  | AF86    | BA24     |
| AF402          | CA6584  |        | AF633  | CA568    | AF7837 | CA6664   | AF7920 | CA8475  | AF861   | CA3793   |
| AF4020         | CA10490 |        | AF634  | CA3943   | AF7838 | CA7284   | AF7921 | CA9993  | AF862   | CA6372   |
| AF4021         | CA10539 |        | AF640  | CA3424   | AF7839 | CA7224   | AF7922 | CA11011 | AF87    | BA24     |
| AF4022         | CA10191 |        | AF641  | CA3425   | AF7840 | CA5367   | AF7935 | CA8602  | AF875   | CA3903   |
| AF4023         | CA10234 |        | AF644  | CA3492   | AF7841 | CA7351   | AF7937 | CA8601  | AF88    | BA24     |
| AF4025         | CA10348 |        | AF644  | CA3492HD | AF7842 | CA7174   | AF7938 | CA8918  | AF89    | BA3525   |
| AF4026         | CA10228 |        | AF661  | CA4779   | AF7843 | CA7344   | AF7939 | CA10500 | AF893   | CA3930   |
| AF4027         | CA10344 |        | AF662  | CA6306   | AF7844 | CA3588   | AF7940 | CA8070  | AF895   | CA3827   |
| AF4028         | CA10578 |        | AF663  | CA4938   | AF7845 | CA7440   | AF7941 | CA8071  | AF898   | CA4939   |
| AF4029         | CA10346 |        | AF664  | CA133    | AF7849 | CA7431   | AF7942 | CA10785 | AF9010  | CA9360   |
| AF4030         | CA10349 |        | AF665  | CA6305   | AF785  | CA3647   | AF7943 | CA8612  | AF905   | CA3924   |
| AF4031         | CA10343 |        | AF6900 | CA10834  | AF7850 | CA6845   | AF7944 | CA8548  | AF91    | CA348    |
| AF4033         | CA10470 |        |        |          |        |          | AF7945 | CA6843  | AF917   | CA3914   |
| AF4034         | CA10497 |        |        |          |        |          | AF7946 | CA8805  | AF918   | CA3915   |
| AF4035         | CA10540 |        |        |          |        |          | AF7948 | CA8169  | AF92    | CA349    |
| AF4037         | CA10721 |        |        |          |        |          | AF7949 | CA8713  | AF92    | CA353    |
| AF404          | CA6491  |        |        |          |        |          | AF7950 | CA8093  | AF925   | CA3902   |
| AF4042         | CA10115 |        |        |          |        |          | AF7953 | CA8922  | AF928   | CA6373   |
| AF4044         | CA10467 |        |        |          |        |          | AF7954 | CA9286  | AF94    | BA6902   |
| AF4045         | CA10468 |        |        |          |        |          | AF7955 | CA10581 | AF94    | BA6902DP |
| AF4046         | CA9959  |        |        |          |        |          | AF7957 | CA10988 | AF9546  | CA9459   |
| AF4048         | CA10516 |        |        |          |        |          | AF7958 | CA8760  | AF96    | CA179A   |
| AF405          | CA6586  |        |        |          |        |          | AF7958 | CA9481  | AF97    | CA351    |
| AF4050         | CA10236 |        |        |          |        |          | AF7959 | CA8766  | AF970   | CA3785   |
| AF4051         | CA10802 |        |        |          |        |          | AF7960 | CA9497  | AF971   | CA3717   |
| AF4052         | CA10656 |        |        |          |        |          | AF7961 | CA8966  | AF974   | CA3916   |
| AF4053         | CA10995 |        |        |          |        |          | AF7963 | CA8960  | AF9912  | CA11480  |
| AF4054         | CA10680 |        |        |          |        |          | AF7964 | CA6931  | AFB1603 | BA7756   |
| AF4055         | CA10650 |        |        |          |        |          | AF7964 | CA9115  | AFB1621 | BA8112   |
| AF4056         | CA10065 |        |        |          |        |          | AF7965 | CA9113  | AFB7844 | CA3588   |
| AF4057         | CA10661 |        |        |          |        |          | AF7966 | CA10493 | AFB7846 | BA6659   |
| AF4058         | CA10839 |        |        |          |        |          | AF7967 | CA8729  | AFB7847 | BA6662   |
| AF4059         | CA10886 |        |        |          |        |          | AF7968 | CA8730  | AFB7848 | BA3707A  |
| AF4064         | CA10798 |        |        |          |        |          | AF7969 | CA8731  | AFB7852 | BA7011   |
| AF4065         | CA10741 |        |        |          |        |          | AF7970 | CA9287  | AFB7852 | BA7011DP |
| AF4066         | CA10835 |        |        |          |        |          | AF7972 | CA8794  | AFB7860 | BA7188   |
| AF4067         | CA10885 |        |        |          |        |          | AF7973 | CA8612  | AFB7895 | BA6869   |
| AF407          | CA6358  |        |        |          |        |          | AF7974 | CA8970  | AFB7896 | BA6675   |
| AF408          | CA6392  |        |        |          |        |          | AF7975 | CA8747  | AFB7897 | BA7102   |
| AF409          | CA347   |        |        |          |        |          | AF7976 | CA9277  | AFB7898 | BA7619   |
| AF411          | CA3688  |        |        |          |        |          | AF7977 | CA9288  | AR29    | PH13     |
| AF412          | CA6393  |        |        |          |        |          | AF7977 | CA9502  | AR45    | PH3429   |
| AF415          | CA6376  |        |        |          |        |          | AF7980 | CA8238  | AR45    | PH3675   |
| AF417          | CA6394  |        |        |          |        |          | AF7981 | CA9053  | AR640   | CA3424   |
| AF418          | CA376   |        |        |          |        |          | AF7982 | CA9441  | CAF1700 | CF8046   |
| AF419          | CA4384  |        |        |          |        |          | AF7983 | CA9055  | CAF1701 | CF8045   |
| AF423          | CA4569  |        |        |          |        |          | AF7984 | CA9054  | CAF1701 | CF8045A  |
| AF432          | CA6370  |        |        |          |        |          | AF7985 | CA9073  | CAF1702 | CF8644A  |
| AF4368         | CA4369  |        |        |          |        |          | AF7987 | CA8768  | CAF1703 | CF8109   |
| AF4368         | CA4568  |        |        |          |        |          | AF7988 | CA9367  | CAF1703 | CF8109A  |
| AF4368         | CA6381  |        |        |          |        |          | AF7989 | CA8295  | CAF1704 | CF9118   |
| AF450          | BA357   |        |        |          |        |          |        |         |         |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guia. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CHAMP (Cont'd) | L60F    | C11860PL   | LFF8736B  | PS9059B   | P2470     | CH816PL | P8445   | CH8087 | PC135   | FV292 |         |
|----------------|---------|------------|-----------|-----------|-----------|---------|---------|--------|---------|-------|---------|
| G6549          | G7392   | L9800F     | CS10145   | LFF8957   | PS9915    | P2902   | CH7732  | P845   | CH6847  | PC136 | FV277   |
| G6552          | G8075   | L9915F     | CS11122   | LFF9012   | PS10976   | P3      | C3      | P846   | CH8158  | PC137 | FV290   |
| G6553          | G8015   | LAF1520    | CA8755    | LFF9013   | PS6829    | P300    | CH6009  | P847   | CH8871  | PC138 | FV294   |
| G6563          | G8086   | LAF1520    | CA8755A   | LFF9013   | PS8048    | P300    | CH6012  | P856   | CH8530  | PC139 | FV289   |
| G6567          | G8207   | LAF1617    | CA7438    | LFF9342SC | PS11221   | P301    | CH6013  | P906   | CH6846  | PC140 | FV325   |
| G6570          | G8160   | LAF1646    | CA9516    | LFH3762   | C3762     | P302    | CH6000  | P907   | CH10632 | PC142 | FV275   |
| G6571          | G8211   | LAF1675    | CA8269    | LFH4203   | CH6640    | P304    | CH6008  | P908   | CH11038 | PC143 | FV304   |
| G6575          | G8279   | LAF1680    | CA8925    | LFH4909   | PFA11028  | P3040   | CH9461  | P929   | CH9955  | PC143 | FV349   |
| G6579          | G5870   | LAF1869    | CA10162   | LFH5074G  | P11291    | P305    | CH6002  | P935   | CH4797  | PC144 | FV295   |
| G6582          | G8228   | LAF1921    | CA7430    | LFH8229   | P8023     | P3244   | CH9018  | P960   | CH9641  | PC145 | FV296   |
| G6585          | G8279   | LAF22029   | CA9550S   | LFH8229   | P8595     | P3968   | CH9232  | P961   | CH9690  | PC146 | FV301   |
| G6588          | G8078   | LAF2343    | CA9352SY  | LFH8329   | P7537     | P3969   | CH10323 | P962   | CH10530 | PC147 | FV266   |
| G6582          | G9041   | LAF2530    | CA11031   | LFH8737   | P9264     | P3986   | CH9954  | P963   | CH9918  | PC148 | FV307   |
| G6584          | G8534   | LAF2886    | CA10270   | LFP1652   | P1654A    | P3986   | CH9911  | P964   | CH9498  | PC170 | FV304   |
| G6585          | G8532   | LAF2947    | CA10161   | LFP2051   | PH10890   | P4      | C4      | P964   | CH9584  | PC170 | FV349   |
| G6586          | G8615   | LAF2959    | CA10491   | LFP2286   | PH3786    | P4456   | CH9447  | P966   | CH10160 | PC171 | FV313   |
| G6590          | G8711   | LAF3141    | CA11033   | LFP2286   | HPH3786   | P49     | CH330PL | P967   | CH9972  | PC172 | FV305   |
| G6591          | G5982   | LAF3233    | CA10281   | LFP2286   | HPH3786FP | P5000   | C6488   | P968   | CH10158 | PC174 | FV315   |
| G6593          | G8018   | LAF3814    | CA11229   | LFP2999   | PH9100    | P5009   | C1723   | P969   | CH10075 | PC175 | FV275   |
| G6595          | G8967   | LAF388     | CA3501    | LFP3970   | PH8942    | P5009   | C1723A  | P972   | CH9999  | PC177 | FV177   |
| G6597          | G7740   | LAF3947    | CA9003    | LFP780    | PH3976    | P52     | CH820PL | P973   | CH10682 | PC178 | FV224   |
| G6626          | G8758   | LAF5026    | PA8702    | LFP780    | PH3976A   | P70     | C4P     | P975   | CH9024  | PC182 | FV183   |
| G6626          | G8861A  | LAF5028    | CA10330   | LFP780    | HPH3976A  | P7000   | CH6000  | P978   | CH10066 | PC184 | FV314   |
| G6628          | G9370   | LAF5114MXM | CA11489   | LFP784    | PH3766    | P7001   | CH6001  | P979   | CH10295 | PC186 | FV322   |
| G6630          | PS5896  | LAF5453    | CA11029   | LFP811F   | P3767     | P7002   | CH6002  | P980   | CH10358 | PC188 | FV288   |
| G6636          | G5982   | LAF5568    | CA11124   | LFP880    | PH3306A   | P7003   | CH6003  | P981   | CH10246 | PC188 | FV303   |
| G6640          | G10902  | LAF5789    | CA11495   | LFP912    | PH11021   | P7004   | CH6004  | P982   | CH10515 | PC189 | FV278   |
| G6642          | G9272   | LAF5974    | CA11124SY | LFP943F   | P3711     | P7005   | CH6005  | P983   | CH9994  | PC190 | FV279   |
| G6643          | G9397   | LAF5980    | CA9589    | LFP943F   | PA1024    | P7006   | CH6006  | P986   | CH10992 | PC191 | FV279   |
| G6647          | G10617  | LAF5980FP  | CA11034   | LFP944F   | P3710     | P7007   | CH6007  | P989   | CH10855 | PC192 | FV183   |
| G6831          | G9344   | LAF6122    | CA9676    | LH1145    | FT1227    | P7008   | CH6008  | P990   | CH10955 | PC192 | FV228   |
| G6847          | G8219   | LAF6681    | CA10283   | LP132     | CH33APL   | P7009   | CH6009  | P992   | CH11060 | PC193 | FV308   |
| G6867          | G3727   | LAF6902    | CA10888   | LP1653    | C1700     | P7011   | CH6012  | P993   | CH9713  | PC194 | FV198   |
| G6897          | G11296  | LAF6907    | CA11233   | LP2017    | CH9549    | P7012   | CH6013  | P994   | CH10515 | PC195 | FV282   |
| G720           | G6437   | LAF6923    | CA10981SY |           |           |         |         | P995   | CH10759 | PC196 | FV258   |
| G751           | G6429   | LAF8426    | CAK11125  |           |           |         |         | P996   | CH11252 | PC197 | FV309   |
| G752           | G6426   | LAF8430    | CA10901   |           |           |         |         | P997   | CH11246 | PC198 | FV340   |
| G779           | CG3661  | LAF8694    | CA11115   |           |           |         |         | P998   | CH11242 | PC199 | FV240   |
| G791           | G6419   | LAF8772    | CA10984   |           |           |         |         | P999   | CH11427 | PC199 | FV240DP |
| G800           | G3802A  | LAF8776    | CA10034   |           |           |         |         |        |         |       |         |
| G802           | CG802   | LAF8819    | CA7201SY  |           |           |         |         |        |         |       |         |
| G803           | G6458   | LAF8837    | CA10261   |           |           |         |         |        |         |       |         |
| G8154          | G3829   | LAF8996    | CA5777    |           |           |         |         |        |         |       |         |
| G840           | G3769   | LAF9096    | CA9400    |           |           |         |         |        |         |       |         |
| G848           | CG3790  | LAF9100    | CA9002SY  |           |           |         |         |        |         |       |         |
| G855           | CG3862  | LAF9101    | CA9002    |           |           |         |         |        |         |       |         |
| G8836          | G11290  | LF209      | CH106PL   |           |           |         |         |        |         |       |         |
| G939           | G3972   | LF496      | PH977A    |           |           |         |         |        |         |       |         |
| G977           | G7735   | LF497      | PH9342    |           |           |         |         |        |         |       |         |
| G991           | G11293  | LF503      | PH8170    |           |           |         |         |        |         |       |         |
| GF319          | G9041   | LF519      | CH8278    |           |           |         |         |        |         |       |         |
| GF332          | G5982   | LF521      | PH7328    |           |           |         |         |        |         |       |         |
| GF342          | G8211   | LFF1006    | P3940     |           |           |         |         |        |         |       |         |
| HF877          | P7077   | LFF1006    | P3940A    |           |           |         |         |        |         |       |         |
| HP1            | HP1     | LFF1537    | K10489    |           |           |         |         |        |         |       |         |
| L1261F         | CS8941  | LFF1537    | K10489A   |           |           |         |         |        |         |       |         |
| L296F          | C1191A  | LFF3252    | PS10279   |           |           |         |         |        |         |       |         |
| L2986F         | C9766   | LFF3252    | FCS10726  |           |           |         |         |        |         |       |         |
| L3546F         | PS7358  | LFF3517    | PS6420    |           |           |         |         |        |         |       |         |
| L3580F         | CS7715  | LFF3581    | PS7749    |           |           |         |         |        |         |       |         |
| L3580F         | CS7715A | LFF5824B   | PS6554A   |           |           |         |         |        |         |       |         |
| L3995F         | PS10265 | LFF5851    | PS11143   |           |           |         |         |        |         |       |         |
| L4595F         | CS7715  | LFF6012    | PS9059B   |           |           |         |         |        |         |       |         |
| L4595F         | CS7715A | LFF6338    | PS6628    |           |           |         |         |        |         |       |         |
| L4596F         | CS8629  | LFF6925    | PS11142   |           |           |         |         |        |         |       |         |
| L4596F         | CS8629A | LFF8138    | PS8605FP  |           |           |         |         |        |         |       |         |
| L4604F         | CS9667  | LFF8676    | PS10975   |           |           |         |         |        |         |       |         |
| L4604F         | CS9667A | LFF8677    | PS10973   |           |           |         |         |        |         |       |         |
| L5021F         | CS8323  | LFF8678    | PS11281   |           |           |         |         |        |         |       |         |
| L5091F         | K10799  | LFF8736    | PS9059    |           |           |         |         |        |         |       |         |
| L549F          | C10517  | LFF8736    | PS9059A   |           |           |         |         |        |         |       |         |
| L5788F         | CS8629  | LFF8736    | PS9059B   |           |           |         |         |        |         |       |         |
| L5788F         | CS8629A | LFF8736B   | PS9059A   |           |           |         |         |        |         |       |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guia. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CHAMP (Cont'd) | PC87    | FV191   | PH299   | PH977A  | T135    | FT1050 | T193    | FT1087B | T652    | FT1087B         |         |
|----------------|---------|---------|---------|---|---------|--------|---------|---------|---------|-----------------|---------|
| PC263          | FV240   | PC88    | FV112   | PH2992  | PH8830  | T135   | FT1050A | T194    | FT1122  | T653            | FT1172  |
| PC263          | FV240DP | PC89    | FV164   | PH3656  | PH8170  | T138   | FT1039  | T194    | FT1122A | T654            | FT1138  |
| PC263          | FV350   | PC90    | FV190   | PH3942  | PH10959 | T138   | FT1039A | T196    | FT1074  | T654            | FT1145  |
| PC264          | FV323   | PC90    | FV265   | PH4   | PH4     | T140   | FT1044  | T196    | FT1074A | T655            | FT1119  |
| PC265          | FV332   | PC91    | FV232   | PH400   | PH3600  | T140   | FT1044A | T198    | FT1110  | T655            | FT1119A |
| PC266          | FV349   | PC92    | FV131   | PH44  | PH3506  | T140B  | FT1044  | T198    | FT1110A | T656            | FT1137  |
| PC268          | FV327   | PC93    | FV188   | PH45  | PH3429  | T140B  | FT1044A | T216    | FT1134  | T656            | FT1169  |
| PC269          | FV341   | PC94    | FV200   | PH45  | PH3675  | T141   | FT1045  | T217    | FT1129A | T656            | FT1169A |
| PC270          | FV348   | PC97    | FV237   | PH453   | PH8994  | T141   | FT1045A | T222    | FT1102  | T657            | FT1162  |
| PC271          | FV369   | PC99    | FV182   | PH454   | PH30    | T144   | FT1043  | T222    | FT1102A | T658            | FT1077  |
| PC272          | FV345   | PC99    | FV182DP | PH454   | PH8873  | T144   | FT1043A | T226    | FT1115A | T659            | FT1193  |
| PC273          | FV385   | PH1218  | PH5     | PH47  | PH3387A | T147   | FT1047  | T226    | FT1115B | T660            | FT1151  |
| PC283          | FV263   | PH2005  | PH8316  | PH48  | PH10060 | T147   | FT1047A | T231    | FT1083  | T666            | FT1149  |
| PC285          | FV384   | PH2008  | PH5618  | PH48R   | PH10060 | T149   | FT1046  | T231    | FT1083A | T667            | FT1137  |
| PC285          | FV388   | PH2009  | PH9010  | PH500   | PH10575 | T150   | FT1048  | T236    | FT1104  | T667            | FT1169  |
| PC286          | FV353   | PH2055  | PH11108 | PH51A   | PH3980  | T150   | FT1048A | T236    | FT1104A | T667            | FT1169A |
| PC287          | FV371   | PH226   | PH50    | PH561   | PH2825  | T151   | FT1056  | T414    | FT1015  | T690            | FT1153  |
| PC301          | FV372   | PH24    | PH25    | PH561   | PH2870A | T151   | FT1056A | T414    | FT1016  | T692            | FT1150  |
| PC304          | FV398   | PH253   | PH16    | PH561   | PH4681  | T154   | FT1058  | T414    | FT1015A | T709            | FT1203  |
| PC304          | FV411   | PH253   | PH43    | PH59  | PH3429  | T154   | FT1058A | T414    | FT1016A | T709            | FT1203A |
| PC319          | FV380   | PH253   | PH10968 | PH59  | PH3675  | T155   | FT1033A | T415    | FT1021  | T711            | FT1206  |
| PC32           | FV156   | PH256   | PH7226  | PH59  | PH9837  | T155   | FT1033B | T415    | FT1021A | T711            | FT1206A |
| PC325          | FV366   | PH2701  | PH2815  | PH610   | PH10600 | T156A  | FT1057B | T474    | FT1028  | T713            | FT1185  |
| PC326          | FV381   | PH2702  | PH8212  | PH7   | PH11    | T156A  | FT1057C | T474    | FT1028A | T713            | FT1185A |
| PC327          | FV365   | PH2801  | PH3985  | PH7010  | PH6010A | T157   | FT1060  | T529    | FT1025  | T715            | FT1217  |
| PC33           | FV181   | PH2802  | PH5046  | PH7014  | PH6016  | T159   | FT1059  | T529    | FT1025A | T715            | FT1217A |
| PC330          | FV319   | PH2808  | PH3593A | PH7015  | PH6017  | T159   | FT1059A | T531    | FT1024  | T715            | FT1217B |
| PC333          | FV309   | PH2808  | PH6811  | PH7015  | PH6017A | T160   | FT1067  | T531    | FT1024A | T715A           | FT1217B |
| PC336          | FV373   | PH2808  | PH9688  | PH7016  | PH6018  | T162   | FT1061  | T533    | FT1020  | T716            | FT1103  |
| PC338          | FV370   | PH2809  | PH3985  | PH7017  | PH6022  | T164   | FT1065  | T533    | FT1020A | T717            | FT1161  |
| PC339          | FV391   | PH2811  | PH2921  | PH7018  | PH6074  | T164   | FT1065A | T542    | FT1017  | T717            | FT1161A |
| PC345          | FV382   | PH2812  | PH3512  | PH7022  | PH6065A | T165A  | FT1072  | T542    | FT1017A | T718            | FT1186  |
| PC347          | FV389   | PH2812  | PH8172  | PH7022  | PH6065B | T165A  | FT1072A | T544    | FT1027  | T719            | FT1218  |
| PC349          | FV353   | PH2812A | PH3512  | PH7024  | PH6068  | T166   | FT1062  | T544    | FT1027A | T721            | FT1166  |
| PC356          | FV398   | PH2812A | PH8172  | <b>Use As A Guide Only</b><br>Application Must Be Verified. |         |        |         | T614    | FT1039  | T722            | FT1132  |
| PC356          | FV411   | PH2815  | PH3569  |   |         |        |         | PH7025  | PH6063  | T166            | FT1062A |
| PC365          | FV438   | PH2816  | PH3816  | PH7028  | PH6017  | T168   | FT1086  | T616    | FT1113  | T724            | FT1191  |
| PC373          | FV352   | PH2816  | PH46    | PH7028  | PH6017A | T168   | FT1086A | T616    | FT1113A | T724            | FT1191A |
| PC384          | FV387   | PH2817  | PH3531  | PH7028  | PH6607  | T170   | FT1063  | T616    | FT1113A | T724            | FT1191A |
| PC391          | FV393   | PH2819  | PH2842  | PH7028  | PH6607  | T170   | FT1063  | T616    | FT1113A | T724            | FT1191A |
| PC393          | FV437   | PH2820A | PH2844  | PH7028  | PH6607  | T170   | FT1063  | T616    | FT1113A | T724            | FT1191A |
| PC403          | FV394   | PH2821A | PH2951  | PH7028  | PH6607  | T170   | FT1063  | T616    | FT1113A | T724            | FT1191A |
| PC410          | FV436   | PH2822  | PH3639  | PH7028  | PH6607  | T170   | FT1063  | T616    | FT1113A | T724            | FT1191A |
| PC416          | FV400   | PH2827  | PH3682  | PH7028  | PH6607  | T170   | FT1063  | T616    | FT1113A | T724            | FT1191A |
| PC433          | FV406   | PH2835  | PH3614  | PH820   | PH2     | T172   | FT1066  | T621    | FT1141  | T740            | FT1181  |
| PC434          | FV407   | PH2840  | PH4386  | PH832   | PH373   | T172   | FT1066A | T621    | FT1141A | T764            | FT1232  |
| PC436          | FV413   | PH2840  | PH4967  | PH8A  | PH8A    | T173   | FT1070  | T622    | FT1123  | T766            | FT1223  |
| PC438          | FV405   | PH2843  | PH6354  | PH903   | PH6552  | T173   | FT1070A | T626    | FT1144  | T766            | FT1223A |
| PC442          | FV412   | PH2849  | PH2849A | PH903   | PH8212  | T174   | FT1068  | T626    | FT1144A | T770            | FT1222  |
| PC50           | FV181   | PH2851  | PH6354  | PH910   | PH6353  | T174   | FT1068A | T627    | FT1143  | T864            | FT1216  |
| PC51           | FV163   | PH2852  | PH3985  | PH915   | PH6583  | T175   | FT1069  | T627    | FT1143A | T864            | FT1216A |
| PC54           | FV112   | PH2855  | PH6941  | PH920   | PH6357  | T175   | FT1069A | T628    | FT1084  | T865            | FT1226  |
| PC68           | FV296   | PH2856A | PH3950  | PH922   | PH3675  | T176   | FT1073A | T628    | FT1084A | T869            | FT1235  |
| PC70           | FV264   | PH2858  | PH2951  | PW2901  | PR3304  | T176   | FT1073B | T631    | FT1158  | T872            | FT1210  |
| PC71           | FV175   | PH2859  | PH2951  | PW4013  | PR3753  | T176A  | FT1060  | T634    | FT1124  | T876            | FT1230  |
| PC73           | FV178   | PH2862  | PH2995  | PW4016  | PR3414  | T176A  | FT1073A | T635    | FT1142  | TF146           | FT1196  |
| PC74           | FV178   | PH2863B | PH2977A | PW4018  | PR3414  | T176A  | FT1073B | T637    | FT1077  | TF153           | FT1129A |
| PC741          | FV403   | PH2863B | PH4731  | PW4018  | PR3758  | T178   | FT1099  | T638    | FT1130  | <b>CHAMPION</b> |         |
| PC75           | FV202   | PH2863B | PH7325  | PW4022  | PR3433  | T178   | FT1099A | T638    | FT1130A |                 |         |
| PC758          | FV415   | PH2865  | PH2865A | PW4860  | PR3993  | T179   | FT1112  | T639    | FT1105  | AF01            | CA326   |
| PC76           | FV209   | PH2867  | PH7317  | SD3   | PH966B  | T179   | FT1112A | T639    | FT1105A | AF02            | CA351   |
| PC774          | FV409   | PH2872A | PH2977A | T110  | FT1042  | T180   | FT1077  | T643    | FT1131  | AF03            | CA327   |
| PC776          | FV414   | PH2873  | PH11462 | T110  | FT1042A | T185   | FT1100  | T643    | FT1131A | AF04            | CA192   |
| PC778          | FV408   | PH2874  | PH2846B | T115  | FT1037  | T186   | FT1076  | T646    | FT1167  | AF05            | CA160   |
| PC79           | FV178   | PH2875  | PH10027 | T115  | FT1037A | T187   | FT1092  | T646    | FT1167A | AF06            | CA136   |
| PC80           | FV191   | PH2876  | PH6017A | T121  | FT1035  | T187   | FT1092A | T647    | FT1164  | AF07            | CA303   |
| PC81           | FV181   | PH2876  | PH6607  | T121  | FT1035A | T188   | FT1071  | T647    | FT1164A | AF08            | CA189   |
| PC82           | FV237   | PH2892  | PH6813  | T124  | FT1055  | T188   | FT1071A | T648    | FT1160A | AF09            | CA324A  |
| PC83           | FV184   | PH29    | PH13    | T124  | FT1055A | T189   | FT1121  | T649    | FT1170  | AF10            | CA3300  |
| PC84           | FV184   | PH2901  | PH3589  | T133  | FT1036  | T189   | FT1121A | T649    | FT1170  | AF11            | CA184   |
| PC85           | FV185A  | PH2903  | PH9897  | T133  | FT1036A | T192   | FT1088  | T651    | FT1115A | AF12            | CA3647  |
| PC86           | FV221   | PH2904  | PH7328  | T134  | FT1038  | T192   | FT1088A | T651    | FT1115B | AF13            | CA3537  |
|                |         | PH2905  | PH2995  | T134  | FT1038A | T193   | FT1087A | T652    | FT1087A |                 |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                          |          |         |          |         |          |       |          |        |         |        |          |
|--------------------------|----------|---------|----------|---------|----------|-------|----------|--------|---------|--------|----------|
| <b>CHAMPION (Cont'd)</b> | AF42     | CA2709A | CF14     | BA3554  | GF57     | P3500 | HA528    | CA2547 | OF25    | PH3569 |          |
|                          | AF420    | CA4348  | CF15     | BA3525  | GF58     | G3587 | HA529    | CA2520 | OF26    | PH7    |          |
|                          | AF421    | CA4341  | CF19     | BA3706  | GF59     | P4173 | HA530    | CA2553 | OF27    | PH3506 |          |
| AF14                     | CA3523   | AF422   | CA4369   | CF19    | BA3706DP | GF60  | G3713    | HA531  | CA2576  | OF28   | CH200PL  |
| AF15                     | CA146    | AF423   | CA3916   | CF23    | BA3812   | GF61  | G4177    | HA532  | CA2577  | OF29   | PH3512   |
| AF16                     | CA305    | AF424   | CA3814   | CL10358 | CH10358  | GF62  | G4191    | HA533  | CA1596  | OF29   | PH8172   |
| AF17                     | CA352    | AF425   | CA5058   | CL9972  | CH9972   | GF63  | G4143    | HA534  | CA1599  | OF30   | PH3675   |
| AF18                     | CA340A   | AF426   | CA5057   | G-6567  | G8207    | GF64  | G6468    | HA536  | PA2532  | OF301  | PH3816   |
| AF19                     | CA3536   | AF427   | CA6373   | G-6580  | G8078    | GF65  | G4773    | HA537  | CA3603  | OF302  | CH2965A  |
| AF20                     | CA3559   | AF428   | CA4282   | G-6584  | G8534    | GF66  | G4167    | HA538  | CA1581  | OF31   | PH966B   |
| AF21                     | CA353    | AF429   | CA4311   | G-6585  | G8532    | GF67  | PS4886   | HA539  | CA1580  | OF32   | PH3980   |
| AF22                     | CA3549   | AF43    | CA3552   | G-6626  | G8861A   | GF68  | G4714    | HA540  | CA2539  | OF401  | PH2846B  |
| AF23                     | CA328    | AF430   | CA3245   | G-6630  | PS5896   | GF69  | G3875    | HA542  | CA172   | OF402  | CH222    |
| AF24                     | CA3424   | AF431   | CA3565   | G-6636  | G5982    | GF70  | G4776    | HA544  | CA226   | OF403  | CH962PL  |
| AF25                     | CA3597   | AF432   | CA4830   | G-6831  | G9344    | GF71  | G3840    | HA545  | CA269   | OF404  | CH834PL1 |
| AF26                     | CA2719B  | AF434   | CA6309   | G-6862  | G9041    | GF72  | G4773    | HF501  | PS3712  | OF406  | CH2930   |
| AF27                     | CA3492   | AF435   | CA3827   | G-853   | P3767    | GF73  | G3972    | HF502  | C1188PL | OF407  | HP1      |
| AF27                     | CA3492HD | AF436   | CA3793   | GF01    | G2       | GF74  | G6462    | HF503  | C1143PB | OF408  | CH106PL  |
| AF28                     | CA3490   | AF437   | CA5032   | GF02    | CG3389   | GF75  | G4715    | HF504  | P1101A  | OF409  | C134PL   |
| AF29                     | CA148    | AF439   | CA3501   | GF03    | G22A     | GF76  | G3829    | HF505  | P1103A  | OF410  | CH106PL  |
| AF30                     | CA325    | AF44    | CA3566   | GF04    | CG3388   | GF77  | G3969    | HF506  | P3528A  | OF412  | PB50     |
| AF301                    | CA3378   | AF441   | CA3684   | GF05    | CG11     | GF78  | G3842    | HF507  | P1110   | OF413  | PH30     |
| AF302                    | CA3103   | AF442   | CA6372   | GF06    | G3359    | GF79  | G3641    | HF508  | P1109   | OF414  | PH4      |
| AF303                    | CA660    | AF443   | CA3719   | GF07    | CG12     | GF80  | G3774    | HF509  | P1108   | OF416  | PH373    |
| AF307                    | CA2662   | AF444   | CA133    | GF08    | G3596    | GF80  | G3774DP  | HF510  | P1104   | OF417  | PH46     |
| AF309                    | CA2722   | AF446   | CA3914   | GF09    | G3428A   | GF81  | G3870    | HF512  | P1146G  | OF418  | PH2849A  |
| AF31                     | CA3425   | AF447   | CA3930   | GF10    | G3515    | GF82  | G6404    | HF514  | P1118   | OF418  | PH2921   |
| AF310                    | CA3399   | AF448   | CA4938   | GF11    | CG13     | GF83  | PS3720   | HF515  | P3431   | OF420  | PH2921   |
| AF311                    | CA3146   | AF449   | CA3915   | GF12    | G3499    | GF84  | G3743    | HF516  | P3594   | OF421  | PH3766   |
| AF312                    | CA3187   | AF45    | CA3716   | GF13    | G3727    | GF85  | PS6416   | HF517  | P3595   | OF422  | PH3985   |
| AF315                    | CA3423   | AF450   | CA3902   | GF15    | G3769    | GF86  | G3746    | HF518  | PS3607  | OF423  | PH2977A  |
| AF316                    | CA4365   | AF451   | CA5056   | GF16    | G4774    | GF87  | PS4922   | HF518  | PS3607A | OF423  | PH4731   |
| AF317                    | CA4325   | AF452   | CA3903   | GF17    | G3746    | GF88  | G6346    | HF519  | C1175PL | OF423  | PH7325   |
| AF318                    | CA3332   | AF453   | CA3924   | GF18    | G4777    | GF89  | G4927    | HF520  | P3380   | OF424  | PH2815   |
| AF319                    | CA4318   | AF454   | CA3373   | GF19    | G3895    | GF90  | G3897    | HF521  | C1169   | OF426  | PH3828   |
| AF32                     | CA3588   | AF454   | CA3873   |         |          |       |          | HO502  | C174E   | OF427  | PH6354   |
| AF321                    | CA4320   | AF455   | CA176    |         |          |       |          | HO505  | CH211A  | OF429  | CH7329   |
| AF322                    | CA4296   | AF457   | CA187    |         |          |       |          | HO506  | PH36    | OF430  | CH4797   |
| AF323                    | CA6396   | AF458   | CA102    |         |          |       |          | HO506  | PH36A   | OF431  | CH4536   |
| AF324                    | CA4309   | AF458   | CA102PL  |         |          |       |          | HO507  | PH49A   | OF432  | C3P      |
| AF325                    | CA4779   | AF459   | CA179APL |         |          |       |          | HO508  | PH3335  | OF433  | CH236APL |
| AF326                    | CA3784   | AF459   | CA179A   | GF20    | CG3      | GF92  | G6429    | HO509  | PH3306A | PV01   | FV184    |
| AF327                    | CA4828   | AF46    | CA347    | GF21    | CG7      | GF93  | P3940    | HO510  | PH3612  | PV02   | FV163    |
| AF329                    | CA4346   | AF460   | CA114    | GF22    | G4165    | GF93  | P3940A   | HO512  | PH3519  | PV03   | FV112    |
| AF33                     | CA2740   | AF461   | CA304    | GF23    | G4166    | GF94  | P6425    | HO512  | PH3519A | PV03   | FV164    |
| AF330                    | CA4831   | AF463   | CA113    | GF24    | G4168    | GF95  | G3747    | HO513  | P3555A  | PV03   | FV237    |
| AF331                    | CA4372   | AF464   | CA342    | GF25    | G4169    | GF96  | P3768    | HO514  | PH3690  | PV04   | FV191    |
| AF332                    | CA4778   | AF466   | CA348    | GF26    | P8043    | GF96  | P3768A   | HO515  | PH3612  | PV05   | FV178    |
| AF333                    | CA3688   | AF467   | CA3371   | GF28    | G8       | GF97  | C11860PL | OF01   | PH8A    | PV06   | FV185A   |
| AF334                    | CA4958   | AF469   | CA3159   | GF29    | G1       | HA501 | CA232    | OF02   | PH3387A | PV07   | FV209    |
| AF335                    | CA6306   | AF47    | CA4303   | GF30    | G15      | HA502 | CAK257   | OF03   | PH30    | PV07   | FV220    |
| AF336                    | CA3783   | AF470   | CA6384   | GF31    | G2       | HA503 | CAK503   | OF04   | PH43    | PV08   | FV156    |
| AF34                     | CA3681   | AF48    | CA3602   | GF32    | G3583    | HA504 | CAK559   | OF05   | PH13    | PV09   | FV179    |
| AF35                     | CA3373   | AF49    | CA3497   | GF34    | G3829    | HA505 | CAK558   | OF05   | PH5     | PV09   | FV182    |
| AF36                     | CA3660   | AF50    | CA3445   | GF35    | G3831    | HA506 | CA566    | OF06   | PH25    | PV09   | FV182DP  |
| AF37                     | CA3717   | AF51    | CA4244   | GF36    | G3692    | HA507 | CA1503   | OF07   | PH3429  | PV10   | FV190    |
| AF38                     | CA133    | AF52    | CA127    | GF37    | G3693    | HA508 | CA595    | OF07   | PH3675  | PV11   | FV178    |
| AF39                     | CA381    | AF53    | CA568    | GF38    | G3694    | HA509 | CA582    | OF08   | PH3980  | PV11   | FV181    |
| AF40                     | CA3553   | AF54    | CA2788   | GF40    | G6475    | HA510 | CA592    | OF09   | PH2870A | PV12   | FV246    |
| AF401                    | CA4335   | AF54    | CA2788   | GF42    | CG20     | HA512 | CA562    | OF10   | PH3614  | PV13   | FV218    |
| AF402                    | CA6371   | AF55    | CA3622   | GF43    | G3427    | HA513 | CA596    | OF11   | PH3600  | PV14   | FV200    |
| AF403                    | CA3705   | AF56    | CA2675   | GF44    | P3711    | HA514 | CA1581   | OF12   | PH8A    | PV15   | FV248    |
| AF404                    | CA6300   | AF57    | CA2778   | GF45    | P4102A   | HA515 | CA3501   | OF13   | PH3639  | PV15   | FV248DP  |
| AF405                    | CA656    | AF58    | CA3621   | GF46    | P3726    | HA517 | CA1574   | OF14   | PH3950  | PV16   | FV194    |
| AF406                    | CA6367   | CF01    | BA19     | GF47    | P6445    | HA518 | CA1551   | OF15   | PH3531  | PV17   | FV231    |
| AF407                    | CA3648   | CF02    | BA24     | GF48    | P3627    | HA519 | CA1550   | OF16   | PH2849A | PV17   | FV280    |
| AF408                    | CA3649   | CF03    | BA3525   | GF49    | P3767    | HA520 | CA3324   | OF17   | PH3682  | PV18   | FV263    |
| AF409                    | CA4370   | CF04    | BA3642   | GF50    | CG3661   | HA521 | CA2542   | OF18   | PH16    | PV19   | FV175    |
| AF41                     | CA2621   | CF05    | BA357    | GF51    | G3606    | HA522 | CA3517   | OF19   | PH2951  | PV20   | FV234    |
| AF410                    | CA3785   | CF06    | BA3631   | GF52    | G3724    | HA522 | CA3517A  | OF20   | PH3593A | TF201  | FT1015   |
| AF412                    | CA3650   | CF07    | BA3632   | GF53    | G4775    | HA523 | CA3518   | OF21   | PH3950  | TF201  | FT1015A  |
| AF414                    | CA376    | CF08    | BA3803   | GF54    | G3606    | HA524 | CA2548   | OF22   | PH11    | TF202  | FT1016   |
| AF416                    | CA3187   | CF09    | BA3707A  | GF55    | G3728    | HA525 | CA1582   | OF23   | PH2844  | TF202  | FT1016A  |
| AF418                    | CA4381   | CF10    | BA6314   | GF55    | G3728    | HA526 | CA3325   | OF24   | PH2865A | TF203  | FT1020   |
| AF419                    | CA4384   | CF13    | BA3749   | GF56    | G3941    | HA527 | CA362    |        |         |        |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| CHAMPION (Cont'd) | CHRYSLER |         |           |         |          |         |           |         |         |         |          |
|-------------------|----------|---------|-----------|---------|----------|---------|-----------|---------|---------|---------|----------|
| TF203             | FT1020A  | 32527   | CH813PL   | 1405639 | C1659    | 2400124 | P1651PL   | 3191357 | CA162   | 4186267 | PH3593A  |
| TF204             | FT1021   | 32543   | C11816BPL | 1503494 | C120E    | 2402677 | CA127     | 3191912 | CA162   | 4186267 | PH3950   |
| TF204             | FT1021A  | 154710  |           | 1503495 | C120E    | 2406441 | CG20      | 3193898 | G22A    | 4201103 | CA3529   |
| TF205             | FT1024   | 119952  | C4P       | 1504092 | C120E    | 2451859 | PH30      | 3196333 | PH11    | 4201993 | BA8005   |
| TF205             | FT1024A  | 154710  | FV237     | 1557376 | CH236APL | 2455746 | CA328     | 3196841 | PH11    | 4207219 | FT1043   |
| TF206             | FT1025   | 287484  | CA3660    | 1557576 | CH236APL | 2455794 | CA149     | 3198615 | G2      | 4207219 | FT1043A  |
| TF206             | FT1025A  | 387054  | G3499     | 1564729 | FV100    | 2458253 | CA240PLHD | 3208320 | PH11    | 4213582 | CA3559   |
| TF207             | FT1028   | 520829  | C3        | 1610435 | CH192PL  | 2463552 | CG20      | 3211538 | FV164   | 4213583 | CA3660   |
| TF207             | FT1028A  | 529830  | C4        | 1615087 | C1110PL  | 2463980 | CA146     | 3212882 | G2      | 4227087 | CA3559   |
| TF208             | FT1039   | 549498  | C1167PL   | 1615750 | C1110PL  | 2463981 | CA160     | 3215877 | PH25    | 4240049 | G3724    |
| TF208             | FT1039A  | 594497  | C1167PL   | 1615793 | C1110PL  | 2463982 | CA127     | 3217599 | FV164   | 4240102 | G3587    |
| TF209             | FT1035   | 645636  | C134PL    | 1677224 | CH6PL    | 2463983 | CA146     | 3222899 | PH25    | 4241024 | CA3660   |
| TF209             | FT1035A  | 645637  | C4P       | 1679479 | CH8PL    | 2463984 | CA160     | 3225897 | PH25    | 4241842 | G3587    |
| TF210             | FT1037   | 645638  | C134PL    | 1711791 | C3P      | 2463985 | CA127     | 3225913 | G3583   | 4268981 | CA6576   |
| TF210             | FT1037A  | 647345  | C3P       | 1733882 | C134PL   | 2465121 | CA127     | 3227279 | BA357   | 4269649 | FT1065   |
| TF211             | FT1033B  | 890068  | C3        | 1739547 | CA160    | 2465703 | G2        | 3228191 | G3583   | 4269649 | FT1065A  |
| TF212             | FT1038   | 909335  | C3P       | 1739617 | PH8A     | 2466849 | FT1015    | 3229443 | G3583   | 4273145 | FV231    |
| TF212             | FT1038A  | 911208  | C134PL    | 1739618 | PH8A     | 2466849 | FT1016    | 3230351 | FV232   | 4273322 | BA3632   |
| TF213             | FT1036   | 923904  | C1167PL   | 1818541 | CH6PL    | 2466849 | FT1015A   | 3232126 | PH2870A | 4273810 | PH3614   |
| TF213             | FT1036A  | 925418  | PB50      | 1818542 | CH106PL  | 2466849 | FT1016A   | 3232845 | FV228   | 4275087 | BA7347   |
| TF214             | FT1048   | 925809  | C31P      | 1821552 | C134PL   | 2525254 | G12       | 3234216 | FV229   | 4275087 | BA7347DP |
| TF214             | FT1048A  | 925809  | C31P      | 1851658 | PH8A     | 2532744 | PH8A      | 3236695 | BA3812  | 4279599 | G3774    |
| TF215             | FT1042   | 927787  | PH8A      | 1858554 | CG20     | 2555929 | PH8A      | 3240359 | FV242   | 4279599 | G3774DP  |
| TF215             | FT1042A  | 928055  | PB50      | 1858555 | CG20     | 2647018 | CH333PL   | 3240511 | PH3429  | 4279607 | G3774    |
| TF216             | FT1045   | 931751  | CA151     | 1859527 | CA162    | 2647019 | PH8A      | 3240511 | PH3675  | 4279607 | G3774DP  |
| TF216             | FT1045A  | 932710  | CA151     | 1900714 | C31P     | 2647020 | PH3614    | 3240808 | FV255   | 4279897 | G3897    |
| TF217             | FT1044   | 936406  | PH8A      | 1900714 | C31P     | 2647020 | PH7575    | 3241398 | PH3387A | 4279898 | G3897    |
| TF217             | FT1044A  | 936407  | PB50      | 1924143 | CH8PL    | 2659000 | CH236APL  | 3241629 | FV255   | 4279987 | G3895    |
| TF218             | FT1043A  | 938143  | PH8A      | 1928183 | CH8PL    | 2716017 | CH236APL  | 3242397 | PH3675  | 4279995 | G3895    |
| TF219             | FT1047   | 941071  | G3583     | 1929280 | C1670    | 2803501 | CH1PL     | 3250334 | PH2870A | 4287141 | CA6334   |
| TF219             | FT1047A  | 941937  | G3583     | 1929429 | CA2PL1   | 2806201 | PH8A      | 3410253 | FT1015  | 4288007 | BA6661   |
| TF220             | FT1056   | 944345  | PH11      | 1929430 | CA2PL1   | 2846061 | G12       | 3410253 | FT1016  | 4288009 | CA3814   |
| TF220             | FT1056A  | 948516  | CA192     | 1929439 | CA2PL1   | 2863317 | CA305     | 3410253 | FT1015A | 4288899 | CA3814   |
| TF221             | FT1055   | 990359  | PH30      | 1931744 | CA103    | 2863349 | CA305     | 3410253 | FT1016A | 4300787 | CA6491   |
| TF221             | FT1055A  | 990759  | CA184     | 1934929 | CA2PL1   | 2946186 | CA332     | 3420223 | FV163   | 4306113 | CA3559   |
| TF222             | FT1057B  | 991718  | PB50      |         |          |         |           | 3420224 | FV163   | 4306260 | G3894    |
| TF222             | FT1057C  | 996900  | PH25      |         |          |         |           | 3462094 | BA3632  | 4306261 | G3893    |
| TF223             | FT1050   | 999102  | CA184     |         |          |         |           | 3514867 | FV163   | 4306262 | G3896    |
| TF223             | FT1050A  | 999103  | CA160     |         |          |         |           | 3515996 | FT1039  | 4306393 | CA160    |
| TF224             | FT1058   | 1090234 | C31P      |         |          |         |           | 3515996 | FT1053  | 4306914 | BA6660   |
| TF224             | FT1058A  | 1090234 | C31P      |         |          |         |           | 3515996 | FT1039A | 4307323 | BA6659   |
| TF225             | FT1059   | 1090690 | C31P      |         |          |         |           | 3515996 | FT1053A | 4307787 | CA6334   |
| TF225             | FT1059A  | 1090690 | C31P      |         |          |         |           | 3549232 | PH8A    | 4307868 | CA6491   |
| TF226             | FT1063   | 1090707 | C31P      |         |          |         |           | 3549957 | PH16    | 4315405 | FV281    |
| TF226             | FT1063A  | 1090708 | C31P      |         |          |         |           | 3549957 | PH43    | 4328200 | CA3660   |
| TF227             | FT1062   | 1090708 | C31P      |         |          |         |           | 3577098 | FV163   | 4342801 | CA3559   |
| TF227             | FT1062A  | 1090708 | C31P      |         |          |         |           | 3577099 | FV163   | 4343581 | FV280    |
| TF228             | FT1065   | 1121694 | C134PL    |         |          |         |           | 3577586 | BA357   | 4343766 | FV281    |
| TF228             | FT1065A  | 1122430 | CH192PL   |         |          |         |           | 3609251 | HP1     | 4347437 | PH147G   |
| TF232             | FT1072   | 1122930 | CH192PL   |         |          |         |           | 3614353 | CA347   | 4397736 | G3941    |
| TF232             | FT1072A  | 1123151 | C134PL    |         |          |         |           | 3619280 | C1110PL | 4417559 | PH16     |
| TF232             | FT1072A  | 1138115 | CH192PL   |         |          |         |           | 3621456 | FT1015  | 4418090 | G6566    |
| TF235             | FT1071   | 1138687 | CG7       |         |          |         |           | 3621456 | FT1016  | 4418521 | G6412    |
| TF235             | FT1071A  | 1164860 | C230      |         |          |         |           | 3621456 | FT1015A | 4418772 | G7370    |
| TF237             | FT1068   | 1190465 | C230      |         |          |         |           | 3621456 | FT1016A | 4418788 | G6566    |
| TF237             | FT1068A  | 1190466 | C230      |         |          |         |           | 3671076 | FV163   | 4419612 | G6568    |
| TF238             | FT1069   | 1193505 | C230      |         |          |         |           | 3685741 | PH43    | 4419970 | PH3512   |
| TF238             | FT1069A  | 1267529 | C121E     |         |          |         |           | 3690251 | HP1     | 4419970 | PH8172   |
| TF239             | FT1070   | 1268821 | C30       |         |          |         |           | 3744811 | PH3950  | 4428308 | CA6629   |
| TF239             | FT1070A  | 1268821 | C30P      |         |          |         |           | 3827629 | CA592   | 4428325 | CA6629   |
| TF240             | FT1073A  | 1269483 | C30       |         |          |         |           | 3827629 | HCA592  | 4429107 | PS6628   |
| TF240             | FT1073B  | 1269483 | C30P      |         |          |         |           | 3879782 | G3499   | 4429395 | PH3976   |
| WF201             | PR393    | 1274838 | C30       |         |          |         |           | 4041252 | CA133   | 4429395 | PH3976A  |
| WF202             | PR330A   | 1274838 | C30       |         |          |         |           | 4041540 | G3499   | 4429395 | HPH3976A |
| WF203             | PR3414   | 1321262 | C4        |         |          |         |           | 4049224 | G3499   | 4429615 | PH3976   |
| WF204             | PR3433   | 1321262 | C4P       |         |          |         |           | 4071965 | G6410   | 4429615 | PH3976A  |
| X313              | CH6101   | 1321264 | C4P       |         |          |         |           | 4105409 | PH3614  | 4429615 | HPH3976A |
|                   |          | 1321386 | C231PL    |         |          |         |           | 4106001 | G6410   | 4431722 | FT1122   |
|                   |          | 1324302 | CH192PL   |         |          |         |           | 4131113 | CG11    | 4431722 | FT1122A  |
|                   |          | 1324999 | CH192PL   |         |          |         |           | 4173084 | CA184   | 4443064 | G6563    |
|                   |          |         |           |         |          |         |           | 4179647 | CA133   | 4443452 | G6567    |
|                   |          |         |           |         |          |         |           | 4186165 | PH3950  | 4443453 | G6567    |
|                   |          |         |           |         |          |         |           | 4186166 | CA2621  | 4443454 | G6567    |
|                   |          |         |           |         |          |         |           | 4186209 | G3606   | 4443455 | G3897    |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.









# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| COBRA (Cont'd) | WCF612  | G4777  | CROSLAND |                               | 449      | CH2821B   | 588      | CH334PL | 830     | CA2611 |            |         |     |        |
|----------------|---------|--------|----------|-------------------------------|----------|-----------|----------|---------|---------|--------|------------|---------|-----|--------|
|                | WCF613  | G3875  |          |                               | 452      | C11816BPL | 591      | PH7     | 833     | CA2601 |            |         |     |        |
|                | WCF614  | G3841  |          |                               | 453      | C11861PL  | 592      | P1103A  | 845     | CA656  |            |         |     |        |
| GMV111         | FV168   | WCF615 | G6495    | 101                           | CH801BPL | 454       | C139PL   | 595     | PH922A  | 860    | CA146      |         |     |        |
| GMV112         | FV112   | WCF616 | G4774    | 106                           | C11860PL | 455       | C11838PL | 596     | CH14PL  | 860    | CA146PL    |         |     |        |
| GMV115         | FV183   | WCF617 | G6343    | 109                           | CH801BPL | 457       | C11860PL | 598     | C159    | 880    | CA660      |         |     |        |
| GMV117         | FV190   | WCF618 | G6436    | 121                           | CH820PL  | 464       | C1110PL  | 607     | C175E   | 882    | CA15       |         |     |        |
| GMV118         | FV265   | WCF619 | G6431    | 158                           | CH814PL  | 469       | C3       | 608     | PH20    | 887    | CA2606     |         |     |        |
| GMV119         | FV194   | WCF620 | G6440    | 159                           | CH820PL  | 474       | C3P      | 608     | PH20A   | 890    | CA26312CDN |         |     |        |
| GMV119         | FV268   | WCF621 | G6439    | 160                           | CH801BPL | 475       | C4       | 610     | C138PL  | 898    | CA72       |         |     |        |
| GMV119         | FV269   | WCF622 | G6442    | 161                           | CH801BPL | 477       | C30      | 612     | C1102   | 904    | CA2675     |         |     |        |
| GMV121         | FV200   | WCF623 | G3744    | 165                           | CH869PL1 | 478       | CH836PL  | 613     | C235    | 905    | CA2621     |         |     |        |
| GMV153         | FV240   | WCF624 | G6462    | 168                           | C11860PL | 479       | CH837PL  | 616     | PH977A  | 914    | CA184      |         |     |        |
| GMV153         | FV240DP | WCF625 | G6469    | 177                           | CH801BPL | 481       | CH834PL1 | 619     | PH3306A | 918    | CA2671     |         |     |        |
| GMV162         | FV265   | WCF626 | G6346    | 190                           | C11861PL | 484       | PH7      | 620     | C4163   | 921    | CA6922     |         |     |        |
| GMV163         | FV256   | WCF627 | G6476    | 191                           | C11861PL | 485       | C174E    | 622     | CH218   | 925    | CA240      |         |     |        |
| GMV164         | FV182   | WCF628 | G3972    | 215                           | C4426    | 487       | CH813PL  | 624     | PH2825  | 927    | CA353      |         |     |        |
| GMV164         | FV182DP | WCF629 | G6407    | 218                           | CH814PL  | 488       | C1166PL  | 626     | CH211A  | 927    | CA4244     |         |     |        |
| GMV166         | FV252   | WCF630 | G6452    | 229                           | CH869PL1 | 489       | C11941   | 637     | PH2815  | 928    | CA2662     |         |     |        |
| GMV168         | FV270   | WCF632 | G4773    | 265                           | C116     | 490       | CH238APL | 637     | PH8A    | 932    | CA2561     |         |     |        |
| GMV169         | FV295   | WCF633 | G4776    | 301                           | CH155PL  | 492       | C1660A   | 639     | C1175PL | 935    | CA2689     |         |     |        |
| GMV172         | FV299   | WCF634 | G4917    | 303                           | P1129A   | 502       | CH962PL  | 640     | PH3534  | 936    | CA148      |         |     |        |
| GMV173         | FV264   | WCF635 | G6426    | 304                           | PH42A    | 506       | CH234PL  | 642     | PH966B  | 944    | CA523      |         |     |        |
| GMV175         | FV295   | WCF660 | G3746    | 305                           | CH7329   | 506       | CH337PL  | 652     | PH2870A | 954    | CA229      |         |     |        |
| GMV176         | FV330   | WCF661 | G3747    | 306                           | PH966B   | 511       | C1124APB | 653     | PH2846B | 958    | CAK253     |         |     |        |
| GMV177         | FV334   | WCF662 | G4927    | 307                           | PH2895   | 516       | C1163PL  | 655     | PH3534  | 958    | CA253      |         |     |        |
| GMV181         | FV300   | WCF663 | G6344    | 308                           | PH977A   | 517       | CH335PL  | 656     | CH333PL | 959    | CA3166     |         |     |        |
| GMV189         | FV301   | WCF664 | G6534    | 310                           | PH3950   | 522       | C1190PL  | 657     | CH331PL | 965    | CA507      |         |     |        |
| GMV193         | FV297   | WCF665 | G6674    | 313                           | PH25     | 524       | CH801BPL | 658     | P4102   | 965    | HCA507     |         |     |        |
| GMV195         | FV296   | WCF666 | G6677    | 319                           | P1655    | 525       | CH12PL   | 658     | P4102A  | 971    | CA2709A    |         |     |        |
| GMV199         | FV267   | WCF667 | G6678    | 323                           | C1152PL  | 529       | PH16     | 660     | PH2842  | 972    | CA160      |         |     |        |
| IMF517         | G3359   | WCF667 | G6679    | 324                           | C1127APB | 532       | PH8A     | 661     | PH2844  | 972    | CA3187     |         |     |        |
| IMF519         | G3356   | WCV143 | FV285    | 326                           | C1173PL  | 533       | C1191A   | 662     | PH2849A | 980    | CA321      |         |     |        |
| IMF522         | G4165   | WCV144 | FV277    | 329                           | C1112    | 534       | C1174PL  | 664     | PH2865A | 982    | CA228      |         |     |        |
| IMF523         | G4166   | WCV150 | FV284    |                               |          | 535       | CH334PL  | 670     | PH922A  | 983    | CA146      |         |     |        |
| IMF524         | G4164   | WCV201 | FV288    |                               |          |           |          | 672     | PH6010A | 984    | CA1546     |         |     |        |
| IMF525         | G3743   | WCV202 | FV279    | Use As A Guide Only           |          |           |          |         |         |        | 676        | CH837PL | 987 | CA218  |
| IMF526         | G3741   | WCV203 | FV314    | Application Must Be Verified. |          |           |          |         |         |        | 683        | PH7498  | 998 | CA6526 |
| IMF527         | G4143   | WCV204 | FV258    | 329                           | C1174PL  | 536       | PB50     | 684     | P1106   | 1013   | CH4536     |         |     |        |
| IMF528         | G4169   | WCV205 | FV282    | 329                           | C1178    | 537       | PH11     | 689     | C7519   | 1017   | CH4797     |         |     |        |
| IMF529         | G4168   | WCV206 | FV171    | 335                           | C1178    | 539       | PH25     | 691     | PH46    | 1023   | CH6351     |         |     |        |
| IMF551         | G3704   | WCV207 | FV275    | 336                           | C1179PB  | 540       | PH4      | 698     | C1164PL | 1028   | CH8983     |         |     |        |
| IMF552         | G3703   | WCV209 | FV289    | 339                           | PH2815   | 542       | PH13     | 700     | G1      | 1030   | CH5320     |         |     |        |
| IMF553         | G4167   | WCV210 | FV286    | 340                           | C1170RO  | 542       | PH5      | 701     | G2      | 1033   | CH6848     |         |     |        |
| IMF554         | G4715   | WCV212 | FV278    | 340                           | PH2815   | 542       | PH5      | 702     | G3      | 1036   | CH6847     |         |     |        |
| IMF555         | G4177   | WCV213 | FV307    | 340                           | C1170RO  | 542       | PH5      | 703     | G1      | 1042   | CH8213     |         |     |        |
| IMF556         | G6458   | WCV214 | FV284    | 343                           | PH2995   | 543       | PH30     | 710     | G3      | 2001   | PH4681     |         |     |        |
| IMF587         | G4143   | WCV214 | FV288    | 344                           | PH2846B  | 544       | C1191A   | 710     | G4164   | 2010   | PH2        |         |     |        |
| IMF587         | G6405   | WCV214 | FV303    | 347                           | PH966B   | 547       | PH16     | 719     | CA4365  | 2023   | P3555A     |         |     |        |
| IMV137         | FV177   | WCV215 | FV234    | 348                           | CH2930   | 550       | C1104    | 721     | CA4521  | 2023   | P3555PL    |         |     |        |
| IMV138         | FV175   | WCV216 | FV264    | 357                           | PH7      | 550       | C4       | 729     | CA3397  | 2025   | PH2849A    |         |     |        |
| IMV139         | FV264   | WCV217 | FV310    | 365                           | CH2965A  | 551       | C4P      | 736     | CA77    | 2025   | PH5046     |         |     |        |
| IMV140         | FV263   | WCV218 | FV309    | 366                           | PH2951   | 552       | C30      | 740     | CA3332  | 2026   | PH3757     |         |     |        |
| IMV142         | FV234   | WCV219 | FV308    | 368                           | PH3950   | 553       | CH330PL  | 746     | CA3490  | 2029   | PH8A       |         |     |        |
| UNF514         | G1      | WCV220 | FV312    | 369                           | PH3531   | 555       | C421     | 747     | CA3159  | 2034   | PH16       |         |     |        |
| UNF515         | G15     | WCV220 | FV312DP  | 370                           | P3627    | 556       | C134PL   | 748     | CA326   | 2035   | PH16       |         |     |        |
| UNF516         | G2      | WCV221 | FV311    | 371                           | PH2870A  | 557       | CH236APL | 749     | CA136   | 2036   | PH3612     |         |     |        |
| WC196          | BA6675  | WCV222 | FV266    | 375                           | PH2921   | 558       | C230     | 753     | CA3425  | 2038   | PH2960     |         |     |        |
| WCF550         | G7404   | WCV224 | FV327    | 401                           | CH6PL    | 559       | CH8PL    | 755     | CA2719B | 2039   | PH4731     |         |     |        |
| WCF559         | G6429   | WCV225 | FV324    | 401                           | C1106PL  | 559       | C1108PL  | 756     | CA189   | 2041   | PH4704     |         |     |        |
| WCF595         | G3641   | WCV226 | FV263    | 402                           | CH191APL | 560       | C1655PL  | 758     | CA3660  | 2042   | PH42A      |         |     |        |
| WCF600         | G3969   | WCV227 | FV322    | 403                           | CH801BPL | 561       | C135     | 767     | CA2778  | 2043   | PH7        |         |     |        |
| WCF600         | G6435   | WCV228 | FV314    | 404                           | CH820PL  | 562       | C136A    | 771     | CA8PL2  | 2044   | PH3306A    |         |     |        |
| WCF601         | G3968   | WCV229 | FV325    | 405                           | CH814PL  | 563       | CH106PL  | 772     | CA4235  | 2045   | PH47       |         |     |        |
| WCF601         | G6397   | WCV230 | FV325    | 414                           | CH820PL  | 564       | C1143PB  | 774     | CA3146  | 2049   | PH3569     |         |     |        |
| WCF602         | G3840   | WCV231 | FV338    | 418                           | CH814PL  | 564       | C43P     | 778     | CA148   | 2052   | PH6643     |         |     |        |
| WCF603         | G3840   | WCV232 | FV337    | 423                           | CH869PL1 | 565       | C1168PL  | 780     | CA3373  | 2053   | PH2921     |         |     |        |
| WCF604         | G6570   | WCV233 | FV335    | 429                           | C100     | 567       | CH200PL  | 790     | CA2722  | 2061   | PH3950     |         |     |        |
| WCF605         | P8043   | WCV234 | FV336    | 435                           | C137A    | 573       | PH966B   | 791     | CA2788  | 2062   | PH42A      |         |     |        |
| WCF606         | G3842   | WCV235 | FV319    | 437                           | C1161PL  | 575       | CH869PL1 | 792     | CA352   | 2063   | PH2977A    |         |     |        |
| WCF607         | G3843   | WCV236 | FV266    | 439                           | PH16     | 576       | PH966B   | 812     | CA681   | 2065   | PH3950     |         |     |        |
| WCF608         | G3713   | WCV237 | FV323    | 441                           | C196PL   | 580       | C1124APB | 820     | CA70PL  | 2069   | PH3976     |         |     |        |
| WCF608         | G6399   | WCV238 | FV331    | 442                           | C1162PL  | 581       | C1124APB | 820     | CA70    | 2069   | PH3976A    |         |     |        |
| WCF609         | G3831   | WCV239 | FV333    | 447                           | C1659    | 582       | C3       | 824     | CA190   | 2069   | HPH3976A   |         |     |        |
| WCF610         | G3829   |        |          |                               |          |           |          |         |         |        |            |         |     |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Úsela solamente como una guía. Debe verificarse la aplicación.











# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| FILTERS INCORPORATED (Cont'd) | AF6301   | CA6301  | OF2957  | PH2870A | TF27346 | FT1152  | TF40043 | FT1047         | 1565 248 | CH9713 |
|-------------------------------|----------|---------|---------|---------|---------|---------|---------|----------------|----------|--------|
| AF6302                        | CA6302   | OF2965  | CH2965A | TF27346 | FT1152A | TF40043 | FT1047A | 1C3Z-9601-AA   | CA9400   |        |
| AF6304                        | CA6304   | OF2977  | PH2977A | TF27843 | FT1104  | TF41741 | FT1034  | 1F1Z-9155-AD   | G8861    |        |
| AF6305                        | CA6305   | OF30    | PH30    | TF27843 | FT1104A | TF41741 | FT1034A | 1F1Z-9155-AD   | G8861A   |        |
| AF6308                        | CA6308   | OF330   | CH330PL | TF27849 | FT1143  | TF42241 | FT1146  | 1F1Z-9155-CA   | G8861    |        |
| AF6309                        | CA6309   | OF3306  | PH3306A | TF27849 | FT1143A | TF42241 | FT1146A | 1F1Z-9155-CA   | G8861A   |        |
| AF6333                        | CA6333   | OF3387  | PH3387A | TF28342 | FT1067  | TF45043 | FT1144  | 1L2Z-7A098-AB  | FT1224   |        |
| AF6334                        | CA6334   | OF3429  | PH3429  | TF28346 | FT1070  | TF45043 | FT1144A | 1L2Z-7A098-AC  | FT1224   |        |
| AF6362                        | CA6362   | OF3429  | PH3675  | TF28346 | FT1070A | TF45141 | FT1073A | 1L2Z-7A098-AD  | FT1224   |        |
| AF6366                        | CA6366   | OF3512  | PH3512  | TF28348 | FT1092  | TF45141 | FT1073B | 1L2Z-9155-BA   | G9795    |        |
| AF6367                        | CA6367   | OF3512  | PH8172  | TF28348 | FT1092A | TF46044 | FT1086  | 1L2Z-9601-AA   | CA9332   |        |
| AF6369                        | CA6369   | OF3531  | PH3531  | TF28356 | FT1133  | TF46044 | FT1086A | 1L5E-9155-BA   | G8757    |        |
| AF6370                        | CA6370   | OF3535  | PH3980  | TF28356 | FT1133A | TF46342 | FT1073A | 1L5Z-6A666-AA  | PA100171 |        |
| AF6373                        | CA6373   | OF3562  | PH3985  | TF28543 | FT1133  | TF46342 | FT1073B | 1L8Z-18D477-AA | CF9362   |        |
| AF6375                        | CA6375   | OF3569  | PH3569  | TF28543 | FT1133A | TF46443 | FT1130  | 1S7G-6714-DA   | PH3614   |        |
| AF6381                        | CA6381   | OF3600  | PH3600  | TF31142 | FT1061  | TF46443 | FT1130A | 1S7G-6714-DA   | PH9566   |        |
| AF6385                        | CA6385   | OF3614  | PH3614  | TF31242 | FT1076  | TF47041 | P6646   | 1S7G-6744-AC   | CH9641   |        |
| AF6391                        | CA6391   | OF3639  | PH3639  | TF31542 | FT1088  | TF49641 | FT1122  | 1S7Z-6714-DA   | PH3614   |        |
| AF6395                        | CA6395   | OF3651  | PH43    | TF31542 | FT1088A | TF49641 | FT1122A | 1S7Z-6714-DA   | PH9566   |        |
| AF6539                        | CA6539   | OF3669  | PH3985  | TF31642 | FT1050  | TF49941 | FT1141  | 1S7Z-6731-DA   | PH3614   |        |
| AF6543                        | CA6543   | OF3675  | PH3675  | TF31642 | FT1050A | TF49941 | FT1141A | 1S7Z-6731-DA   | PH9566   |        |
| AF6544                        | CA6544   | OF3682  | PH3682  | TF31845 | FT1076  |         |         | 2002E-6731A    | CH2821B  |        |
| AF6558                        | CA6558   | OF373   | PH373   | TF33238 | FT1074  |         |         | 2701E-6731-A2  | CH836PL  |        |
| AF660                         | CA660    | OF3766  | PH3766  | TF33238 | FT1074A |         |         | 2701E-9150-B   | C1191A   |        |
| AF6619                        | CA6619   | OF3807A | PH3593A | TF33251 | FT1065  |         |         | 2701E-9176-B   | C1191A   |        |
| AF6625                        | CA6625   | OF3816  | PH3816  | TF33251 | FT1065A |         |         | 2703E-6731A    | CH834PL1 |        |
| AF6664                        | CA6664   | OF3828  | PH3828  | TF33254 | FT1053  |         |         | 2704E-9150     | C1191A   |        |
| AF6690                        | CA6690   | OF3970  | CH3970  | TF33254 | FT1053A |         |         | 2735E-6714-B   | PH2870A  |        |
| AF6807                        | CA6807   | OF3980  | PH3980  | TF33255 | FT1043  |         |         | 2C5Z-9155-AA   | G10166   |        |
| AF6821                        | CA6821   | OF3985  | PH3985  | TF33255 | FT1043A |         |         | 2C5Z-9155-BC   | G10166   |        |
| AF6845                        | CA6845   | OF43    | PH43    | TF33260 | FT1129A |         |         | 2L1Z-9155-AA   | G10698   |        |
| AF6850                        | CA6850   | OF4386  | PH4386  | TF33263 | FT1021  |         |         | 2L2U-9601-AB   | CA9563   |        |
| AF6900                        | CA6900   | OF4731  | PH7325  | TF33263 | FT1021A |         |         | 2L2Z-9155-AB   | G9343    |        |
| AF70                          | CA70     | OF4797  | CH4797  | TF33264 | FT1048  |         |         | 2L2Z-9601-AC   | CA9563   |        |
| AF7094                        | CA7094   | OF50    | PB50    | TF33264 | FT1048A |         |         | 2L5Z-9155-AA   | G8757    |        |
| AF7098                        | CA7098   |         |         |         |         |         |         | 2M5Z-9155-CA   | G8018    |        |
| AF7167                        | CA7167   |         |         |         |         |         |         | 2R8318D483AD   | CF10561  |        |
| AF7174                        | CA7174   |         |         |         |         |         |         | 2R8Z-19N619-BA | CF10561  |        |
| AF7224                        | CA7224   |         |         |         |         |         |         | 2U2J-9601-BA   | CA9676   |        |
| AF7284                        | CA7284   |         |         |         |         |         |         | 2U2Z-9601-BA   | CA9676   |        |
| AF7344                        | CA7344   |         |         |         |         |         |         | 2W93-6714-AA   | PH9010   |        |
| AF7351                        | CA7351   |         |         |         |         |         |         | 2W9Z-6A642-EA  | PH9010   |        |
| AF7351                        | CA7351   |         |         |         |         |         |         | 31758-X0100    | FT1046   |        |
| AF7351                        | CA7351   |         |         |         |         |         |         | 3C3P-7G186-AF  | FT1226   |        |
| AF9071                        | CA7626   |         |         |         |         |         |         | 3C3U-9601-BC   | CA9516   |        |
| AF9072                        | BA6595   |         |         |         |         |         |         | 3C3Z-6731-AA   | CH9549   |        |
| AF9088                        | CA7417   |         |         |         |         |         |         | 3C3Z-7A098-AA  | FT1226   |        |
| AF9088                        | CA8067   |         |         |         |         |         |         | 3C3Z-7B155-BA  | FT1227   |        |
| AF9090                        | CA7414   |         |         |         |         |         |         | 3C3Z-9601-BA   | CA9516   |        |
| BF19                          | BA19     |         |         |         |         |         |         | 3C3Z-9N184-CA  | CS9667   |        |
| BF24                          | BA24     |         |         |         |         |         |         | 3C3Z-9N184-CA  | CS9667A  |        |
| BF3525                        | BA3525   |         |         |         |         |         |         | 3C3Z-9N184-CB  | CS9667A  |        |
| BF3631                        | BA3631   |         |         |         |         |         |         | 3F1Z-19N619-AA | CF8109   |        |
| BF3632                        | BA3632   |         |         |         |         |         |         | 3M4G-6714-AA   | CH9641   |        |
| BF3642                        | BA3642   |         |         |         |         |         |         | 3M4G-6744-AA   | CH9641   |        |
| BF3749                        | BA3749   |         |         |         |         |         |         | 3M4Z-6714-AA   | CH9641   |        |
| BF3803                        | BA3803   |         |         |         |         |         |         | 3M4Z-6744-AC   | CH9641   |        |
| OF1218                        | PH5      |         |         |         |         |         |         | 3M5Q-6744-AA   | CH10066  |        |
| OF13                          | PH13     |         |         |         |         |         |         | 3S7Z-6731-A    | CH9641   |        |
| OF13                          | PH5      |         |         |         |         |         |         | 3W33-9601-AB   | CA5056   |        |
| OF16                          | PH16     |         |         |         |         |         |         | 3W3Z-9601-AA   | CA5056   |        |
| OF2                           | PH2      |         |         |         |         |         |         | 3W4Z-7A098-AA  | FT1231   |        |
| OF200                         | CH200PL  |         |         |         |         |         |         | 3W4Z-7A098-AB  | FT1231   |        |
| OF218                         | CH218    |         |         |         |         |         |         | 3W7Z-9601-AB   | CA5056   |        |
| OF236PL                       | CH236APL |         |         |         |         |         |         | 4C2U-9601-AB   | CA10162  |        |
| OF25                          | PH25     |         |         |         |         |         |         | 4C2Z-9601-AA   | CA10162  |        |
| OF2825                        | PH2825   |         |         |         |         |         |         | 4C2Z-9601-AB   | CA10162  |        |
| OF2846                        | PH2846B  |         |         |         |         |         |         | 4C2Z-9N184-BA  | CS9864   |        |
| OF2849                        | PH2849A  |         |         |         |         |         |         | 4C3Z-9601-AA   | CA9516   |        |
| OF2859                        | CH7329   |         |         |         |         |         |         | 4C41-9661-AA   | CA10868  |        |
| OF2865                        | PH2865A  |         |         |         |         |         |         | 4C4Z-3C602-AA  | P8044    |        |
| OF2870                        | PH2870A  |         |         |         |         |         |         | 4C4Z-9601-AA   | CA10868  |        |
| OF2921                        | PH2921   |         |         |         |         |         |         | 4F1Z-19N619-AA | CF10376  |        |
| OF2930                        | CH2930   |         |         |         |         |         |         | 4H23-6714-BA   | PH9010   |        |
| OF2951                        | PH2951   |         |         |         |         |         |         |                |          |        |

Use As A Guide Only  
Application Must Be Verified.

### FORD

|            |           |
|------------|-----------|
| 300        | PH7       |
| 28397      | SP3971    |
| 68992      | C1106PL   |
| 107249     | P1654A    |
| 178459     | C11860PL  |
| 178460     | C11860PL  |
| 193509     | P1654A    |
| 231178     | C11816BPL |
| 231179     | CH801BPL  |
| 231308     | CH801BPL  |
| 231309     | C11816BPL |
| 231310     | CH801BPL  |
| 231311     | C11816BPL |
| 235116     | CA77      |
| 251483     | C7552     |
| 309531     | C1190PL   |
| 309991     | C1190PL   |
| 332499     | C7271     |
| 542957     | PH16      |
| 591689     | P7037     |
| 1100696    | CH8530    |
| 1303476    | CH10066   |
| 1418712    | CA10253   |
| 1476271    | CA2689    |
| 1504387    | CA2689    |
| 1708877    | CA11114   |
| 1930765    | CAK8321   |
| 4003058    | P3959     |
| 4032667    | PS9039    |
| 5011329    | CA9872    |
| 5011560    | CA9872    |
| 7700040    | P1654A    |
| 7705675    | C1681     |
| 7961094    | CH813PL   |
| 9800097    | P7046     |
| 9846494    | CA7704S   |
| 9846495    | CA7704S   |
| 11425472   | PH16      |
| 86509128   | CA9872    |
| 86509129   | CA9872S   |
| 86512888   | CAK1125   |
| 87840136   | PS7171    |
| 87840136   | PS8187    |
| 140516030  | PH2865A   |
| 140516040  | PH2825    |
| 140516060  | PH3639    |
| 000-6731-A | C4P       |
| 000-6731-B | C134PL    |
| 000-6731-C | CH236APL  |
| 000-6731-D | CH106PL   |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.











# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| FORD (Cont'd)           |                 |                          |                |                  |                |                   |                  |                   |                 |                   |                 |
|-------------------------|-----------------|--------------------------|----------------|------------------|----------------|-------------------|------------------|-------------------|-----------------|-------------------|-----------------|
| F812 9G270-BA . . . . . | <b>CS8629A</b>  | XF2Z-19N619-AB . . . . . | <b>CF8921</b>  | 347096 . . . . . | <b>FT1017A</b> | 854600 . . . . .  | <b>G15</b>       | 1554702 . . . . . | <b>CA176</b>    | 2071720 . . . . . | <b>CA1591</b>   |
| F81A-9601-AA . . . . .  | <b>CA8269</b>   | XF2Z-9601-AC . . . . .   | <b>CA7774</b>  | 359917 . . . . . | <b>FM2321</b>  | 854619 . . . . .  | <b>G15</b>       | 1554795 . . . . . | <b>CA159PL</b>  | 2090765 . . . . . | <b>CA592</b>    |
| F81A-9A184-AA . . . . . | <b>CS8629</b>   | XF5Z-19N619-BB . . . . . | <b>CF10563</b> | 458464 . . . . . | <b>FM2322</b>  | 854630 . . . . .  | <b>CG6</b>       | 1554795 . . . . . | <b>CA159</b>    | 2090765 . . . . . | <b>HCA592</b>   |
| F81A-9A184-AB . . . . . | <b>CS8629A</b>  | XF5Z-6731-AA . . . . .   | <b>PH7317</b>  | 557240 . . . . . | <b>BA3631</b>  | 854982 . . . . .  | <b>CG3</b>       | 1554844 . . . . . | <b>CA179APL</b> | 2091955 . . . . . | <b>CA1591</b>   |
| F81A-9N184-AB . . . . . | <b>CS8629</b>   | XF5Z-6A666-AA . . . . .  | <b>FV400</b>   | 560355 . . . . . | <b>P3500</b>   | 862335 . . . . .  | <b>FM2310</b>    | 1554844 . . . . . | <b>CA179A</b>   | 2099027 . . . . . | <b>CA2550</b>   |
| F81A-9N184-AB . . . . . | <b>CS8629A</b>  | XL2Z-7A098-AA . . . . .  | <b>FT1115A</b> | 648235 . . . . . | <b>CA326</b>   | 893573 . . . . .  | <b>C100</b>      | 1554864 . . . . . | <b>CA172</b>    | 2099049 . . . . . | <b>CA329</b>    |
| F81Z-9601-AB . . . . .  | <b>CA8269</b>   | XL2Z-7A098-AA . . . . .  | <b>FT1115B</b> | 648689 . . . . . | <b>CA243</b>   | 983804 . . . . .  | <b>C100</b>      | 1554865 . . . . . | <b>CA176</b>    | 2099516 . . . . . | <b>CA1582</b>   |
| F81Z-9N184-AA . . . . . | <b>CS8629</b>   | XL2Z-7A098-BA . . . . .  | <b>FT1087A</b> | 650352 . . . . . | <b>PH966B</b>  | 1097012 . . . . . | <b>C4</b>        | 1595309 . . . . . | <b>C100</b>     | 2135392 . . . . . | <b>C121E</b>    |
| F81Z-9N184-AA . . . . . | <b>CS8629A</b>  | XL2Z-7A098-BA . . . . .  | <b>FT1087B</b> | 650354 . . . . . | <b>PH16</b>    | 1097012 . . . . . | <b>C4P</b>       | 1595310 . . . . . | <b>C31P</b>     | 2155153 . . . . . | <b>C123E</b>    |
| F81Z-9N184-AA . . . . . | <b>CS8629</b>   | XL2Z-7A098-CA . . . . .  | <b>FT1115A</b> | 654158 . . . . . | <b>CAK543</b>  | 1243385 . . . . . | <b>FT1014</b>    | 1595310 . . . . . | <b>C31PL</b>    | 2221767 . . . . . | <b>C30</b>      |
| F81Z-9N184-AA . . . . . | <b>CS8629A</b>  | XL2Z-7A098-CA . . . . .  | <b>FT1115B</b> | 654158 . . . . . | <b>CAK543</b>  | 1245549 . . . . . | <b>FT1033A</b>   | 1595502 . . . . . | <b>C31P</b>     | 2221767 . . . . . | <b>C30P</b>     |
| F87E-6714-AA . . . . .  | <b>PH2821A</b>  | XL2Z-7A098-DA . . . . .  | <b>FT1087A</b> | 661882 . . . . . | <b>CA552</b>   | 1245549 . . . . . | <b>FT1033B</b>   | 1595502 . . . . . | <b>C31PL</b>    | 2234424 . . . . . | <b>C175E</b>    |
| F89E-9155-AA . . . . .  | <b>G8018</b>    | XL2Z-7A098-DA . . . . .  | <b>FT1087B</b> | 667800 . . . . . | <b>CR3305</b>  | 1246417 . . . . . | <b>FT1033A</b>   | 1595542 . . . . . | <b>C100</b>     | 2235826 . . . . . | <b>C1143PB</b>  |
| F89Z-9155-AA . . . . .  | <b>G8018</b>    | XL3Z-9601-AA . . . . .   | <b>CA8958</b>  | 675911 . . . . . | <b>CA507</b>   | 1246417 . . . . . | <b>FT1033B</b>   | 1595685 . . . . . | <b>C100</b>     | 2236979 . . . . . | <b>CA113</b>    |
| F8AZ-9601-AA . . . . .  | <b>CA5056</b>   | XL5Z-9155-AA . . . . .   | <b>G11293</b>  | 675911 . . . . . | <b>CA507</b>   | 1361577 . . . . . | <b>FM2310</b>    | 1595785 . . . . . | <b>C100</b>     | 2293479 . . . . . | <b>CR3305</b>   |
| F8CZ-6731-AA . . . . .  | <b>PH8316</b>   | XS4Z-19N619-CA . . . . . | <b>CF9118</b>  | 675911 . . . . . | <b>HCA507</b>  | 1365187 . . . . . | <b>FM2310</b>    | 1595883 . . . . . | <b>C31P</b>     | 2308840 . . . . . | <b>CA5PL</b>    |
| F8HZ-3C602-AA . . . . . | <b>P8044</b>    | XS4Z-19N619-CA . . . . . | <b>CF9118A</b> | 675911 . . . . . | <b>HCA507</b>  | 1367032 . . . . . | <b>FM2310</b>    | 1595883 . . . . . | <b>C31PL</b>    | 2308840 . . . . . | <b>CA5</b>      |
| F8XZ-9155-AA . . . . .  | <b>G4777</b>    | XS4Z-7A098-AB . . . . .  | <b>FT1210</b>  | 681715 . . . . . | <b>CA582</b>   | 1367034 . . . . . | <b>FM2310</b>    | 1595978 . . . . . | <b>C1104</b>    | 2340700 . . . . . | <b>C31P</b>     |
| F92Z-9601-A . . . . .   | <b>CA6541</b>   | XW43-6714-BA . . . . .   | <b>PH5618</b>  | 681716 . . . . . | <b>CA582</b>   | 1374649 . . . . . | <b>FT1014</b>    | 2009007 . . . . . | <b>CA2520</b>   | 2340700 . . . . . | <b>C31PL</b>    |
| FA 1632 . . . . .       | <b>CA8039</b>   | XW4Z-19N619-AC . . . . . | <b>CF9465</b>  | 681955 . . . . . | <b>PR3304</b>  | 1377046 . . . . . | <b>FM2330</b>    | 2009540 . . . . . | <b>CA3518</b>   | 2355484 . . . . . | <b>CA103</b>    |
| FA 1634 . . . . .       | <b>CA8039</b>   | XW4Z-19N619-AC . . . . . | <b>CF9465A</b> | 683266 . . . . . | <b>FT1051A</b> | 1379566 . . . . . | <b>FM2310</b>    | 2010760 . . . . . | <b>CA3518</b>   | 2381012 . . . . . | <b>C1659</b>    |
| FA 1658 . . . . .       | <b>CA8243</b>   | XW4Z-6731-BA . . . . .   | <b>PH5618</b>  | 683266 . . . . . | <b>FT1051B</b> | 1394524 . . . . . | <b>FM2330</b>    | 2011582 . . . . . | <b>CA1591</b>   | 2426083 . . . . . | <b>C231PL</b>   |
| FA 1682 . . . . .       | <b>CA8958</b>   | XW4Z-6A642-AA . . . . .  | <b>PH9010</b>  | 684801 . . . . . | <b>PH582</b>   | 1394525 . . . . . | <b>FM2310</b>    | 2011857 . . . . . | <b>CA1591</b>   | 2467368 . . . . . | <b>CA329</b>    |
| FA 1696 . . . . .       | <b>CA8997</b>   | XW4Z-9601-AA . . . . .   | <b>CA8956</b>  | 690348 . . . . . | <b>HT7650</b>  | 1394526 . . . . . | <b>FM2310</b>    | 2013325 . . . . . | <b>CA3603</b>   | 2470597 . . . . . | <b>CA270</b>    |
| FCA2565SY . . . . .     | <b>CA2565SY</b> | YC15-9176-AA . . . . .   | <b>PS9039</b>  | 692887 . . . . . | <b>C173B</b>   | 1394527 . . . . . | <b>FM2310</b>    | 2014558 . . . . . | <b>CA3517</b>   | 2472985 . . . . . | <b>CAK257</b>   |
| FL 400 . . . . .        | <b>PH3600</b>   | YC35-9176-AA . . . . .   | <b>PS9111</b>  | 699505 . . . . . | <b>CA582</b>   | 1427938 . . . . . | <b>C4</b>        | 2014558 . . . . . | <b>CA3517A</b>  | 2477901 . . . . . | <b>CAK259</b>   |
| FL 820 . . . . .        | <b>PH2</b>      | YC35-9N184-AA . . . . .  | <b>CS7715</b>  | 699505 . . . . . | <b>CA582</b>   | 1427938 . . . . . | <b>C4P</b>       | 2014573 . . . . . | <b>CA2552</b>   | 2477901 . . . . . | <b>HCAK259</b>  |
| FOCZ-6A666-A . . . . .  | <b>FV258</b>    | YC35-9N184-AA . . . . .  | <b>CS7715A</b> | 700016 . . . . . | <b>CA502</b>   | 1503593 . . . . . | <b>C100</b>      | 2017021 . . . . . | <b>CA1591</b>   | 2477961 . . . . . | <b>CAK259</b>   |
| FR3Z-9601-A . . . . .   | <b>CA11958</b>  | YC3Z-6A666-CA . . . . .  | <b>FV403DP</b> | 700016 . . . . . | <b>HCA502</b>  | 1503598 . . . . . | <b>C100</b>      | 2019681 . . . . . | <b>BA19</b>     | 2477961 . . . . . | <b>HCAK259</b>  |
| FT4E-6714-AA . . . . .  | <b>CH11955</b>  | YC3Z-6A666-CA . . . . .  | <b>FV403</b>   | 702016 . . . . . | <b>CA1581</b>  | 1503646 . . . . . | <b>C100</b>      | 2026736 . . . . . | <b>CA1585</b>   | 2493708 . . . . . | <b>CA238</b>    |
| FT4Z-6731-A . . . . .   | <b>CH11955</b>  | YC3Z-7A098-AA . . . . .  | <b>FT1131</b>  | 702016 . . . . . | <b>HCA1581</b> | 1503918 . . . . . | <b>C1150PB</b>   | 2026763 . . . . . | <b>CA1585</b>   | 2505052 . . . . . | <b>G3727</b>    |
| HCK-6731-A . . . . .    | <b>CH6PL</b>    | YC3Z-7A098-AA . . . . .  | <b>FT1131A</b> | 702025 . . . . . | <b>CAK503</b>  | 1503994 . . . . . | <b>C100</b>      | 2027795 . . . . . | <b>CA1591</b>   | 2509216 . . . . . | <b>CA4309</b>   |
| L-2676-1 . . . . .      | <b>C3P</b>      | YC3Z-7A098-BA . . . . .  | <b>FT1130</b>  | 702025 . . . . . | <b>HCAK503</b> | 1504129 . . . . . | <b>C100</b>      | 2031381 . . . . . | <b>CA3603</b>   | 2510195 . . . . . | <b>K3390</b>    |
| M-10477 . . . . .       | <b>CA77</b>     | YC3Z-7A098-BA . . . . .  | <b>FT1130A</b> | 704314 . . . . . | <b>CA1581</b>  | 1504256 . . . . . | <b>C31P</b>      | 2033002 . . . . . | <b>P3528A</b>   | 2775215 . . . . . | <b>CA326</b>    |
| MHK-6714-A . . . . .    | <b>PH8A</b>     | YC3Z-9176-AA . . . . .   | <b>PS9111</b>  | 704314 . . . . . | <b>HCA1581</b> | 1504256 . . . . . | <b>C31PL</b>     | 2033026 . . . . . | <b>CA595</b>    | 3027223 . . . . . | <b>FM2310</b>   |
| R9NN-9601-CA . . . . .  | <b>CAK530</b>   | YC3Z-9365-AA . . . . .   | <b>PS9111</b>  |                  |                |                   |                  | 2033026 . . . . . | <b>HCA595</b>   | 3027714 . . . . . | <b>FM2331</b>   |
| SBA130366040 . . . . .  | <b>C7516</b>    | YC3Z-9365-AB . . . . .   | <b>PS9111</b>  |                  |                |                   |                  | 2034763 . . . . . | <b>CA2567</b>   | 3027823 . . . . . | <b>FM2330</b>   |
| SBA130366060 . . . . .  | <b>C10517</b>   | YC3Z-9365-AC . . . . .   | <b>PS9111</b>  |                  |                |                   |                  | 2034764 . . . . . | <b>CA2568</b>   | 3027842 . . . . . | <b>FM2331</b>   |
| SBA130366070 . . . . .  | <b>C1191A</b>   | YC3Z-9600-BA . . . . .   | <b>CA7139</b>  |                  |                |                   |                  | 2037392 . . . . . | <b>CA2520</b>   | 3027843 . . . . . | <b>FM2330</b>   |
| SBA140516110 . . . . .  | <b>PH2825</b>   | YC3Z-9601-AA . . . . .   | <b>CA8039</b>  |                  |                |                   |                  | 2038573 . . . . . | <b>CA595</b>    | 3030843 . . . . . | <b>FM2329</b>   |
| SBA140516170 . . . . .  | <b>PH16</b>     | YC3Z-9601-FA . . . . .   | <b>CA8193</b>  | 710026 . . . . . | <b>CAK543</b>  | 1504314 . . . . . | <b>C31P</b>      | 2038573 . . . . . | <b>HCA595</b>   | 3032144 . . . . . | <b>FM2321</b>   |
| SBA140516180 . . . . .  | <b>PH2951</b>   | YF1Z-6A666-AA . . . . .  | <b>FV402DP</b> | 710319 . . . . . | <b>PH3600</b>  | 1504314 . . . . . | <b>C31PL</b>     | 2039773 . . . . . | <b>CA592</b>    | 3033639 . . . . . | <b>FM2320</b>   |
| SBA314530360 . . . . .  | <b>CAK530</b>   | YF1Z-9155-AA . . . . .   | <b>G8758</b>   | 715102 . . . . . | <b>P1651PL</b> | 1504317 . . . . . | <b>C100</b>      | 2039773 . . . . . | <b>HCA592</b>   | 3034829 . . . . . | <b>FM2327</b>   |
| SBA314531111 . . . . .  | <b>CAK530</b>   | YF1Z-9155-BA . . . . .   | <b>G9796</b>   | 717702 . . . . . | <b>CA2529</b>  | 1504347 . . . . . | <b>C31P</b>      | 2047658 . . . . . | <b>CA2520</b>   | 3034884 . . . . . | <b>FM2322</b>   |
| SBA314531127 . . . . .  | <b>CAK11125</b> | YF1Z-9155-CA . . . . .   | <b>G8758</b>   | 717714 . . . . . | <b>CA2534</b>  | 1504347 . . . . . | <b>C31PL</b>     | 2049351 . . . . . | <b>CA1582</b>   | 3035519 . . . . . | <b>FM2325</b>   |
| SBA314531149 . . . . .  | <b>CAK256</b>   | YF1Z-9601-AA . . . . .   | <b>CA8997</b>  | 747451 . . . . . | <b>FT1050</b>  | 1504351 . . . . . | <b>C1150PB</b>   | 2049353 . . . . . | <b>CA1582</b>   | 3092099 . . . . . | <b>CF8392</b>   |
| SBA314531149 . . . . .  | <b>HCAK256</b>  | YL5Z-9155-AB . . . . .   | <b>G8757</b>   | 747451 . . . . . | <b>FT1050A</b> | 1504440 . . . . . | <b>C31P</b>      | 2049902 . . . . . | <b>C120E</b>    | 3234142 . . . . . | <b>C1126PL</b>  |
| SBA340500720 . . . . .  | <b>P11280</b>   | YL5Z-9155-AC . . . . .   | <b>G8757</b>   | 853472 . . . . . | <b>C100</b>    | 1504440 . . . . . | <b>C31PL</b>     | 2052116 . . . . . | <b>CA1582</b>   | 3244142 . . . . . | <b>C1175PL</b>  |
| SBA340500770 . . . . .  | <b>P11564</b>   | YL5Z-9155-AD . . . . .   | <b>G8757</b>   | 853605 . . . . . | <b>C100</b>    | 1505310 . . . . . | <b>C30</b>       | 2053591 . . . . . | <b>PA2532</b>   | 3249665 . . . . . | <b>C1126PL</b>  |
| SBA340500890 . . . . .  | <b>P11564</b>   | YL84-19N619-AB . . . . . | <b>CF10137</b> | 853614 . . . . . | <b>C1152PL</b> | 1505310 . . . . . | <b>C30P</b>      | 2054371 . . . . . | <b>P3555A</b>   | 3273308 . . . . . | <b>CH45PL</b>   |
| SBA360720020 . . . . .  | <b>CG9271</b>   | YL8U-9601-AA . . . . .   | <b>CA8997</b>  | 853661 . . . . . | <b>C100</b>    | 1515595 . . . . . | <b>CA666A</b>    | 2054372 . . . . . | <b>K3668A</b>   | 3273308 . . . . . | <b>C45</b>      |
| SFD-01-2187 . . . . .   | <b>PH3612</b>   | YL8Z-19N619-AA . . . . . | <b>CF10137</b> | 853695 . . . . . | <b>C1152PL</b> | 1530775 . . . . . | <b>CH801BPL</b>  | 2055598 . . . . . | <b>CA2552</b>   | 3281672 . . . . . | <b>C1175PL</b>  |
| SFD-07-1010 . . . . .   | <b>CA2593SY</b> | YL8Z-19N619-AB . . . . . | <b>CF9362</b>  | 853838 . . . . . | <b>C132</b>    | 1530811 . . . . . | <b>C11816BPL</b> | 2057361 . . . . . | <b>CA1591</b>   | 3290851 . . . . . | <b>C1173PL</b>  |
| SFD-07-1011 . . . . .   | <b>CA2593</b>   | YL8Z-9601-AA . . . . .   | <b>CA8997</b>  | 853973 . . . . . | <b>C100</b>    | 1531267 . . . . . | <b>CH814PL</b>   | 2057363 . . . . . | <b>CA1591</b>   | 3291585 . . . . . | <b>C1150PB</b>  |
| SFD-18-498 . . . . .    | <b>PH47</b>     | YS4Z-19N619-AA . . . . . | <b>CF9118</b>  | 854193 . . . . . | <b>CG3</b>     | 1531692 . . . . . | <b>CH837PL</b>   | 2057365 . . . . . | <b>CA1582</b>   | 3291672 . . . . . | <b>C1175PL</b>  |
| SFD-18-502 . . . . .    | <b>P1654A</b>   | YS4Z-19N619-DB . . . . . | <b>CF9118</b>  | 854273 . . . . . | <b>CG3</b>     | 1531789 . . . . . | <b>CH836PL</b>   | 2057370 . . . . . | <b>CA1591</b>   | 3300790 . . . . . | <b>C1187APL</b> |
| SFD-28-028 . . . . .    | <b>C175E</b>    | YS4Z-6A666-A . . . . .   | <b>FV404DP</b> | 854335 . . . . . | <b>CG3</b>     | 1551238 . . . . . | <b>CA176</b>     | 2057373 . . . . . | <b>CA1582</b>   | 3305647 . . . . . | <b>CH45PL</b>   |
| SFD-28-031 . . . . .    | <b>PR3908</b>   | YS4Z-6A666-BA . . . . .  | <b>FV349</b>   | 854347 . . . . . | <b>CG3</b>     | 1552429 . . . . . | <b>CA5PL</b>     | 2057375 . . . . . | <b>CA1591</b>   | 3305647 . . . . . | <b>C45</b>      |
| SFD-28-035 . . . . .    | <b>P1103A</b>   | YS4Z-9601-CC . . . . .   | <b>CA8969</b>  | 854425 . . . . . | <b>CG5</b>     | 1552429 . . . . . | <b>CA5</b>       | 2059263 . . . . . | <b>C3958</b>    | 3306869 . . . . . | <b>CH45PL</b>   |
| SFD-45-252 . . . . .    | <b>CA536</b>    |                          |                | 854435 . . . . . | <b>CG5</b>     | 1553105 . . . . . | <b>CA160</b>     | 2059451 . . . . . | <b>CA595</b>    | 3306869 . . . . . | <b>C45</b>      |
| SFD-45-252 . . . . .    | <b>HCA536</b>   |                          |                | 854440 . . . . . | <b>CG3</b>     |                   |                  |                   |                 |                   |                 |



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) |          |         |         |         |         |          |         |          |         |           |         |          |
|----------------------------|----------|---------|---------|---------|---------|----------|---------|----------|---------|-----------|---------|----------|
| 3963812                    | FM2310   | C31P    | 5570141 | C31P    | 5573590 | C150     | 5575104 | PH25     | 5577223 | CH336PL   | 5649688 | FV237    |
| 3963820                    | FM2310   | C31PL   | 5570141 | C31PL   | 5573597 | CH191APL | 5575115 | C1112    | 5577281 | PH7       | 5649690 | CA148    |
| 3973252                    | CA187    | C4P     | 5570142 | C4P     | 5573598 | CH234PL  | 5575173 | C1174PL  | 5577333 | CH334PL   | 5649797 | CA189    |
| 3973253                    | CA187    | C31P    | 5570143 | C31P    | 5573614 | C1127APB | 5575282 | CH33APL  | 5577410 | PH11      | 5649798 | CA169PL2 |
| 3973287                    | CA187    | C159    | 5570144 | C159    | 5573616 | C1103    | 5575296 | C1173PL  | 5577410 | PH25      | 5649798 | CA169    |
| 3979547                    | CA187    | C152    | 5570146 | C152    | 5573617 | C1110PL  | 5575388 | C66      | 5577569 | P1101A    | 5650030 | CG20     |
| 3979575                    | CA187    | C3P     | 5570148 | C3P     | 5573618 | C1104    | 5575389 | C66      | 5577827 | C1669     | 5650104 | G3583    |
| 3979576                    | CA187    | C159    | 5570198 | C159    | 5573659 | C1152PL  | 5575391 | C132     | 5577829 | CH125PL   | 5650170 | G1       |
| 3979645                    | CA187    | C150    | 5570219 | C150    | 5573664 | C4       | 5575400 | CH45PL   | 5577968 | CH962PL   | 5650224 | G8       |
| 3979645                    | CA187    | C1152PL | 5570408 | C1152PL | 5573664 | C4P      | 5575412 | C31P     | 5577981 | PH11      | 5650337 | C1106PL  |
| 3982984                    | CA187    | C1655PL | 5570524 | C1655PL | 5573712 | C1173PL  | 5575412 | C31PL    | 5578052 | PH30      | 5650344 | G18      |
| 4001155                    | CA563    | C252    | 5570562 | C252    | 5573754 | C1175PL  | 5575428 | CH330PL  | 5578085 | PH30      | 5650426 | CG3      |
| 4012356                    | CA536    | C120E   | 5570581 | C120E   | 5573759 | C4P      | 5575538 | PH4      | 5578108 | PH30      | 5650656 | G2       |
| 4012356                    | HCA536   | C121E   | 5570582 | C121E   | 5573776 | C250     | 5575568 | C1174PL  | 5578113 | CH128PL   | 5650658 | CG20     |
| 4012357                    | CA536SY  | C122E   | 5570583 | C122E   | 5573897 | C174E    | 5575569 | C1188PL  | 5578261 | C1670     | 5650743 | G2       |
| 4031215                    | CA536SY  | C123E   | 5570584 | C123E   | 5573898 | C175E    | 5575570 | C1189    | 5578378 | CH58PL    | 5650780 | G2       |
| 4031216                    | CA536    | C108T   | 5570675 | C108T   | 5573949 | C1173PL  | 5575615 | CH223    | 5578395 | CH58PL    | 5650782 | G3583    |
| 4031216                    | HCA536   | C31P    | 5570676 | C31P    | 5573950 | C1175PL  | 5575623 | CH14PL   | 5578640 | CH6PL     | 5650786 | CG6      |
| 4048796                    | CH1PL    | C31PL   | 5570676 | C31PL   | 5573961 | C4P      | 5575824 | C1169    | 5578650 | C139PL    | 5650829 | G18      |
| 4091885                    | C7023    | C1173PL | 5571256 | C1173PL | 5573992 | C1670    | 5575840 | PH8A     | 5578843 | C1175PL   | 5650906 | CG12     |
| 5131371                    | CAK254   | C1151PB | 5571353 | C1151PB | 5574201 | CH236APL | 5575995 | CH33APL  | 5578911 | CH834PL1  | 5650961 | CG20     |
| 5148023                    | P1146G   | C159    | 5571699 | C159    | 5574208 | C1173PL  | 5576022 | CH332APL | 5578933 | CH340     | 5651090 | G12      |
| 5148171                    | P1147G   | C1173PL | 5571767 | PR3414  | 5574210 | C1163PL  | 5576023 | CH333PL  | 5578942 | CH8PL     | 5651090 | G2       |
| 5159423                    | C137A    | C1164PL | 5571792 | C4P     | 5574211 | C1164PL  | 5576024 | CH332APL | 5578946 | C1150PB   | 5651098 | G3583    |
| 5164436                    | C122E    | CH8PL   | 5572128 | CH106PL | 5574212 | CH8PL    | 5576025 | CH333PL  | 5579158 | CH16PL    | 5651119 | G18      |
| 5171353                    | C1151PB  | C1108PL | 5572249 | C100    | 5574259 | C253     | 5576049 | CH330PL  | 5579164 | PH16      | 5651175 | CG7      |
| 5178980                    | C1173PL  | C31P    | 5572263 | C31P    | 5574355 | C1106PL  | 5576054 | CH200PL  | 5579169 | C1111     | 5651175 | CG8      |
| 5178982                    | C1173PL  | C31PL   | 5572263 | C31PL   | 5574364 | CH12PL   | 5576057 | CH191APL | 5579216 | C1164PL   | 5651255 | G3583    |
| 5179109                    | C1173PL  | C4P     | 5572270 | C4P     | 5574459 | PH8A     | 5576059 | CH234PL  | 5579574 | C11941    | 5651290 | G15      |
| 5182041                    | C1174PL  | CH106PL | 5572286 | CH106PL | 5574470 | C134PL   | 5576062 | CH337PL  | 5579576 | C1666     | 5651293 | CG3      |
| 5192800                    | C1173PL  | C4P     | 5572288 | C4P     | 5574506 | C1175PL  | 5576067 | CH33APL  | 5579576 | C1666     | 5651305 | G3583    |
| 5192802                    | C1175PL  | CH192PL | 5572302 | CH192PL | 5574508 | C1175PL  | 5576071 | C196PL   | 5579602 | C206      | 5651393 | CG11     |
| 5192808                    | C1175PL  | C1173PL | 5572308 | C1173PL | 5574515 | C1175PL  | 5576073 | CH238APL | 5579745 | C1189     | 5651454 | G28      |
| 5192853                    | C1174PL  | C108T   | 5572392 | C108T   |         |          |         |          | 5579770 | CH155PL   | 5651478 | G23      |
| 5192854                    | C1174PL  | C31P    | 5572425 | C31P    |         |          |         |          | 5579822 | FT1013    | 5651479 | G22A     |
| 5192855                    | C1172    | C31PL   | 5572425 | C31PL   |         |          |         |          | 5579822 | FT1013A   | 5651504 | CG11     |
| 5192855                    | C1175PL  | C100    | 5572499 | C100    |         |          |         |          | 5579826 | P1651PL   | 5651532 | G28      |
| 5193237                    | C230     | C30     | 5572503 | C30     |         |          |         |          | 5579970 | PH977A    | 5651536 | CG12     |
| 5193337                    | C1187APL | C30P    | 5572503 | C30P    |         |          |         |          | 5638205 | FM2307    | 5651548 | CG13     |
| 5194589                    | CR3305   | C4      | 5572504 | C4      |         |          |         |          | 5638226 | FM2310    | 5651589 | CG7      |
| 5196878                    | CC1133PL | C4P     | 5572504 | C4P     | 5574533 | C1175PL  | 5576075 | C1106PL  | 5645017 | CA176     | 5651673 | G1       |
| 5197137                    | CAK532   | C137A   | 5572507 | C137A   | 5574539 | CH239PL  | 5576138 | C4       | 5645166 | CA179APL  | 5651676 | G1       |
| 5197166                    | CAK532   | C235    | 5572507 | C235    | 5574540 | CH200PL  | 5576138 | C4P      | 5645166 | CA179A    | 5651682 | G1       |
| 5197619                    | CAK532   | C31P    | 5572508 | C31P    | 5574550 | CH200PL  | 5576139 | C4P      | 5646160 | FV100     | 5651687 | G3515    |
| 5197640                    | CR3305   | C31PL   | 5572510 | C31PL   | 5574588 | C235     | 5576141 | C31P     | 5646181 | FV100     | 5651689 | CG13     |
| 5197642                    | CR3305   | C230    | 5572510 | C230    | 5574589 | CH238APL | 5576141 | C31PL    | 5646286 | FV112     | 5651735 | G3583    |
| 5197828                    | CAK254   | C108T   | 5572511 | C108T   | 5574590 | C1162PL  | 5576142 | C108T    | 5646510 | CA187     | 5651765 | G1       |
| 5197935                    | CA3212   | C136A   | 5572619 | C136A   | 5574591 | C1161PL  | 5576143 | C123E    | 5647033 | CA169PL2  | 5651767 | G1       |
| 5197935                    | CA3212   | C135    | 5572693 | C135    | 5574592 | C196PL   | 5576144 | C122E    | 5647033 | CA169     | 5651769 | G3356    |
| 5198556                    | CAK259   | PB50    | 5572693 | PB50    | 5574639 | PB50     | 5576145 | C120E    | 5647147 | CA328     | 5651775 | G3359    |
| 5198556                    | HCAK259  | CH6PL   | 5572827 | CH6PL   | 5574641 | PB50     | 5576146 | C121E    | 5647220 | FV100     | 5651781 | G22A     |
| 5198556                    | HCAK259  | CH33APL | 5573014 | CH33APL | 5574653 | CH331PL  | 5576147 | C174E    | 5647255 | CA184     | 5651783 | G3515    |
| 5198867                    | CAK258   | C172A   | 5573014 | C172A   | 5574686 | C172A    | 5576148 | C175E    | 5647348 | CA222     | 5651802 | CG3388   |
| 5198867                    | HCAK258  | C173B   | 5573017 | C173B   | 5574687 | C173B    | 5576200 | CH1725   | 5647353 | CA328     | 5651803 | CG3389   |
| 5198871                    | CAK253   | C1700   | 5573102 | C1700   | 5574745 | C1700    | 5576200 | CH1725G  | 5648003 | CA187     | 5651879 | CG20     |
| 5198871                    | HCAK253  | C1659   | 5573112 | C1659   | 5574746 | C1659    | 5576283 | C1187APL | 5648062 | CA122     | 5651886 | PG3349   |
| 5198872                    | CAK253   | C1168PL | 5573191 | C1168PL | 5574748 | C1168PL  | 5576301 | CH335PL  | 5648070 | CA242PLHD | 5651944 | G3692    |
| 5198872                    | HCAK253  | C1155   | 5573196 | C1155   | 5574783 | C1155    | 5576345 | C1102    | 5648073 | CA122     | 5725461 | CA192    |
| 5199322                    | CR3305   | C1166PL | 5573221 | C1166PL | 5574787 | C1166PL  | 5576356 | CH337PL  | 5648075 | CA121PL   | 5728385 | CA189    |
| 5199835                    | C1175PL  | C43P    | 5573226 | C43P    | 5574808 | C43P     | 5576484 | C1170RO  | 5648076 | CA73PL    | 5953315 | PH7650   |
| 5199838                    | C1175PL  | C1173PL | 5573261 | C1173PL | 5574809 | C1175PL  | 5576485 | C1170RO  | 5648076 | CA73      | 5997769 | C3958    |
| 5199839                    | C1175PL  | C299    | 5573262 | C299    | 5574844 | C299     | 5576486 | C1170RO  | 5648077 | CA232     | 6243135 | CA288    |
| 5258130                    | FT1050   | C1173PL | 5573263 | C1173PL | 5574845 | C1170RO  | 5576487 | C1170RO  | 5648079 | CA240     | 6258504 | FT1021   |
| 5258130                    | FT1050A  | C1175PL | 5573264 | C1175PL | 5574846 | CH1PL    | 5576488 | C1170RO  | 5648080 | CA230     | 6258504 | FT1021A  |
| 5495285                    | CA7597   | C1167PL | 5573265 | C1167PL | 5574849 | C1167PL  | 5576489 | C1170RO  | 5648081 | CA242PLHD | 6259422 | FT1013   |
| 5570003                    | C3P      | C64     | 5573266 | C64     | 5574857 | C64      | 5576528 | C4P      | 5648136 | CA189     | 6259422 | FT1013A  |
| 5570015                    | C134PL   | C31P    | 5573353 | C31P    | 5574905 | CH119PL  | 5576797 | C31P     | 5648139 | CA189     | 6259423 | FT1020   |
| 5570017                    | C132     | C1172   | 5573353 | C1172   | 5574917 | C1172    | 5576797 | C31PL    | 5648152 | CA101     | 6259423 | FT1020A  |
| 5570073                    | C100     | C3P     | 5573444 | C3P     | 5574961 | C1174PL  | 5576873 | P1101A   | 5648303 | CA168     | 6259799 | FM2319   |
| 5570092                    | C31P     | CH174PL | 5573482 | CH174PL | 5574978 | CH119PL  | 5576911 | CH236APL | 5648671 | CA146     | 6261282 | FM2310   |
| 5570092                    | C31PL    | C1188PL | 5573490 | C1188PL | 5574979 | C1188PL  | 5577025 | CH341    | 5648679 | CA190PL   | 6261283 | FM2310   |
| 5570097                    | C31P     | C1178   | 5573492 | C1178   | 5574980 | C1178    | 5577106 | CH1725   | 5648679 | CA190     | 6261412 | FT1021   |
| 5570097                    | C31PL    | C1178   | 5573493 | C1178   | 5574989 | C116     | 5577106 | CH1725G  | 5649071 | CA157     | 6261412 | FT1021A  |
| 5570098                    | C4P      | C4P     | 5573580 | C4P     | 5575032 | C1169    | 5577124 | CH33APL  | 5649575 | CA328     | 6263001 | FT1017   |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) |          |       |         |           |         |         |         |         |         |          |
|----------------------------|----------|-------|---------|-----------|---------|---------|---------|---------|---------|----------|
|                            | 6421976  | FV181 | 6435087 | CH813PL   | 6437055 | PH30    | 6438700 | P1117   | 6439245 | P1146G   |
|                            | 6421978  | FV100 | 6435089 | CH801BPL  | 6437228 | P1654A  | 6438702 | P1125   | 6439246 | P1147G   |
|                            | 6421980  | FV181 | 6435091 | C11816BPL | 6437275 | CH33APL | 6438704 | P1118   | 6439272 | FT1027   |
|                            | 6421981  | FV181 | 6435092 | CH801BPL  | 6437382 | C1162PL | 6438799 | C1189   | 6439272 | FT1027A  |
| 6263001                    | FT1017A  |       | 6435093 | CH801BPL  | 6437461 | PH25    | 6438811 | CH2821B | 6439276 | FT1024   |
| 6263005                    | FT1017   |       | 6435094 | CH820PL   | 6437462 | PH25    | 6438813 | C1678   | 6439276 | FT1024A  |
| 6263005                    | FT1017A  |       | 6435095 | CH820PL   | 6437553 | C175E   | 6438815 | FT1017  | 6439296 | PR393    |
| 6413996                    | CG6      |       | 6435096 | CH814PL   | 6437562 | CH218   | 6438815 | FT1017A | 6439297 | PR393    |
| 6418202                    | CA103    |       | 6435098 | C11816BPL | 6437574 | C64     | 6438816 | FT1021  | 6439298 | P1103A   |
| 6418438                    | FV237    |       | 6435101 | CH814PL   | 6437576 | CH341   | 6438816 | FT1021A | 6439302 | P1130    |
| 6418439                    | FV112    |       | 6435103 | CH836PL   | 6437709 | CH218   | 6438817 | FT1014  | 6439302 | P1130A   |
| 6418526                    | FV112    |       | 6435104 | CH837PL   | 6437741 | FT1020  | 6438818 | FT1016  | 6439304 | P1145A   |
| 6418754                    | FV112    |       | 6435109 | C1190PL   | 6437741 | FT1020A | 6438818 | FT1016A | 6439306 | P1145A   |
| 6419304                    | CA127    |       | 6435403 | C1153     | 6437750 | C296    | 6438819 | FT1015  | 6439308 | P1108    |
| 6419306                    | CA149    |       | 6435501 | C1106PL   | 6437765 | C3382   | 6438819 | FT1015A | 6439310 | PH4      |
| 6419309                    | CA102    |       | 6435674 | CH200PL   | 6437810 | P1111   | 6438837 | P1146G  | 6439312 | P1116    |
| 6419309                    | CA102PL  |       | 6435675 | PH8A      | 6437834 | P1109   | 6438838 | P1147G  | 6439314 | P1103A   |
| 6419362                    | CA192    |       | 6435677 | PH25      | 6437836 | P1110   | 6438839 | P1146G  | 6439316 | P1108    |
| 6419534                    | FV112    |       | 6435678 | PH11      | 6437852 | PH20    | 6438840 | P1147G  | 6439348 | C4636    |
| 6419857                    | CA189    |       | 6435679 | PH30      | 6437852 | PH20A   | 6438842 | CH333PL | 6439350 | C4634    |
| 6419892                    | CA192    |       | 6435736 | P8991     | 6437930 | CH220   | 6438850 | FT1013  | 6439352 | C4633    |
| 6420090                    | CA8PL2   |       | 6435743 | C164      | 6437946 | PH30    | 6438850 | FT1013A | 6439353 | C4633    |
| 6420137                    | CA179APL |       | 6435766 | FT1019    | 6437968 | PH20    | 6438851 | FT1020  | 6439354 | PH3950   |
| 6420137                    | CA179A   |       | 6435766 | CA288     | 6437968 | PH20A   | 6438851 | FT1034  | 6439354 | PH3985   |
| 6420192                    | FV112    |       | 6435875 | C1169     | 6437982 | PH2825  | 6438851 | FT1020A | 6439368 | C1719    |
| 6420249                    | CA169PL2 |       | 6435917 | C1143PB   | 6437982 | PH3639  | 6438851 | FT1034A | 6439373 | FT1028   |
| 6420249                    | CA169    |       | 6436004 | CH33APL   | 6437984 | C1658A  | 6438853 | FT1021  | 6439373 | FT1028A  |
| 6420322                    | CA169PL2 |       | 6436075 | C1169     | 6437988 | C1658A  | 6438853 | FT1021A | 6439392 | PH49A    |
| 6420322                    | CA169    |       | 6436145 | CH33APL   | 6437989 | C4636   | 6438854 | FT1017  | 6439400 | CH1725   |
| 6420401                    | CA269    |       | 6436162 | C1194     | 6437990 | C1675   | 6438854 | FT1017A | 6439400 | CH1725G  |
| 6420402                    | CA270    |       | 6436205 | C1660A    | 6437994 | PH25    | 6438883 | CH333PL | 6439454 | C1696    |
| 6420403                    | CA252    |       | 6436232 | P1653A    | 6437996 | PH11    | 6438919 | PR3304  | 6439461 | PH39     |
| 6420403                    | HCA252   |       | 6436241 | P1103A    | 6437996 | PH25    | 6438920 | PR3304  | 6439465 | P3415    |
| 6420404                    | CA261    |       | 6436290 | CH211A    | 6438005 | CH45PL  | 6438923 | CR3305  | 6439467 | C1697    |
| 6420405                    | CA270    |       | 6436318 | CH341     | 6438089 | C2100   | 6438924 | P1106   | 6439484 | C1710    |
| 6420406                    | CA264    |       |         |           |         |         | 6438924 | P1119   | 6439485 | C7045    |
| 6420407                    | CA260    |       |         |           |         |         | 6438943 | CH222   | 6439486 | C7045    |
| 6420408                    | CA268    |       |         |           |         |         | 6438950 | C1681   | 6439518 | PH2849A  |
| 6420409                    | CA269    |       |         |           |         |         | 6439022 | FT1020  | 6439531 | PH36     |
| 6420410                    | CA270    |       |         |           |         |         | 6439022 | FT1034  | 6439531 | PH36A    |
| 6420490                    | CA176    |       |         |           |         |         | 6439022 | FT1020A | 6439534 | CC1133PL |
| 6420491                    | CA176    |       |         |           |         |         | 6439022 | FT1034A | 6439536 | CS1133PL |
| 6420690                    | CA176    |       |         |           |         |         | 6439030 | C1694   | 6439566 | FT1039   |
| 6420696                    | CA252    |       |         |           |         |         | 6439034 | PH373   | 6439566 | FT1039A  |
| 6420696                    | HCA252   |       |         |           |         |         | 6439049 | CH56P   | 6439567 | FT1039   |
| 6420792                    | CA270    |       |         |           |         |         | 6439053 | CR3305  | 6439567 | FT1039A  |
| 6420876                    | FV112    |       |         |           |         |         | 6439056 | CR3305  | 6439658 | PH3335   |
| 6420934                    | CA192    |       |         |           |         |         | 6439066 | CH56P   | 6439663 | CH1725   |
| 6421058                    | CA328    |       |         |           |         |         | 6439109 | PH966B  | 6439663 | CH1725G  |
| 6421112                    | CA210    |       |         |           |         |         | 6439119 | PH16    | 6439676 | P1104    |
| 6421131                    | FV112    |       |         |           |         |         | 6439119 | PH43    | 6439678 | PH3306A  |
| 6421161                    | CA113    |       |         |           |         |         | 6439119 | PH8A    | 6439681 | PH977A   |
| 6421236                    | FV237    |       |         |           |         |         | 6439131 | PH47    | 6439691 | SP3781   |
| 6421237                    | FV237    |       |         |           |         |         | 6439132 | PH47    | 6439692 | PR3304   |
| 6421238                    | FV112    |       |         |           |         |         | 6439133 | P3401   | 6439694 | PR3304   |
| 6421309                    | CA328    |       |         |           |         |         | 6439134 | P3401   | 6439694 | PR3414   |
| 6421343                    | CA328    |       |         |           |         |         | 6439135 | P1106   | 6439696 | PR3753   |
| 6421414                    | FV112    |       |         |           |         |         | 6439135 | P1119   | 6439698 | PR3414   |
| 6421537                    | CA252    |       |         |           |         |         | 6439136 | P1106   | 6439700 | PR3304   |
| 6421537                    | HCA252   |       |         |           |         |         | 6439136 | P1119   | 6439702 | CR3305   |
| 6421538                    | CA224    |       |         |           |         |         | 6439143 | PH16    | 6439792 | P1146G   |
| 6421539                    | CA233    |       |         |           |         |         | 6439143 | PH43    | 6439847 | FT1054   |
| 6421540                    | CA226    |       |         |           |         |         | 6439143 | PH8A    | 6439847 | FT1054A  |
| 6421541                    | CA216    |       |         |           |         |         | 6439154 | CH337PL | 6439849 | FT1035   |
| 6421610                    | CA113    |       |         |           |         |         | 6439164 | P1108   | 6439857 | PH3506   |
| 6421656                    | CA251    |       |         |           |         |         | 6439166 | FT1025  | 6439865 | C1700    |
| 6421660                    | CA2PL1   |       |         |           |         |         | 6439230 | C7523   | 6439900 | PH3387A  |
| 6421671                    | CA133    |       |         |           |         |         | 6439230 | C8608   | 6439913 | PH3387A  |
| 6421746                    | CA136    |       |         |           |         |         | 6439232 | C1685   | 6439929 | PH3387A  |
| 6421884                    | FV100    |       |         |           |         |         | 6439236 | C7031   | 6439945 | FT1033A  |
| 6421934                    | FV100    |       |         |           |         |         | 6439238 | C1689   | 6439945 | FT1033B  |
| 6421971                    | FV164    |       |         |           |         |         | 6439245 | K3326   |         |          |
| 6421972                    | FV112    |       |         |           |         |         |         |         |         |          |
| 6421973                    | FV237    |       |         |           |         |         |         |         |         |          |
| 6421974                    | FV112    |       |         |           |         |         |         |         |         |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) |        |         |         |         |          |          |           |         |           |         |          |
|----------------------------|--------|---------|---------|---------|----------|----------|-----------|---------|-----------|---------|----------|
| 6483509                    | CA327  | 6486894 | CA192   | 6487440 | HCAK559  | 6488358  | CA21      | 7984283 | CH813PL   | 8643412 | FT1047   |
| 6483536                    | CA328  | 6486914 | CA1504  | 6487442 | CAK558   | 6488360  | CA598SY   | 7984288 | C1191A    | 8643412 | FT1047A  |
| 6483589                    | CA114  | 6486916 | CA660   | 6487468 | CA523SY  | 6488362  | CA598     | 7984292 | PH2821A   | 8646902 | FT1072   |
| 6483644                    | CA325  | 6486917 | CA2621  | 6487474 | CAK584   | 6488364  | CA511A    | 7984292 | PH977A    | 8646902 | FT1072A  |
| 6483645                    | CA327  | 6486917 | CA3552  | 6487476 | CA584SY  | 6488389  | FV264     | 7984299 | C11860PL  | 8646947 | KT1106   |
| 6483671                    | CA316  | 6486919 | CA72    | 6487502 | FV112    | 6488467  | FV175     | 7984314 | C11941    | 8646956 | FM2333   |
| 6483672                    | CA317  | 6486924 | CA352   | 6487503 | FV112    | 6488469  | FV177     | 7984324 | C11816BPL | 8647972 | FT1074   |
| 6483673                    | CA318  | 6486925 | CA352   | 6487520 | CA351    | 6488476  | PA1508    | 7984342 | CH801BPL  | 8647972 | FT1074A  |
| 6483674                    | CA307  | 6486926 | CA548   | 6487530 | FV178    | 6488478  | PA1509    | 7984363 | C11838PL  | 8647995 | FT1074   |
| 6483676                    | CA308  | 6486927 | CA550   | 6487532 | FV178    | 64893692 | PR3304    | 7984374 | CH836PL   | 8647995 | FT1074A  |
| 6483677                    | CA320  | 6486928 | CA551   | 6487533 | FV179    | 6585496  | CA329     | 7984781 | C4163     | 8651909 | FT1129A  |
| 6483678                    | CA323  | 6486929 | CA552   | 6487534 | FV179    | 6750046  | P1147G    | 7988010 | CA2601    | 8652910 | FT1047   |
| 6483679                    | CA309  | 6486930 | CA549   | 6487599 | CA189    | 6834200  | C1670     | 7988016 | CA3565    | 8652910 | KT1103   |
| 6483680                    | CA310  | 6486931 | CA523   | 6487668 | CA189    | 6834831  | FT1051A   | 8345482 | CH4728    | 8652910 | FT1047A  |
| 6483681                    | CA321  | 6486932 | CA501   | 6487716 | CA582    | 6834831  | FT1051B   | 8423132 | PG3334    | 8657926 | FT1074   |
| 6483682                    | CA311  | 6486935 | CA500   | 6487754 | CAK546   | 6837428  | FT1020    | 8623365 | FM2310    | 8657926 | KT1098   |
| 6483684                    | CA312  | 6486936 | CAK275  | 6487756 | CA546SY  | 6487756  | FT1034    | 8623947 | FM2310    | 8657926 | KT1104   |
| 6483685                    | CA313  | 6486938 | CA330   | 6487760 | FV237    | 6837428  | FT1020A   | 8625976 | FM2310    | 8657926 | KT1112   |
| 6483686                    | CA314  | 6486938 | CA11754 | 6487778 | FV184    | 6837428  | FT1034A   | 8628299 | FT1036    | 8657926 | FT1074A  |
| 6483700                    | CA192  | 6486939 | CAK518  | 6487779 | FV184    | 6839266  | FT1051A   | 8628299 | FT1036A   | 8660100 | FT1047   |
| 6483766                    | FV178  | 6486940 | CA542   | 6487800 | CA347    | 6839266  | FT1051B   | 8628935 | FT1036    | 8660100 | FT1047A  |
| 6483853                    | CA217A | 6486941 | CA535   | 6487806 | CA588    | 6880866  | P1146G    | 8628935 | FT1036A   | 8661916 | FT1072   |
| 6483864                    | CA192  | 6486942 | HCA535  | 6487814 | CA578    | 6881429  | FT1034    | 8629943 | FM2347    | 8661916 | FT1072A  |
| 6483992                    | CA3397 | 6486942 | CA1511  | 6487816 | CA578SY  | 6881429  | FT1034A   | 8629944 | FM2322    | 8661918 | FT1072   |
| 6483993                    | CA3397 | 6486943 | CA502   | 6487820 | CAK579   | 6882787  | FT1051A   | 8629947 | FM2329    | 8661918 | FT1072A  |
| 6484081                    | CA238  | 6486943 | HCA502  | 6487822 | CA562    | 6882787  | FT1051B   | 8630789 | FT1048    | 8662853 | FT1072   |
| 6484155                    | CA249  | 6486946 | CA287   | 6487828 | CA30     | 6883044  | FT1051A   | 8630789 | FT1048A   | 8662853 | FT1072A  |
| 6484156                    | CA273  | 6486947 | CA287SY | 6487829 | CA30     | 6883044  | FT1051B   | 8631342 | FT1047    | 8662909 | FM2338   |
| 6484157                    | CA276  | 6486949 | CAK518  | 6487846 | CA563SY  | 6884270  | FT1020    | 8631342 | FT1047A   | 8662910 | FM2338   |
| 6484158                    | CA277  | 6486955 | FV168   | 6487927 | CA381    | 6884270  | FT1020A   | 8631621 | FT1047    | 8662943 | FT1072   |
| 6484235                    | CA326  | 6486964 | FV168   | 6487935 | FV185A   | 6884749  | FT1051A   | 8631621 | FT1047A   | 8662943 | FT1072A  |
| 6484294                    | CA328  | 6486989 | CA243   | 6487936 | FV185A   | 6884749  | FT1051B   | 8631951 | FT1047    | 8662967 | FM2333   |
| 6484302                    | CA293  | 6486990 | CA285   | 6487944 | FV183    | 6947176  | CA573     | 8631951 | FT1047A   | 8667689 | FT1074   |
| 6484396                    | CA273  | 6487013 | CA535SY | 6487945 | FV183    | 6947178  | CA573SY   | 8632095 | FT1063    | 8667689 | FT1074A  |
| 6484525                    | FV178  | 6487015 | CA536   | 6487954 | CA371    | 6991564  | CA2550    | 8632095 | FT1063A   | 8675545 | FT1134   |
| 6484541                    | FV178  | 6487015 | HCA536  |         |          |          |           | 8632630 | FT1063    | 8675989 | FT1072   |
| 6484600                    | CA324A | 6487017 | CA284   |         |          |          |           | 8632630 | FT1063A   | 8675989 | FT1072A  |
| 6484601                    | CA304  | 6487019 | CA284SY |         |          |          |           | 8632680 | FT1063    | 8678757 | FT1134   |
| 6484602                    | CA305  | 6487036 | CA507   |         |          |          |           | 8632680 | FT1063A   | 8681082 | FT1146   |
| 6484603                    | FV237  | 6487036 | HCA507  |         |          |          |           | 8632949 | FT1048    | 8681082 | FT1146A  |
| 6484604                    | FV237  | 6487038 | CA504   | 6487956 | CA592    | 7013404  | CG13      | 8632949 | FT1048A   | 8681416 | FT1172   |
| 6484605                    | FV178  | 6487043 | CA502SY | 6487956 | HCA592   | 7021739  | BA357     | 8632996 | FT1063    | 8682471 | FT1072   |
| 6484608                    | FV100  | 6487044 | CA502SY | 6487958 | CA503A   | 7021743  | BA3865    | 8632996 | FT1063A   | 8682471 | FT1072A  |
| 6484609                    | FV100  | 6487052 | CA506   | 6488030 | FV179    | 7026014  | BA357     | 8634223 | FT1057B   | 8684221 | FT1134   |
| 6484653                    | CA303  | 6487058 | CA340A  | 6488041 | FV181    | 7028054  | BA357     | 8634223 | FT1057C   | 8684953 | FT1172   |
| 6484699                    | FV178  | 6487076 | CA548   | 6488099 | FV112    | 7028059  | BA357     | 8634931 | FT1057B   | 8685185 | FT1166   |
| 6484812                    | CA15   | 6487078 | CA3212  | 6488180 | CA508SY  | 7115637  | C11838PL  | 8634931 | FT1057C   | 8685950 | FT1146   |
| 6484814                    | CA15   | 6487087 | FV163   | 6488182 | CA586    | 7380066  | C1110PL   | 8635166 | FT1062    | 8685950 | FT1146A  |
| 6484815                    | CA76   | 6487090 | FV163   | 6488188 | CA567    | 7487013  | CA535SY   | 8635166 | FT1062A   | 8689918 | FT1072   |
| 6484849                    | FV237  | 6487091 | FV163   | 6488289 | CA70PL   | 7961062  | CH814PL   | 8635710 | FT1062    | 8689918 | FT1072A  |
| 6484850                    | FV237  | 6487130 | CA349   | 6488289 | CA70     | 7961063  | CH820PL   | 8635710 | FT1062A   | 8873271 | CAK259   |
| 6484853                    | FV112  | 6487131 | CA349   | 6488289 | CA557    | 7961064  | CH801BPL  | 8635927 | FT1062    | 8873271 | HCAK259  |
| 6484963                    | CA327  | 6487132 | CA348   | 6488310 | CAK556   | 7961066  | C11816BPL | 8635927 | FT1062A   | 8875051 | CA1513   |
| 6484966                    | BA19   | 6487133 | CA348   | 6488316 | CAK532   | 7961072  | CH820PL   | 8635981 | FT1062    | 8877141 | CA113    |
| 6485108                    | CA5031 | 6487136 | CA507SY | 6488318 | CA525    | 7961073  | CH801BPL  | 8635981 | FT1062A   | 8878962 | CAK543   |
| 6485166                    | CA342  | 6487138 | CAK543  | 6488320 | CAK1530  | 7961094  | CH813PL   | 8638930 | FT1048    | 8895067 | FV188    |
| 6485390                    | FV232  | 6487166 | CAK561  | 6488322 | CA526    | 7961161  | C1190PL   | 8638930 | FT1048A   | 8994204 | CA573    |
| 6485402                    | CA285  | 6487232 | BA24    | 6488324 | CA282    | 7961367  | PH922A    | 8638960 | FT1048    | 8994206 | CA573SY  |
| 6485496                    | CA329  | 6487233 | CA189   | 6488326 | CA282SY  | 7961397  | CH837PL   | 8638960 | FT1048A   | 8994208 | CA566    |
| 6485497                    | CA298  | 6487235 | CA192   | 6488328 | CA283    | 7961399  | CH836PL   | 8639951 | FT1057B   | 8994210 | CAK510   |
| 6485693                    | CA348  | 6487244 | CA563   | 6488330 | CA283SY  | 7961447  | CH834PL1  | 8639951 | KT1094    | 8994216 | CA258    |
| 6485694                    | CA3221 | 6487246 | CA563SY | 6488332 | CA29     | 7965051  | PH966B    | 8639951 | FT1057C   | 8994222 | CA596    |
| 6485697                    | CA3212 | 6487275 | FV164   | 6488334 | CA552    | 7965190  | C1191A    | 8640077 | FT1033A   | 8994226 | CAK1500  |
| 6485816                    | CA3300 | 6487282 | CA189   | 6488336 | CAK505   | 7965458  | C11860PL  | 8640077 | FT1033B   | 8994228 | CA1501   |
| 6486234                    | CA192  | 6487298 | CA2675  | 6488338 | CAK508   | 7965460  | C11860PL  | 8640848 | FT1021    | 8994230 | CA1502SY |
| 6486236                    | CA327  | 6487299 | CA2675  | 6488342 | CAK530   | 7976051  | PH966B    | 8640848 | FT1021A   | 8994232 | CA1503   |
| 6486262                    | CA189  | 6487322 | CA5031  | 6488344 | CA215    | 7984133  | PH922A    | 8641443 | FT1033A   | 8994232 | HCA1503  |
| 6486264                    | CA192  | 6487358 | CA536SY | 6488346 | CAK565A  | 7984225  | PH2870A   | 8641443 | FT1033B   | 8994234 | CA687    |
| 6486722                    | FV156  | 6487422 | FV237   | 6488346 | HCAK565A | 7984225  | PH2895    | 8641910 | FT1033A   | 8994238 | CA1581   |
| 6486753                    | CA176  | 6487434 | CAK518  | 6488348 | CA540    | 7984225  | PH3512    | 8641910 | FT1033B   | 8994238 | HCA1581  |
|                            |        | 6487436 | CAK503  | 6488354 | CAK539   | 7984225  | PH3600    | 8642933 | FT1057B   | 8994321 | CA1502   |
|                            |        | 6487438 | HCAK503 | 6488354 | HCAK539  | 7984225  | PH8172    | 8642933 | FT1057C   | 8994438 | CA572SY  |
|                            |        | 6487440 | CAK560  | 6488356 | CAK595   | 7984226  | CH837PL   | 8642951 | FT1057B   | 8994442 | CAK3243  |
|                            |        |         | CAK559  | 6488356 | HCA595   | 7984282  | C11816BPL | 8642951 | FT1057C   | 8994465 | CA3300   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) |           |        |         |          |         |          |          |          |          |          |
|----------------------------|-----------|--------|---------|----------|---------|----------|----------|----------|----------|----------|
|                            | 8994720   | HCA244 | 8996609 | FV182    | 9035428 | CA535SY  | 9391461  | CA507    | 13240032 | PS4886   |
|                            | 8994722   | CA270  | 8996609 | FV182DP  | 9035429 | CA535    | 9391461  | HCA507   | 13271042 | CA9959   |
|                            | 8994724   | CA501  | 8996626 | CA1551   | 9035429 | HCA535   | 9484246  | PH4386   | 13271190 | CF10775  |
|                            | 8994726   | CA542  | 8996628 | CA1550   | 9035992 | CA536    | 9777083  | FM2310   | 13271191 | CF10775  |
| 8994486                    | CA1513    |        | 8996724 | BA3642   | 9035992 | HCA536   | 9974143  | CA9872   | 13272719 | CA10989  |
| 8994488                    | CA1524SY  |        | 8996990 | CA136    | 9035993 | CA536SY  | 9974703  | CA6922   | 13272720 | CA10990  |
| 8994490                    | CA1524    |        | 8997041 | FV221    | 9036278 | CA502SY  | 10065641 | G6348    | 13319421 | CA10685  |
| 8994492                    | CA1510A   |        | 8997185 | BA3631   | 9036292 | CA578    | 10091780 | G6613    | 14024456 | FT1050   |
| 8994494                    | CAK1532   |        | 8997189 | CA3492   | 9036293 | CA578SY  | 10091791 | G6612    | 14024456 | FT1050A  |
| 8994494                    | HCAK1532  |        | 8997189 | CA3492HD | 9037346 | CA535SY  | 10093250 | G6507    | 14069588 | P3768    |
| 8994496                    | CA1565    |        | 8997221 | CA3518   | 9037362 | CA578    | 10119577 | G6507    | 14069588 | P3768A   |
| 8994498                    | CA1565    |        | 8997222 | CA10238  | 9038349 | CA1570SY | 10140514 | G6348    | 14071934 | P3940    |
| 8994506                    | CA1548SY  |        | 8997230 | FV209    | 9038350 | CA1570   | 10149549 | P3940A   | 14071934 | P3940A   |
| 8994508                    | CA1548    |        | 8997328 | CA3549   | 9038407 | CA563    | 10154635 | PS7358   | 14075347 | P3940    |
| 8994510                    | CA1517    |        | 8997338 | FV221    | 9038408 | CA563SY  | 10244502 | G7740    | 14075347 | P3940A   |
| 8994510                    | CA1553    |        | 8997339 | FV224    | 9038895 | CA252    | 10261703 | CF8392   | 15010333 | PH3612   |
| 8994512                    | CA1517SY  |        | 8997383 | FV237    | 9038895 | HCA252   | 10287788 | G7740    | 15015509 | G9344    |
| 8994512                    | CA1553SY  |        | 8997866 | CA2606   | 9038896 | CAK259   | 10299146 | G11290   | 15036141 | CA9345   |
| 8994514                    | CA1533SY  |        | 8997868 | CA3378   | 9038896 | HCAK259  | 10318557 | CA7597   | 15077584 | G9370    |
| 8994520                    | CA1528    |        | 8997870 | CA3423   | 9038897 | CAK257   | 10322538 | CF10136  | 15102546 | CA10491  |
| 8994522                    | CAK565A   |        | 8997872 | CA2719B  | 9038898 | CAK255   | 10333072 | G7739    | 15106528 | CA3914   |
| 8994522                    | HCAK565A  |        | 8997874 | CA4303   | 9038899 | CA535    | 10340216 | CF8392   | 15123627 | CA9778   |
| 8994524                    | CA1544SY  |        | 8997876 | CA2709A  | 9038899 | HCA535   | 10342024 | CA11003  | 15152281 | PS11205  |
| 8994526                    | CA293     |        | 8997878 | CA3660   | 9038900 | CA536    | 10350737 | CA10014  | 15153904 | CA9269   |
| 8994528                    | CA1541SY  |        | 8997880 | CA3399   | 9038900 | HCA536   | 10351258 | CA8754   | 15169849 | G6507    |
| 8994530                    | CA1541    |        | 8997881 | CA3399   | 9038901 | CA502    | 10354942 | CA7597   | 15173334 | G3727    |
| 8994532                    | CAK1536   |        | 8997890 | CA3549   | 9038901 | HCA502   | 10366781 | CA7597   | 15173334 | G3727DP  |
| 8994534                    | CAK1536   |        | 9002263 | CA578SY  | 9038902 | CA244    | 10366901 | CA9948   | 15202408 | CA9778   |
| 8994542                    | CA3307    |        | 9002514 | PH8A     | 9038902 | HCA244   | 10395221 | CF8392   | 15221217 | CA8754   |
| 8994546                    | CA198     |        | 9003531 | C1669    | 9038904 | CA274    | 10406026 | CF8392   | 15221217 | CA9876   |
| 8994548                    | CA346     |        | 9009691 | CA578SY  | 9038905 | CA269    | 10446783 | CF8392   | 15222510 | CA7597   |
| 8994552                    | CA1504    |        | 9011417 | CA578SY  | 9038906 | CA578    | 12322836 | P3500    | 15233471 | G10902   |
| 8994554                    | CA1519    |        | 9021029 | C1174PL  | 9038907 | CA578    | 12333599 | FT1074   | 15239447 | CA10784  |
| 8994556                    | CA1519SY  |        | 9021754 | CR3305   | 9038908 | CA270    | 12333599 | FT1074A  | 15267007 | P7027    |
| 8994558                    | CA534A    |        | 9023871 | CA3397   | 9038909 | CAK254   | 12337210 | FT1020   | 15278634 | CA10110  |
| 8994558                    | HCA534A   |        |         |          |         |          | 12337210 | KT1076   | 15282462 | CA10161  |
| 8994564                    | CAK1531   |        |         |          |         |          | 12337210 | FT1020A  | 15284938 | CF8392   |
| 8994568                    | CA1533    |        |         |          |         |          | 12337532 | PH3593A  | 15287103 | CA10494  |
| 8994587                    | CA2521SY  |        |         |          |         |          | 12339139 | P1651PL  | 15501049 | CA1591   |
| 8994589                    | CAK2521   |        |         |          |         |          | 12342423 | FT1088   | 15503203 | CA2570   |
| 8994595                    | PA5011    |        |         |          |         |          | 12342423 | FT1088A  | 15505517 | CA1582   |
| 8994597                    | CA575     |        |         |          |         |          | 12353444 | FV286    | 15505525 | CA1582   |
| 8994599                    | CA3273    |        |         |          |         |          | 12386667 | CA5021   | 15506047 | CA2520   |
| 8994599                    | HCA3273   |        |         |          |         |          | 12471801 | CA8466   | 15506054 | CA592    |
| 8994601                    | CA3273SY  |        |         |          |         |          | 12476276 | G9370    | 15506054 | HCA592   |
| 8994603                    | PA2585    |        |         |          |         |          | 12489480 | CF8046A  | 15506532 | CA1591   |
| 8994607                    | CA1553    |        |         |          |         |          | 12489481 | CF8109A  | 15509815 | CA592    |
| 8994609                    | CA1553SY  |        |         |          |         |          | 12489481 | CF10376  | 15509815 | HCA592   |
| 8994621                    | CA568     |        |         |          |         |          | 12489482 | CF8603A  | 15511626 | PH3545   |
| 8994625                    | CA542     |        |         |          |         |          | 12489484 | CF8109A  | 15511628 | CA2548SY |
| 8994629                    | CA1534SY  |        |         |          |         |          | 12489484 | CF10376  | 15511629 | CA2548   |
| 8994631                    | CA1534    |        |         |          |         |          | 12489486 | CF8110A  | 15513845 | C7058    |
| 8994635                    | CA1543SY  |        |         |          |         |          | 12489487 | CF8327A  | 15514137 | CA1582   |
| 8994643                    | CAK565A   |        |         |          |         |          | 12542374 | PS6839   | 15514138 | CA1591   |
| 8994643                    | HCAK565A  |        |         |          |         |          | 12544543 | CA7139SY | 15514715 | PH3791   |
| 8994645                    | CA1537    |        |         |          |         |          | 12552214 | PS7408A  | 15514352 | P4102    |
| 8994647                    | CA210PLHD |        |         |          |         |          | 12552214 | PS8622   | 15514352 | P4102A   |
| 8994649                    | CA226SY   |        |         |          |         |          | 12554082 | PS7408A  | 15516187 | CA592    |
| 8994653                    | CA562     |        |         |          |         |          | 12554082 | PS8622   | 15516187 | HCA592   |
| 8994688                    | CA260     |        |         |          |         |          | 12555694 | FV178    | 15517618 | CA2570   |
| 8994694                    | CA270     |        |         |          |         |          | 12555891 | PH3980   | 15518482 | CA6325   |
| 8994696                    | CA268     |        |         |          |         |          | 12565752 | CA7597   | 15524409 | SP3781   |
| 8994700                    | CA261     |        |         |          |         |          | 12572717 | FV410    | 15524421 | PR3304   |
| 8994702                    | CAK257    |        |         |          |         |          | 12576499 | PH3675   | 15524422 | PR3414   |
| 8994704                    | CA274     |        |         |          |         |          | 12579143 | CH9018   | 15524422 | PR3758   |
| 8994706                    | CA269     |        |         |          |         |          | 12582255 | PH7317   | 15525633 | C175E    |
| 8994708                    | CA225     |        |         |          |         |          | 12593333 | CH8765   | 15527863 | CA6325   |
| 8994710                    | CAK254    |        |         |          |         |          | 12605565 | CH9018   | 15529143 | CA595    |
| 8994712                    | CAK259    |        |         |          |         |          | 12605566 | CH9018   | 15529143 | CA595    |
| 8994712                    | HCAK259   |        |         |          |         |          | 12605566 | CH9018   | 15529143 | CA595    |
| 8994714                    | CA214     |        |         |          |         |          | 12626224 | PH10060  | 15529438 | CA592    |
| 8994716                    | CAK255    |        |         |          |         |          | 12633243 | PS9059B  | 15534438 | CA592    |
| 8994718                    | CA252     |        |         |          |         |          | 12640445 | PH10060  | 15534438 | HCA592   |
| 8994718                    | HCA252    |        |         |          |         |          | 12667194 | PH12060  | 15552157 | C175E    |
| 8994720                    | CA244     |        |         |          |         |          | 12674698 | PH12060  | 15572850 | PR3908   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) | 25011997... HPH3976A   | 25012637... HPH6349   | 25014441... PH3614   | 25041167... CA3146    | 25042313... CA2522SY |
|----------------------------|------------------------|-----------------------|----------------------|-----------------------|----------------------|
| 25011999... P8043          | 25012637... HPH6349A   | 25014474... P1108     | 25041171... CA3373   | 25042315... CA2522    |                      |
| 25012001... P3401          | 25012637... HPH6349AFP | 25014505... PH7405    | 25041171... CA3873   | 25042316... CA1592SY  |                      |
| 25012002... P3401          | 25012638... CH45PL     | 25014505... PH7405A   | 25041175... CA2722   | 25042317... CA1592SY  |                      |
| 25011395... PH2846B        | 25012645... PH3306A    | 25014507... PH7405    | 25041176... CA2740   | 25042318... CA1592    |                      |
| 25011398... PH3612         | 25012645... PH42A      | 25014507... PH7405A   | 25041177... CA4296   | 25042319... CA1592    |                      |
| 25011401... PH3426         | 25012646... P3959      | 25014618... P4105     | 25041187... CA3159   | 25042321... CA2565    |                      |
| 25011404... P3404          | 25012648... PH2844     | 25014651... FK7123    | 25041193... CA3553   | 25042383... CA6372    |                      |
| 25011411... C1694          | 25012650... C1693      | 25014652... HPH3612   | 25041208... CA3648   | 25042415... CA2574    |                      |
| 25011414... SP3781         | 25012651... P7039      | 25014652... P3804     | 25041211... CA2512   | 25042417... CA5035    |                      |
| 25011416... PH3403         | 25012652... PH2825     | 25014652... P3805     | 25041213... CA2512SY | 25042562... CA3914    |                      |
| 25011422... P3594          | 25012653... C7060      | 25014652... HPH3612FP | 25041229... CA4244   | 25042581... PA5018    |                      |
| 25011423... P3595          | 25012679... PH3757     | 25014653... HPH3612   | 25041231... CA4365   | 25042583... CA2557SY  |                      |
| 25011424... P3804          | 25012681... P1131      | 25014653... P1146G    | 25041232... CA4365   | 25042585... CAK2523   |                      |
| 25011425... P3805          | 25012707... C3763      | 25014653... P1147G    | 25041233... CA6396   | 25042587... CAK2557   |                      |
| 25011441... PH3985         | 25012711... C121E      | 25014653... HPH3612FP | 25041235... CA3187   | 25042723... FV178     |                      |
| 25011443... CS5043         | 25012715... C153       | 25014654... FK3879    | 25041245... CA660    | 25042922... CA1543    |                      |
| 25011445... P3380          | 25012722... CH12PL     | 25014693... PH3387A   | 25041247... CA3552   | 25042995... FV264     |                      |
| 25011447... P1118          | 25012723... PH29       | 25014736... FK7646    | 25041280... CA1546   | 25043002... CA3827    |                      |
| 25011473... CS3608         | 25012724... CH58PL     | 25014748... PH3675    | 25041283... CA1596   | 25043003... CA3827    |                      |
| 25011475... P1127          | 25012725... CH239PL    | 25014831... PH5       | 25041283... HCA1596  | 25043062... CA4304    |                      |
| 25011485... C1687          | 25012750... P1111      | 25022174... CG3661    | 25041401... CA2553   | 25043064... CA1570    |                      |
| 25011493... P1103A         | 25012752... C3763      | 25040007... CA2662    | 25041441... CA376    | 25043066... CA1570SY  |                      |
| 25011495... P3788          | 25012752... CH8983     | 25040009... CA1582    | 25041454... PA2532   | 25043068... CA2550    |                      |
| 25011495... P9458          | 25012760... PH3980     | 25040026... FV240     | 25041462... FV256    | 25043119... CA3924    |                      |
| 25011497... C4650          | 25012761... C7024      | 25040026... FV240DP   | 25041487... BA3803   | 25043125... CA79      |                      |
| 25011501... CH2971         | 25012762... C7066      | 25040047... CA3602    | 25041498... FV182    | 25043174... CA372     |                      |
| 25011503... C6488          | 25012763... C7022      | 25040109... CA3490    | 25041498... FV182DP  | 25043178... CA5055SY  |                      |
| 25011520... PH3614         | 25012764... C7023      | 25040143... FV112     | 25041531... CA3597   | 25043180... CA2523SY  |                      |
| 25011551... K3668A         | 25012807... C11838PL   | 25040144... FV184     | 25041532... CA3597   | 25043184... CA553SY   |                      |
| 25011551... P3555A         | 25012893... PR3908     | 25040145... FV181     | 25041536... CA3597   | 25043190... CA656     |                      |
| 25011574... PH2849A        | 25012895... PR3910     | 25040146... FV163     | 25041542... CA3681   | 25043192... CA4311    |                      |
| 25011580... FT1044         | 25012897... PR3911     | 25040147... FV112     | 25041591... CA3559   | 25043194... CA4244    |                      |
| 25011580... FT1055         | 25012899... P3815      | 25040148... FV181     | 25041593... CA3559   | 25043196... CA4282    |                      |
| 25011580... FT1044A        | 25012899... P3815A     | 25040149... FV156     | 25041646... CA3649   | 25043235... CA2570    |                      |
| 25011580... FT1055A        | 25012479... P1114      | 25041679... BA7345    | 25041679... BA7345   | 25043239... CA240PLHD |                      |
| 25011584... CH6486         | 25012480... P3952      | 25041700... CA6300    | 25041700... CA6300   | 25043246... CA3915    |                      |
| 25011588... PS3607         | 25012481... C5065      | 25041708... CA1580    | 25041708... CA1580   | 25043253... CA3637    |                      |
| 25011588... PS3607A        | 25012483... P7029      | 25041708... HCA1580   | 25041708... HCA1580  | 25043255... CA3295    |                      |
| 25011598... FT1065         | 25012484... CH6638     | 25041712... CA1591    | 25041712... CA1591   | 25043276... CA3784    |                      |
| 25011598... FT1065A        | 25012485... C7034      | 25041743... BA6314    | 25041743... BA6314   | 25043292... CA3930    |                      |
| 25011603... P6425          | 25012487... CH6642     | 25041777... CA1572    | 25041777... CA1572   | 25043317... CA3647    |                      |
| 25011615... PH36           | 25012488... P3961      | 25041779... CA1572SY  | 25041779... CA1572SY | 25043334... CA3903    |                      |
| 25011615... PH36A          | 25012491... P3759      | 25041790... BA7400    | 25041790... BA7400   | 25043355... FV181     |                      |
| 25011619... PH3534         | 25012493... C7208      | 25040314... CA1597SY  | 25041932... CA3793   | 25043355... FV223     |                      |
| 25011623... PH3639         | 25012514... C7052      | 25040316... CA1597    | 25041956... CA3281   | 25043357... FV228     |                      |
| 25011625... P3317          | 25012516... CH6484     | 25040318... CA3445    | 25041962... CA3281   | 25043371... FV270     |                      |
| 25011643... C4121          | 25012519... C7051      | 25040321... FV202     | 25041968... CA3707   | 25043471... FV270     |                      |
| 25011689... PCS5059        | 25012519... C7051      | 25040321... FV218     | 25041968... CA1505   | 25043504... CA3902    |                      |
| 25011689... PS3712         | 25012521... PH3567     | 25040350... FV268     | 25041972... CA2535   | 25043550... CA4828    |                      |
| 25011690... PCS5063        | 25012522... CH6483     | 25040429... PA2530    | 25041974... CA2546   | 25043552... CA3685    |                      |
| 25011690... PS6831         | 25012523... C3762      | 25040431... CA6371    | 25041976... CA3818   | 25043554... CA3716    |                      |
| 25011704... PH2951         | 25012524... C7044      | 25040431... PH3593A   | 25041978... CA3818   | 25043556... CA3785    |                      |
| 25011755... CH3505         | 25012525... C7043      | 25040431... PH3950    | 25041978... CA3818   | 25043568... CA3717    |                      |
| 25011759... PH3766         | 25012526... C3763      | 25040489... CA3622    | 25041980... CA2539   | 25043569... CA3717    |                      |
| 25011761... P3767          | 25012526... C3763      | 25040529... CA3603    | 25041984... CA572SY  | 25043569... CA3717    |                      |
| 25011763... P3768          | 25012534... PH47       | 25040531... CA2541SY  | 25041988... CA2542   | 25043580... CA3770    |                      |
| 25011763... P3768A         | 25012536... P3779      | 25040533... CA2520    | 25041990... CA3691   | 25043585... CA3549    |                      |
| 25011765... P3940          | 25012536... P7061      | 25040535... CA2534    | 25041992... CA2565SY | 25043609... CA5042    |                      |
| 25011765... P3940A         | 25012539... PH7500     | 25040537... CA2529    | 25041996... CA2580SY | 25043669... FV300     |                      |
| 25011767... C3756          | 25012539... P7038      | 25040622... FV252     | 25042001... CA3566   | 25043690... FV265     |                      |
| 25011778... C3935          | 25012542... CH6636     | 25040634... FV269     | 25042057... CA3793   | 25043718... PA5004    |                      |
| 25011791... PR3414         | 25012543... C7030      | 25040637... CA3325    | 25042116... FV271    | 25043720... PA5013    |                      |
| 25011791... PR3758         | 25012544... C7209      | 25040733... FV267     | 25042123... CA2517SY | 25043730... CA3782SY  |                      |
| 25011810... FT1062         | 25012545... CH6640     | 25040873... CA1599    | 25042125... CA2517   | 25043732... CA3782    |                      |
| 25011810... FT1062A        | 25012547... C4844      | 25040873... HCA1599   | 25042127... CA2581   | 25043734... CA2590SY  |                      |
| 25011902... PH3545         | 25012550... C7048      | 25040873... CA3647    | 25042129... CA2581SY | 25043736... CA2590    |                      |
| 25011902... PH3545         | 25012552... P3755      | 25040902... CA2568    | 25042131... CA3621   | 25043767... CA3684    |                      |
| 25011910... PCS5060G       | 25012553... C3954      | 25040929... CA3588    | 25042133... CA4296   | 25043771... CA4320    |                      |
| 25011910... PS6830         | 25012554... C7036      | 25040934... CA3705    | 25042135... PA2      | 25043773... CA3187    |                      |
| 25011912... P3435          | 25012555... C4651      | 25041032... CA3373    | 25042137... CA3633   | 25043775... CA4309    |                      |
| 25011954... PH3773         | 25012556... C1724      | 25041033... CA3373    | 25042138... CA3633   | 25043777... CA6309    |                      |
| 25011956... C1720          | 25012565... PH2883     | 25041080... CA1596ASY | 25042139... CA2574   | 25043779... CA2595    |                      |
| 25011995... PH3900         | 25012566... PH3593A    | 25041136... CA3332    | 25042211... BA3554   | 25043781... CA2595SY  |                      |
| 25011997... PH3976         | 25012634... PH7136     | 25041138... CA3497    | 25042212... BA3525   | 25043789... CA2593SY  |                      |
| 25011997... PH3976A        | 25012636... PH2842     | 25041165... CA4275    | 25042312... CA2522SY | 25043791... CA2593    |                      |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) |          |       |          |          |          |          |          |          |          |          |
|----------------------------|----------|-------|----------|----------|----------|----------|----------|----------|----------|----------|
|                            | 25055512 | G3896 | 25096432 | PA2571   | 25099209 | CA8010   | 25177194 | CA1560   | 29545779 | C9031    |
|                            | 25055513 | G3774 | 25096434 | CA6322   | 25099245 | CA6362   | 25177196 | CA7140   | 30020673 | G5982    |
|                            | 25055533 | G4776 | 25096436 | CA5021SY | 25099249 | CA6376   | 25177207 | CA8655   | 30025009 | CA8069   |
| 25043793                   | CA2586   |       | 25096438 | CA5021   | 25099251 | CA6377   | 25177230 | C7516    | 34156052 | CA5070   |
| 25043809                   | CA6525   |       | 25096442 | CA349    | 25099322 | CA6629   | 25177252 | P7027    | 52420930 | CF10775  |
| 25043811                   | CA2543   |       | 25096444 | CA3975   | 25099411 | CA6576   | 25177257 | C6921    | 52470574 | CF8327   |
| 25043843                   | FV299    |       | 25096448 | CA2515   | 25099506 | CA240    | 25177532 | CA8508   | 52470574 | CF8327A  |
| 25043852                   | CA6373   |       | 25096452 | CA6328   | 25099507 | CA240PLH | 25177917 | CH8765   | 52472175 | CF8391   |
| 25043854                   | FV255    |       | 25096476 | CA5030   | 25099735 | CA7598   | 25177939 | CA11523  | 52473340 | CF8791   |
| 25043856                   | FV249    |       | 25096763 | CA6478   | 25099849 | CA8127   | 25179136 | FV391    | 52473340 | CF8791A  |
| 25043858                   | FV246    |       | 25096829 | CA3924   | 25121037 | G7333    | 25179824 | G7740    | 52474813 | CF8391   |
| 25043860                   | FV243    |       | 25096891 | CA4778   | 25121082 | G7143    | 25311970 | CA8069   | 52482031 | CF8327   |
| 25043862                   | FV202    |       | 25096893 | CA4779   | 25121129 | G7143    | 25313348 | CA8756   | 52482031 | CF8327A  |
| 25043864                   | FV198    |       | 25096895 | CA4830   | 25121150 | G6901    | 25313349 | CA8755   | 52482838 | CF8327   |
| 25043866                   | FV229    |       | 25096931 | FV301    | 25121160 | G6901    | 25313349 | CA8755A  | 52482838 | CF8327A  |
| 25043868                   | FV248    |       | 25096932 | CA6479   | 25121293 | G7315    | 25313735 | PH8933   | 52482839 | CF8391   |
| 25043868                   | FV248DP  |       | 25096933 | CA7007   | 25121351 | G7333    | 25313748 | PH8172   | 52482840 | CF8391   |
| 25043870                   | BA3707A  |       | 25097002 | CA3783   | 25121435 | G3727    | 25313757 | P5694    | 52482929 | CF8327   |
| 25043872                   | BA3749   |       | 25097004 | CA3814   | 25121468 | G6507    | 25313780 | CA7680   | 52485513 | CF8791   |
| 25043874                   | BA3706   |       | 25097008 | CA4372   | 25121468 | G7333    | 25313785 | CAK7589  | 52493319 | CF10661  |
| 25043874                   | BA3706DP |       | 25097010 | CA4831   | 25121472 | G6613    | 25313787 | CA7466   | 55352643 | XG3387A  |
| 25043888                   | CA2548   |       | 25097057 | CA5056   | 25121585 | G6677    | 25313865 | CA8099   | 55560894 | CA10685  |
| 25043912                   | CA2548SY |       | 25097058 | CA5056   | 25121587 | G6678    | 25313866 | CA1577   | 55577033 | CH11790  |
| 25050385                   | CA3588   |       | 25097062 | CA5058   | 25121591 | G6692    | 25313868 | CA6324   | 55594651 | CH10246  |
| 25055001                   | G3692    |       | 25097067 | CA3686   | 25121592 | G6440    | 25313877 | CA6925   | 55595791 | CH10269  |
| 25055002                   | G3693    |       | 25097071 | CA3817   | 25121593 | G6343    | 25313880 | CA8494   | 87214983 | PH9100   |
| 25055003                   | G3694    |       | 25097103 | CA3659SY | 25121594 | G6437    | 25313881 | CA6927SY | 87810075 | CH2877   |
| 25055032                   | G3606    |       | 25097105 | CA4223   | 25121595 | G6474    | 25313883 | CA5037   | 88592858 | C8246    |
| 25055046                   | G3727    |       | 25097107 | CA6668   | 25121596 | G6473    | 25313887 | CA7444   | 88894390 | CH9447   |
| 25055048                   | G3587    |       | 25097109 | CA6668SY | 25121597 | G4926    | 25313890 | CA7482   | 88917036 | PH9100   |
| 25055052                   | G3727    |       | 25097115 | CA570    | 25121598 | G6476    | 25313893 | CA7480SY | 88937525 | CA9736   |
| 25055065                   | G3870    |       | 25097117 | CA570SY  | 25121599 | G6431    | 25313895 | CA7487   | 88937527 | CA9663   |
| 25055066                   | G3870    |       | 25097119 | CA2541   | 25121600 | G4777    | 25313901 | CA7486SY | 88937528 | CA9663   |
| 25055083                   | G3728    |       | 25097121 | CA2671   | 25121601 | G6457    | 25319686 | G7333    | 88937545 | CA9736   |
| 25055094                   | G4169    |       | 25097129 | BA3812   | 25121602 | G6573    | 25320913 | CA6481   | 88937548 | CA9736SY |
| 25055096                   | G4168    |       |          |          |          |          | 25320916 | CAK7590  | 88944151 | CA9900   |
| 25055115                   | G4143    |       |          |          |          |          | 25324052 | PH8873   | 88957450 | CF10371  |
| 25055117                   | G3596    |       |          |          |          |          | 25325403 | PH3980   | 88969107 | CA9482   |
| 25055119                   | G3587    |       |          |          |          |          | 25332443 | CA8755A  | 88969580 | PH4386   |
| 25055128                   | G3727    |       |          |          |          |          | 25654414 | CF8804   | 88970273 | CF10374  |
| 25055129                   | G3727    |       |          |          |          |          | 25669930 | CF8804   | 88971573 | PH4967   |
| 25055157                   | G7404    |       |          |          |          |          | 25689297 | CF8804   | 88971813 | FT1220   |
| 25055188                   | G4715    |       |          |          |          |          | 25689297 | CF8804A  | 88975792 | CA10190  |
| 25055198                   | G3739    |       |          |          |          |          | 25728874 | CA9459   | 88975799 | CA10169  |
| 25055202                   | G3704    |       |          |          |          |          | 25735594 | CA7597   | 88983068 | G9344    |
| 25055223                   | G4164    |       |          |          |          |          | 25735595 | CA9953   | 88983117 | PS11205  |
| 25055280                   | G3703    |       |          |          |          |          | 25740404 | CF10371  | 88984215 | PH3506   |
| 25055280                   | G6426    |       |          |          |          |          | 25750701 | CA10432  | 88986533 | CF10360  |
| 25055288                   | G3769    |       |          |          |          |          | 25763176 | G11296   | 88997039 | CF9119   |
| 25055302                   | G3802A   |       |          |          |          |          | 25798270 | CA9459   | 89002257 | CA11597  |
| 25055339                   | G4167    |       |          |          |          |          | 25798271 | CA9953   | 89002266 | PA11755  |
| 25055341                   | G4166    |       |          |          |          |          | 25815550 | CA10161  | 89002456 | PH11535  |
| 25055347                   | G6429    |       |          |          |          |          | 25839611 | CA10161  | 89002617 | CA11565  |
| 25055347                   | G11278   |       |          |          |          |          | 25894265 | CA10869  | 89002691 | CA11542  |
| 25055360                   | G15      |       |          |          |          |          | 25898499 | CA11054  | 89002788 | CA9593   |
| 25055372                   | G4917    |       |          |          |          |          | 25899727 | CA10465  | 89002851 | PCS11635 |
| 25055419                   | G3641    |       |          |          |          |          | 25940997 | CA10782  | 89002866 | P11540   |
| 25055420                   | G3736    |       |          |          |          |          | 25945274 | CA11033  | 89002872 | P11527   |
| 25055421                   | G3737    |       |          |          |          |          | 29501202 | C9243    | 89002895 | PCS11533 |
| 25055423                   | G3743    |       |          |          |          |          | 29502302 | FT1051A  | 89002950 | PH11526  |
| 25055424                   | G3741    |       |          |          |          |          | 29502302 | FT1051B  | 89002963 | PH9743   |
| 25055425                   | G3744    |       |          |          |          |          | 29506337 | C9031    | 89016324 | PS9059A  |
| 25055426                   | G3745    |       |          |          |          |          | 29509723 | C9031    | 89016324 | PS9059B  |
| 25055427                   | G3746    |       |          |          |          |          | 29526898 | C9031    | 89017342 | PH9837   |
| 25055428                   | G3747    |       |          |          |          |          | 29526899 | C9243    | 89017524 | PH10060  |
| 25055429                   | G3748    |       |          |          |          |          | 29537268 | P9264    | 89017525 | PH10575  |
| 25055479                   | G3693    |       |          |          |          |          | 29537965 | FT1228   | 89017527 | PH2      |
| 25055480                   | G3727    |       |          |          |          |          | 29537966 | FT1229   | 89031229 | CF8921A  |
| 25055481                   | G3728    |       |          |          |          |          | 29538489 | FT1051A  | 89031230 | CF10137  |
| 25055493                   | G3775    |       |          |          |          |          | 29538489 | FT1051B  | 89031231 | CF10561  |
| 25055508                   | G3895    |       |          |          |          |          | 29539579 | P9264    | 89031232 | CF10141  |
| 25055509                   | G3897    |       |          |          |          |          | 29540493 | C9243    | 89031233 | CF10135  |
| 25055510                   | G3894    |       |          |          |          |          | 29540494 | C9031    | 89034655 | PS8554   |
| 25055511                   | G3893    |       |          |          |          |          | 29542824 | FT1229   | 89060466 | PH3614   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GENERAL MOTORS<br>(Cont'd) |          |          |           |          |         |               |           |        |          |       |        |
|----------------------------|----------|----------|-----------|----------|---------|---------------|-----------|--------|----------|-------|--------|
| 89060466                   | PH4386   | 94051085 | P6904     | 94850449 | FT1137  | 97148270      | HPH3690   | AF121  | CA656    | AF295 | CA3399 |
| 89060467                   | PH8873   | 94051143 | CA6547    | 94850449 | FT1169  | 97148270      | HPH3690FP | AF123  | CA2719B  | AF296 | CA3373 |
| 89060468                   | PH13     | 94054051 | PH3519    | 94850449 | FT1169A | 97182282      | P9358     | AF126  | CA3332   | AF297 | CA4365 |
| 89060468                   | PH5      | 94054051 | PH3519A   | 94850882 | FT1077  | 97214983      | PH9100    | AF127  | CA127    | AF298 | CA3399 |
| 89060498                   | PH3614   | 94054123 | P11636    | 94851858 | PH4386  | 97214983      | PH9100FP  | AF129  | CA2722   | AF299 | CA3373 |
| 89060498                   | PH4386   | 94054129 | P11636    | 94851874 | PH4967  | 97256734      | PS9059    | AF13   | CA154    | AF300 | CA3660 |
| 89060499                   | PH8873   | 94056207 | P3555A    | 94853372 | FT1162  | 97256734      | PS9059A   | AF1300 | CA8038   | AF302 | CA4303 |
| 89060500                   | PH13     | 94058234 | CA2548    | 94853556 | FV385   | 97256734      | PS9059B   | AF1301 | CA8037   | AF303 | CA660  |
| 89060500                   | PH5      | 94058235 | CA5021    | 94853643 | PH4967  | 97385488      | PS9059A   | AF131  | CA3423   | AF305 | CA305  |
| 90464424                   | CF9119   | 94058636 | FT1034    | 94854916 | G7612   | 97385488      | PS9059B   | AF132  | CA189    | AF306 | CA3445 |
| 90509318                   | CA8225   | 94058636 | FT1034A   | 94854945 | CA6395  | 97714339      | P8263     | AF133  | CA133    | AF307 | CA2740 |
| 90510338                   | CF5816A  | 94107744 | G6426     | 94856657 | FV437   | 97714534      | P3555A    | AF134  | CA2778   | AF308 | CA4318 |
| 90512851                   | CA8960   | 94127546 | PH6354    | 94856888 | CA5466  | 97719921      | HPH3690   | AF135  | CA3497   | AF31  | CA176  |
| 90531003                   | CA9959   | 94132241 | PS4886    | 94858995 | PH4967  | 97719921      | HPH3690FP | AF137  | CA6300   | AF311 | CA2662 |
| 90536362                   | CH8806   | 94137339 | CA4938    | 94859404 | FV407   | 98017342      | PH10060   | AF138  | CA4244   | AF312 | CA3378 |
| 90537280                   | CH9018   | 94149418 | PH3593A   | 94859406 | FV406   | 98017645      | PS9059A   | AF139  | CA3553   | AF313 | CA3103 |
| 90542540                   | G3713    | 94156052 | CA5070    | 95021102 | CA11501 | 98017645      | PS9059B   | AF14   | CA162    | AF315 | CA2601 |
| 90571362                   | CA9286   | 94169778 | PH3589    | 96013169 | FM2332  | 98037480      | PS4886    | AF141  | CA3621   | AF316 | CA6309 |
| 91155714                   | CA9959   | 94169779 | PB50      | 96015432 | FT1149  | 98081884      | PS9059B   | AF142  | CA3566   | AF317 | CA4296 |
| 91171836                   | G8008    | 94201942 | PH3950    | 96040313 | FT1050  | 5241800310    | PH11021   | AF146  | CA146    | AF318 | CA3784 |
| 91172478                   | FT1121   | 94206007 | CA352     | 96040313 | FT1050A | 9132002500    | G2        | AF148  | CA148    | AF321 | CA3684 |
| 91172478                   | FT1121A  | 94217100 | CA4370    | 96040434 | FM2348  | 9142151720    | CA352     | AF149  | CA149    | AF322 | CA3719 |
| 91173772                   | PH4386   | 94217272 | PH2977A   | 96040620 | FT1050  | 15410-65D00   | G5982     | AF16   | BA24     | AF328 | CA3998 |
| 91174457                   | CA8069   | 94243270 | PH3950    | 96040620 | FT1050A | 2-866-477     | PH966B    | AF1606 | CA7755   | AF329 | CA327  |
| 91174516                   | FV385    | 94243270 | PH3985    | 96042545 | FT1234  | 2-876-465     | PH16      | AF1612 | CA7738   | AF331 | CA328  |
| 91176161                   | PH4386   | 94247245 | CA5125    | 96042795 | FT1234  | 2-876-465     | PH7328    | AF1613 | CA7737   | AF332 | CA325  |
| 91176162                   | PH2951   | 94248070 | PS4886    | 96051792 | G6429   | 536-184-00-01 | PH10809   | AF1615 | CA8039   | AF340 | CA352  |
| 91176183                   | FV258    | 94310119 | FV340     | 96051849 | FV278   | 90080-91058   | PH4967    | AF1617 | CA7438   | AF341 | CA3552 |
| 92066873                   | CA10591  | 94310949 | FV310     | 96053975 | FT1110  | FB102         | BA3642    | AF1618 | CA7614   | AF342 | CA4282 |
| 92068161                   | CA10538  | 94324416 | FV275     | 96053975 | FT1110A | S-3202        | PS6830    | AF1630 | CA7365   | AF343 | CA6396 |
| 92068246                   | PH3675   | 94338181 | HPH3690   | 96055470 | CA6377  | SP3044        | CA215     | AF168  | CA168    | AF344 | CA3187 |
| 92082656                   | CA10538  | 94338181 | HPH3690FP | 96055471 | CA6376  | SP3891        | CA542     | AF17   | BA3525   | AF348 | CA326  |
| 92101146                   | CA6479   | 94343013 | FV289     | 96055528 | G6430   | SP6298        | CH33APL   | AF178  | CA192    | AF350 | CA4966 |
| 92117260                   | CA270    | 94360419 | PB50      | 96055573 | FV325   | TL6209        | CH33APL   | AF1795 | CA3783   | AF351 | CA6395 |
| 92142009                   | XG3387A  | 94376355 | CA3997    | 96057994 | CA6664  | V1119324      | PH43      | AF181  | CA114    | AF353 | CA3901 |
| 92184248                   | CF11639  | 94385937 | FT1111    |          |         |               |           | AF184  | CA184    | AF354 | CA4384 |
| 92196275                   | CA10690  | 94392474 | P6904     |          |         |               |           | AF1843 | CA6360   | AF355 | CA4576 |
| 92229651                   | CA10690  | 94392475 | PH3545    |          |         |               |           | AF186  | CA114    | AF357 | CA4567 |
| 92234714                   | CF11667  | 94413322 | FM2342    |          |         |               |           | AF19   | CA176    | AF358 | CA4830 |
| 93152971                   | CA6375   | 94414778 | PH3589    |          |         |               |           | AF20   | BA3632   | AF359 | CA4939 |
| 93156093                   | PH3593A  | 94414796 | P3627     |          |         |               |           | AF21   | BA6661   | AF360 | CA4778 |
| 93156093                   | PH3950   | 94419564 | FV310     |          |         |               |           | AF212  | CA136    | AF361 | CA6301 |
| 93156300                   | PH3387A  | 94428489 | FT1084    |          |         |               |           | AF222  | CA113    | AF362 | CA4358 |
| 93156310                   | PH3387A  | 94428489 | FT1084A   |          |         |               |           | AF228  | CA6365   | AF363 | CA6304 |
| 93156616                   | P6445    | 94428893 | PH4731    |          |         |               |           | AF230  | CA6559   | AF366 | CA4381 |
| 93156856                   | PH3387A  | 94428931 | PH7325    |          |         |               |           | AF232  | CA6539   | AF367 | CA6308 |
| 93172129                   | CF11669  | 94430250 | CA6696    |          |         |               |           | AF233  | CA6543   | AF368 | CA376  |
| 93177787                   | CH9713   | 94444330 | G6571     |          |         |               |           | AF234  | CA6333   | AF369 | CA3874 |
| 93178952                   | XG3387A  | 94463715 | PH3589    |          |         |               |           | AF235  | CA6547   | AF370 | CA4940 |
| 93183723                   | XG3387A  | 94483567 | FT1190    |          |         |               |           | AF24   | CA3424   | AF371 | CA6544 |
| 93184334                   | CH9018   | 94775933 | CA11959   |          |         |               |           | AF241  | CA6541   | AF372 | CA5125 |
| 93185674                   | CH10246  | 94797406 | PH3387A   |          |         |               |           | AF243  | CA6382   | AF374 | CA6302 |
| 93192885                   | CA9959   | 94840078 | PH2951    |          |         |               |           | AF247  | CA4964   | AF375 | CA4938 |
| 93734583                   | CA10255  | 94840078 | PH3614    |          |         |               |           | AF248  | CA6870   | AF376 | CA3245 |
| 93745067                   | PH3387A  | 94840272 | CA3566    |          |         |               |           | AF252  | CA6362   | AF377 | CA3725 |
| 94020398                   | G2       | 94840281 | G4715     |          |         |               |           | AF253  | CA6389   | AF378 | CA6388 |
| 94020402                   | PH2825   | 94840966 | FT1077    |          |         |               |           | AF254  | CA4521   | AF380 | CA6387 |
| 94020442                   | CA352    | 94842810 | PH2951    |          |         |               |           | AF26   | BA6591   | AF381 | CA6385 |
| 94023905                   | CA352    | 94843655 | FV279     |          |         |               |           | AF260  | CA2606   | AF382 | CA4871 |
| 94028863                   | PH4731   | 94844024 | FT1077    |          |         |               |           | AF261  | CA3490   | AF383 | CA4540 |
| 94028863                   | PH7325   | 94844782 | G6476     |          |         |               |           | AF27   | BA3706   | AF385 | CA4335 |
| 94037245                   | CH11560  | 94844936 | FT1077    |          |         |               |           | AF27   | BA3706DP | AF386 | CA6545 |
| 94037791                   | PH3545   | 94845246 | PH4386    |          |         |               |           | AF277  | CA6363   | AF387 | CA4415 |
| 94037809                   | CA2548SY | 94845280 | CA4778    |          |         |               |           | AF278  | CA353    | AF389 | CA4275 |
| 94037810                   | CA2548   | 94845748 | FT1137    |          |         |               |           | AF279  | CA3997   | AF390 | CA3159 |
| 94038680                   | C173B    | 94845748 | FT1169    |          |         |               |           | AF28   | BA3812   | AF394 | CA4819 |
| 94048385                   | P3555A   | 94845748 | FT1169A   |          |         |               |           | AF280  | CA4383   | AF395 | CA6540 |
| 94048864                   | CA5021SY | 94845871 | FV279     |          |         |               |           | AF288  | CA4539   | AF396 | CA3544 |
| 94048865                   | CA5021   | 94847245 | CA6395    |          |         |               |           | AF289  | CA6619   | AF397 | CA6581 |
| 94050744                   | CA2548   | 94847351 | PH4967    |          |         |               |           | AF29   | BA6590   | AF399 | CA6588 |
| 94050745                   | CA2548   | 94847597 | G6674     |          |         |               |           | AF29   | BA6590DP | AF4   | CA160  |
|                            |          | 94848478 | PH4386    |          |         |               |           | AF291  | CA3784   | AF40  | CA3553 |
|                            |          | 94849051 | FT1077    |          |         |               |           | AF293  | CA4309   | AF401 | CA6334 |
|                            |          | 94849664 | CA5125    |          |         |               |           | AF294  | CA4568   | AF402 | CA6584 |

Use As A Guide Only  
Application Must Be Verified.

### GRAND PRIX

|         |          |
|---------|----------|
| AF101   | CA101    |
| AF102   | CA102    |
| AF1031  | CA3660   |
| AF1032A | CA5056   |
| AF104   | CA2675   |
| AF1042  | CA5057   |
| AF1043  | CA5058   |
| AF1046  | CA6366   |
| AF1048  | CA6367   |
| AF1054  | CA4237   |
| AF1058  | CA6369   |
| AF106   | CA353    |
| AF1061  | CA6555   |
| AF1064  | CA6867   |
| AF108   | CA2773   |
| AF1088  | CA6478   |
| AF109   | CA352    |
| AF1096  | CA6479   |
| AF1097  | CA7007   |
| AF11    | BA3642   |
| AF110   | CA353    |
| AF111   | CA660    |
| AF1111  | CA6625   |
| AF1129  | CA6626   |
| AF1135  | CA7017   |
| AF113A  | CA2601   |
| AF115   | CA187    |
| AF116   | CA3565   |
| AF118   | CA2788   |
| AF120   | CA169PL2 |
| AF120   | CA169    |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guia. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GRAND PRIX (Cont'd) | AF74A    | CA340A | AF7878   | CA7640   | FP941F   | PS4886 | G2963 | G6344   | G572  | G6677 |      |        |       |       |
|---------------------|----------|--------|----------|--|----------|--------|-------|---------|-------|-------|------|--------|-------|-------|
| AF404               | CA6491   | AF753  | CA3549   | AF7879   | CA7432   | G1     | G2964 | G6457   | G573  | G6613 |      |        |       |       |
| AF405               | CA6586   | AF756  | CA3602   | AF7880   | CA7420   | G1/4   | G2965 | G6458   | G578  | G7315 |      |        |       |       |
| AF408               | CA6392   | AF772  | CA3622   | AF7881   | CA7669   | G115   | G2966 | G3775   | G580  | G7333 |      |        |       |       |
| AF409               | CA347    | AF773  | CA3588   | AF7882   | CA7774   | G124   | G2967 | G6404   | G6    | CG20  |      |        |       |       |
| AF411               | CA3688   | AF7800 | CA6664   | AF7883   | CA7246   | G145   | G2968 | G7150   | G6302 | G6678 |      |        |       |       |
| AF412               | CA6393   | AF7802 | CA6547   | AF7884   | CA7651   | G15    | G2969 | G3774   | G6303 | G6674 |      |        |       |       |
| AF415               | CA6376   | AF7803 | BA7114   | AF7885   | CA5350   | G16    | G2969 | G3774DP | G6304 | G6561 |      |        |       |       |
| AF417               | CA6394   | AF7804 | BA7010   | AF7886   | CA7337   | G180   | G2970 | G6465   | G6307 | G7296 |      |        |       |       |
| AF418               | CA376    | AF7804 | BA7010DP | AF7887   | CA7336   | G181   | G2972 | G4917   | G6308 | G6465 |      |        |       |       |
| AF419               | CA4384   | AF7805 | BA7013   | AF7889   | CA7366   | G22    | G2973 | G6495   | G6310 | G6345 |      |        |       |       |
| AF423               | CA4569   | AF7805 | BA7013DP | AF7891   | CA8033   | G241   | G2974 | G6462   | G6311 | G6689 |      |        |       |       |
| AF432               | CA6370   | AF7806 | BA357    | AF7892   | CA5466   | G242   | G2975 | G6691   | G6316 | G6553 |      |        |       |       |
| AF4368              | CA4369   | AF7807 | BA7345   | AF7893   | CA5595   | G243   | G2977 | G6405   | G6317 | G6859 |      |        |       |       |
| AF460               | CA4365   | AF7808 | BA7349   | AF80   | BA6314   | G244   | G2978 | P6446   | G6319 | G6676 |      |        |       |       |
| AF50A               | CA324A   | AF7808 | BA7349DP | AF812  | CA3648   | G246   | G2979 | G4143   | G6320 | G6676 |      |        |       |       |
| AF51                | CA304    | AF781  | CA3705   | AF82   | BA3803   | G247   | G2980 | G6440   | G6321 | G6895 |      |        |       |       |
| AF52                | CA303    | AF7810 | BA7347   | AF824  | CA3649   | G251   | G2982 | G6430   | G6323 | G6553 |      |        |       |       |
| AF522               | CA6377   | AF7810 | BA7347DP | AF826  | CA3681   | G252   | G2983 | G6401   | G6324 | G6680 |      |        |       |       |
| AF524               | CA6381   | AF7812 | BA6660   | AF83   | BA7400   | G2900  | G2984 | P4173   | G6326 | G6567 |      |        |       |       |
| AF526               | CA3146   | AF7813 | BA6658   | AF836  | CA342    | G2901  | G2985 | G6435   | G6327 | G3841 |      |        |       |       |
| AF530               | CA6391   | AF7813 | BA6658DP | AF85   | BA3707A  | G2902  | G2987 | G3737   | G6328 | G4715 |      |        |       |       |
| AF532               | CA4303   | AF7814 | BA6595   | AF86   | BA3554   | G2903  | G2990 | G4773   | G6330 | G6397 |      |        |       |       |
| AF533               | CA4370   | AF7815 | BA3749   | AF861  | CA3793   | G2904  | G2991 | G3713   | G6331 | G6470 |      |        |       |       |
| AF535               | CA6384   | AF7816 | CA6690   | AF862  | CA6372   | G2905  | G2998 | G3693   | G6332 | G3870 |      |        |       |       |
| AF537               | CA3166   | AF7819 | CA3997   | AF875  | CA3903   | G2906  | G3/8  | G15     | G6333 | G3745 |      |        |       |       |
| AF538               | CA6814   | AF7820 | CA6629   | AF88   | BA24     | G2907  | G307  | G6571   | G6335 | G4777 |      |        |       |       |
| AF539               | CA6375   | AF7821 | CA6576   | AF89   | BA3525   | G2908  | G310  | G3356   | G6336 | G7146 |      |        |       |       |
| AF540               | CA4311   | AF7823 | CA6900   | AF893  | CA3930   | G2909  | G341  | G4191   | G6337 | G5259 |      |        |       |       |
| AF542               | CA4346   | AF7824 | CA6937   | AF895  | CA3827   | G2910  | G342  | G4774   | G6339 | G6896 |      |        |       |       |
| AF543               | CA4341   | AF7825 | CA6850   | AF898  | CA4939   | G2911  | G343  | G3840   | G6340 | G7143 |      |        |       |       |
| AF545               | CA6558   | AF7826 | CA6828   | AF905  | CA3924   | G2911  | G344  | G3941   | G6341 | G6612 |      |        |       |       |
| AF549               | BA6593   | AF7827 | CA6821   | AF91   | CA348    | G2912  | G427  | CG11    | G6342 | G6507 |      |        |       |       |
| AF550               | BA6594   | AF7828 | CA6807   | AF917  | CA3914   | G2913  | G441  | CG12    | G6345 | G6901 |      |        |       |       |
| AF56                | BA3631   | AF7829 | CA6558   | AF918  | CA3915   | G2915  | G454  | G3515   | G6346 | G6826 |      |        |       |       |
| AF574               | CA381    | AF7832 | CA7167   | Use As A Guide Only<br>Application Must Be Verified. |          |        |       |         |       |       | G470 | CG3388 | G6347 | G7150 |
| AF577               | CA3565   | AF7833 | CA7142   |  |          |        |       |         |       |       | AF92 | CA349  | G2916 | G471  |
| AF584               | CA3300   | AF7834 | CA8013   | AF925  | CA3902   | G2917  | G472  | G3583   | G6351 | G5237 |      |        |       |       |
| AF59                | BA19     | AF7835 | CA7098   | AF928  | CA6373   | G2918  | G473  | G3428A  | G6352 | G4177 |      |        |       |       |
| AF599               | CA4348   | AF7836 | CA7094   | AF94   | BA6902   | G2919  | G474  | G3499   | G6353 | G6827 |      |        |       |       |
| AF600               | CA4828   | AF7837 | CA6664   | AF94   | BA6902DP | G2920  | G475  | G6410   | G6355 | G6681 |      |        |       |       |
| AF601               | CA3597   | AF7838 | CA7284   | AF96   | CA179A   | G2921  | G476  | G3427   | G6357 | G7072 |      |        |       |       |
| AF602               | CA3559   | AF7839 | CA7224   | AF97   | CA351    | G2921  | G476  | G3692   | G6358 | G7071 |      |        |       |       |
| AF603               | CA4320   | AF7840 | CA5367   | AF970  | CA3785   | G2922  | G477  | G3895   | G6359 | G6573 |      |        |       |       |
| AF604               | CA4325   | AF7841 | CA7351   | AF971  | CA3717   | G2922  | G478  | G3606   | G6360 | G6936 |      |        |       |       |
| AF605               | CA3371   | AF7842 | CA7174   | AF974  | CA3916   | G2923  | G478  | G3694   | G6361 | G7018 |      |        |       |       |
| AF606               | CA2671   | AF7843 | CA7344   | AF97   | CA351    | G2925  | G479  | P6445   | G6361 | G9279 |      |        |       |       |
| AF607               | CA4372   | AF7845 | CA7440   | AF970  | CA3785   | G2925  | G481  | G3727   | G6363 | G7147 |      |        |       |       |
| AF608               | CA4831   | AF7849 | CA7431   | AF971  | CA3717   | G2928  | G482  | G3897   | G6364 | G7182 |      |        |       |       |
| AF611               | CA3814   | AF785  | CA3647   | AF974  | CA3916   | G2930  | G483  | G3728   | G6365 | G7248 |      |        |       |       |
| AF62                | BA357    | AF7850 | CA6845   | AF97   | CA351    | G2932  | G484  | G6553   | G6367 | G3850 |      |        |       |       |
| AF63                | BA3865   | AF7853 | CA6938   | AF970  | CA3785   | G2932  | G485  | G6563   | G6368 | G6462 |      |        |       |       |
| AF633               | CA568    | AF7854 | CA7240   | AF971  | CA3717   | G2933  | G486  | G6566   | G6369 | G6465 |      |        |       |       |
| AF640               | CA3424   | AF7856 | CA133    | AF974  | CA3916   | G2933  | G487  | G6567   | G6370 | G6898 |      |        |       |       |
| AF641               | CA3425   | AF7857 | CA7628   | AF97   | CA351    | G2935  | G488  | G6536   | G6371 | G7194 |      |        |       |       |
| AF644               | CA3492   | AF7858 | CA7426   | AF970  | CA3785   | G2935  | G489  | G6537   | G6372 | G7397 |      |        |       |       |
| AF644               | CA3492HD | AF7859 | CA7417   | AF971  | CA3717   | G2940  | G490  | G6538   | G6373 | G6826 |      |        |       |       |
| AF661               | CA4779   | AF7861 | CA7630   | AF974  | CA3916   | G2943  | G491  | G6539   | G6374 | G6842 |      |        |       |       |
| AF662               | CA6306   | AF7862 | CA7414   | AF97   | CA351    | G2945  | G492  | G6540   | G6375 | G6459 |      |        |       |       |
| AF663               | CA4958   | AF7863 | CA7421   | AF970  | CA3785   | G2946  | G493  | G6541   | G6376 | G6495 |      |        |       |       |
| AF664               | CA133    | AF7864 | CA7417   | AF971  | CA3717   | G2947  | G494  | G6542   | G6377 | G6574 |      |        |       |       |
| AF665               | CA6305   | AF7864 | CA8067   | AF974  | CA3916   | G2951  | G495  | G6543   | G6378 | G6570 |      |        |       |       |
| AF697               | CA3492   | AF7865 | CA8010   | AF97   | CA351    | G2952  | G496  | G6544   | G6379 | G6678 |      |        |       |       |
| AF697               | CA3492HD | AF7865 | CA7626   | AF970  | CA3785   | G2953  | G497  | G6545   | G6380 | G6678 |      |        |       |       |
| AF70                | CA70PL   | AF7867 | CA7369   | AF971  | CA3717   | G2954  | G498  | G6546   | G6381 | G7428 |      |        |       |       |
| AF70                | CA70     | AF7868 | CA7368   | AF974  | CA3916   | G2955  | G499  | G6547   | G6382 | G7356 |      |        |       |       |
| AF728               | CA3637   | AF7869 | CA7368   | AF97   | CA351    | G2956  | G5/16 | G2      | G6384 | G7393 |      |        |       |       |
| AF73                | BA3642   | AF7870 | CA7617   | AF970  | CA3785   | G2957  | G501  | G6548   | G6385 | G7396 |      |        |       |       |
| AF734               | CA3536   | AF7871 | CA7666   | AF971  | CA3717   | G2957  | G502  | G6549   | G6386 | G6896 |      |        |       |       |
| AF735               | CA3537   | AF7872 | CA7597   | AF974  | CA3916   | G2958  | G503  | G6550   | G6387 | G7370 |      |        |       |       |
| AF736               | CA3523   | AF7873 | CA7598   | AF97   | CA351    | G2959  | G504  | G6551   | G6387 | G7404 |      |        |       |       |
| AF749               | CA3716   | AF7874 | CA7730   | AF970  | CA3785   | G2960  | G505  | G6552   | G6387 | G7404 |      |        |       |       |
|                     |          | AF7876 | CA7605   | AF971  | CA3717   | G2961  | G508  | G6553   |       |       |      |        |       |       |
|                     |          | AF7877 | CA3901   | AF974  | CA3916   | G2962  | G510  | G4776   |       |       |      |        |       |       |
|                     |          |        |          | AF97   | CA351    |        | G511  | G3743   |       |       |      |        |       |       |
|                     |          |        |          | AF970  | CA3785   |        | G513  | G6573   |       |       |      |        |       |       |
|                     |          |        |          | AF971  | CA3717   |        | G515  | G3739   |       |       |      |        |       |       |
|                     |          |        |          | AF974  | CA3916   |        | G562  | G6348   |       |       |      |        |       |       |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GROUP 7 (Cont'd) | A34623   | CA4966 | A43546    | CA2773                               | B13161  | BA3642 | B43127M  | CA3525DP | F20036    | G3587  |       |
|------------------|----------|--------|-----------|--------------------------------------|---------|--------|----------|----------|-----------|--------|-------|
| A24675           | CA6900   | A34624 | CA6369    | A43558                               | CA4576  | B13162 | BA6660   | B43132   | BA3632    | F20118 | G3    |
| A24677           | CA6559   | A34671 | CA6388    | A43577                               | CA4384  | B13168 | BA7011   | B43160   | BA6591    | F20161 | G3704 |
| A24716           | CA3997   | A34679 | CA6867    | A43583                               | CA4369  | B13168 | BA7011DP | B44843   | BA7756    | F20161 | G6432 |
| A24730           | CA7369   | A34759 | CA3544    | A44311                               | CA3793  | B13169 | BA6675   | B4843    | BA7756    | F20162 | G3703 |
| A24751           | CA6851   | A34762 | CA4415    | A44327                               | CA4380  | B15    | BA357    | B53170   | BA3865    | F20162 | G4167 |
| A24761           | CA4358   | A34764 | CA4871    | A44332                               | CA3943  | B15052 | BA7013   | B53171   | BA6869    | F20235 | G3427 |
| A24767           | CA6852   | A34809 | CA7284    | A44337                               | CA3930  | B15052 | BA7013DP | B53581   | BA6594    | F20247 | G3875 |
| A24769           | CA6938   | A34826 | CA7666    | A44358                               | CA6381  | B15053 | BA7102   | B54303   | BA6593    | F20251 | G4776 |
| A24807           | CA6849   | A34838 | CA7620    | A44481                               | CA6391  | B15053 | BA7114   | B54376   | BA6595    | F20252 | G3840 |
| A24859           | CA7737   | A34838 | CA8768    | A44610                               | CA6491  | B15054 | BA7100   | B54797   | BA7619    | F20265 | G4715 |
| A24882           | CA8010   | A34839 | CA7630    | A44626                               | CA6619  | B15064 | BA8112   | B9       | BA19      | F20280 | G3842 |
| A25043           | CA7614   | A34842 | CA6845    | A44643                               | CA6664  | B15083 | BA7424   | C14860   | CF8046    | F21111 | G15   |
| A25051           | CA7755   | A34849 | CA7368    | A44644                               | CA4237  | B15109 | BA7425   | C15044   | CF8045    | F21117 | G19   |
| A25065           | CA8033   | A34850 | CA6931    | A44646                               | CA6821  | B15223 | BA7012   | C15044   | CF8045A   | F21117 | G3583 |
| A25076           | CA7775   | A34862 | CA5436    | A44647                               | CA6393  | B15223 | BA7012DP | C15388   | CF8791    | F21124 | G1    |
| A25077           | CA7669   | A34886 | CA7626    | A44655                               | CA7007  | B15231 | BA8113   | C15389   | CF8921    | F21124 | G1MDP |
| A25107           | CA7246   | A35050 | CA7605    | A44678                               | CA6365  | B16    | BA24     | C15389   | CF8921A   | F21124 | G3741 |
| A25116           | CA8013   | A35078 | CA8094    | A44678                               | CA6560  | B20009 | BA19     | C15390   | CF8603    | F21124 | G4164 |
| A25127           | CA7608   | A35106 | CA8007    | A44681                               | CA4964  | B20009 | CA19     | C15506   | CF8726    | F21124 | G6    |
| A25156           | CA7336   | A35108 | CA8014    | A44682                               | CA6870  | B20016 | CA24     | C25082   | CF8109    | F23160 | G6431 |
| A25196           | CA7623   | A35202 | CA6868    | A44683                               | CA6586  | B20161 | BA24     | C25082   | CF8109A   | F23161 | G3843 |
| A25210           | CA8099   | A35204 | CA8097    | A44763                               | CA4569  | B23124 | BA3749   | C25245   | CF8392    | F23162 | G6436 |
| A25220           | CA8052   | A35205 | CA6588    | A44791                               | CA3817  | B23125 | BA3554   | C25245   | CF8392A   | F23170 | G6424 |
| A25304           | CA8601   | A35209 | CA4235    | A44808                               | CA7224  | B23128 | BA3631   | C25246   | CF8327    | F23170 | G6458 |
| A25358           | CA8966   | A35218 | CA8068    | A44820                               | CA7430  | B23133 | BA3803   | C25246   | CF8327A   | F23170 | G6467 |
| A25374           | CA9288   | A35252 | CA5522    | A44853                               | CA7403  | B23134 | BA7400   | C25387   | CF9118    | F23171 | G3769 |
| A25419           | CA6844   | A35266 | CA8121    | A45047                               | CA7460  | B23134 | CA7400   | C25450   | CF8638    | F23175 | G3743 |
| A25435           | CA9402   | A35272 | CA8269    | A45091                               | CA8037  | B23138 | BA3707A  | C25450   | CF8638A   | F24400 | G3775 |
| A25496           | CA9588   | A35278 | CA8613    | A45203                               | CA6940  | B23142 | BA6314   | C25478   | CF9362    | F24404 | G6426 |
| A27698           | CA8071   | A35303 | CA8209    | A45206                               | CA8188  | B23145 | BA3706   | C25480   | CF9119    | F24732 | G3841 |
| A27765           | CA8220   | A35322 | CA8958    | A45211                               | CA7245  | B23145 | BA3706DP | C25480   | CF9119A   | F29157 | G4191 |
| A30005           | CA151    | A35367 | CA8731    | A45279                               | CA8612  | B23149 | BA7348   | C28906   | CF8110    | F29158 | G4763 |
| A30005           | CA151PL  | A35368 | CA8729    | A45381                               | CA8009  | B23156 | BA6590   | C28906   | CF8110A   | F29158 | G6438 |
| A30008           | CA3103   | A35369 | CA8730    | A45381                               | CA8295  | B23156 | BA6590DP | C35402   | CF8249    | F29158 | G6451 |
| A30023           | CA660    | A35371 | CA8070    | <b>Use As A Guide Only</b>           |         |        |          | C35402   | CF8249A   | F29158 | G6570 |
| A30050           | CA187    | A35375 | CA8713    | <b>Application Must Be Verified.</b> |         |        |          | C35409   | CF8391    | F29160 | G3606 |
| A30050           | CA187PL  | A35406 | CA8625    | A45415                               | CA6939  | B23157 | BA7347   | C35409   | CF8391A   | F33141 | G3692 |
| A30064           | CA179APL | A35407 | CA8238    | A45441                               | CA8225  | B23157 | BA7347DP | C35425   | CF8762    | F33142 | G3693 |
| A30064           | CA179PL  | A35410 | CA9367    | A45441                               | CA8960  | B23159 | BA7349   | C35425   | CF8762    | F33143 | G3694 |
| A30064           | CA179A   | A35421 | CA9277    | A45454                               | CA8331  | B23159 | BA7349DP | C35426   | CF8769    | F33144 | G3727 |
| A31142           | CA2722   | A35423 | CA7197    | A45454                               | CA8960  | B23159 | BA7349   | C35448   | CF8804    | F33165 | G3870 |
| A31153           | CA3399   | A35437 | CA9287    | A45454                               | CA8331  | B23159 | BA7349DP | C35448   | CF8804A   | F34713 | G6901 |
| A33382           | CA3649   | A35442 | CA9007    | A45488                               | CA9471  | B23163 | BA6659   | C35477   | CF8804    | F35256 | G8216 |
| A33426           | CA3785   | A35449 | CA9379    | A45488                               | CA9471  | B23163 | BA6659   | C35477   | CF8804A   | F40163 | G4774 |
| A33470           | CA3650   | A35470 | CA8767    | A47058                               | CA7691  | B23164 | BA3707A  | C45383   | CF8644    | F40246 | G4714 |
| A33542           | CA376    | A35489 | CA8563    | A47864                               | CA6540  | B23165 | BA6592   | C45383   | CF8644A   | F40261 | G3972 |
| A33542           | CA6530   | A35513 | CA9603    | A47939                               | CA7366  | B23166 | BA7010   | C45384   | CF8631    | F40263 | G4841 |
| A33575           | CA6302   | A35517 | CA9525    | A50031                               | CA176   | B23166 | BA7010DP | C45459   | CF8813    | F40263 | G6462 |
| A33578           | CA4348   | A36120 | CA10834   | A50031                               | CA176PL | B23167 | BA6662   | C45459   | CF8813A   | F40263 | G6465 |
| A33579           | CA6301   | A37005 | CA5367    | A50062                               | CA127   | B24805 | BA7188   | C45460   | CF8645    | F43153 | G6439 |
| A33582           | CA4341   | A37113 | CA6667CAN | A50080                               | CA114   | B24805 | CA7188   | C55385   | CF8467    | F43153 | G6440 |
| A33586           | CA4767   | A37859 | CA8169    | A50126                               | CA3371  | B25084 | BA7423   | C55385   | CF8467A   | F43166 | G6441 |
| A34269           | CA3332   | A37936 | CA8651    | A51708                               | CA3159  | B25092 | BA6902   | F10013   | G23       | F43178 | G4777 |
| A34271           | CA3553   | A40003 | CA3497    | A51712                               | CA6384  | B25092 | BA6902DP | F10021   | CG13PBG   | F43182 | G6346 |
| A34272           | CA4320   | A40013 | CA154PL   | A52923                               | CA388   | B3124  | BA3749   | F10024   | G3515     | F43182 | G6453 |
| A34273           | CA4296   | A40013 | CA154     | A53141                               | CA4335  | B3127  | BA3525   | F10028   | G3428A    | F43183 | G4927 |
| A34274           | CA4282   | A40014 | CA162PL   | A53194                               | CA6371  | B3128  | BA3631   | F10119   | CG11PBG   | F43187 | G6429 |
| A34276           | CA4311   | A40014 | CA162     | A53198                               | CA3602  | B3131  | BA3642   | F10120   | CG12PBG   | F44602 | G4926 |
| A34279           | CA4779   | A40048 | CA168     | A54609                               | CA6334  | B3132  | BA3632   | F10157   | CG3388PBG | F44605 | G6474 |
| A34283           | CA4346   | A40061 | CA149     | A54701                               | CA3725  | B3133  | BA3803   | F10158   | CG3389PBG | F44657 | G6345 |
| A34320           | CA3684   | A40085 | CA304     | A54823                               | CA7096  | B3134  | BA7400   | F13014   | CG3661    | F44658 | G6897 |
| A34323           | CA3719   | A40107 | CA2621    | A54855                               | CA7600  | B3138  | BA3707A  | F20001   | G4165     | F44659 | G6430 |
| A34362           | CA4540   | A40111 | CA348     | A55380                               | CA8720  | B3142  | BA6314   | F20002   | G4166     | F44660 | G6689 |
| A34371           | CA6358   | A40118 | CA2709    | A60102                               | CA342   | B3153  | BA3812   | F20002   | G6468     | F44661 | G6495 |
| A34473           | CA3998   | A40118 | CA2709A   | A63327                               | CA4275  | B3158  | BA6661   | F20003   | G4168     | F44662 | G6553 |
| A34475           | CA4568   | A41027 | CA2606    | A63381                               | CA3648  | B3159  | BA7349   | F20004   | G4169     | F44662 | G8164 |
| A34482           | CA2671   | A41104 | CA6375    | A64321                               | CA6372  | B3159  | BA7349DP | F20005   | G3359     | F44663 | G5237 |
| A34485           | CA6539   | A42318 | CA347     | A65224                               | CA6843  | B3160  | BA6591   | F20011   | G10MDP    | F44705 | G7018 |
| A34486           | CA6543   | A43197 | CA3705    | A65379                               | CA8794  | B3162  | BA6660   | F20011   | G12       | F44705 | G7019 |
| A34494           | CA6363   | A43217 | CA6300    | B13131                               | BA3642  | B3164  | BA3707A  | F20011   | G6411     | F44705 | G7332 |
| A34565           | CA6629   | A43331 | CA3423    | B13135                               | BA7345  | B3165  | BA6592   | F20011   | G2S       | F44705 | G7429 |
| A34616           | CA6547   | A43353 | CA3622    | B13153                               | BA3812  | B40015 | BA357    | F20030   | G3499     | F44705 | G9279 |
|                  |          | A43463 | CA3784    | B13158                               | BA6661  | B43127 | BA3525   | F20030   | G6410     | F44710 | G6680 |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GROUP 7 (Cont'd) |         |       |        |         |        |           |         |         |        |          |
|------------------|---------|-------|--------|---------|--------|-----------|---------|---------|--------|----------|
|                  | PV1051  | FV380 | PV764B | FV249   | T1196  | FT1113A   | V4631   | PH5     | VA15   | CA3490   |
|                  | PV1051  | FV381 | PV764B | FV293   | T1197  | FT1115B   | V4631BP | PH5FP   | VA16   | CA2740   |
|                  | PV1051  | FV384 | PV765  | FV111   | T1198  | FT1122A   | V4651   | PH2     | VA16   | CA3524   |
| PL20123          | TG3429  |       | PV768  | FV112   | T1199  | FT1104A   | V4651BP | PH2FP   | VA17   | CA4244   |
| PL20195          | TG3600  |       | PV768  | FV170   | T1201  | FT1129A   | V4670   | PH16    | VA20   | CA3552   |
| PL20252          | TG2870A |       | PV769  | FV178   | T1202  | FT1134    | V4670BP | PH16FP  | VA2923 | CA3501   |
| PL22821          | TG2951  |       | PV769  | FV186   | T1206  | FT1102A   | V4757   | CH6848  | VA3080 | CA3445   |
| PL24011          | TG3980  |       | PV76C  | FV209   | T1211  | FT1146A   | V4872   | PH3786  | VA3137 | CA3536   |
| PL24457          | TG3682  |       | PV76C  | FV220   | T1213  | FT1131A   | V49     | PH14    | VA3138 | CA3537   |
| PV1001           | FV177   |       | PV76C  | FV223   | T1220  | FT1141A   | V49     | PH30    | VA3149 | CA3523   |
| PV1002           | FV175   |       | PV770  | FV179   | T1221  | FT1143A   | V49BP   | PH30FP  | VA3181 | CA3492   |
| PV1002           | FV234   |       | PV773  | FV178   | T1231  | FT1169A   | V5      | PH11    | VA3181 | CA3492HD |
| PV1002           | FV314   |       | PV773  | FV181   | T220   | FT1020A   | V51     | C4      | VA3192 | CA3559   |
| PV1005           | FV232   |       | PV773  | FV187   | T221   | FT1021A   | V5230   | PH8316  | VA3193 | CA3597   |
| PV1006           | FV228   |       | PV773  | FV202   | T225   | FT1025A   | V5234   | CH9954  | VA3195 | CA3588   |
| PV1006           | FV242   |       | PV773  | FV209   | T227   | FT1028A   | V5247   | CH8081  | VA3196 | CA568    |
| PV1006           | FV255   |       | PV773  | FV216   | T233   | FT1039A   | V5274   | CH8765  | VA3357 | CA3637   |
| PV1007           | FV229   |       | PV774  | FV184   | T235   | FT1037A   | V5276   | CH8481  | VA3380 | CA3647   |
| PV1008           | FV260   |       | PV775  | FV183   | T239   | FT1033B   | V5280   | CH8213  | VA3384 | CA3549   |
| PV1009           | FV306   |       | PV781  | FV185   | T241   | FT1036A   | V5288   | PH3675  | VA3398 | CA3566   |
| PV1009           | FV338   |       | PV781  | FV185A  | T246   | FT1048A   | V5308   | CH8530  | VA3465 | CA3441   |
| PV1010           | FV266   |       | PV787  | FV188   | T250   | FT1045A   | V5309   | CH8806  | VA3465 | CA3660   |
| PV1010           | FV288   |       | PV788  | FV190   | T254   | FT1047A   | V5313   | PH8873  | VA3466 | CA4828   |
| PV1013           | FV279   |       | PV789  | FV191   | T255   | FT1056A   | V5315   | CH8712  | VA3467 | CA3225   |
| PV1014           | FV275   |       | PV792  | FV194   | V101   | PH3512    | V5317   | PH5618  | VA3472 | CA3717   |
| PV1014           | FV310   |       | PV792  | FV268   | V101   | PH8172    | V5335   | PH3976A | VA3474 | CA3681   |
| PV1015           | FV262   |       | PV793  | FV191   | V111   | PH3387A   | V5399   | PH9100  | VA3538 | CA3621   |
| PV1015           | FV385   |       | PV795  | FV200   | V111BP | PH3387AFP | V5401   | PH8994  | VA3546 | CA3187   |
| PV1016           | FV277   |       | PV795  | FV270   | V123   | PH3675    | V5436   | CH9018  | VA3590 | CA3916   |
| PV1016           | FV284   |       | PV795  | FV301   | V123BP | PH3429    | V5465   | CH9584  | VA3591 | CA3814   |
| PV1017           | FV278   |       | PV797  | FV182   | V123BP | PH3675    | V5476   | CH9447  | VA3592 | CA5058   |
| PV1018           | FV171   |       | PV797  | FV182DP | V183   | PH3816    | V5505   | CH9641  | VA3593 | CA5057   |
| PV1019           | FV233   |       | PV797  | FV199   | V193   | PH3562    | V5511   | CH9955  | VA4    | CA160    |
| PV1020           | FV285   |       | PV82D  | FV248   | V193   | PH3664    | V5526   | CH9549  | VA4    | CA160PL  |
| PV1021           | FV266   |       | PV82D  | FV248DP | V195   | PH3600    | V5536   | CH9301  | VA4    | CA3529   |
| PV1021           | FV318   |       |        |         |        |           | V5545   | CH8158  | VA4278 | CA4309   |
| PV1022           | FV288   |       |        |         |        |           | V5581   | CH9911  | VA4278 | CA6379   |
| PV1023           | FV307   |       |        |         |        |           | V5607   | CH10075 | VA4287 | CA4831   |
| PV1024           | FV258   |       |        |         |        |           | V5608   | CH9972  | VA4297 | CA4778   |
| PV1025           | FV286   |       |        |         |        |           | V5609   | CH10158 | VA4297 | CA6548   |
| PV1027           | FV308   |       |        |         |        |           | V5610   | CH9999  | VA4299 | CA4830   |
| PV1028           | FV324   |       |        |         |        |           | V5646   | CH10323 | VA4326 | CA1133   |
| PV1029           | FV333   |       |        |         |        |           | V5692   | CH10415 | VA4327 | CA4958   |
| PV1030           | FV289   |       |        |         |        |           | V5702   | CH10295 | VA4328 | CA6306   |
| PV1031           | FV337   |       |        |         |        |           | V5839   | CH10246 | VA4338 | CA4938   |
| PV1032           | FV322   |       |        |         |        |           | V6135   | CH10955 | VA4339 | CA3915   |
| PV1033           | FV266   |       |        |         |        |           | V6311   | CH10358 | VA4342 | CA3902   |
| PV1033           | FV303   |       |        |         |        |           | V64     | PH2825  | VA4343 | CA5056   |
| PV1034           | FV365   |       |        |         |        |           | V64     | PH2870A | VA4346 | CA3903   |
| PV1036           | FV329   |       |        |         |        |           | V64     | PH963B  | VA4347 | CA3924   |
| PV1036           | FV374   |       |        |         |        |           | V64     | P2814   | VA4355 | CA6304   |
| PV1037           | FV263   |       |        |         |        |           | V73     | PH2849A | VA4356 | CA6305   |
| PV1038           | FV175   |       |        |         |        |           | V7662   | PH3950  | VA4372 | CA3901   |
| PV1038           | FV234   |       |        |         |        |           | V7662   | PH9897  | VA4375 | CA6362   |
| PV1038           | FV262   |       |        |         |        |           | V81     | PH3589  | VA4378 | CA6366   |
| PV1038           | FV314   |       |        |         |        |           | V81     | PH43    | VA4379 | CA6367   |
| PV1038           | FV317   |       |        |         |        |           | V81BP   | PH43FP  | VA4467 | CA4940   |
| PV1038           | FV323   |       |        |         |        |           | V84     | PH373   | VA4468 | CA6395   |
| PV1038           | FV382   |       |        |         |        |           | V85     | CH3970  | VA4471 | CA4383   |
| PV1039           | FV282   |       |        |         |        |           | V8812   | CH5320  | VA4479 | CA6479   |
| PV1039           | FV309   |       |        |         |        |           | VA103   | CA2778  | VA4487 | CA6333   |
| PV1043           | FV311   |       |        |         |        |           | VA103   | CA352   | VA4490 | CA6541   |
| PV1043           | FV331   |       |        |         |        |           | VA110A  | CA349   | VA45   | CA184    |
| PV1044           | FV312   |       |        |         |        |           | VA110A  | CA353   | VA45   | CA184PL  |
| PV1044           | FV312DP |       |        |         |        |           | VA113   | CA351   | VA45   | CA3527   |
| PV1045           | FV335   |       |        |         |        |           | VA113   | CA5032  | VA4600 | CA6544   |
| PV1046           | FV319   |       |        |         |        |           | VA1149  | CA3373  | VA4601 | CA5125   |
| PV1047           | FV327   |       |        |         |        |           | VA1149  | CA6359  | VA4613 | CA6376   |
| PV1047           | FV341   |       |        |         |        |           | VA120   | CA381   | VA4625 | CA6558   |
| PV1047           | FV388   |       |        |         |        |           | VA124   | CA2719B | VA4625 | CA6824   |
| PV1048           | FV336   |       |        |         |        |           | VA124   | CA3300  | VA4629 | CA4939   |
| PV1048           | FV370   |       |        |         |        |           | VA124   | CA338   | VA4632 | CA6555   |
| PV1049           | FV325   |       |        |         |        |           | VA129   | CA3424  | VA4633 | CA6626   |
| PV1050           | FV345   |       |        |         |        |           | VA131   | CA3425  | VA4636 | CA6625   |
| PV1051           | FV332   |       |        |         |        |           |         |         |        |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| GROUP 7 (Cont'd) | VA5373 | CA8766  | VA74                          | CA136    | 63840-48A       | CH6067  | AF1039  | CA8475  | AF1089  | CA6940  |        |         |        |        |
|------------------|--------|---------|-------------------------------|----------|-----------------|---------|---------|---------|---------|---------|--------|---------|--------|--------|
|                  | VA5378 | CA7640  | VA83-1                        | CA324    | 63840-53        | CH6067  | AF1039F | CA8475  | AF109   | CA225   |        |         |        |        |
| VA4645           | VA5387 | CA9441  | VA83-1                        | CA324A   | <b>HASTINGS</b> |         |         |         |         |         | AF104  | CA224   | AF1091 | CA8169 |
| VA4648           | VA5395 | CA9392  | VA83-1                        | CA3685   |                 |         |         |         |         |         | 18236  | FT1020  | AF1040 | CA8221 |
| VA4649           | VA5397 | CA8911  | VA83-1                        | CA5033   | 18236           | FT1020A | AF1040F | CA8221  | AF1093  | CA9288  |        |         |        |        |
| VA4650           | VA5398 | CA9359  | VA84                          | CA305    | 42731           | CA9516  | AF1041  | CA8069  | AF1094  | CA5522  |        |         |        |        |
| VA4656           | VA5400 | CA9269  | VA89                          | CA328    | AA25            | CA189   | AF1041F | CA8069  | AF1095  | CA8097  |        |         |        |        |
| VA4669           | VA5403 | CA9361  | VA90                          | CA303    | AA26            | FA3338A | AF1042  | CA8225  | AF1096  | CA6843  |        |         |        |        |
| VA4680           | VA5405 | CA9053  | VA91                          | CA326    | AA27            | FA3400  | AF1042  | CA8225  | AF1097  | CA7623  |        |         |        |        |
| VA4690           | VA5414 | CA8817  | VA91                          | CA5034   | AA28            | FA3494  | AF1044  | CA8606  | AF1098  | CA6868  |        |         |        |        |
| VA4712           | VA5418 | CA9332  | VA92                          | CA327    | AF1             | CA162   | AF1044F | CA8606  | AF1099  | CA6388  |        |         |        |        |
| VA4712           | VA5420 | CA8970  | VA92                          | CA5031   | AF100           | CA330   | AF1045  | CA8269  | AF110   | CA136   |        |         |        |        |
| VA4715           | VA5431 | CA9492  | VA93                          | CA325    | AF100           | CA11754 | AF1045F | CA8269  | AF1100  | CA4235  |        |         |        |        |
| VA4717           | VA5432 | CA9360  | VA99-1                        | CA340A   | AF1001          | CA7692  | AF1046  | CA8095  | AF1101  | CA8747  |        |         |        |        |
| VA4720           | VA5433 | CA9345  | VF16                          | BA24     | AF1002          | CA8052  | AF1046  | CA8625  | AF1101F | CA8747  |        |         |        |        |
| VA4721           | VA5434 | CA9555  | VF3127                        | BA3525   | AF1002          | CF8046  | AF1047  | CA8602  | AF1102  | CA9392  |        |         |        |        |
| VA4721           | VA5446 | CA8925  | VF3128                        | BA3631   | AF1001          | CF8046  | AF1047F | CA8602  | AF1102F | CA9392  |        |         |        |        |
| VA4721           | VA5446 | CA9400  | VF3138                        | BA3707A  | AF1002          | CF8046  | AF1048  | CA8205  | AF1103  | CA9054  |        |         |        |        |
| VA4722           | VA5456 | CA9493  | VF9                           | BA19     | AF1003          | CF8045A | AF1048F | CA8205  | AF1103F | CA9054  |        |         |        |        |
| VA4727           | VA5462 | CA9401  | VG11-1                        | G2       | AF1003          | CF8045A | AF1049  | CA8188  | AF1104  | CA10493 |        |         |        |        |
| VA4731           | VA5463 | CA9482  | VG111-5                       | CG20     | AF1004          | CF8109A | AF105   | CA237   | AF1106  | CA9055  |        |         |        |        |
| VA4731           | VA5499 | CA9481  | VG119                         | CG11     | AF1007          | CF8327A | AF1051  | CA8071  | AF1107  | CA9441  |        |         |        |        |
| VA4799           | VA5503 | CA9564  | VG120                         | CG12     | AF1008          | CF8110A | AF1052  | CA8756  | AF1107F | CA9441  |        |         |        |        |
| VA4819           | VA5512 | CA9589  | VG13-1                        | G22A     | AF1009          | CF5816A | AF1052  | CA8755A | AF1108  | CA9053  |        |         |        |        |
| VA4831           | VA5521 | CA9662  | VG157                         | CG3388   | AF1010          | CA8205  | AF1052F | CA8755A | AF1108F | CA9053  |        |         |        |        |
| VA4832           | VA5528 | CA9687  | VG158                         | CG3389   | AF1011          | CF8603  | AF1053  | CA8238  | AF1109  | CA9269  |        |         |        |        |
| VA4852           | VA5534 | CA9681  | VG21                          | CG13     | AF1012          | CA6818  | AF1054  | CA8099  | AF1109F | CA9269  |        |         |        |        |
| VA4858           | VA5553 | CA9762  | VG22                          | PS4886   | AF1013          | CA6665  | AF1055  | CA8713  | AF1110  | CF9465A |        |         |        |        |
| VA4873           | VA5556 | CA9778  | VG3163                        | G3724    | AF1013          | CA6684  | AF1056  | CA8601  | AF1111  | CF9118  |        |         |        |        |
| VA4877           | VA5560 | CA9838  | VG3169                        | CG3790   | AF1014          | CA8142  | AF1057  | CF8631  | AF1112  | CA8997  |        |         |        |        |
| VA4878           | VA5566 | CA9944  | VG3170                        | G4775    | AF1014F         | CA8142  | AF1058  | CA7337  | AF1112F | CA8997  |        |         |        |        |
| VA4878           | VA5578 | CA9683  | VG3173                        | G3728    | AF1015          | CA8033  | AF1059  | CA8966  | AF1113  | CA9359  |        |         |        |        |
| VA4878           | VA5582 | CA10094 | VG3176                        | G3941    | AF1016          | CA8141  | AF106   | CA216   | AF1113F | CA9359  |        |         |        |        |
| VA4880           | VA5583 | CA10092 | VG35                          | G3596    | AF1016F         | CA8141  | AF1060  | CA8095  | AF1114  | CF8791  |        |         |        |        |
| VA4881           | VA5584 | CA10086 | <b>Use As A Guide Only</b>    |          |                 |         |         |         | AF1060  | CA8767  | AF1116 | CA8970  |        |        |
| VA4883           | VA5585 | CA9600  | Application Must Be Verified. |          |                 |         |         |         | AF1061  | CA8918  | AF1117 | CA11579 |        |        |
| VA4886           | VA5588 | CA9902  | <b>HARLEY-DAVIDSON</b>        |          |                 |         |         |         | AF1061F | CA8918  | AF1119 | CA8755A |        |        |
| VA4886           | VA5592 | CA9997  |                               |          |                 |         |         |         | AF1018  | CA7753  | AF1062 | CA8547  | AF1062 | CA8547 |
| VA4995           | VA5594 | CA9948  | AF1019                        | CA11030  | AF1062F         | CA8547  | AF1062F | CA8547  | AF1120  | CA9367  |        |         |        |        |
| VA5042           | VA5601 | CA10083 | AF101K                        | CAK259   | AF1063          | CA8121  | AF1063  | CA8121  | AF1121  | CA8911  |        |         |        |        |
| VA5048           | VA5603 | CA10014 | AF101K                        | CAK5051S | AF1064          | CF8392A | AF1064  | CF8392A | AF1121F | CA8911  |        |         |        |        |
| VA5049           | VA5604 | CA10093 | 29002-52                      | CA77     | AF1066          | CF8391A | AF1066  | CF8391A | AF1122  | CA9502  |        |         |        |        |
| VA5089           | VA5604 | CA10093 | 29002-57                      | CA77     | AF1067          | CF8921A | AF1067  | CF8921A | AF1124  | CA8794  |        |         |        |        |
| VA5090           | VA5635 | CA10118 | 29002-58                      | CA77     | AF1068          | CF8467A | AF1068  | CF8467A | AF1125  | CA8754  |        |         |        |        |
| VA5105           | VA5649 | CA10171 | 29036-56                      | CA77     | AF107           | CA235   | AF107   | CA235   | AF1125F | CA8754  |        |         |        |        |
| VA5148           | VA5650 | CA10169 | 29037-61                      | CA2PL1   | AF102           | CA213   | AF1070  | CA8766  | AF1126  | CA9277  |        |         |        |        |
| VA5148           | VA5651 | CA10013 | 29131-71                      | CA30     | AF1020          | CA8131  | AF1070F | CA8766  | AF1127  | CA9332  |        |         |        |        |
| VA5150           | VA5653 | CA10165 | 62350-63                      | G2       | AF1022          | CA7088  | AF1071  | CA8922  | AF1127F | CA9332  |        |         |        |        |
| VA5155           | VA5655 | CA10190 | 63731-99A                     | PH6022   | AF1024          | CA8587  | AF1072  | CA8805  | AF1128  | CA8817  |        |         |        |        |
| VA5192           | VA5656 | CA10015 | 63781-72R                     | PH6022   | AF1026          | CA8162  | AF1072F | CA8805  | AF1128F | CA8817  |        |         |        |        |
| VA52             | VA5672 | CA9054  | 63781-72R                     | PH966B   | AF1026F         | CA8162  | AF1073  | CA87608 | AF1129  | CA9555  |        |         |        |        |
| VA5207           | VA5689 | CA9676  | 63782-80                      | PH6019   | AF1027          | CA2606  | AF1073F | CA9115  | AF1130  | CA9400  |        |         |        |        |
| VA5219           | VA5697 | CA10270 | 63782-80                      | PH6019   | AF1028          | CA8010  | AF1074F | CA9115  | AF1130F | CA9400  |        |         |        |        |
| VA5227           | VA5698 | CA10159 | 63793-01K                     | PH6100   | AF1029          | CA8068  | AF1075  | CA8612  | AF1131  | CA9402  |        |         |        |        |
| VA5244           | VA5699 | CA10242 | 63796-77                      | PH6022   | AF103           | CA244   | AF1076  | CA10988 | AF1132  | CA9379  |        |         |        |        |
| VA5248           | VA57   | CA148   | 63796-77A                     | PH6065A  | AF103           | HCA244  | AF1077  | CA9286  | AF1133  | CA9360  |        |         |        |        |
| VA5249           | VA57   | CA148   | 63796-77A                     | PH6065   | AF1030          | CA7764  | AF1077F | CA9286  | AF1133F | CA9360  |        |         |        |        |
| VA5257           | VA5701 | CA10346 | 63796-77A                     | PH6065A  | AF1030F         | CA7764  | AF1078  | CA8548  | AF1134  | CA9493  |        |         |        |        |
| VA5258           | VA5703 | CA10349 | 63796-77A                     | PH6065   | AF1031          | CA8040  | AF1079  | CA8956  | AF1134F | CA9493  |        |         |        |        |
| VA5265           | VA5707 | CA9969  | 63796-77A                     | PH6065B  | AF1031          | CA8041  | AF1079F | CA8956  | AF1135  | CA9345  |        |         |        |        |
| VA5267           | VA5779 | CA10470 | 63798-99                      | PH6065A  | AF1031F         | CA8040  | AF108   | CA226   | AF1135F | CA9345  |        |         |        |        |
| VA5290           | VA5798 | CA10347 | 63798-99A                     | PH6065A  | AF1032          | CA8243  | AF1080  | CA8925  | AF1136  | CF8392A |        |         |        |        |
| VA5301           | VA5819 | CA10348 | 63798-99A                     | PH6065A  | AF1032F         | CA8243  | AF1080F | CA8925  | AF1137  | CF8804A |        |         |        |        |
| VA5305           | VA5824 | CA10544 | 63798-99A                     | PH6065A  | AF1033          | CA7651  | AF1081  | CA8760  | AF1138  | CF8804A |        |         |        |        |
| VA5305           | VA5833 | CA10539 | 63805-80                      | PH6022   | AF1033          | CA8080  | AF1082  | CA9113  | AF1139  | CA9401  |        |         |        |        |
| VA5306           | VA59   | CA189   | 63805-80A                     | PH6022   | AF1033F         | CA7651  | AF1082F | CA9113  | AF1139F | CA9401  |        |         |        |        |
| VA5314           | VA59   | CA189   | 63806-00Y                     | PH4967   | AF1034          | CA8208  | AF1083  | CA8997  | AF114   | CA7648  |        |         |        |        |
| VA5314           | VA6067 | CA8141  | 63806-83                      | PH6022   | AF1034F         | CA8208  | AF1083F | CA8997  | AF1140  | CA8958  |        |         |        |        |
| VA5323           | VA6130 | CA10685 | 63810-80                      | PH6019   | AF1035          | CA8294  | AF1084  | CA8969  | AF1141  | CA8295  |        |         |        |        |
| VA5324           | VA6308 | CA10468 | 63810-80                      | PH6074   | AF1035F         | CA8294  | AF1084F | CA8969  | AF1142  | CA7620  |        |         |        |        |
| VA5330           | VA6309 | CA10467 | 63810-80A                     | PH6019   | AF1036          | CA8209  | AF1085  | CA8613  | AF1143  | CA6814  |        |         |        |        |
| VA5352           | VA67   | CA192   | 63810-80A                     | PH6019   | AF1037          | CA8133  | AF1085F | CA8613  | AF1144  | CA9459  |        |         |        |        |
| VA5353           | VA7    | CA4303  | 63812-90                      | PH6068   | AF1037F         | CA8133  | AF1086  | CA8220  | AF1145  | CF8718A |        |         |        |        |
| VA5359           | VA7039 | CA7651  | 63813-90                      | PH6068   | AF1038          | CA8052  | AF1087  | CA8960  | AF1146  | CF10135 |        |         |        |        |
| VA5370           | VA7039 | CA8080  |                               |          |                 |         |         |         |         |         |        |         |        |        |
| VA5372           | VA7039 | CA8080  |                               |          |                 |         |         |         |         |         |        |         |        |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |          |         |          |         |          |          |         |         |          |         |            |
|-------------------|----------|---------|----------|---------|----------|----------|---------|---------|----------|---------|------------|
|                   | AF1215   | CF10561 | AF1280   | CA9997  | AF1338   | CA10516  | AF1431  | CA10802 | AF1538   | CA11258 |            |
|                   | AF1216   | CA9471  | AF1280F  | CA9997  | AF133K   | CAK5052S | AF1434  | CA10881 | AF153K   | CAK510  |            |
|                   | AF1217   | CA8009  | AF1281   | CA10170 | AF1281   | CA223    | AF1436  | CA10500 | AF154K   | CAK508  |            |
| AF1148            | CF9362   | AF1218  | CF8769A  | AF1285  | CA10015  | AF1343   | CA10088 | AF1437  | CA10888  | AF154K  | CA508      |
| AF115             | CA641PL  | AF1219  | CA9687   | AF1286  | CA9689   | AF1344   | CA10468 | AF1438  | CA10699  | AF155   | CA279      |
| AF1151            | CF8327A  | AF1219F | CA9687   | AF1287  | CA10543  | AF1345   | CF10547 | AF1439  | CA10885  | AF1555  | CA11482    |
| AF1154            | CF9846A  | AF122   | CA133    | AF1289  | CF10364  | AF1346   | CA10233 | AF144   | CA1189   | AF1557  | CA11480    |
| AF1156            | CA9564   | AF1220  | CA9603   | AF1289  | CF10285  | AF1347   | CA10467 | AF144   | FA3338A  | AF1558  | CA11109    |
| AF1156F           | CA9564   | AF1222  | CA9634   | AF1290  | CA8768   | AF1348   | CA10330 | AF1441  | CA10835  | AF1559  | CA11450    |
| AF1157            | CF10136  | AF1223  | CF11171  | AF1291  | CA10169  | AF135    | CA6588  | AF1442  | CA10741  | AF156   | CA540      |
| AF1159            | CA9481   | AF1226  | CA319    | AF1292  | CA10573  | AF1357   | CA10328 | AF1443  | CA10676  | AF1563  | CA11426    |
| AF1159F           | CA9481   | AF1227  | CA9953   | AF1294  | CF10375  | AF1358   | CA10115 | AF1444  | CA10566  | AF157   | CA327      |
| AF116             | CA236    | AF1228  | CF8638A  | AF1295  | CA10014  | AF136    | CA7440  | AF1445  | CA10720  | AF157   | CA5031     |
| AF1160            | CA9361   | AF1229  | CF10363  | AF1296  | CA10094  | AF1360   | CA10349 | AF1446  | CA10516  | AF1574  | CA11439    |
| AF1160F           | CA9361   | AF123   | CA113    | AF1297  | CA10092  | AF1361   | CA10191 | AF1448  | CA10700  | AF158   | CA76       |
| AF1161            | CA9482   | AF1230  | CF10368  | AF1298  | CA9838   | AF1362   | CA10470 | AF1449  | CA10680  | AF159   | CA6845     |
| AF1161F           | CA9482   | AF1231  | CF10360  | AF1298F | CA9838   | AF1363   | CA10539 | AF145   | CA326    | AF160   | CA5436     |
| AF1162            | CA9600   | AF1232  | CA9525   | AF1299  | CA10093  | AF1364   | CA10694 | AF145   | CA5034   | AF161   | CA6931     |
| AF1162F           | CA9600   | AF1233  | CA5777   | AF129K  | CAK253   | AF1365   | CA10784 | AF1450  | CA10889  | AF1619  | CA11877    |
| AF1163            | CA9492   | AF1234  | CA5876   | AF129K  | CAK5047S | AF136F   | CA7440  | AF1450  | CA11053A | AF162   | CA7096     |
| AF1163F           | CA9492   | AF1236  | CF8249A  | AF13    | CA4335   | AF137    | CA7344  | AF1452  | CA11118  | AF163   | CA310      |
| AF1164            | CF10374  | AF1237  | CF10554  | AF1300  | CA10255  | AF1373   | CA9875  | AF1453  | CA10755  | AF1630  | CA11305    |
| AF1165            | CA9073   | AF1238  | CF8762   | AF1301  | CA10253  | AF1374   | CA9708  | AF1455  | CA10661  | AF164   | CA311      |
| AF1166            | CA9565   | AF1239  | CF10361  | AF1302  | CA10022  | AF1375   | CA10271 | AF1456  | CA10839  | AF1644  | CA11744    |
| AF1167            | CF8644A  | AF124   | CA274    | AF1303  | CA9969   | AF1376   | CA10286 | AF1459  | CA10656  | AF1645  | CA10910    |
| AF1168            | CA9122   | AF1240  | CA9681   | AF1303F | CA9969   | AF1377   | CA10110 | AF146   | CA325    | AF165   | CA312      |
| AF1169            | CA10984  | AF1240F | CA9681   | AF1304  | CA10084  | AF1379   | CA10234 | AF1463  | CA11010  | AF166   | CA313      |
| AF117             | CA234    | AF1241  | CF11180  | AF1305  | CA10159  | AF137F   | CA7344  | AF1464  | CA11042  | AF1660  | CA11948    |
| AF1170            | CAK11125 | AF1242  | CA10581  | AF1306  | CF10546  | AF138    | CA7369  | AF1465  | CA10869  | AF1663  | CA11858    |
| AF1171            | CA4691   | AF1243  | CA9902   | AF1307  | CA10190  | AF1380   | CA10344 | AF1467  | CA11063  | AF1666  | CA11949    |
| AF1171            | CA572    | AF1243F | CA9902   | AF1308  | CA10171  | AF1381   | CA10551 | AF1468  | CA10886  | AF167K  | CAK530     |
| AF1172            | CA8594   | AF1244  | CF10134  | AF1309  | CA10163  | AF1382   | CA10542 | AF147   | CA5367   | AF167K  | CAK8429    |
| AF1173            | CA8621   | AF1245  | CF10138  | AF130K  | CAK254   | AF1384   | CA10540 | AF1470  | CA10685  | AF168   | CA309      |
| AF1174            | CA9250   | AF1246  | CA9662   | AF130K  | CAK5048S | AF1385   | CA10254 | AF1473  | CA7623   | AF169   | CA219      |
| AF1175            | CA11598  | AF1246F | CA9662   | AF130K  | HCAK254  | AF1386   | CA10495 | AF1474  | CA11041  | AF170   | CA116      |
| AF1176            | CA8248   | AF1247  | CA10162  |         |          |          |         | AF1475  | CA10755  | AF171   | CA318      |
| AF1176            | CA8305SY | AF1248  | CA10432  |         |          |          |         | AF1479  | CA11114  | AF172   | CA307      |
| AF1178            | CAK7082  | AF1249  | CA9669   |         |          |          |         | AF148   | CA7628   | AF173   | CA319      |
| AF118             | CA233    | AF1249F | CA9669   |         |          |          |         | AF1481  | CA11113  | AF174   | CA308      |
| AF1180            | CA8446SY | AF125   | CA113    |         |          |          |         | AF1483  | CA10324  | AF175   | CA320      |
| AF1182            | CA10714  | AF1250  | CA9948   |         |          |          |         | AF1484  | CA10989  | AF176   | CA323      |
| AF1184            | CA8621SY | AF1250F | CA9948   |         |          |          |         | AF1485  | CA10990  | AF177   | CA321      |
| AF1186            | CA8594SY | AF1251  | CF10550  |         |          |          |         | AF1486  | CA10997  | AF178   | CA7672     |
| AF1189            | CA252    | AF1252  | CF10139  |         |          |          |         | AF1487  | CA10781  | AF179   | CA314      |
| AF119             | CA3998   | AF1253  | CF9336   |         |          |          |         | AF1488  | CA11257  | AF18    | CA3684     |
| AF1190            | CA6683   | AF1254  | CA9600   |         |          |          |         | AF148F  | CA7628   | AF180   | CA316      |
| AF1191            | CA7110   | AF1254F | CA9600   |         |          |          |         | AF149   | CA328    | AF181   | CA284      |
| AF1192            | CA7106SY | AF1255  | CA9636   |         |          |          |         | AF1490  | CA11050  | AF182   | CA284SY    |
| AF1194            | CA508SY  | AF1256  | CA9898   |         |          |          |         | AF1491  | CA10217  | AF183   | CA214      |
| AF1195            | CA7690   | AF1256F | CA9898   |         |          |          |         | AF1492  | CA11034  | AF184   | CA3300     |
| AF1197            | CA8130   | AF1257  | CA9944   |         |          |          |         | AF1493  | CA10572  | AF184   | CA338      |
| AF1198            | CA5056   | AF1257F | CA9944   |         |          |          |         | AF1495  | CA11116  | AF185   | CA277      |
| AF1199            | CA9588   | AF1258  | CA9798   |         |          |          |         | AF150   | CA7426   | AF186   | CA317      |
| AF120             | CA6540   | AF126   | CA4767   |         |          |          |         | AF1502  | CA11206  | AF187   | CA217A     |
| AF1200            | CA8729   | AF1261  | CA9778   |         |          |          |         | AF1505  | CA11256  | AF188   | CA276      |
| AF1201            | CA8730   | AF1261F | CA9778   |         |          |          |         | AF1508  | CA11121  | AF189   | CA295      |
| AF1202            | CA8731   | AF1262  | CF10563  |         |          |          |         | AF150F  | CA7426   | AF190   | CA7598     |
| AF1203            | CF9597A  | AF1263  | CA11003  |         |          |          |         | AF1511  | CA11053  | AF190F  | CA7598     |
| AF1204            | CF8813   | AF1264  | CA10064  |         |          |          |         | AF1511  | CA11053A | AF191   | CA7403     |
| AF1204            | CF8813A  | AF1265  | CA9912   |         |          |          |         | AF1514  | CA10522  | AF192   | CA298      |
| AF1205            | CF10133  | AF1267  | CA10193  |         |          |          |         | AF1517  | CA11222  | AF193   | CA3212     |
| AF1206            | CF10141  | AF1268  | CA10086  |         |          |          |         | AF1519  | CA11227  | AF196K  | CAK503     |
| AF1207            | CF9119   | AF1269  | CA9435   |         |          |          |         | AF151K  | CAK253   | AF196K  | HCAK503    |
| AF1207            | CF9119A  | AF127   | CA114    |         |          |          |         | AF151K  | CAK5047S | AF197   | CA504      |
| AF1208            | CA9563   | AF1270  | CA9806   |         |          |          |         | AF151K  | HCAK253  | AF198   | CA500      |
| AF1208F           | CA9563   | AF1273  | CA9895   |         |          |          |         | AF1520  | CA10800  | AF199   | CA7666     |
| AF1209            | CF10368  | AF1273F | CA9895   |         |          |          |         | AF1524  | CA10579  | AF2     | CA127      |
| AF121             | CA149    | AF1274  | CA10071  |         |          |          |         | AF1525  | CA10580  | AF2     | CA161PL    |
| AF1210            | CA9589   | AF1275  | CAK256   |         |          |          |         | AF1527  | CA10867  | AF2000  | CA230PLHD  |
| AF1210F           | CA9589   | AF1275  | CAK5052S |         |          |          |         | AF1528  | CA10662  | AF2001  | CA240PLH   |
| AF1211            | CA9409   | AF1276  | CF11279  |         |          |          |         | AF152K  | CAK289   | AF2002  | CA240PLHD  |
| AF1212            | CA8720   | AF1278  | CA10538  |         |          |          |         | AF152K  | CA289    | AF2002  | FA2401PLHD |
| AF1213            | CF10135  | AF1279  | CF10557  |         |          |          |         | AF1530  | CA11033  | AF2003  | CA230PLH   |
| AF1214            | CA9683   | AF128   | CA238    |         |          |          |         | AF1531  | CA11048  | AF2004  | CA210      |
| AF1214F           | CA9683   |         |          |         |          |          |         |         |          |         |            |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |          |        |          |  |          |        |          |        |           |        |
|-------------------|----------|--------|----------|--|----------|--------|----------|--------|-----------|--------|
| AF2005            | CA250PLH | AF2079 | CA7697   | AF216  | CA523SY  | AF2236 | CA8494   | AF2296 | CA8598    |        |
| AF2006            | CA7679   | AF2080 | CA6319SY | AF2161   | CA7747   | AF2237 | CA102    | AF2299 | CA10034   |        |
| AF2007            | CA7490   | AF2082 | CA6918   | AF2163   | CAK6924  | AF2238 | CA1570   | AF2301 | CA6672SY  |        |
| AF2008            | PA5038   | AF2083 | CA6511   | AF2164   | CA666PL  | AF2239 | CA681    | AF2302 | CA9009    |        |
| AF2009            | PA5013   | AF2084 | CAK4353  | AF2166   | CA2PL1   | AF223K | CAK517   | AF2303 | CA8507    |        |
| AF200K            | CAK275   | AF2085 | CA6915SY | AF2168   | CAK7109  | AF224  | CA3221   | AF2304 | CA2548    |        |
| AF2010            | PA5039   | AF2086 | CA2527   | AF2169   | CA7109SY | AF2240 | CA6526   | AF2305 | CA8029SY  |        |
| AF2011            | CA7087   | AF2087 | CA6319   | AF217  | CA523    | AF2241 | CA8262   | AF2306 | CA9246    |        |
| AF2011            | CA7199   | AF2089 | CA6815   | AF217  | HCA523   | AF2242 | CA3501   | AF2307 | CA9246SY  |        |
| AF2013            | CA5044   | AF209  | CA7597   | AF2170   | CA7454   | AF2243 | CA8193   | AF2308 | CA9248    |        |
| AF2014            | CA6670   | AF2090 | CA8183   | AF2171   | CA6909   | AF2244 | CA7471   | AF2309 | CA6684SY  |        |
| AF2015            | CAK6672  | AF2091 | CA7207SY | AF2172   | CA233SY  | AF2244 | CA7491   | AF230K | CAK559    |        |
| AF2016            | CA3295   | AF2092 | CA9872   | AF2176   | CA2569   | AF2245 | CA7710   | AF231  | CA1511    |        |
| AF2016            | CA7244   | AF2093 | CA7139   | AF218  | CA507    | AF2246 | CA7495   | AF2310 | CA9246    |        |
| AF2017            | CA2551   | AF2093 | CA7695   | AF218  | HCA507   | AF2247 | CA7495SY | AF2311 | CAK258    |        |
| AF2018            | CA2551SY | AF2094 | CA7681   | AF2180   | CA1548SY | AF2248 | CA8466   | AF2312 | CA10238   |        |
| AF2020            | CA588    | AF2095 | CA7691   | AF2181   | CA2587   | AF2249 | CA588    | AF2314 | CA9501    |        |
| AF2023            | CA6523   | AF2096 | CA6688   | AF2183   | CA7675   | AF225  | CA1504   | AF2315 | CA8932    |        |
| AF2024            | CA6523SY | AF2099 | CA7443SY | AF2185   | CA7201SY | AF2251 | CA3783   | AF2316 | CA11539   |        |
| AF2027            | CA3863   | AF209F | CA7597   | AF2186   | CA503    | AF2252 | CA8581   | AF2317 | CA9871    |        |
| AF2027            | HCA3863  | AF210  | CA502    | AF2186   | CA7201   | AF2253 | CA7699   | AF2318 | CA8768    |        |
| AF2028            | CA4752   | AF210  | HCA502   | AF2187   | CA6916SY | AF2254 | CA6853   | AF2320 | CA9758    |        |
| AF2029            | CA7179   | AF2100 | CA7455   | AF2187   | CA7687SY | AF2255 | CA9872SY | AF2321 | CA3792    |        |
| AF202K            | CAK281   | AF2101 | CA7461   | AF2187   | CA8667SY | AF2257 | CA7081   | AF2322 | CA7211SY  |        |
| AF202K            | CA281    | AF2104 | CA7104SY | AF2188   | CA6929SY | AF2258 | CAK8192  | AF2323 | CA7670SY  |        |
| AF203             | CA272    | AF2105 | CA7104   | AF2189   | CAK1532  | AF2259 | CA7444   | AF2324 | CAK7590   |        |
| AF2030            | CA6908   | AF2106 | CAK253   | AF219  | CA507SY  | AF226  | CA116    | AF2325 | CA7590SY  |        |
| AF2031            | CA6200   | AF2106 | HCAK253  | AF2191   | CA7693   | AF2260 | CA7444SY | AF2326 | CAK8321   |        |
| AF2032            | CA566    | AF2107 | CAK253   | AF2192   | CA7694   | AF2261 | CAK7589  | AF2327 | CA7448    |        |
| AF2033            | CA6858   | AF2108 | CA6856   | AF2193   | CA7139SY | AF2262 | CA7670   | AF2328 | CA7448SY  |        |
| AF2034            | CA7203   | AF2108 | CA7492   | AF2193   | CA8197SY | AF2263 | CA6855   | AF2329 | CA6818    |        |
| AF2035            | CA7203SY | AF2109 | CA7680   | AF2194   | CA7689   | AF2264 | PA11826  | AF233  | CA1518SY  |        |
| AF2036            | CA3864   | AF211  | CA505SY  | AF2195   | CA6653   | AF2265 | CA7704   | AF233  | CA8538SY  |        |
| AF2036            | HCA3864  | AF2111 | CA523SY  | AF2196   | CA2598   | AF2266 | CA7704SY | AF2330 | CA8541    |        |
| AF2037            | CA4327   | AF2112 | CAK7684  | AF2196   | CA7688   | AF2266 | CA8859SY | AF2331 | CA8660SY  |        |
| AF2038            | CA6817   | AF2115 | CA284    | Use As A Guide Only<br>Application Must Be Verified. |          |        |          |        | AF2332    | CA8596 |
| AF204             | CA551    | AF2116 | CA6504   |  |          |        |          |        | AF2197    | CA7447 |
| AF2041            | CA3691   | AF2117 | PA5018   | AF2198   | CA7487   | AF2268 | CA7230   | AF2337 | CA8932    |        |
| AF2045            | CA1560   | AF2118 | CA7685SY | AF2199   | CA7487SY | AF2269 | CA7231   | AF2337 | CA9869    |        |
| AF2046            | CA11523  | AF2119 | CA7685   | AF22   | CA176    | AF227  | CA15     | AF2338 | CA2165SY  |        |
| AF2049            | CA666PL  | AF2120 | CA7140   | AF22   | CA176PL  | AF2270 | CA8737   | AF2339 | CA7703    |        |
| AF205             | CA215    | AF2121 | CAK7107  | AF2200   | CA7486   | AF2272 | CA8229   | AF234  | CA5344    |        |
| AF2052            | CA3686   | AF2122 | CA7107SY | AF2201   | CA7486SY | AF2273 | CA7324SY | AF2342 | HCA5344   |        |
| AF2053            | CA346    | AF2123 | PA5041   | AF2202   | CA7484   | AF2273 | CA8455SY | AF2344 | CA9550SY  |        |
| AF2054            | CAK7673  | AF2125 | CA7113   | AF2203   | CA7484SY | AF2274 | CAK7493  | AF2346 | CA9550SY  |        |
| AF2055            | CA7240   | AF2125 | HCA7113  | AF2204   | CA7482   | AF2275 | CA7466   | AF2348 | CA9246SY  |        |
| AF2057            | CA7207SY | AF2127 | CA7106   | AF2205   | CA7482SY | AF2276 | CA7710SY | AF2349 | CA3782    |        |
| AF2058            | CA7242   | AF2128 | CA2515   | AF2206   | CA7480   | AF2277 | CA8180   | AF2350 | CA10790SY |        |
| AF2059            | CA7207   | AF2129 | CA6927   | AF2207   | CA7480SY | AF2278 | CA9246   | AF2351 | CA11516   |        |
| AF206             | CA287    | AF212K | CAK505   | AF2208   | CA7478   | AF2279 | CA9550   | AF2352 | CA10410   |        |
| AF2060            | CA6922   | AF213  | CA7420   | AF2209   | CA7478SY | AF228  | CA29     | AF2353 | CA8596SY  |        |
| AF2061            | CA8575   | AF2130 | CA6927SY | AF2209   | CA7478SY | AF2280 | CA8511SY | AF2354 | CA10790   |        |
| AF2062            | CA7470SY | AF2131 | CA6649SY | AF220K   | CAK561   | AF2281 | CA9874   | AF2356 | CA7140SY  |        |
| AF2063            | CA6631SY | AF2132 | CA6649   | AF220K   | CAK561   | AF2282 | CA9874SY | AF2357 | CA9346    |        |
| AF2064            | CAK253   | AF2133 | CA6926   | AF221  | CA293    | AF2283 | CA8231   | AF235K | CA9346SY  |        |
| AF2064            | CA7455   | AF2137 | CA7465   | AF2210   | CA7476   | AF2284 | CA8029   | AF236  | CA508SY   |        |
| AF2065            | CAK7241  | AF2137 | CA8891   | AF2211   | CA7476SY | AF2285 | CA9269   | AF2360 | CAK7470   |        |
| AF2066            | CAK4353  | AF2138 | CAK4350  | AF2211   | CA7476SY | AF2286 | CA8297SY | AF237  | CA552     |        |
| AF2067            | CA224SY  | AF213F | CA7420   | AF2214   | CA11287  | AF2288 | CA8737SY | AF2370 | CA9242SY  |        |
| AF2068            | CA7178   | AF214  | CA239    | AF2215   | CA7139   | AF2288 | CA8737SY | AF2371 | PA10854   |        |
| AF2069            | CA562AS  | AF2140 | CA7682   | AF2216   | CA7727   | AF2288 | CA8737SY | AF2373 | PA11629   |        |
| AF2069            | CA562SY  | AF2141 | CA8545SY | AF2216   | CA7727   | AF2287 | CA10982  | AF2374 | CA11489   |        |
| AF207             | CA287SY  | AF2142 | CA7394   | AF2216   | CA7727   | AF2287 | CA10982  | AF2375 | CA7712SY  |        |
| AF2070            | CA6696   | AF2143 | CA6696   | AF2217   | CA8226   | AF2288 | CA8492   | AF2376 | CA10281   |        |
| AF2070            | CA7074   | AF2144 | CA7394   | AF2218   | CA6624   | AF2289 | CAK5047S | AF2377 | CA10281SY |        |
| AF2072            | CA7220   | AF2145 | CA6665   | AF2219   | CA6623   | AF229  | CA502SY  | AF2377 | CA10281SY |        |
| AF2073            | CA6905SY | AF2146 | CA7697   | AF2220   | CA523    | AF229  | CA6318   | AF2377 | CA10281SY |        |
| AF2074            | CA6925SY | AF2147 | CA2588   | AF2221   | CAK6913  | AF2290 | CA9244   | AF2377 | CA10281SY |        |
| AF2075            | CA6905   | AF2152 | CA598SY  | AF2225   | CA2561   | AF2291 | CA9244SY | AF2377 | CA10281SY |        |
| AF2076            | CA2527SY | AF2153 | CA237    | AF222K   | CAK7683  | AF2292 | CA8038   | AF2377 | CA10281SY |        |
| AF2077            | CA6925   | AF2154 | CA236    | AF2233   | CA7422   | AF2292 | CA8417   | AF2377 | CA10281SY |        |
| AF2078            | CA6622   | AF2158 | CA6317   | AF2234   | CA29     | AF2293 | CA9269SY | AF2377 | CA10281SY |        |
|                   |          | AF215K | CAK543   | AF2235   | CA7244   | AF2294 | CA9242   |        |           |        |
|                   |          | AF215K | CA543    |  |          |        |          |        |           |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |           |       |          |  |          |        |         |        |         |         |          |       |        |
|-------------------|-----------|-------|----------|--|----------|--------|---------|--------|---------|---------|----------|-------|--------|
| AF610             | CA1599SY  | AF680 | CA218    | AF772  | CA8442   | AF840  | CA3637  | AF896  | CA6381  | AF962   | CA6558   |       |        |
| AF611             | CA1585    | AF681 | CA6522   | AF773  | CA8235   | AF841  | CA3681  | AF897  | CA6366  | AF962   | CA6824   |       |        |
| AF612             | CA1588    | AF682 | CA6522SY | AF775  | CA1553   | AF842  | CA3559  | AF898  | CA2671  | AF963   | CA6937   |       |        |
| AF612             | CA3617    | AF683 | PA2530   | AF777  | CA8565   | AF843  | CA3648  | AF899  | CA3901  | AF964   | CA6629   |       |        |
| AF613             | CA1592    | AF685 | CA3691   | AF778  | CA8561   | AF844  | CA4567  | AF9    | CA162PL | AF965   | CA6619   |       |        |
| AF613             | CA7218    | AF686 | CA2555   | AF779  | CA5037   | AF845  | CA4540  | AF9    | CA162   | AF966   | CA6545   |       |        |
| AF614             | CA1592SY  | AF687 | CA2555SY | AF780  | CA8437   | AF846  | CA3553  | AF90   | CA270   | AF967   | CA7017   |       |        |
| AF614             | CA7218SY  | AF688 | CA244    | AF781  | CA72     | AF847  | CA3717  | AF900  | CA6373  | AF967F  | CA7017   |       |        |
| AF615             | CA2580    | AF689 | CA3863   | AF781  | CA72PL   | AF848  | CA2663  | AF901  | CA6382  | AF968   | CA6576   |       |        |
| AF616             | CA2580SY  | AF689 | HCA3863  | AF782  | PA5004   | AF848  | CA3565  | AF902  | CA6308  | AF970   | CA6867   |       |        |
| AF618             | CA2552    | AF691 | CAK6604  | AF784  | CA6633   | AF849  | CA3784  | AF903  | CA6370  | AF971   | CA6821   |       |        |
| AF619             | CA3603    | AF692 | CA6604SY | AF785  | CA3990   | AF85   | CA6586  | AF904  | CA4940  | AF972   | CA6900   |       |        |
| AF62              | CA210PLH  | AF695 | CA526    | AF785  | HCA3990  | AF85   | CA6856  | AF905  | CA3924  | AF972F  | CA6900   |       |        |
| AF620             | CA2574    | AF696 | CA5030   | AF786  | CA7698   | AF850  | CA3245  | AF906  | CA6300  | AF973   | CA4939   |       |        |
| AF621             | CA5035    | AF697 | CA7237   | AF787  | CA4304   | AF851  | CA6309  | AF907  | CA6306  | AF974   | CA6559   |       |        |
| AF628             | PA5001    | AF698 | CA7297SY | AF789  | CA2599   | AF852  | CA6549  | AF908  | CA4938  | AF975   | CA6849   |       |        |
| AF629             | PA2563CDN | AF699 | CA546    | AF79   | CA268    | AF853  | CA4320  | AF909  | CA4831  | AF976   | CA6807   |       |        |
| AF63              | CA4539    | AF7   | CA6364   | AF790  | CA3913   | AF854  | CA3649  | AF910  | CA3924  | AF976F  | CA6807   |       |        |
| AF630             | CA6517    | AF700 | CA6326   | AF794  | CA2586   | AF855  | CA4828  | AF911  | CA3588  | AF977   | CA6690   |       |        |
| AF631             | CA2535SY  | AF701 | CA6324   | AF795  | CA5025SY | AF856  | CA4370  | AF912  | CA133   | AF977F  | CA6690   |       |        |
| AF631             | CA2557SY  | AF703 | CA3517A  | AF796  | CA5070   | AF857  | CA4779  | AF913  | CA6362  | AF978   | CA7098   |       |        |
| AF632             | CA6605    | AF704 | CA3245   | AF796  | CA7453   | AF857F | CA4779  | AF914  | CA6389  | AF978F  | CA7098   |       |        |
| AF633             | CA79      | AF705 | PA5002   | AF797  | CA6512   | AF858  | CA3716  | AF915  | CA4871  | AF979   | CA7094   |       |        |
| AF635             | CA3281    | AF706 | CA568    | AF798  | CA6325   | AF859  | CA3621  | AF916  | CA6363  | AF979F  | CA7094   |       |        |
| AF635             | CA8304    | AF709 | CA3824   | AF800  | CA270    | AF86   | CA264   | AF917  | CA4384  | AF97K   | CAK255   |       |        |
| AF637             | CA7459    | AF71  | CA6581   | AF800  | CA3424   | AF860  | CA4358  | AF918  | CA3998  | AF97K   | CAK5049S |       |        |
| AF638             | CA7458    | AF711 | PA11755  | AF801  | CA3425   | AF861  | CA4830  | AF919  | CA2749  | AF97K   | HCAK255  |       |        |
| AF639             | CA7111    | AF715 | CA2540   | AF802  | CA3497   | AF862  | CA4778  | AF920  | CA5125  | AF98    | CA7414   |       |        |
| AF639             | CA8303    | AF716 | CA2540SY | AF802  | CA3497   | AF862  | CA6548  | AF921  | CA6333  | AF980   | CA3166   |       |        |
| AF640             | CA7177    | AF717 | CA2569   | AF803  | CA2709A  | AF863  | CA4346  | AF922  | CA6539  | AF980   | CA6557   |       |        |
| AF643             | CA7105    | AF718 | CA5042   | AF803  | CA352    | AF864  | CA4521  | AF923  | CA6543  | AF981   | CA6850   |       |        |
| AF643             | CA7467    | AF718 | HCA5042  | AF804  | CA2662   | AF865  | CA4521  | AF924  | CA6478  | AF981F  | CA6850   |       |        |
| AF647             | CA2511    | AF719 | CA586    | AF805  | CA3660   | AF866  | CA3793  | AF925  | CA6395  | AF982   | CA7284   |       |        |
| AF648             | CA2611    | AF72  | CA73PL   | AF806  | CA3490   | AF867  | CA3688  | AF926  | CA4335  | AF983   | CA6365   |       |        |
| AF649             | CA7472    | AF720 | CA3770   | AF807  | CA2740   | AF868  | CA3902  | AF927  | CA4964  | AF983   | CA6560   |       |        |
| AF65              | CA6584    | AF722 | CA6324   | Use As A Guide Only<br>Application Must Be Verified. |          |        |         |        |         |         |          | AF984 | CA7167 |
| AF650             | CA7471    | AF723 | CA3989   | AF807  | CA3524   | AF869  | CA3930  | AF928  | CA6870  | AF984F  | CA7167   |       |        |
| AF651             | CAK1530   | AF724 | CA6327   | AF808  | CA2722   | AF87   | CA265   | AF929  | CA6387  | AF985   | CA7224   |       |        |
| AF651             | HCAK1530  | AF726 | CA6327SY | AF808  | CA2722   | AF87   | CA265   | AF93   | CA134   | AF985   | CA7224   |       |        |
| AF652             | CA1580ASY | AF727 | CA6328   | AF809  | CA3492   | AF87   | CA11582 | AF930  | CA6388  | AF986   | CA7142   |       |        |
| AF652             | CA1580SY  | AF729 | CA2543   | AF809  | CA3492HD | AF870  | CA3903  | AF931  | CA4576  | AF987   | CA7351   |       |        |
| AF653             | CA5021    | AF73  | CA127    | AF810  | CA568    | AF871  | CA3915  | AF932  | CA3146  | AF987F  | CA7351   |       |        |
| AF654             | CA5021SY  | AF730 | CA6631   | AF811  | CA3445   | AF872  | CA4348  | AF933  | CA4778  | AF988   | CA7431   |       |        |
| AF655             | CA6668SY  | AF732 | CA2549   | AF812  | CA3536   | AF873  | CA3916  | AF934  | CA6302  | AF988F  | CA7431   |       |        |
| AF656             | CA2590    | AF733 | CA5036   | AF814  | CA3523   | AF874  | CA3814  | AF935  | CA4369  | AF989   | CA7336   |       |        |
| AF657             | CA2590SY  | AF734 | CA1548SY | AF815  | CA3537   | AF875  | CA4958  | AF936  | CA6385  | AF98F   | CA7414   |       |        |
| AF658             | CA2595    | AF736 | CA6687   | AF816  | CA4325   | AF875  | CA4380  | AF937  | CA6384  | AF990   | CA7174   |       |        |
| AF659             | CA2595SY  | AF737 | PA6686   | AF817  | CA3490   | AF876  | CA3719  | AF939  | CA6376  | AF990F  | CA7174   |       |        |
| AF66              | CA3817    | AF739 | CA7376   | AF818  | CA3552   | AF877  | CA4381  | AF94   | CA7007  | AF991   | CA6393   |       |        |
| AF660             | CA3818    | AF740 | CA3518   | AF82   | CA74PL   | AF878  | CA5056  | AF940  | CA6377  | AF992   | CA7421   |       |        |
| AF661             | CA1531SY  | AF741 | CA3975   | AF820  | CA74     | AF878  | CA5056  | AF941  | CA6541  | AF992F  | CA7421   |       |        |
| AF662             | CA3617SY  | AF744 | CA546SY  | AF821  | CA4303   | AF879  | CA5057  | AF942  | CA6547  | AF993   | CA7365   |       |        |
| AF663             | CA5069    | AF744 | CA7137SY | AF821  | CA2735   | AF88   | CA261   | AF943  | CA6375  | AF993F  | CA7365   |       |        |
| AF664             | CA2576    | AF745 | CA5067   | AF822  | CA3159   | AF880  | CA5058  | AF944  | CA6391  | AF994   | CA7438   |       |        |
| AF664             | HCA2576   | AF746 | CA3686   | AF823  | CA3725   | AF881  | CA4311  | AF945  | CA6544  | AF994F  | CA7438   |       |        |
| AF665             | CA2577    | AF747 | CA592    | AF824  | CA4275   | AF882  | CA4309  | AF946  | CA6544  | AF995   | CA8442   |       |        |
| AF666             | CA2541    | AF747 | HCA592   | AF825  | CA3399   | AF882  | CA6379  | AF947  | CA6394  | AF997   | CA7438   |       |        |
| AF666             | HCA2541   | AF749 | CA6632   | AF826  | CA3588   | AF884  | CA3997  | AF949  | CA4966  | AF997F  | CA8442   |       |        |
| AF667             | CA2541SY  | AF75  | CA4505   | AF827  | CA3597   | AF885  | CA4383  | AF95   | CA228   | AFC1002 | CF8046A  |       |        |
| AF668             | CA7676    | AF753 | CA7250SY | AF828  | CA3549   | AF886  | CA4282  | AF950  | CA2606  | AFC1003 | CF8045A  |       |        |
| AF669             | CA157PL   | AF757 | CA7250   | AF829  | CA3602   | AF887  | CA4372  | AF951  | CA6555  | AFC1004 | CF10376  |       |        |
| AF669             | CA157     | AF76  | CA269    | AF830  | CA3622   | AF888  | CA6367  | AF952  | CA6625  | AFC1005 | CF8103   |       |        |
| AF67              | CA251     | AF761 | CA6481   | AF831  | CA4318   | AF889  | CA3785  | AF953  | CA6479  | AFC1008 | CF8110A  |       |        |
| AF670             | CA6525    | AF762 | CA507    | AF832  | CA3873   | AF89   | CA262   | AF954  | CA6795  | AFC1009 | CF5816A  |       |        |
| AF671             | CA6668    | AF762 | HCA507   | AF833  | CA3621   | AF89   | CA269   | AF955  | CA6558  | AFC1010 | CF8714A  |       |        |
| AF672             | CA2592    | AF767 | CA1599   | AF834  | CA3566   | AF890  | CA6305  | AF956  | CA6334  | AFC1011 | CF8714A  |       |        |
| AF673             | PA2571    | AF767 | HCA1599  | AF835  | CA6396   | AF891  | CA6304  | AF957  | CA6369  | AFC1011 | CF8603A  |       |        |
| AF675             | CA2598    | AF768 | CA8439   | AF836  | CA4365   | AF892  | CA3914  | AF958  | CA6828  | AFC1057 | CF8631A  |       |        |
| AF676             | PA5019    | AF769 | CA7726   | AF837  | CA4296   | AF893  | CA6301  | AF958F | CA6828  | AFC1066 | CF8391A  |       |        |
| AF677             | CA2550    | AF77  | CA192    | AF838  | CA3647   | AF894  | CA4939  | AF959  | CA6491  | AFC1067 | CF8921A  |       |        |
| AF678             | CA7686    | AF770 | CA7726   | AF839  | CA3705   | AF895  | CA3874  | AF96   | CA229   | AFC1068 | CF8467A  |       |        |
| AF679             | CA2570    |       |          |  |          |        |         | AF960  | CA6645  | AFC1110 | CF9465A  |       |        |
|                   |           |       |          |  |          |        |         | AF961  | CA6664  | AFC1111 | CF9118A  |       |        |
|                   |           |       |          |  |          |        |         |        |         | AFC1114 | CF8791A  |       |        |
|                   |           |       |          |  |          |        |         |        |         | AFC1136 | CF8392   |       |        |
|                   |           |       |          |  |          |        |         |        |         | AFC1137 | CF8804A  |       |        |
|                   |           |       |          |  |          |        |         |        |         | AFC1138 | CF8804   |       |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |           |          |            |            |         |           |            |            |           |
|-------------------|-----------|----------|------------|------------|---------|-----------|------------|------------|-----------|
| AFC1372           | PA10336   | B7121    | PH9055     | BF1260     | PS8450  | BF7634    | P8451      | BK6710     | FK3434    |
| AFC1378           | CF10553   | B7124    | P11636     | BF1262     | PS10979 | BF7639    | P8430      | BT111      | PH8A      |
| AFC1388           | CF10549   | B7143    | P7549      | BF1265     | PS9263  | BF7639-D  | P7168      | BT112      | PH20      |
| AFC1389           | CF10744   | B7152    | PH7328     | BF1268     | PS9330  | BF7648    | P3627      | BT112      | PH20A     |
| AFC1392           | CF10555   | B7156    | P8427      | BF1271     | PS7749  | BF7653    | P5694      | BT221      | PH470A    |
| AFC1399           | CF9594A   | B7167    | PH9897     | BF1271     | PS9000  | BF7656    | P8049      | BT234      | PH49A     |
| AFC1401           | CF8603A   | B7171    | PH11059    | BF1275     | PS10966 | BF7663    | P1129A     | BT259      | PH20      |
| AFC1412           | CF10745   | B7179    | PH11535    | BF1278     | PS10976 | BF7671    | G9041      | BT264      | PH29      |
| AFC1413           | CF10733   | B7180    | PH10809    | BF1280     | P3401   | BF7674    | P7412      | BT287-3    | P7257     |
| AFC1419           | CA6821    | B7181    | PH3976A    | BF1282     | PS11069 | BF7677    | PS8239     | BT305      | P8480     |
| AFC1424           | CF10734   | B7189    | PH4731     | BF1283     | PS8450  | BF7677-D  | PS8239     | BT334      | P8291     |
| AFC1432           | CF10562   | B7197    | PH2977A    | BF1283     | PS9263  | BF7683    | P7514      | BT388      | P3780     |
| AFC1447           | CF10728   | B7215    | PH3306A    | BF1284-SP  | PS10264 | BF7690    | G8489      | BT395      | PH29      |
| AFC1457           | CF10775   | B7215    | PH42A      | BF1329-O   | PS7716  | BF7693    | P10712     | BT420      | PH3589    |
| AFC1458           | CF10776   | B7217    | PH10808    | BF1345-O   | PS7170  | BF7695    | PCS10537   | BT425      | PH6637    |
| AFC1460           | CF11174   | B7219    | PH5964     | BF1346-O   | PS9794  | BF7697    | P3805      | BT427      | PH3900    |
| AFC1461           | CF11182   | B7221    | PH3512     | BF1346SP   | PS9794  | BF7717    | P10977     | BT595      | P8732     |
| AFC1462           | CF10730   | B7221    | PH8172     | BF1346SP   | PS11607 | BF7746-D  | PS9039     | BT7237MPG  | HPH9617FP |
| AFC1466           | CF10558   | B7225    | PH9376     | BF1346-SP  | PS9794  | BF7750    | P9865      | BT7237-MPG | HPH9617FP |
| AFC1472           | CF10746   | B7238    | PH10027    | BF1346-SP  | PS11607 | BF7753    | P9265      | BT7316     | PH3534    |
| AFC1476           | CF10550   | B7240    | PH7328     | BF1347     | PS11143 | BF7759    | PS11205    | BT7339     | HPH3976A  |
| AFC1478           | CF10362   | B7241    | PH11538    | BF1348     | PS7713  | BF7760    | P10272     | BT8314     | P1657     |
| AFC1496           | CF10743   | B7246    | PH7255     | BF1348-O   | PS7713  | BF7784D   | PS9127     | BT8320     | P8464     |
| AFC1500           | CF11176   | B7276    | PH10959    | BF1349     | PS9915  | BF7784-D  | PS9127     | BT8323     | HP7       |
| AFC1501           | CF11183   | B7285    | PH6017A    | BF1350-SP  | PS11224 | BF7785-D  | PS10810    | BT8347     | P7533     |
| AFC1503           | CF10735   | B7285    | PH6607     | BF1351-SP  | PS10264 | BF7786-D  | PS10856    | BT8381     | P7049     |
| AFC1504           | CF11667   | B7298    | PH10968    | BF1352-SP  | PS10794 | BF7798-SP | PS3712     | BT8397-MPG | P7534     |
| AFC1506           | CF10545   | B7306    | PH10792    | BF1352SPS  | PS10794 | BF7813    | P9697      | BT8401-MPG | P7540     |
| AFC1516           | CF11175   | B7314    | P11020     | BF1352-SPS | PS10794 | BF7814    | P9626      | BT8409     | PH3614    |
| AFC1518           | CF9905    | B7322    | PH10220    | BF1355     | PS9707  | BF7815    | P10275     | BT8412     | C7554     |
| AFC1522           | CF10559   | B7356    | PH4746FP   | BF1356     | PS10812 | BF7827    | PS9059B    | BT8418     | P8306     |
| AFC1529           | CF11184   | B7378    | PH11583    | BF1358-SP  | PS10971 | BF7853    | PS10967    | BT8421MPG  | P7257     |
| AFC1588           | CF11811   | B7402    | PH3426     | BF1359SP   | PS10701 | BF7879    | P10970     | BT8426-MPG | PH8318    |
| AFC1603           | CF12001   | B7409    | P9407      | BF1360     | PS7716  | BF788     | P4102      | BT8428MPG  | P1653A    |
| AFC1615           | CF11472   | B7440    | PH10871    | BF1360-SP  | PS7716  | BF7883    | P10972     | BT8428-MPG | P1653A    |
| AFC1667           | CF12000   |          |            |            |         | BF7892    | P9458      | BT8439-MPG | P11291    |
| B105              | PH3690    |          |            |            |         | BF7904D   | PS10791    | BT8443     | PH9282    |
| B109              | PH7325    |          |            |            |         | BF7906-D  | PS10962    | BT8444     | P7064     |
| B134              | PH3766    |          |            |            |         | BF7913    | P3430A     | BT8449-10  | P3415     |
| B1402             | PH7317    |          |            |            |         | BF7915    | P6503      | BT8449-10  | P7564     |
| B1432             | PH3675    | B7446    | PH3387A    | BF1366-O   | PS10872 | BF7915    | P4506PL    | BT8457MPG  | P8595     |
| B1434             | PH7328    | B7487    | PH6010A    | BF1379     | PS10975 | BF7917    | P10275     | BT8457-MPG | P8595     |
| B1446             | PH4731    | B7577    | K3668A     | BF1380     | PS11281 | BF7921    | PS8428     | BT8471MPG  | P7254     |
| B1446             | PH7325    | B7585    | PH4731     | BF1381     | PS10973 | BF7922    | P9454      | BT8486     | PH2844    |
| B160              | PH10060   | B7585    | PH7325     | BF1382SP   | PS11024 | BF7924    | P10780     | BT8488     | P11280    |
| B164              | P3404     | B76      | PH49A      | BF1385SPS  | PS11226 | BF7925    | PS11142    | BT8499     | P8517     |
| B227              | PH3593A   | B7600    | HPH49AFP   | BF1385-SPS | PS11226 | BF7940    | P10715     | BT8501MPG  | P7531     |
| B233              | PH43      | B76MPG   | HPH49AFP   | BF1386-O   | PS10678 | BF7943    | P9626      | BT8501-MPG | P7531     |
| B236              | PH3776    | B76-MPG  | HPH49A     | BF1390-O   | PS9915  | BF7949-D  | PS10884    | BT8502     | P1653A    |
| B243              | PH3600    | B7700    | HPH49AFP   | BF1395-SP  | PS11225 | BF7950D   | PS10961    | BT8504     | P3951     |
| B255              | PH1654A   | B95      | PH3612     | BF1397SP   | PS10264 | BF7950-D  | PS10961    | BT8801-MPG | P8022     |
| B262              | P7053     | B95-MPG  | HPH3612    | BF1397-SP  | PS11185 | BF7961    | G8967      | BT8830     | P7566     |
| B281              | PH2975    | B95-MPG  | HPH3612FP  | BF5800     | P1146G  | BF7966    | P9454      | BT8833     | P8247     |
| B329              | PH2       | B96      | PH3612     | BF5812     | PS3712  | BF7968    | P3645      | BT8834-MPG | P7235     |
| B447              | PH3306A   | B99-MPG  | PH3335FP   | BF5815     | P10953  | BF7969    | G6419      | BT8847     | P6876     |
| B488              | PH3593A   | BD103    | PH6349A    | BF582      | P1127   | BF7972    | PS10265    | BT8848-MPG | P8576     |
| B495              | PH7405    | BD7029   | PH6357     | BF592      | P3594   | BF833     | G4164      | BT8852MPG  | P8459     |
| B5087             | PR8694    | BD7153   | PH8690     | BF614      | P3375   | BF843     | G8         | BT8852-MPG | P8459     |
| B5089             | PR3910    | BD7158   | PH8531     | BF7528     | P3726   | BF853     | G3727      | BT8863     | P6886     |
| B5091             | PR9661    | BD7159   | HPH3690    | BF7538     | P7075   | BF876     | P1110      | BT8878-MPG | P7084     |
| B5145             | PR9661    | BD7166   | HPH3690    | BF7552     | P10796  | BF896     | P3401      | BT8898     | P7076     |
| B5176             | PR8289    | BD7250   | HPH6349AFP | BF7559     | P6904   | BF948     | P1101A     | BT8901MPG  | P7252     |
| B56               | PH3750    | BD7250   | HPH9971A   | BF7576     | PS7677  | BF957     | P3528A     | BT8901-MPG | P7252     |
| B605              | PH3545    | BD7317   | HPH3976A   | BF7584     | P7509   | BF968     | P1111      | BT8904MPG  | P6882     |
| B7005             | PH3757    | BD7353   | PH8488     | BF7587     | P8335   | BF970     | P1104      | BT8904-MPG | P6882     |
| B7019             | PH7525    | BF1046   | G7333      | BF7591-D   | P1129A  | BF979     | P1118      | BT8905     | P11564    |
| B7020             | PH3614    | BF1212   | K3926      | BF7601     | P9458   | BF9858KIT | K10873     | BT8910-MPG | P8465     |
| B7024             | PFA11028  | BF1220   | PS6831     | BF7606     | PG3334  | BF988     | P4102      | BT9325     | P7528     |
| B7031             | PH2842    | BF1223-O | PS7171     | BF7608     | P6503   | BF992     | P1131      | BT9345     | P3772     |
| B7039             | HPH3786FP | BF1226   | P8043      | BF7613     | P1147G  | BK6385    | HPH6349A   | BT9356     | P7046     |
| B7042             | PH2921    | BF1240   | P1107      | BF7614     | P6904   | BK6385    | HPH6349AFP | BT9362-MPG | P8464     |
| B7045             | PH11526   | BF1248   | P1103A     | BF7629     | P3380   | BK6562    | FK7646     | BT9370-MPG | P6888     |
| B7049             | PH2951    | BF1249   | PS3712     | BF7631     | P8336   | BK6601    | FK3905     | BT9388     | P8044     |
| B7051             | PH7310    | BF1259   | PS6829     | BF7633     | P8334   | BK6700    | FK3352     | BT9391-MPG | P8464     |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |           |         |          |                               |           |           |         |           |          |            |          |         |        |       |
|-------------------|-----------|---------|----------|-------------------------------|-----------|-----------|---------|-----------|----------|------------|----------|---------|--------|-------|
| BT9402            | P8317     | CB35    | BA6591   | CFA1161                       | CA9482    | FF1003    | PS7714  | FF1056    | P8335    | FF1101     | PS7407   |         |        |       |
| BW5071            | PR3908    | CB35    | BA6591DP | CFA1219                       | CA9687    | FF1004    | CS7715  | FF1057    | P7163    | FF1101     | PS7407A  |         |        |       |
| BW5183            | PR9884    | CB35    | CA6591DP | CFA258                        | CA7417    | FF1004    | CS7715A | FF1058    | PS11824  | FF1101D    | PS7407A  |         |        |       |
| BW5200            | PR11083   | CB35    | BA6591FP | CFA258                        | CA8067    | FF1005    | PS7749  | FF1060    | PS6829   | FF1101-D   | PS7407A  |         |        |       |
| BW5250            | PR11082   | CB36    | BA6592   | CFA411                        | CA5595    | FF1006    | C7311   | FF1060    | PS8048   | FF1102     | PS7408   |         |        |       |
| C704-L            | C174E     | CB36    | BA6592DP | CFA988                        | CA7431    | FF1007    | P3376   | FF1061    | CS8323   | FF1102     | P7412    |         |        |       |
| C750-L            | C175E     | CB36    | CA6592DP | CG288                         | G6465     | FF1007    | P3375   | FF1062    | PS7713   | FF1102     | PS7408A  |         |        |       |
| C750-L SINGLE     | C175E     | CB37    | BA6660   | CS100                         | SP3781    | FF1007    | P8335   | FF1062-SP | PS7713   | FF1102     | PS8622   |         |        |       |
| CB1               | CA2PL1    | CB37    | BA6660DP | CS103                         | SP3971    | FF1008    | P4102A  | FF1063    | PS6829   | FF1102     | PS9268   |         |        |       |
| CB11              | CA329     | CB37    | CA6660DP | CW5130-P                      | CR3305    | FF1010    | P1103A  | FF1063    | PS8048   | FF1102-D   | PS7408A  |         |        |       |
| CB14              | BA19      | CB38    | BA6662   | F101                          | C4        | FF1011    | P1104   | FF1064    | PS10713  | FF1103     | PS7407A  |         |        |       |
| CB14              | CA19      | CB38    | BA6662DP | F130                          | C3P       | FF1011    | P8334   | FF1065    | CS7772A  | FF1103D    | PS7407A  |         |        |       |
| CB14              | CA19DP    | CB38    | CA6662DP | F226                          | PH373     | FF1012    | P3435   | FF1065    | CS7772B  | FF1103-D   | PS7407A  |         |        |       |
| CB14              | BA19DP    | CB39    | BA6661   | F500                          | C175E     | FF1013    | P3380   | FF1066    | CS7772A  | FF1104     | CS77715A |         |        |       |
| CB14              | BA19FP    | CB39    | BA6661DP | F844-A                        | C1189     | FF1014    | P3401   | FF1066    | CS7772B  | FF1105     | P7742    |         |        |       |
| CB14              | CA19FP    | CB39    | CA6661DP | F902-C1                       | C1172     | FF1016    | P3528A  | FF1067    | PS7407A  | FF1106     | P1103A   |         |        |       |
| CB15              | BA3554    | CB40    | BA6659   | F906-C                        | C1125PL   | FF1017    | PCS5062 | FF1068    | PS7409A  | FF1107SP   | PS8688   |         |        |       |
| CB15              | BA3554DP  | CB40    | BA6659DP | F916C                         | C1174PL   | FF1017    | PS3712  | FF1068    | PS7409A  | FF1107-SP  | PS8688   |         |        |       |
| CB15              | CA3554    | CB41    | CA3397   | F916-C                        | C1174PL   | FF1018    | P1107   | FF1068    | PS8322   | FF1108SP   | PS8689   |         |        |       |
| CB15              | BA24      | CB43    | PFA3667  | F919-C                        | C1170RO   | FF1019    | P1145A  | FF1068    | PS8487   | FF1108-SP  | PS8687   |         |        |       |
| CB17              | CA23      | CB44    | BA11625  | F945                          | P1101A    | FF1022    | P1112   | FF1068    | PS8533   | FF1108SPS  | PS8689   |         |        |       |
| CB17              | CA24      | CB48    | BA7756   | F962                          | P3528A    | FF1023    | P7363   | FF1069    | PS6643   | FF1109-D   | PS9127   |         |        |       |
| CB17              | CA24DP    | CB48    | BA7756DP | F963                          | C1175PL   | FF1023    | P7719   | FF1069    | PS7169   | FF1110     | P7513    |         |        |       |
| CB17              | BA24      | CB49    | BA8112   | F980                          | P1110     | FF1024    | P7513   | FF1070    | P3401    | FF1110     | P4102A   |         |        |       |
| CB17              | BA24DP    | CB5     | CA190PL  | F981                          | P1109     | FF1025    | P1127   | FF1071    | P3726    | FF1111     | PS8554   |         |        |       |
| CB17              | BA24FP    | CB5     | CA190    | F984                          | P1104     | FF1027    | P1127   | FF1072    | PCS1144  | FF1112     | PS7716   |         |        |       |
| CB17              | CA24FP    | CB50    | BA7188   | F991                          | C1169     | FF1027    | P3401   | FF1073    | PCS5060G | FF1112     | PS8486   |         |        |       |
| CB19              | BA3554    | CB51    | BA8113   | F992                          | P1146G    | FF1028    | P1103A  | FF1073    | PS6830   | FF1112-SP  | PS7716   |         |        |       |
| CB20              | BA24      | CB52    | BA6675   | FAF123                        | CA113     | FF1030    | C4426   | FF1073    | PCS1144  | FF1112-SP  | PS8486   |         |        |       |
| CB21              | BA3525    | CB52    | CA6675   | FAF129K                       | CAK5047S  | FF1031    | P4102A  | FF1074    | P3380    | FF1114     | CS8629A  |         |        |       |
| CB22              | BA3749    | CB53    | BA7619   | FAF130K                       | CAK254    | FF1032    | PR3433  | FF1074    | P8191    | FF1115SP   | PS8688   |         |        |       |
| CB23              | BA3525    | CB53    | BA7619DP | FAF132K                       | CAK258    | FF1033    | P5157   | FF1076    | P8264    | FF1115-SP  | PS8688   |         |        |       |
| CB23              | BA3525DP  | CB53    | CA7619   | FAF133K                       | CAK256    | FF1035    | P11540  | FF1076    | P8490    | FF1116     | P6503    |         |        |       |
| CB24              | BA3631    | CB54    | BA6902   | FAF165                        | CA312     | FF1036    | P1125   | FF1077    | P5694    | FF1117     | C1166PL  |         |        |       |
| CB24              | BA3631DP  | CB54    | BA6902DP | FAF166                        | CA313     | FF1037    | PS6643  | FF1079    | PS8334   | FF1118     | P1117    |         |        |       |
| CB24              | CA3631DP  | CB54    | CA6902   | <b>Use As A Guide Only</b>    |           |           |         |           |          |            | FF1080   | P7412   | FF1119 | P7514 |
| CB25              | BA3642    | CB54    | CA6902DP | Application Must Be Verified. |           |           |         |           |          |            | FF1080   | PS7408A | FF1119 | P7572 |
| CB25              | BA3642DP  | CB55    | BA7100   | FAF196K                       | CAK503    | FF1037    | PS8185  | FF1080    | PS8622   | FF1120     | PS9059   |         |        |       |
| CB25              | CA3642DP  | CB55    | BA7100DP | FAF196K                       | CA503     | FF1037-SP | PS6643  | FF1080    | PS9268   | FF1120     | PS9059A  |         |        |       |
| CB26              | BA7345    | CB55    | CA7100DP | FAF211                        | CA5055Y   | FF1038    | PS6643  | FF1081    | PS9127   | FF1120     | PS9059B  |         |        |       |
| CB26              | BA7345DP  | CB55    | CA7100DP | FAF211                        | CA5055Y   | FF1038    | PS6643  | FF1082    | P8049    | FF1123     | P11294   |         |        |       |
| CB26              | CA7345    | CB6     | CA5PL    | FAF245K                       | CAK546    | FF1038-SP | PS6643  | FF1082    | P8050    | FF1124     | PS8605FP |         |        |       |
| CB26              | CA7345DP  | CB6     | CA5      | FAF250                        | CA243     | FF1039    | PS6554A | FF1084    | PS8128   | FF1124-D   | PS8605FP |         |        |       |
| CB27              | BA3632    | CB7     | CA8PL2   | FAF251                        | CA285     | FF1039-SP | PS6554A | FF1084    | PS8128A  | FF1125     | P10712   |         |        |       |
| CB27              | BA3632DP  | CF479   | CH8158   | FAF256K                       | CAK558    | FF1040    | PS7171  | FF1085    | P6503    | FF1126     | CS8323   |         |        |       |
| CB27              | CA3632DP  | CF483   | PH8316   | FAF282K                       | CA566     | FF1040    | PS8187  | FF1086    | CS8323   | FF1127     | CS8744A  |         |        |       |
| CB28              | BA3803    | CF509   | PH8873   | FAF286                        | CA2621    | FF1040SP  | PS7171  | FF1087    | P8451    | FF1128     | P10272   |         |        |       |
| CB28              | BA3803DP  | CFA1026 | CA8162   | FAF286                        | CA3552    | FF1040-SP | PS8187  | FF1088    | PS7408A  | FF1128     | P9265    |         |        |       |
| CB29              | BA3707A   | CFA1031 | CA8040   | FAF287                        | CA2709A   | FF1041    | PS7170  | FF1088    | PS8622   | FF1131     | PS5896   |         |        |       |
| CB29              | BA3707ADP | CFA1034 | CA8208   | FAF290                        | CA352     | FF1041    | PS8186  | FF1089    | P8336    | FF1133     | CS11753  |         |        |       |
| CB29              | BA7348    | CFA1039 | CA8475   | FAF293                        | CA592     | FF1041SP  | PS7170  | FF1090    | P8430    | FF1141     | C9559    |         |        |       |
| CB29              | CA3707    | CFA1041 | CA8069   | FAF30                         | CA240PLHD | FF1041-SP | PS7170  | FF1091    | PS7407A  | FF1142     | PS10979  |         |        |       |
| CB29              | CA3707A   | CFA1062 | CA8547   | FAF302                        | CA1502SY  | FF1041-SP | PS8186  | FF1092    | P9840    | FF1143     | PS9111   |         |        |       |
| CB29              | CA3707ADP | CFA1070 | CA8766   | FAF302                        | CA7474SY  | FF1042    | PS7714  | FF1093    | CS8941   | FF1144     | C9262    |         |        |       |
| CB29              | CA3707DP  | CFA1072 | CA8805   | FAF323                        | CA1581    | FF1042    | PS7714  | FF1094    | CS8629   | FF1145     | CS9667A  |         |        |       |
| CB29              | CA7348    | CFA1077 | CA9286   | FAF434                        | CA218     | FF1043    | PS7568  | FF1094    | CS8629A  | FF1147     | PS8047   |         |        |       |
| CB30              | BA3812    | CFA1079 | CA8956   | FAF444                        | CA362     | FF1044    | PS7171  | FF1095    | CS7772A  | FF1148     | P3805    |         |        |       |
| CB30              | BA3812DP  | CFA1080 | CA8925   | FAF512                        | CA3273SY  | FF1045    | PS7408A | FF1095    | C8017    | FF1149     | C1187APL |         |        |       |
| CB31              | BA3706    | CFA1082 | CA9113   | FAF523                        | CA1550    | FF1045    | PS8622  | FF1095    | C8662    | FF1150-SPS | PS8688   |         |        |       |
| CB31              | BA3706DP  | CFA1084 | CA8969   | FAF524                        | CA1551    | FF1046    | PS7409A | FF1095    | CS7772B  | FF1151-SPS | PS8688   |         |        |       |
| CB31              | CA3706    | CFA1101 | CA8747   | FAF549                        | CA1582    | FF1046    | PS8533  | FF1096    | C3601    | FF1152SP   | PS7716   |         |        |       |
| CB31              | CA3706DP  | CFA1108 | CA9053   | FAF570                        | CA7696    | FF1047    | PS11833 | FF1097    | P9258    | FF1152-SP  | PS8486   |         |        |       |
| CB32              | BA3749    | CFA1109 | CA9269   | FAF582                        | CA3517    | FF1048    | P3528A  | FF1098D   | PS8322   | FF1153     | P9072FP  |         |        |       |
| CB32              | BA3749DP  | CFA1112 | CA8997   | FAF582                        | CA3517A   | FF1048    | P8490   | FF1098D   | PS8487   | FF1153     | P9072    |         |        |       |
| CB32              | CA3749DP  | CFA1121 | CA8911   | FAF583                        | CA3518    | FF1049    | PS7677  | FF1098-D  | PS8487   | FF1154     | P9644    |         |        |       |
| CB33              | BA6314    | CFA1127 | CA9332   | FAF594                        | CA1599    | FF1050    | P7678A  | FF1099    | PS7411   | FF1155     | P1147G   |         |        |       |
| CB33              | BA6314DP  | CFA1128 | CA8817   | FAF595                        | CA1580    | FF1052    | PS7569A | FF1099    | PS9127   | FF1156     | CS10752  |         |        |       |
| CB33              | CA6314DP  | CFA1130 | CA9400   | FAF97K                        | CAK255    | FF1053    | PS7411  | FF1099-D  | PS9127   | FF1157     | P3594    |         |        |       |
| CB337             | CA103     | CFA1133 | CA9360   | FB1311                        | K3926     | FF1053    | PS9127  | FF1100    | PS7409   | FF1158     | CS9864   |         |        |       |
| CB34              | BA6590    | CFA1135 | CA9345   | FD7926                        | K11141    | FF1054    | P7512   | FF1100    | PS7409A  | FF1159     | CS9970   |         |        |       |
| CB34              | BA6590DP  | CFA1139 | CA9401   | FF1001                        | C1187APL  | FF1054    | P1145A  | FF1100    | PS7409A  | FF1160     | CS8941   |         |        |       |
|                   |           | CFA1156 | CA9564   | FF1002                        | C9771     | FF1055    | PS11825 | FF1100-D  | PS7409A  | FF1161     | CS7772B  |         |        |       |
|                   |           |         |          |                               |           |           |         |           |          | FF1163     | CS8744   |         |        |       |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |            | Use As A Guide Only<br>Application Must Be Verified. |            |
|-------------------|------------|--|------------|
| FF840             | P3594      | FF901  | C1152PL    |
| FF840             | P3645      | FF902  | C1163PL    |
| FF841             | C3382      | FF903  | C1161PL    |
| FF842             | PCS5064    | FF904  | C1162      |
| FF842             | PS1712     | FF904  | C1162PL    |
| FF843             | P3711      | FF906  | C1124APB   |
| FF843             | P4102A     | FF906  | C1125PL    |
| FF844             | P3710      | FF906  | C1173PL    |
| FF845             | P3804      | FF907  | P6503      |
| FF846             | P3805      | FF909  | C1112      |
| FF847             | P3726      | FF909  | C1174PL    |
| FF848             | CS5043     | FF911  | C1127APB   |
| FF849             | CS3558     | FF913  | C1150PB    |
| FF850             | P3726      | FF914  | C1173PL    |
| FF851             | P3767      | FF915  | C1170RO    |
| FF852             | P1127      | FF916  | C1151PB    |
| FF853             | P3815A     | FF916  | C1170RO    |
| FF854             | P3768A     | FF917  | C1170RO    |
| FF855             | P3940A     | FF919  | C1178      |
| FF856             | C1114      | FF920  | C1101PL    |
| FF857             | P1115      | FF920  | C1170RO    |
| FF858             | P1116      | FF921  | C1167PL    |
| FF859             | P9458      | FF921  | C1170RO    |
| FF860             | PS6554A    | FF921  | C123E      |
| FF861             | C11861PL   | FF922  | P1101A     |
| FF862             | PS4886     | FF922  | P1101PL    |
| FF863             | K3926      | FF923  | C1170RO    |
| FF863             | PCS5059    | FF923  | C1191A     |
| FF863             | PCS5059M   | FF923  | C4121      |
| FF863             | PCS5062    | FF924  | C1108PL    |
| FF863             | PS3712     | FF925  | C1194      |
| FF863             | PS10713    | FF926  | C7327      |
| FF864             | PS6831     | FF927  | C11816BPL  |
| FF865             | P3376      | FF928  | P1114      |
| FF866             | PCS5059    | FF929  | C1106PL    |
| FF867             | P1118      |  |            |
| FF868             | PS6830     |  |            |
| FF869             | C11861     |  |            |
| FF869             | C11861PL   |  |            |
| FF871             | C1104      |  |            |
| FF871             | F1104      |  |            |
| FF872             | G7523      |  |            |
| FF872             | C8608      |  |            |
| FF873             | PS6554A    |  |            |
| FF874             | PS6554A    |  |            |
| FF875             | PS7171     |  |            |
| FF875             | PS8187     |  |            |
| FF876             | PS4922     |  |            |
| FF877             | PS6416     |  |            |
| FF878             | C7519      |  |            |
| FF879             | PS3720     |  |            |
| FF880             | C7515      |  |            |
| FF880             | C7516      |  |            |
| FF881             | C7517      |  |            |
| FF882             | C10517     |  |            |
| FF883             | C6921      |  |            |
| FF884             | P4105      |  |            |
| FF886             | C6488      |  |            |
| FF887             | P3627      |  |            |
| FF887             | P3658      |  |            |
| FF887             | P9458      |  |            |
| FF888             | C1174PL    |  |            |
| FF889             | C1169      |  |            |
| FF890             | PS8404     |  |            |
| FF891             | P6445      |  |            |
| FF894             | C7522      |  |            |
| FF895             | PS6643     |  |            |
| FF895             | PS8185     |  |            |
| FF896             | P6503      |  |            |
| FF896             | P4506PL    |  |            |
| FF897             | PS6628     |  |            |
| FF898             | P8043      |  |            |
| FF899             | PG3334     |  |            |
| FF900             | C11662PL   |  |            |
| FF901             | P3594      | FF901  | C1152PL    |
| FF902             | P3645      | FF902  | C1163PL    |
| FF903             | C3382      | FF903  | C1161PL    |
| FF904             | PCS5064    | FF904  | C1162      |
| FF904             | PS1712     | FF904  | C1162PL    |
| FF906             | P3711      | FF906  | C1124APB   |
| FF906             | P4102A     | FF906  | C1125PL    |
| FF906             | P3710      | FF906  | C1173PL    |
| FF907             | P3804      | FF907  | P6503      |
| FF909             | P3805      | FF909  | C1112      |
| FF909             | P3726      | FF909  | C1174PL    |
| FF911             | CS5043     | FF911  | C1127APB   |
| FF913             | CS3558     | FF913  | C1150PB    |
| FF914             | P3726      | FF914  | C1173PL    |
| FF915             | P3767      | FF915  | C1170RO    |
| FF916             | P1127      | FF916  | C1151PB    |
| FF916             | P3815A     | FF916  | C1170RO    |
| FF917             | P3768A     | FF917  | C1170RO    |
| FF919             | P3940A     | FF919  | C1178      |
| FF920             | C1114      | FF920  | C1101PL    |
| FF920             | P1115      | FF920  | C1170RO    |
| FF921             | P1116      | FF921  | C1167PL    |
| FF921             | P9458      | FF921  | C1170RO    |
| FF921             | PS6554A    | FF921  | C123E      |
| FF922             | C11861PL   | FF922  | P1101A     |
| FF922             | PS4886     | FF922  | P1101PL    |
| FF923             | K3926      | FF923  | C1170RO    |
| FF923             | PCS5059    | FF923  | C1191A     |
| FF923             | PCS5059M   | FF923  | C4121      |
| FF924             | PCS5062    | FF924  | C1108PL    |
| FF925             | PS3712     | FF925  | C1194      |
| FF926             | PS10713    | FF926  | C7327      |
| FF927             | PS6831     | FF927  | C11816BPL  |
| FF928             | P3376      | FF928  | P1114      |
| FF929             | PCS5059    | FF929  | C1106PL    |
| FF929             | P1118      |  |            |
| FF929             | PS6830     |  |            |
| FF929             | C11861     |  |            |
| FF929             | C11861PL   |  |            |
| FF929             | C1104      |  |            |
| FF929             | F1104      |  |            |
| FF929             | G7523      |  |            |
| FF929             | C8608      |  |            |
| FF929             | PS6554A    |  |            |
| FF929             | PS6554A    |  |            |
| FF929             | PS7171     |  |            |
| FF929             | PS8187     |  |            |
| FF929             | PS4922     |  |            |
| FF929             | PS6416     |  |            |
| FF929             | C7519      |  |            |
| FF929             | PS3720     |  |            |
| FF929             | C7515      |  |            |
| FF929             | C7516      |  |            |
| FF929             | C7517      |  |            |
| FF929             | C10517     |  |            |
| FF929             | C6921      |  |            |
| FF929             | P4105      |  |            |
| FF929             | C6488      |  |            |
| FF929             | P3627      |  |            |
| FF929             | P3658      |  |            |
| FF929             | P9458      |  |            |
| FF929             | C1174PL    |  |            |
| FF929             | C1169      |  |            |
| FF929             | PS8404     |  |            |
| FF929             | P6445      |  |            |
| FF929             | C7522      |  |            |
| FF929             | PS6643     |  |            |
| FF929             | PS8185     |  |            |
| FF929             | P6503      |  |            |
| FF929             | P4506PL    |  |            |
| FF929             | PS6628     |  |            |
| FF929             | P8043      |  |            |
| FF929             | PG3334     |  |            |
| FF929             | C11662PL   |  |            |
| FF955             | P3431FP    | FF955  | P3431FP    |
| FF956             | P1107      | FF956  | P1107      |
| FF957             | C11860PL   | FF957  | C11860PL   |
| FF958             | CS1133PL   | FF958  | CS1133PL   |
| FF958             | C1111      | FF958  | C1111      |
| FF958             | FCS1133PLM | FF958  | FCS1133PLM |
| FF959             | PS3808     | FF959  | PS3808     |
| FF960             | CCS1136    | FF960  | CCS1136    |
| FF960             | FCS1136M   | FF960  | FCS1136M   |
| FF961             | C1111      | FF961  | C1111      |
| FF962             | P3528A     | FF962  | P3528A     |
| FF963             | C1191A     | FF963  | C1191A     |
| FF964             | PG25       | FF964  | PG25       |
| FF964             | P9865      | FF964  | P9865      |
| FF965             | PCS5060G   | FF965  | PCS5060G   |
| FF965             | PS6830     | FF965  | PS6830     |
| FF967             | C11816BPL  | FF967  | C11816BPL  |
| FF968             | PS6832     | FF968  | PS6832     |
| FF969             | C1168PL    | FF969  | C1168PL    |
| FF970             | C1143PB    | FF970  | C1143PB    |
| FF971             | PCS5064    | FF971  | PCS5064    |
| FF971             | PS6833     | FF971  | PS6833     |
| FF972             | G6106      | FF972  | G6106      |
| FF973             | C1126PL    | FF973  | C1126PL    |
| FF973             | C1172      | FF973  | C1172      |
| FF973             | C1175PL    | FF973  | C1175PL    |
| FF973             | C1900PL    | FF973  | C1900PL    |
| FF975             | C2100      | FF975  | C2100      |
| FF976             | C3601      | FF976  | C3601      |
| FF979             | P1111      | FF979  | P1111      |
| FF980             | P1110      | FF980  | P1110      |
| FF981             | P1109      | FF981  | P1109      |
| FF982             | P3726      | FF982  | P3726      |
| FF983             | C1153      | FF983  | C1153      |
| FF984             | P1104      | FF984  | P1104      |
| FF984             | P7402      | FF984  | P7402      |
| FF985             | P1118      | FF985  | P1118      |
| FF986             | P1108      | FF986  | P1108      |
| FF987             | P1119      | FF987  | P1119      |
| FF988             | P7075      | FF988  | P7075      |
| FF989             | P3401      | FF989  | P3401      |
| FF990             | P1127      | FF990  | P1127      |
| FF991             | C1169      | FF991  | C1169      |
| FF992             | P1146G     | FF992  | P1146G     |
| FF993             | P1147G     | FF993  | P1147G     |
| FF994             | P3318      | FF994  | P3318      |
| FF995             | P3319      | FF995  | P3319      |
| FF996             | P1130A     | FF996  | P1130A     |
| FF997             | PG3349     | FF997  | PG3349     |
| FF998             | P3376      | FF998  | P3376      |
| FF999             | P1103A     | FF999  | P1103A     |
| FP219             | CH33APL    | FP219  | CH33APL    |
| FP314             | CH6PL      | FP314  | CH6PL      |
| FP317A            | CH191APL   | FP317A   | CH191APL   |
| FP325B            | CH331PL    | FP325B   | CH331PL    |
| FP352             | PH36A      | FP352  | PH36A      |
| FP353             | CH333PL    | FP353  | CH333PL    |
| FP356             | PH3306A    | FP356  | PH3306A    |
| FP359             | PH3335     | FP359  | PH3335     |
| FP359             | TPH3335FP  | FP359  | TPH3335FP  |
| FP360             | PH3335     | FP360  | PH3335     |
| FP361             | PH39       | FP361  | PH39       |
| FP364             | PH3519A    | FP364  | PH3519A    |
| FP428             | CH211A     | FP428  | CH211A     |
| FP430             | PH47       | FP430  | PH47       |
| FP531             | PH49A      | FP531  | PH49A      |
| FP531             | PH8842     | FP531  | PH8842     |
| FP531             | PH8842FP   | FP531  | PH8842FP   |
| FWC2              | PR330A     | FWC2   | PR330A     |
| GF1               | G1         | GF1  | G1         |
| GF1               | G1DP       | GF1  | G1DP       |
| GF1               | G1M        | GF1  | G1M        |
| GF1               | G1MDP      | GF1  | G1MDP      |
| GF10              | G12        | GF10   | G12        |
| GF10              | G12DP      | GF10   | G12DP      |
| GF10              | G4169      | GF10   | G4169      |
| GF100             | G4177      | GF100  | G4177      |
| GF101             | G4191      | GF101  | G4191      |
| GF101             | G4715DP    | GF101  | G4715DP    |
| GF102             | G3587      | GF102  | G3587      |
| GF103             | G3596      | GF103  | G3596      |
| GF103             | G3596DP    | GF103  | G3596DP    |
| GF104             | G3587      | GF104  | G3587      |
| GF104             | G3587DP    | GF104  | G3587DP    |
| GF105             | G3724      | GF105  | G3724      |
| GF105             | G3724DP    | GF105  | G3724DP    |
| GF106             | G3713      | GF106  | G3713      |
| GF107             | G3692      | GF107  | G3692      |
| GF107             | G3692DP    | GF107  | G3692DP    |
| GF108             | G3693      | GF108  | G3693      |
| GF108             | G3693DP    | GF108  | G3693DP    |
| GF109             | G3694      | GF109  | G3694      |
| GF11              | G2         | GF11   | G2         |
| GF110             | G3728      | GF110  | G3728      |
| GF110             | G3728DP    | GF110  | G3728DP    |
| GF111             | G3727      | GF111  | G3727      |
| GF111             | G3727DP    | GF111  | G3727DP    |
| GF111             | G3727FP    | GF111  | G3727FP    |
| GF112             | G3870      | GF112  | G3870      |
| GF113             | G3775      | GF113  | G3775      |
| GF114             | G3774      | GF114  | G3774      |
| GF114             | G3774DP    | GF114  | G3774DP    |
| GF115             | G3802      | GF115  | G3802      |
| GF115             | G3802A     | GF115  | G3802A     |
| GF115             | G3802ADP   | GF115  | G3802ADP   |
| GF115             | G3802DP    | GF115  | G3802DP    |
| GF115             | G3802AFP   | GF115  | G3802AFP   |
| GF116             | G3769      | GF116  | G3769      |
| GF116             | G3769DP    | GF116  | G3769DP    |
| GF117             | G4143      | GF117  | G4143      |
| GF117             | G4143DP    | GF117  | G4143DP    |
| GF117             | G4763      | GF117  | G4763      |
| GF117             | G4763DP    | GF117  | G4763DP    |
| GF117             | G6438      | GF117  | G6438      |
| GF117             | G6570      | GF117  | G6570      |
| GF117             | G6570DP    | GF117  | G6570DP    |
| GF118             | G4167      | GF118  | G4167      |
| GF118             | G4715      | GF118  | G4715      |
| GF119             | G4776      | GF119  | G4776      |
| GF12              | CG3        | GF12   | CG3        |
| GF120             | G7404      | GF120  | G7404      |
| GF121             | G3704      | GF121  | G3704      |
| GF121             | G3704DP    | GF121  | G3704DP    |
| GF122             | G          |  |            |



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |         |       |         |  |         |       |         |       |         |        |        |
|-------------------|---------|-------|---------|--|---------|-------|---------|-------|---------|--------|--------|
| GF166             | G3840   | GF209 | G6536   | GF242  | G6898   | GF283 | G7333DP | GF337 | G8757   | H9043  | C7258  |
| GF166             | G3840DP | GF209 | G6536DP | GF242  | G7071   | GF284 | G7599   | GF338 | G8414   | H9044  | C7260  |
| GF167             | G3641   | GF21  | CG11    | GF242  | G7072   | GF285 | G7416   | GF339 | G7018   | H9045  | C7264  |
| GF167             | G3641DP | GF21  | CG11DP  | GF242  | G7148   | GF286 | G6842   | GF339 | G7019   | H9046  | C7265  |
| GF168             | G3895   | GF210 | G6537   | GF242  | G7150   | GF287 | G6507   | GF339 | G7332   | H9048  | C7266  |
| GF168             | G3895DP | GF210 | G6537DP | GF242  | G7182   | GF288 | G4841   | GF339 | G7429   | H9049  | C7261  |
| GF169             | G6412   | GF211 | G6897   | GF242  | G7196   | GF288 | G6462   | GF339 | G9279   | H9051  | C7267  |
| GF169             | G6566   | GF214 | G6430   | GF242  | G7196DP | GF288 | G6462DP | GF340 | G7740   | H9056  | C7268  |
| GF169             | G6566DP | GF216 | G6495   | GF242  | G7356   | GF288 | G6465   | GF341 | G7740   | H9060  | C7270  |
| GF169             | G6412DP | GF217 | G3736   | GF242  | G7616   | GF288 | G6465DP | GF342 | G8211   | H9070  | C7212  |
| GF169             | G7759   | GF217 | G3737   | GF242  | G7150DP | GF288 | G6553   | GF343 | G8861A  | H9073  | C7385  |
| GF17              | CG8     | GF217 | G6448   | GF242  | G7629   | GF288 | G6553DP | GF344 | G9344   | H9075  | C8521  |
| GF170             | G6567   | GF218 | G6407   | GF243  | G7018   | GF288 | G6573   | GF345 | G9343   | H9078  | C7273  |
| GF171             | G6567   | GF219 | G6680   | GF243  | G9279   | GF288 | G6573DP | GF347 | G8219   | H9084  | C7274  |
| GF172             | G6567   | GF219 | G6680DP | GF244  | G7019   | GF288 | G6859   | GF348 | G9272   | HF1000 | PH3614 |
| GF173             | G6561   | GF219 | G6825   | GF244  | G9279   | GF288 | G7194   | GF351 | G8757   | HF1000 | PH9566 |
| GF173             | G6561DP | GF22  | CG13    | GF245  | G6612   | GF288 | G7355   | GF353 | G8861A  | HF1001 | C7215  |
| GF173             | G7399   | GF22  | CG13DP  | GF245  | G6612DP | GF288 | G8164   | GF354 | G10166  | HF1004 | P8465  |
| GF173             | G7399DP | GF220 | G7196   | GF246  | G6507   | GF288 | G7647   | GF355 | G9795   | HF1005 | C9031  |
| GF174             | G3897   | GF221 | G6573   | GF246  | G6507DP | GF288 | G7765   | GF356 | G9796   | HF1006 | C9243  |
| GF175             | G6563   | GF222 | G6569   | GF246  | G7333   | GF288 | G7766   | GF357 | G10698  | HF1007 | P8044  |
| GF175             | G6563DP | GF223 | G6553   | GF247  | G3850   | GF288 | G7766DP | GF358 | G4715   | HF1010 | C11537 |
| GF176             | G6563   | GF224 | G6896   | GF247  | G3850DP | GF288 | G7767   | GF359 | G8758   | HF700  | C4635  |
| GF18              | CG6     | GF224 | G6901   | GF248  | G6901   | GF288 | G7768   | GF362 | G8018   | HF701  | P7566  |
| GF180             | G6460   | GF225 | G6348   | GF249  | G6826   | GF289 | G7735   | GF363 | G7739   | HF702  | P8247  |
| GF180             | G6461   | GF226 | G6679   | GF249  | G6826DP | GF291 | G5603   | GF364 | G10617  | HF703  | C1683  |
| GF182             | G6397   | GF226 | G6679DP | GF250  | G7397   | GF292 | G8008   | GF365 | G9370   | HF704  | P3759  |
| GF182             | G6691   | GF227 | G6681   | GF251  | G7355   | GF293 | G9279   | GF366 | G9397   | HF704  | P3779  |
| GF183             | G6346   | GF228 | G7296   | GF252  | G6692   | GF294 | G7744   | GF369 | G8415   | HF704  | P7061  |
| GF185             | G3829   | GF228 | G7296DP | GF252  | G6692DP | GF294 | G7745   | GF372 | G10902  | HF704  | P7307  |
| GF186             | G6453   | GF229 | G6676   | GF253  | G6827   | GF295 | G7744   | GF377 | PS10265 | HF706  | P7307  |
| GF187             | G6459   | GF230 | G6677   | GF253  | G7367   | GF296 | G7649   | GF380 | G9370   | HF707  | C4640  |
| GF187             | G6459DP | GF230 | G6677DP | GF254  | G7194   | GF297 | G7760   | GF4   | G15     | HF708  | C1685  |
| GF188             | PS4836  | GF231 | G7092DP | GF255  | G6462   | GF298 | G7610   | GF4   | G15DP   | HF709  | C1667  |
| GF189             | G6398   | GF232 | G6827   | GF256  | G6826   | GF298 | G9272   | GF4   | G3      | HF710  | C1666  |
| GF19              | G19     | GF232 | G6827   | Use As A Guide Only<br>Application Must Be Verified. |         |       |         |       |         |        |        |
| GF19              | G3583   | GF233 | G6678   | GF256  | G7295   | GF299 | G7609   | GF6A  | CG20    | HF713  | P6874  |
| GF19              | G3583DP | GF233 | G6678   | GF257  | G6859   | GF299 | G9272   | GF6A  | CG20DP  | HF713  | P6882  |
| GF190             | G4927   | GF234 | G7146   | GF258  | G7315   | GF3   | G15     | GF71  | CG7     | HF714  | C1664  |
| GF191             | G6436   | GF235 | G5237   | GF258  | G7315DP | GF3   | G3      | GF71  | CG8     | HF715  | P6875  |
| GF191             | G6436DP | GF235 | G5237DP | GF258  | G7392   | GF300 | G7769   | GF73  | G2      | HF716  | C1658  |
| GF192             | G6475   | GF236 | G6895   | GF258  | G7392DP | GF300 | G7769   | GF73  | G3515   | HF716  | C1658A |
| GF193             | G6457   | GF237 | G6674   | GF258  | G7315DP | GF300 | G7769   | GF73  | G3515DP | HF717  | P6881  |
| GF193             | G6457DP | GF237 | G6674DP | GF258  | G7315DP | GF300 | G7769   | GF73  | G3515DP | HF717  | P6883  |
| GF194             | G3736   | GF238 | G6574   | GF258  | G7392   | GF300 | G7769   | GF73  | G3515DP | HF718  | P6883  |
| GF195             | G6405   | GF238 | G6574   | GF258  | G7392   | GF300 | G7769   | GF73  | G3515DP | HF719  | P6884  |
| GF195             | G6405DP | GF239 | G6613   | GF258  | G7392   | GF300 | G7769   | GF73  | G3515DP | HF719  | P6884  |
| GF196             | G3986   | GF239 | G6613DP | GF26   | G23     | GF301 | G8190   | GF73  | G2      | HF720  | P6871  |
| GF196             | G6452   | GF240 | G7248   | GF26   | G23DP   | GF302 | G8075   | GF73  | G3515DP | HF720  | P6871  |
| GF197             | PS3808  | GF240 | G7248DP | GF26   | G23DP   | GF302 | G8075   | GF73  | G3515DP | HF720  | P6871  |
| GF198             | G4926   | GF240 | G7370   | GF260  | G7428   | GF306 | G8086   | GF73  | G3515DP | HF720  | P6871  |
| GF199             | G6469   | GF241 | G6936   | GF261  | G7596   | GF307 | G8078   | GF73  | G3515DP | HF721  | PH4804 |
| GF199             | G6469DP | GF241 | G6936   | GF261  | G7596DP | GF308 | G8219   | GF73  | G3515DP | HF722  | P7257  |
| GF2               | G10M    | GF242 | G3972   | GF262  | G7612   | GF308 | G8219   | GF73  | G3515DP | HF722  | P7257  |
| GF2               | G10MDP  | GF242 | G4926   | GF262  | G7612   | GF309 | G8123   | GF73  | G3515DP | HF723  | C1671  |
| GF2               | G2      | GF242 | G4926DP | GF263  | G8      | GF310 | G5237   | GF73  | G3515DP | HF723  | C7560  |
| GF2               | G2DP    | GF242 | G4927   | GF267  | P6444   | GF311 | G8207   | GF73  | G3515DP | HF724  | C1672  |
| GF2               | G6411   | GF242 | G4927DP | GF269  | G8016   | GF312 | G7770   | GF73  | G3515DP | HF725  | P1655  |
| GF2               | G2FP    | GF242 | G5259   | GF27   | G22     | GF313 | G8228   | GF73  | G3515DP | HF726  | P1655  |
| GF2               | G2S     | GF242 | G6345   | GF27   | G22A    | GF314 | G8279   | GF73  | G3515DP | HF727  | C1697  |
| GF20              | G18     | GF242 | G6345DP | GF27   | G22ADP  | GF315 | G8122   | GF73  | G3515DP | HF728  | P6321  |
| GF201             | G6401   | GF242 | G6346   | GF270  | G4194   | GF316 | G8216   | GF73  | G3515DP | HF729  | P3377  |
| GF202             | G3713   | GF242 | G6430   | GF270  | G7404   | GF317 | G7740   | GF73  | G3515DP | HF729  | P7535  |
| GF203             | G3831   | GF242 | G6473   | GF272  | G6404   | GF318 | G5870   | GF73  | G3515DP | HF730  | P3398  |
| GF204             | PS4836  | GF242 | G6473DP | GF273  | G7731   | GF319 | G9041   | GF73  | G3515DP | HF731  | P1653A |
| GF204             | PS7149  | GF242 | G6473DP | GF274  | G7396   | GF320 | G8534   | GF73  | G3515DP | HF732  | P1654A |
| GF205             | G6571   | GF242 | G6473DP | GF276  | G7393   | GF321 | G7418   | GF73  | G3515DP | HF733  | P1656  |
| GF206             | G6534   | GF242 | G6473DP | GF277  | G7398   | GF321 | G8532   | GF73  | G3515DP | HF734  | P1657  |
| GF206             | G6534DP | GF242 | G6473DP | GF278  | G6567   | GF322 | G8160   | GF73  | G3515DP | HF734  | P3951  |
| GF207             | G6535   | GF242 | G6569   | GF278  | G6567DP | GF322 | G8160   | GF73  | G3515DP | HF734  | P3952  |
| GF207             | G6535DP | GF242 | G6572   | GF279  | G7143   | GF322 | G8160   | GF73  | G3515DP | HF735  | P7029  |
| GF208             | G6572   | GF242 | G6678   | GF279  | G7596   | GF322 | G8160   | GF73  | G3515DP | HF737  | P6485  |
|                   |         | GF242 | G6678DP | GF28   | CG12    | GF322 | G8160   | GF73  | G3515DP | HF738  | P7046  |
|                   |         | GF242 | G6681   | GF28   | CG12DP  | GF322 | G8160   | GF73  | G3515DP | HF739  | C4636  |
|                   |         | GF242 | G6681DP | GF280  | G7736   | GF322 | G8160   | GF73  | G3515DP | HF740  | P7077  |
|                   |         | GF242 | G6689   | GF281  | G7647   | GF322 | G8160   | GF73  | G3515DP | HF740  | P7254  |
|                   |         | GF242 | G6689DP | GF282  | G7629   | GF322 | G8160   | GF73  | G3515DP | HF741  | C1720  |
|                   |         | GF242 | G6841   | GF283  | G7333   | GF322 | G8160   | GF73  | G3515DP | HF742  | C3935  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HASTINGS (Cont'd) |            |         |           |  |          |         |            |        |            |         |           |       |         |       |        |
|-------------------|------------|---------|-----------|--|----------|---------|------------|--------|------------|---------|-----------|-------|---------|-------|--------|
| LF250XS           | PH7405A    | LF314   | FH6PL     | LF363  | PH6923   | LF413F  | PH4386     | LF463  | PH8476     | LF517   | PH3569    |       |         |       |        |
| LF250XS           | PH7405AFP  | LF314   | FH6PLOE   | LF363  | PH7309   | LF414   | PH7309     | LF464  | PH2953A    | LF517F  | PH3508    |       |         |       |        |
| LF250XS           | HPH7405AFP | LF315   | PH3776    | LF364  | PH3519A  | LF415   | PH42A      | LF465  | PH6813     | LF518   | PH8A      |       |         |       |        |
| LF250XS           | TPH7405AFP | LF316   | C134PL    | LF365  | CH3505   | LF416   | P9407      | LF466  | PH11596    | LF519   | CH8278    |       |         |       |        |
| LF251             | K3668      | LF316   | C233PL    | LF366  | C7065    | LF417   | PH2951     | LF467  | PH7525     | LF520   | PH43      |       |         |       |        |
| LF251             | K3668A     | LF317   | CH191APL  | LF369  | W7529    | LF417   | PH4746     | LF469  | PH2959     | LF521   | PH2815    |       |         |       |        |
| LF251             | P3555A     | LF317   | CH191PL   | LF370  | CH6PL    | LF417   | PH4746FP   | LF470  | PH43       | LF522   | CH8712    |       |         |       |        |
| LF253             | CH6482     | LF317   | C4640     | LF370  | FH6PL    | LF418   | PH10637    | LF472  | PFA11028   | LF522F  | CH8712    |       |         |       |        |
| LF254             | CH6527     | LF318   | CH337PL   | LF370  | FH6PLOE  | LF419   | C116       | LF474  | CH6015     | LF523   | PH3593A   |       |         |       |        |
| LF255             | PH29       | LF319   | CH236APL  | LF371  | CH333PL  | LF420   | PH5101     | LF475  | PH11021    | LF523F  | PH3593A   |       |         |       |        |
| LF257             | CH223      | LF320   | C235      | LF372  | C8246    | LF420   | PH8679     | LF477  | PH16       | LF524   | PH9100    |       |         |       |        |
| LF258             | C1674      | LF321   | CH238APL  | LF373  | C4P      | LF422   | CH125PL    | LF477  | PH7226     | LF524F  | PH9100    |       |         |       |        |
| LF260             | C7048      | LF321   | CH238PL   | LF374  | PH2846B  | LF423   | PH7        | LF477  | PH8994     | LF525   | PH7575    |       |         |       |        |
| LF261             | PH3306A    | LF321   | CH7507    | LF375  | CH8PL    | LF424   | C164       | LF477F | PH16       | LF526   | C168      |       |         |       |        |
| LF262             | HPH3612    | LF322   | C196PL    | LF375  | C7042    | LF425   | PH21       | LF478  | PH7136     | LF527   | C167      |       |         |       |        |
| LF262             | HPH3612FP  | LF323   | CH239PL   | LF375  | FH8PL    | LF425   | P11636     | LF479  | CH8158     | LF528   | C206      |       |         |       |        |
| LF264             | C7047      | LF324   | CH8PL     | LF375  | FH8PLOE  | LF426   | PH977A     | LF479F | CH8158     | LF529   | CH8530    |       |         |       |        |
| LF265             | PH6641     | LF324   | FH8PL     | LF379  | PH2844   | LF427   | PH8A       | LF481  | CH8213     | LF529F  | CH8530    |       |         |       |        |
| LF267             | CH6496     | LF324   | FH8PLOE   | LF379F   | PH2844   | LF428   | CH211A     | LF481F | CH8213     | LF530   | CH8481    |       |         |       |        |
| LF268             | C3797      | LF325   | CH331PL   | LF380  | CH2930   | LF429   | CH2821B    | LF482  | CH8081     | LF530   | CH8902    |       |         |       |        |
| LF268             | C6976      | LF325   | C1721     | LF381  | CH4797   | LF430   | PH47       | LF482F | CH8081     | LF530F  | CH8481    |       |         |       |        |
| LF269             | C1671      | LF326   | CH332APL  | LF382  | P3828    | LF432   | K3374      | LF483  | PH8316     | LF531   | PH49A     |       |         |       |        |
| LF270             | PH2977A    | LF327   | PH49A     | LF383  | PH2921   | LF432   | PH3375     | LF483F | PH8316     | LF531XS | HPH49AFP  |       |         |       |        |
| LF271             | HP3613     | LF327   | PH8842FP  | LF384  | PH2951   | LF432   | PH3612     | LF484  | PH3593A    | LF532   | PFA3663   |       |         |       |        |
| LF271             | P3613      | LF327   | PH8842FP  | LF384F   | PH2951   | LF432   | PH3612FP   | LF484F | PH3593A    | LF533   | PH8488    |       |         |       |        |
| LF271             | P3613FP    | LF327   | TPH8842FP | LF385  | PH2825   | LF432XS | HPH3612    | LF485  | C137A      | LF534   | K3374     |       |         |       |        |
| LF272             | K3390      | LF327XS | HPH49A    | LF385  | PH3682   | LF432XS | HPH3612FP  | LF486  | PH7317     | LF534   | PH3757    |       |         |       |        |
| LF272             | PH3612     | LF327XS | HPH49AFP  | LF385F   | PH2825   | LF433   | PH44       | LF487  | PH3675     | LF535   | CH45PL    |       |         |       |        |
| LF272XS           | HPH3612FP  | LF328   | CH335PL   | LF386  | PH2849A  | LF434   | PH977A     | LF487F | PH3675     | LF537   | PH2883    |       |         |       |        |
| LF273             | HPH3690FP  | LF329   | PH3416A   | LF386F   | PH2849A  | LF434   | PH977AFP   | LF488  | PH2953A    | LF538   | PH3545    |       |         |       |        |
| LF274             | CH6642     | LF330   | CH211A    | LF387  | PH2825   | LF435   | P3340      | LF488  | PH8026     | LF539   | C2926     |       |         |       |        |
| LF278             | HPH6349AFP | LF331   | CH336PL   | LF387  | PH3639   | LF435   | P3604      | LF489  | CH8765     | LF540   | CH11558   |       |         |       |        |
| LF279             | PH5        | LF332   | CH3584    | LF387  | PH4681   | LF436   | PH2821A    | LF489F | CH8765     | LF542   | PH3593A   |       |         |       |        |
| LF279             | PH5FP      | LF333   | CH128PL   | LF388  | CH2965A  | LF437   | PH2895     | LF490  | PH7328     | LF542   | PH3593AFP |       |         |       |        |
| LF279F            | PH5        | LF334   | P3404     | LF389  | PH3950   | LF438   | K3374      | LF490F | PH7328     | LF543   | PH3593A   |       |         |       |        |
| LF280             | PH2870A    | LF335   | CH155PL   | Use As A Guide Only<br>Application Must Be Verified. |          |         |            |        |            |         |           | LF491 | PH3593A | LF543 | PH3950 |
| LF281             | HPH3690    | LF336   | CH234PL   |  |          |         |            |        |            |         |           | LF390 | CH4536  | LF438 | PH3442 |
| LF281             | HPH3690FP  | LF338   | CH837PL   | LF391  | PH3950   | LF438   | PH3612     | LF492  | PH3569     | LF546   | PH6813    |       |         |       |        |
| LF282             | HPH3335FP  | LF339   | PH16      | LF391F   | PH3950   | LF439   | K3668A     | LF493  | PH2870A    | LF547   | PH6010A   |       |         |       |        |
| LF282XS           | PH3335     | LF340   | PH20A     | LF392  | PH6354   | LF440   | PH3773     | LF493  | PH2957     | LF547F  | PH6010A   |       |         |       |        |
| LF283             | PH6606     | LF341   | CH45PL    | LF392  | PH6356   | LF440   | PH7576     | LF493F | PH2870A    | LF548   | CH9018    |       |         |       |        |
| LF284             | PH7138     | LF342   | CH220     | LF392  | PH8394   | LF440   | PH7576     | LF494  | PH3614     | LF548F  | CH9018    |       |         |       |        |
| LF284             | PH7138FP   | LF344   | PH8A      | LF393  | PH3980   | LF441   | HPH3766FP  | LF494F | PH3614     | LF550   | PH3614    |       |         |       |        |
| LF286             | CH4728     | LF344F  | PH8394    | LF393F   | PH3980   | LF441F  | HPH3766FP  | LF496  | PH977A     | LF551   | PH8942    |       |         |       |        |
| LF291             | C101       | LF346   | CH45PL    | LF394  | CH7508   | LF442   | PH7014     | LF497  | PH9342     | LF552   | CH6PL     |       |         |       |        |
| LF292             | C299       | LF347   | C1660A    | LF395  | PH3900   | LF443   | PH6643     | LF498  | PH8690     | LF552   | CH9260    |       |         |       |        |
| LF294             | CH201PL    | LF348   | CH45PL    | LF396  | CH3970   | LF444   | PH2975     | LF499  | PH8691     | LF553   | CH9461    |       |         |       |        |
| LF297             | C4650      | LF349   | HP4       | LF396F   | CH3970   | LF444   | PH3616     | LF499  | TPH8691AFP | LF553F  | CH9461    |       |         |       |        |
| LF298             | C7305      | LF351   | P8707     | LF397  | PH3682   | LF445   | PB50       | LF500  | C174E      | LF554   | PH49A     |       |         |       |        |
| LF299             | HPH3786FP  | LF352   | PH2995    | LF399  | CH6351   | LF446   | CH2877     | LF501  | C120E      | LF554   | PH8842FP  |       |         |       |        |
| LF299F            | HPH3786FP  | LF352   | PH36      | LF400  | PH2951   | LF446   | CH7704     | LF502  | C121E      | LF554   | TPH9376FP |       |         |       |        |
| LF3               | C175E      | LF352   | P5068     | LF401  | C150     | LF448   | HPH6349AFP | LF502  | C127       | LF554   | TPH8842FP |       |         |       |        |
| LF300             | PH7496     | LF352   | PH36A     | LF402  | PH3593A  | LF448XS | HPH6349A   | LF503  | PH8170     | LF555   | CH9558    |       |         |       |        |
| LF301             | CH5320     | LF353   | CH333PL   | LF402F   | PH3593A  | LF448XS | HPH6349AFP | LF504  | C123E      | LF556   | PH8830    |       |         |       |        |
| LF302             | PH8172     | LF353   | C7032     | LF403  | C152     | LF449   | CH45PL     | LF505  | HPH3690FP  | LF557   | CH10857   |       |         |       |        |
| LF303             | C132       | LF354   | CH334PL   | LF404  | C159     | LF450   | PH8910     | LF507  | HPH3690FP  | LF558   | CH9549    |       |         |       |        |
| LF303             | C230       | LF355   | P6321     | LF404  | PH2842   | LF451   | PH3750     | LF508  | PH3976A    | LF558F  | CH9549    |       |         |       |        |
| LF304             | PH7328     | LF355   | P6943     | LF404  | PH6923   | LF452   | P7700      | LF508  | HPH3976A   | LF559   | PH4804    |       |         |       |        |
| LF304F            | PH7328     | LF356   | PH3306    | LF404  | PH3551   | LF453   | PH3569     | LF508F | PH3976A    | LF560   | CH9584    |       |         |       |        |
| LF305             | C135       | LF356   | PH3306A   | LF404  | PH2931   | LF454   | PH2842     | LF509  | PH8873     | LF560F  | CH9584    |       |         |       |        |
| LF306             | C136A      | LF356   | PH38      | LF405  | C159     | LF455   | PH5100     | LF509F | PH8873     | LF561   | CH9447    |       |         |       |        |
| LF307             | C137A      | LF356   | PH42      | LF406  | PH4804   | LF456   | PH8936     | LF510  | PH5618     | LF561F  | CH9447    |       |         |       |        |
| LF308             | PH4386     | LF356   | PH42A     | LF407  | C252     | LF457   | PH8933     | LF510F | PH5618     | LF562   | C175E     |       |         |       |        |
| LF308F            | PH4386     | LF356   | PH7136    | LF408  | HPH3976A | LF459   | P3594      | LF511  | CH9018     | LF563   | PH3614    |       |         |       |        |
| LF309             | CH192PL    | LF357   | C114PL    | LF408F   | HPH3976A | LF459   | CH7312     | LF512  | CH8806     | LF563   | PH9566    |       |         |       |        |
| LF310             | PH7014     | LF359   | PH3335    | LF409  | C253     | LF460   | C54AP      | LF512F | CH8806     | LF563F  | PH3614    |       |         |       |        |
| LF310             | PH7015     | LF360   | PH3426    | LF410  | PH4967   | LF461   | PH3593A    | LF513  | CH7338     | LF565   | PH9688    |       |         |       |        |
| LF311             | C139PL     | LF361   | PH39      | LF410F   | PH4967   | LF461F  | PH3593A    | LF513  | CH8623     | LF565F  | PH9688    |       |         |       |        |
| LF312             | C138PL     | LF361   | PH40      | LF411  | C250     | LF462   | PH6552     | LF514  | CH8087     | LF566   | CH7504    |       |         |       |        |
| LF313             | PH39       | LF361   | PH39FP    | LF412  | PH3612   | LF462   | PH8212     | LF515  | PH6349A    | LF567   | HPH3335FP |       |         |       |        |
| LF314             | CH6PL      | LF362   | PH3589    | LF413  | PH4386   | LF462F  | PH8212     | LF516  | PH9116     | LF568   | CH9301    |       |         |       |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| HAVOLINE (Cont'd) |         |                 |         |                                      |         |               |       |               |         |               |         |
|-------------------|---------|-----------------|---------|--------------------------------------|---------|---------------|-------|---------------|---------|---------------|---------|
| TA-146            | CA8221  | TFC-502         | PH3569  | 15400-POH-305PE                      | PH3593A | 16010-SP0-931 | G6691 | 17130-P2M-A01 | FV344   | 17220-PGE-A00 | CA9502  |
| TA-147            | CA3914  | TFC-504         | PH43    | 15400-POH-305PE                      | PH6017A | 16010-SS0-930 | G6826 | 17130-P2M-A01 | FV378   | 17220-PGK-A00 | CA9361  |
| TA-148            | CA8133  | TFC-516         | PH3531  | 15400-PR3-004                        | PH3593A | 16010-SS0-930 | G7295 | 17130-P72-003 | FV372   | 17220-PH3-000 | CA6304  |
| TA-149            | CA7640  | TFC-517         | PH3950  | 15400-PR3-014                        | PH3593A | 16010-SS1-931 | G7771 | 17130-PC6-003 | FV285   | 17220-PH4-305 | CA6305  |
| TA-150            | CA8141  | TFC-518         | PH2870A | 15400-PR3-014                        | PH3593A | 16010-ST5-931 | G7599 | 17130-PE0-003 | FV285   | 17220-PH4-315 | CA6305  |
| TA-187            | CA10784 | TFC-519         | PH3816  | 15400-PR3-014                        | HP15    | 16010-ST5-932 | G7599 | 17130-PH1-003 | FV279   | 17220-PH4-661 | CA6305  |
| TA-19             | CA136   | TFC-520         | PH3593A | 15400-PT7-005                        | PH3593A | 16010-ST5-933 | G7599 | 17130-PH6-003 | FV324   | 17220-PH7-661 | CA6308  |
| TA-2              | CA184   | TFC-521         | PH9688  | 15400-PT7-006                        | PH3593A | 16235-PA6-003 | G3841 | 17130-PH7-003 | FV322   | 17220-PHM-000 | CA10493 |
| TA-259            | CA10685 | TFC-524         | PH3682  | 15400-PT7-006                        | PH3593A | 16235-PA6-013 | G3841 | 17130-PK1-003 | FV309   | 17220-PJ2-003 | CA7764  |
| TA-26             | CA326   | TFC-525         | PH4386  | 15400-ZJ1-004                        | PH3593A | 16235-PC1-003 | G3840 | 17130-PM3-003 | FV308   | 17220-PK1-661 | CA6539  |
| TA-27             | CA327   | TFC-528         | PH8212  | 15400-ZJ1-004                        | PH6017A | 16235-PC1-013 | G3840 | 17130-PM6-003 | FV324   | 17220-PK2-661 | CA6543  |
| TA-3              | CA189   | TFC-529         | PH7317  | 15400-ZW4-003                        | PH6017A | 16235-PC6-003 | G3843 | 17130-PM6-G01 | FV372   | 17220-PLC-000 | CA8911  |
| TA-30             | CA303   | TFC-531         | PH6607  | 15400-ZW4-003                        | PH6607  | 16235-PC6-013 | G3843 | 17130-PR4-Y01 | FV309   | 17220-PM7-000 | CA6333  |
| TA-31             | CA351   | TFC-533         | PH4681  | 15410-422-000                        | CH6009  | 16235-PE0-013 | G3842 | 17130-PR7-A01 | FV388   | 17220-PM7-F00 | CA6333  |
| TA-33             | CA3300  | TFC-534         | PH3593A | 15410-426-000                        | CH6009  | 16235-PEO-003 | G3842 | 17130-PV3-003 | FV384   | 17220-PMR-A00 | CA8911  |
| TA-36             | CA324A  | TFC-535         | CH7329  | 15410-426-010                        | CH6009  | 16235-PH1-003 | G6431 | 17130-PV3-013 | FV388   | 17220-PNA-003 | CA9493  |
| TA-38             | CA192   | TFC-536         | CH2930  | 15410-KF0-305                        | CH6015  | 16235-PH1-013 | G6431 | 17130-PY3-003 | FV365   | 17220-PNB-000 | CA9493  |
| TA-43             | CA3537  | TFC-538         | PH6607  | 15410-KF0-315                        | CH6015  | 16900-538-004 | G4168 | 17130-PY3-L01 | FV388   | 17220-PR3-000 | CA6937  |
| TA-44             | CA3523  | <b>HAYDEN</b>   |         | 15410-KF0-315                        | CH6015  | 16900-538-014 | G4168 | 17210-ZB1-822 | CA9121  | 17220-PR7-000 | CA8238  |
| TA-45             | CA3597  | 1002            | PH43    | 15410-MB0-003                        | PH6010A | 16900-538-024 | G4168 | 17210-ZE1-505 | CA9121  | 17220-PT2-A00 | CA6807  |
| TA-46             | CA3559  | 1012TF          | PH43    | 15410-MB3-003                        | PH6010A | 16900-611-004 | G4169 | 17210-ZE1-822 | CA9121  | 17220-PV1-000 | CA7284  |
| TA-47D            | CA3492  | <b>HONDA</b>    |         | 15410-MCJ-000                        | PH6017A | 16900-611-024 | G4169 | 17210-ZE2-505 | CA9122  | 17220-PWA-J10 | CA10233 |
| TA-48             | CA3647  | 06154-PH7-000   | CH6351  | 15410-MCJ-000                        | PH6607  | 16900-634-000 | G4168 | 17210-ZE2-515 | CA9122  | 17220-PY3-000 | CA7224  |
| TA-49             | CA3588  | 15400-634-003   | PH2865A | 15410-MCJ-003                        | PH6607  | 16900-658-004 | G4168 | 17210-ZE2-822 | CA9122  | 17220-PZA-000 | CA9565  |
| TA-50             | CA3549  | 15400-634-004   | PH2865A | 15410-MCJ-003                        | PH6607  | 16900-671-023 | G12   | 17210-ZE3-505 | CA9125  | 17220-R1A-A01 | CA11113 |
| TA-51             | CA3717  | 15400-634-010   | PH2865A | 15410-MCJ-003                        | PH6017A | 16900-671-034 | G12   | 17210-ZE3-822 | CA9125  | 17220-R40-A00 | CA10467 |
| TA-57             | CA381   | 15400-634-013   | PH2865A | 15410-MCJ-505                        | PH6017A | 16900-SA0-013 | G3704 | 17220-51B-H00 | CA12052 | 17220-R5A-A00 | CA11258 |
| TA-60             | CA3681  | 15400-634-023   | PH2865A | 15410-MFJ-D01                        | PH6017A | 16900-SA0-023 | G4773 | 17220-5A2-A00 | CA11476 | 17220-R70-A00 | CA10468 |
| TA-62             | CA4325  | 15400-634-033   | PH2865A | 15410-MJ0-003                        | PH6010A | 16900-SA0-033 | G3704 | 17220-5AA-A00 | CA12050 | 17220-R8A-A01 | CA11413 |
| TA-63             | CA3814  | 15400-634-505   | PH2865A | 15410-MJ0-004                        | PH6010A | 16900-SA0-044 | G3704 | 17220-5BA-A00 | CA12051 | 17220-R9P-A01 | CA11525 |
| TA-65             | CA3916  | 15400-689-003   | PH3531  | 15410-MJ0-405                        | PH6010A | 16900-SA0-900 | G4773 | 17220-5B0-A00 | CA11477 | 17220-RAA-A00 | CA9564  |
| TA-66             | CA3924  | 15400-689-004   | PH3531  | 15410-MM5-013                        | PH6017A | 16900-SA5-003 | G4774 | 17220-5J6-A00 | CA11712 | 17220-RAA-A01 | CA9564  |
| TA-67             | CA5058  | 15400-P0H-305   | PH3593A | 15410-MM9-003                        | PH6017A | 16900-SA5-004 | G4774 | 17220-5J6-A10 | CA12061 | 17220-RB0-000 | CA10650 |
| TA-68             | CA5057  | 15400-P0H-305   | PH3593A | 15410-MM9-013                        | PH6017A | 16900-SAO-013 | G3704 | 17220-5K0-A00 | CA11399 | 17220-RBB-A00 | CA9564  |
| TA-69             | CA3903  | 15400-P0H-305   | PH3593A | 15410-MM9-013                        | PH6017A | 16900-SAO-033 | G3704 | 17220-5LA-A00 | CA11945 | 17220-RB7-000 | CA10720 |
| TA-71             | CA3902  | 15400-P0H-305   | PH6017A | <b>Use As A Guide Only</b>           |         |               |       | 17220-5R0-008 | CA11949 | 17220-RCA-A00 | CA9600  |
| TA-72             | CA6366  | 15400-P0H-305   | PH6607  | <b>Application Must Be Verified.</b> |         |               |       | 17220-634-005 | CA2788  | 17220-RCJ-A00 | CA9600  |
| TA-73             | CA6626  | 15400-POH-305PE | PH3593A | 15410-MM9-405                        | PH6017A | 16900-SB2-681 | G3969 | 17220-657-000 | CA3423  | 17220-RD5-A00 | CA10013 |
| TA-74             | CA6625  | 15400-POH-305PE | PH6017A | 15410-MTT-003                        | PH6017A | 16900-SB2-685 | G6435 | 17220-671-000 | CA3490  | 17220-RDA-A00 | CA9600  |
| TA-75             | CA7017  | 15400-POH-305PE | PH6607  | 15410-ZJA-99AH                       | PH3593A | 16900-SB2-685 | G6435 | 17220-671-005 | CA3490  | 17220-RDA-A10 | CA10551 |
| TA-76             | CA4303  | 15400-PA6-004   | PH3531  | 15410-ZJA-99AH                       | PH6811  | 16900-SD4-671 | G6397 | 17220-671-005 | CA3490  | 17220-RDJ-J00 | CA9361  |
| TA-77             | CA5056  | 15400-PA6-405   | PH3531  | 15410-ZJA-99AH                       | PH9688  | 16900-SD4-671 | G6397 | 17220-673-005 | CA3423  | 17220-REZ-A00 | CA10885 |
| TA-78             | CA6479  | 15400-PC6-003   | PH3593A | 15412-300-024                        | CH6009  | 16900-SD4-A51 | G6691 | 17220-689-003 | CA2740  | 17220-RGL-A00 | CA10013 |
| TA-79             | CA3901  | 15400-PC6-004   | PH3593A | 15412-300-025                        | CH6009  | 16900-SD4-A51 | G6691 | 17220-689-781 | CA2740  | 17220-RGL-A10 | CA10013 |
| TA-80             | CA6555  | 15400-PCX-004   | PH6607  | 15412-413-005                        | CH6008  | 16900-SD4-A51 | G6691 | 17220-P07-000 | CA7174  | 17220-RGL-A00 | CA10013 |
| TA-81             | CA4778  | 15400-PFB-004   | PH6017A | 15412-413-005                        | CH6007  | 16900-SD4-A51 | G6691 | 17220-P0A-A00 | CA7420  | 17220-RJE-A00 | CA10015 |
| TA-82             | CA6395  | 15400-PFB-004   | PH6607  | 15412-413-005                        | CH6007  | 16900-SD7-670 | G3968 | 17220-P0G-A00 | CA8033  | 17220-RJE-A10 | CA10015 |
| TA-83             | CA6807  | 15400-PFB-007   | PH6017A | 15412-413-005                        | CH6008  | 16900-SE0-003 | G6436 | 17220-P13-000 | CA7369  | 17220-RUE-A00 | CA10468 |
| TA-84             | CA6362  | 15400-PFB-014   | PH6017A | 15412-HM5-A10                        | CH6015  | 16900-SE0-004 | G6436 | 17220-P13-000 | CA7369  | 17220-RK2-A00 | CA10468 |
| TA-85             | CA6690  | 15400-PFB-014   | PH6017A | 15412-KEA-003                        | CH6007  | 16900-SE0-004 | G6436 | 17220-P2A-005 | CA8040  | 17220-RK2-A00 | CA10468 |
| TA-86             | CA4939  | 15400-PFB-014   | PH6607  | 15412-KFA-000                        | CH6015  | 16900-SE0-A31 | G6343 | 17220-P2A-005 | CA8040  | 17220-RK2-A00 | CA10468 |
| TA-87             | CA7421  | 15400-PH1-003   | PH3593A | 15412-KF0-010                        | CH6015  | 16900-SE0-G32 | G6343 | 17220-P2F-A01 | CA8040  | 17220-RK2-A00 | CA10468 |
| TA-88             | CA7440  | 15400-PH1-004   | PH3593A | 15412-KF0-020                        | CH6015  | 16900-SE0-G32 | G6343 | 17220-P2J-003 | CA7764  | 17220-RK2-A00 | CA10468 |
| TA-89             | CA133   | 15400-PH1-014   | PH3593A | 15412-KF0-020                        | CH6015  | 16900-SF0-670 | G6437 | 17220-P2N-A01 | CA7764  | 17220-RK2-A00 | CA10468 |
| TA-9              | CA160   | 15400-PJ7-015   | PH6017A | 15412-KF0-020                        | CH6015  | 16900-SF0-671 | G6437 | 17220-P2N-A01 | CA7764  | 17220-RK2-A00 | CA10468 |
| TA-90             | CA3915  | 15400-PK1-003   | PH3593A | 15412-KF0-020                        | CH6015  | 16900-SF1-A32 | G6535 | 17220-P5A-000 | CA8188  | 17220-RK2-A00 | CA10468 |
| TA-91             | CA6304  | 15400-PL2-004   | PH6552  | 15412-MEN-671                        | CH6096  | 16900-SF1-A32 | G6535 | 17220-P72-000 | CA7600  | 17220-RK2-A00 | CA10468 |
| TA-92             | CA4828  | 15400-PL2-004   | PH8212  | 15412-MM2-671                        | CH6008  | 16900-SF1-A33 | G6535 | 17220-P72-000 | CA7600  | 17220-RK2-A00 | CA10468 |
| TA-93             | CA4958  | 15400-PL2-305   | PH8212  | 15430-PH7-003                        | CH6351  | 16900-SH3-A30 | G6534 | 17220-P8C-A00 | CA8475  | 17220-RK2-A00 | CA10468 |
| TA-94             | CA4830  | 15400-PLC-003   | PH7317  | 15441-413-005                        | CH6007  | 16900-SH3-A30 | G6534 | 17220-P8F-A10 | CA9481  | 17220-RK2-A00 | CA10468 |
| TA-95             | CA6305  | 15400-PLC-004   | PH7317  | 15441-413-005                        | CH6008  | 16900-SH3-C30 | G6534 | 17220-PA1-003 | CA2788  | 17220-RK2-A00 | CA10468 |
| TA-96             | CA4383  | 15400-PLM-A00   | PH6607  | 15441-413-005                        | CH6008  | 16900-SK7-A30 | G6896 | 17220-PA1-601 | CA2788  | 17220-RK2-A00 | CA10468 |
| TA-97             | CA6558  | 15400-PLM-A01PE | PH3593A | 154A1-413-005                        | CH6007  | 16900-SK7-A31 | G6896 | 17220-PA6-013 | CA3490  | 17220-RK2-A00 | CA10468 |
| TA-98             | CA6541  | 15400-PLM-A01PE | PH3593A | 154A1-413-005                        | CH6008  | 16900-SK7-A61 | G7771 | 17220-PA6-661 | CA3490  | 17220-RK2-A00 | CA10468 |
| TA-99             | CA6333  | 15400-PLM-A01PE | PH6017A | 154A1-415-000                        | CH6008  | 16900-SLO-A31 | G7397 | 17220-PAA-A00 | CA8133  | 17220-RK2-A00 | CA10468 |
| TFA-1             | CA352   | 15400-PLM-A01PE | PH6607  | 16010-S01-A30                        | G7599   | 16900-SL5-A31 | G7295 | 17220-PC2-661 | CA2740  | 17220-RK2-A00 | CA10468 |
| TFA-10            | CA3660  | 15400-PLM-A02   | PH7317  | 16010-S01-A31                        | G7599   | 16900-SM3-A32 | G6826 | 17220-PC6-660 | CA4779  | 17220-RK2-A00 | CA10468 |
| TFA-17            | CA3566  | 15400-PM3-405   | PH6017A | 16010-S01-A32                        | G7599   | 16900-SM4-A31 | G6826 | 17220-PC6-660 | CA4779  | 17220-RK2-A00 | CA10468 |
| TFA-19            | CA4309  | 15400-POH-305   | PH3593A | 16010-SD4-Z01                        | G6691   | 16900-SM4-A31 | G6826 | 17220-PC6-661 | CA4779  | 17220-RK2-A00 | CA10468 |
| TFA-2             | CA353   | 15400-POH-305   | PH6017A | 16010-SH3-931                        | G6534   | 16900-SM4-A32 | G6826 | 17220-PCX-003 | CA10988 | 17220-RK2-A00 | CA10344 |
| TFA-9             | CA2740  | 15400-POH-305   | PH6607  | 16010-SH3-932                        | G6534   | 16900-SM4-A33 | G6826 | 17220-PD6-013 | CA6302  | 17232-PD2-660 | CA6306  |
|                   |         |                 |         | 16010-SLO-931                        | G7397   | 16900-SOA-013 | G3704 | 17220-PD6-601 | CA6302  | 17274-PC6-003 | BA7423  |
|                   |         |                 |         | 16010-SLO-932                        | G7      |               |       |               |         |               |         |





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| IAPCO (Cont'd) | AF116    | CA4938 | AF500 | CA3565  | AF986   | CA6392 | FF908 | G3606  | OF40   | PH43    |      |        |
|----------------|----------|--------|-------|---------|---|--------|-------|--------|--------|---------|------|--------|
| A-0326-002     | G4169    |        | AF502 | CA3559  | AF987   | CA6393 | FF909 | G3724  | OF41   | PH3950  |      |        |
| A-0326-004     | G3704    |        | AF508 | CA6363  | AF988   | CA6559 | FF912 | G6405  | OF45   | PH2844  |      |        |
| A-0326-006     | G7404    |        | AF120 | CA3423  | AF989   | CA6547 | FF913 | PS4886 | OF47   | PH3387A |      |        |
| A-0326-007     | G3841    |        | AF125 | CA2778  | AF990   | CA4964 | FF916 | PS4886 | OF48   | PH2951  |      |        |
| A-0326-012     | G6437    |        | AF126 | CA133   | AF991   | CA6389 | FF917 | PS4886 | OF5    | PH3512  |      |        |
| A-0326-017     | G6343    |        | AF127 | CA6306  | FF1   | G22A   | FF919 | P3726  | OF5    | PH8172  |      |        |
| A-0326-017     | G6437    |        | AF128 | CA4341  | FF10  | G4168  | FF921 | G6569  | OF50   | PH16    |      |        |
| A-0326-017     | G6437    |        | AF129 | CA6381  | FF100   | G3713  | FF922 | G6452  | OF50   | PH2951  |      |        |
| A-0326-017     | G6436    |        | AF130 | CA3490  | FF102   | G4777  | FF923 | G6345  | OF50   | PH43    |      |        |
| A-0327-001     | G4143    |        | AF131 | CA6301  | FF102   | G4894  | FF924 | PS3720 | OF500  | CH962PL |      |        |
| A-0327-006     | G7404    |        | AF132 | CA4939  | FF104   | G6457  | FF95  | G4774  | OF501  | CH2930  |      |        |
| A-0338-004     | G6441    |        | AF135 | CA3552  | FF105   | P8043  | FF95  | G4775  | OF502  | PH6354  |      |        |
| A-0338-006     | G6439    |        | AF135 | CA4325  | FF107   | G6462  | FF950 | G3727  | OF510  | PH2846B |      |        |
| A-0338-007     | G6440    |        | AF140 | CA352   | FF108   | G6346  | FF952 | G22A   | OF511  | CH2965A |      |        |
| A-0340-004     | C11860PL |        | AF142 | CA4939  | FF109   | G6469  | FF955 | P4173  | OF512  | CH7329  |      |        |
| A-0340-007     | P6444    |        | AF145 | CA3187  | FF115   | G7404  | FF956 | G6465  | OF513  | PH4731  |      |        |
| A-0354-003     | G3747    |        | AF146 | CA4958  | FF123   | G6435  | FF957 | G7150  | OF513  | PH7325  |      |        |
| A-0358-002     | G3703    |        | AF147 | CA4830  | FF126   | G6343  | FF958 | G6345  | OF514  | CH4536  |      |        |
| A-0358-004     | G6457    |        | AF15  | CA6309  | FF127   | G6462  | FF959 | P6415  | OF55   | PH43    |      |        |
| A-0358-005     | G6458    |        | AF150 | CA6375  | FF131   | G3972  | FF960 | P3627  | OF6    | PH3593A |      |        |
| A-0359-001     | G6459    |        | AF155 | CA2709A | FF134   | G6441  | FF966 | G4775  | OF6    | PH7317  |      |        |
| A-0361-008     | G3356    |        | AF158 | CA6539  | FF136   | G6439  | FF967 | G6679  | OF60   | PH3682  |      |        |
| A-0361-016     | G4166    |        | AF160 | CA2740  | FF137   | G6440  | FF969 | G6535  | OF61   | PH3593A |      |        |
| A-0361-017     | G4165    |        | AF160 | CA3103  | FF138   | G6442  | FF970 | G4143  | OF62   | PH2825  |      |        |
| A-0361-018     | G4177    |        | AF166 | CA3783  | FF140   | G3641  | FF972 | G6564  | OF62   | PH3682  |      |        |
| A-0361-021     | G4191    |        | AF169 | CA6850  | FF144   | G6475  | FF973 | G6689  | OF65   | PH3950  |      |        |
| A-0361-025     | G6345    |        | AF17  | CA6362  | FF145   | G3829  | FF974 | G6465  | OF66   | PH3950  |      |        |
| A-0361-027     | G6460    |        | AF170 | CA3553  | FF148   | G4926  | FF975 | G6677  | OF66   | PH3985  |      |        |
| A-0361-028     | G6468    |        | AF175 | CA3497  | FF15  | G4169  | FF976 | G6573  | OF70   | PH922A  |      |        |
| A-0361-030     | G6346    |        | AF176 | CA4325  | FF150   | G3744  | FF976 | G6678  | OF71   | PH2870A |      |        |
| A-0361-034     | G4715    |        | AF18  | CA6543  | FF153   | G3746  | FF978 | G6553  | OF72   | PH4681  |      |        |
| A-0361-035     | G4715    |        | AF180 | CA3566  | FF154   | G6398  | FF979 | G6859  | OF75   | PH2870A |      |        |
| A-0361-036     | G6462    |        | AF184 | CA3783  | FF155   | G3713  | FF980 | G6674  | OF80   | PH2825  |      |        |
| A-0361-039     | G4927    |        | AF185 | CA2719B | FF180   | G7150  | FF984 | G3727  | OF80   | PH3639  |      |        |
| A-0361-040     | G6475    |        | AF186 | CA3588  |   |        | FF985 | G6453  | OF81   | CH6351  |      |        |
| A-0361-043     | G6469    |        | AF20  | CA3373  | <b>Use As A Guide Only</b><br>Application Must Be Verified. |        |       |        |        |         | OF82 | PH8212 |
| A-0361-044     | G6465    |        | AF21  | CA6395  |   |        |       |        |        |         | AF90 | CA3399 |
| A-0361-045     | G6470    |        | AF30  | CA4318  | AF901   | CA4767 | FF20  | G2     | OF85   | PH3593A |      |        |
| A-0361-046     | G6476    |        | AF304 | CA6690  | AF902   | CA2662 | FF20  | G3     | OF90   | PH2870A |      |        |
| A-0361-047     | G6473    |        | AF305 | CA4568  | AF903   | CA4369 | FF20  | G4143  | OF90   | PH2870A |      |        |
| A-0361-048     | G4926    |        | AF306 | CA6395  | AF905   | CA6549 | FF21  | G6459  | OF905  | PH2921  |      |        |
| A-0361-947     | G4926    |        | AF307 | CA5125  | AF909   | CA3425 | FF22  | G6429  | OF912  | PH2995  |      |        |
| A-0365-001     | G3743    |        | AF311 | CA6664  | AF910   | CA3103 | FF25  | G4776  | OF916  | CH4797  |      |        |
| A-0365-002     | G3741    |        | AF312 | CA6302  | AF917   | CA4335 | FF3   | G6458  | OF920  | PH3985  |      |        |
| A-0365-006     | G3798    |        | AF315 | CA6937  | AF918   | CA6385 | FF302 | G6681  | OF921  | PH2842  |      |        |
| A-0365-009     | PS4836   |        | AF317 | CA3997  | AF919   | CA6619 | FF303 | G6897  | OF922  | PH6941  |      |        |
| A-0371-001     | G3713    |        | AF318 | CA3997  | AF920   | CA6587 | FF305 | G6534  | OF935  | PH3614  |      |        |
| A-0371-003     | G3515    |        | AF319 | CA7369  | AF922   | CA3378 | FF35  | G3704  | OF95   | PH16    |      |        |
| A-0371-004     | G7404    |        | AF322 | CA7142  | AF925   | CA3684 | FF4   | G4715  | OF95   | PH43    |      |        |
| A-0371-005     | P8043    |        | AF323 | CA7224  | AF928   | CA3684 | FF40  | G7404  | PCV401 | FV234   |      |        |
| A-0371-006     | G3747    |        | AF325 | CA7167  | AF929   | CA6358 | FF45  | G3841  | PCV403 | FV263   |      |        |
| A-0371-010     | G3829    |        | AF329 | CA7351  | AF930   | CA6308 | FF45  | G4773  | PCV404 | FV171   |      |        |
| A-0380-002     | G3745    |        | AF330 | CA7174  | AF931   | CA4540 | FF5   | G3875  |        |         |      |        |
| A-0380-002     | G3748    |        | AF331 | CA7344  | AF933   | CA4275 | FF50  | G3703  |        |         |      |        |
| A-0380-004     | G3745    |        | AF332 | CA7368  | AF934   | CA6384 | FF60  | G4166  |        |         |      |        |
| A-0380-005     | G3746    |        | AF334 | CA6845  | AF944   | CA6384 | FF65  | G4165  |        |         |      |        |
| A-0380-006     | P8043    |        | AF335 | CA7426  | AF95  | CA353  | FF70  | G4177  |        |         |      |        |
| A-0390-001     | G3359    |        | AF336 | CA5466  | AF953   | CA6584 | FF75  | G4191  |        |         |      |        |
| A-0390-001     | G4143    |        | AF337 | CA7417  | AF954   | CA6391 | FF80  | G3359  |        |         |      |        |
| A-0390-002     | G4143    |        | AF337 | CA8067  | AF962   | CA6369 | FF80  | G4143  |        |         |      |        |
| A-0390-004     | G4167    |        | AF35  | CA3660  | AF963   | CA6867 | FF85  | G4143  |        |         |      |        |
| A-0390-004     | G4917    |        | AF40  | CA3373  | AF964   | CA6365 | FF85  | G6570  |        |         |      |        |
| A-0390-005     | G4774    |        | AF41  | CA4383  | AF965   | CA2606 | FF90  | G4167  |        |         |      |        |
| A-0390-005     | G4775    |        | AF42  | CA4383  | AF966   | CA2606 | FF90  | G4917  |        |         |      |        |
| A-0390-006     | PS4886   |        | AF43  | CA3997  | AF979   | CA3166 | FF901 | G3515  |        |         |      |        |
| A-0390-007     | G6426    |        | AF44  | CA6558  | AF980   | CA6588 | FF902 | G6398  |        |         |      |        |
| A-0390-008     | G6429    |        | AF45  | CA4303  | AF981   | CA4576 | FF903 | G1     |        |         |      |        |
| A-0390-009     | PS4922   |        | AF46  | CA353   | AF982   | CA3814 | FF904 | G3596  |        |         |      |        |
| AF10           | CA3245   |        | AF47  | CA6541  | AF983   | CA6814 | FF906 | G3831  |        |         |      |        |
| AF100          | CA660    |        | AF48  | CA6333  | AF985   | CA6821 | FF907 | G6563  |        |         |      |        |
| AF105          | CA4244   |        | AF48  | CA6333  |   |        |       |        |        |         |      |        |
| AF11           | CA4282   |        | AF5   | CA3445  |   |        |       |        |        |         |      |        |
| AF115          | CA3332   |        | AF50  | CA4309  |   |        |       |        |        |         |      |        |

### INTERNATIONAL PARTS SERVICES

|        |        |
|--------|--------|
| 5-4117 | CA353  |
| 4-5004 | CA2662 |
| 4-5006 | CA3373 |
| 4-5006 | CA3660 |
| 4-5013 | CA2606 |
| 4-5019 | CA352  |
| 4-5020 | CA4325 |
| 4-5022 | CA660  |
| 4-5023 | CA2671 |
| 4-5024 | CA656  |
| 4-5025 | CA2722 |
| 4-5033 | CA2788 |
| 4-5034 | CA303  |
| 4-5041 | CA3187 |
| 4-5042 | CA2740 |
| 4-5043 | CA4244 |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| INTERNATIONAL PARTS SERVICES (Cont'd) |         |        |         |               |          |                |         |               |           |
|---------------------------------------|---------|--------|---------|---------------|----------|----------------|---------|---------------|-----------|
| 4-8002                                | G3746   | 4-1033 | C3P     | 8980088401    | C11388   | 5-13200-066-1  | G12     | 8-25097-214-0 | FV295     |
| 4-8002                                | G3748   | 4-1034 | CH962PL | 11324008900   | P11636   | 5-13211-018-0  | PH4731  | 8-25098-463-0 | CA7421    |
| 4-8002                                | G7404   | 4-1037 | CH814PL | 05101-06023   | CA546SY  | 5-13211-018-0  | PH7325  | 8-25121-150-0 | CA901     |
| 4-8003                                | G3515   | 4-1040 | PH2846B | 05101-86024   | CA546SY  | 5-13211-018-1  | PH4731  | 8-25160-561-0 | PH5       |
| 4-8004                                | G12     | 4-1041 | PH2846B | 1-13200-487-0 | PH3545   | 5-13211-018-1  | PH7325  | 8-25168-594-0 | G8219     |
| 4-5053                                | CA2601  | 4-1042 | C3P     | 1-13200-487-1 | PH3545   | 5-13240023-0   | P9457   | 8-25170-512-0 | CA8609    |
| 4-5057                                | CA189   | 4-1044 | PH2844  | 1-13200-487-2 | PH3545   | 5-14215-003-0  | CA352   | 8-25171-377-0 | PH3980    |
| 4-5063                                | CA70PL  | 4-1045 | PH16    | 1-13240-061-1 | P3555A   | 5-14215011-0   | CAK253  | 8-84125-784-0 | G4777     |
| 4-5063                                | CA70    | 4-1046 | PH3512  | 1-13240-067-0 | P3555A   | 5-14215011-0   | HCAK253 | 8-88984-215-0 | PH3506    |
| 4-5078                                | CA656   | 4-1046 | PH3950  | 1-13240-074-0 | P9840    | 5-14215-017-0  | CA6547  | 8-89017-342-0 | PH9837    |
| 4-5089                                | CA2675  | 4-1046 | PH8172  | 1-13240-079-0 | P8263    | 5-14215-017-1  | CA6547  | 8-92142-009-0 | PH3387A   |
| 4-5091                                | CA3552  | 4-1047 | PH2821A | 1-13240-079-1 | P8263    | 5-14215-023-0  | CA4341  | 8-93156-298-0 | PH3387A   |
| 4-5091                                | CA3566  | 4-1048 | PH25    | 1-13240-089-0 | P8991    | 5-14215-023-1  | CA4341  | 8-93156-300-0 | PH3387A   |
| 4-5092                                | CA2709A | 4-1051 | PH2825  | 1-13240-089-1 | P8991    | 5-14215-028-0  | CA4311  | 8-93156-750-0 | PH3593A   |
| 4-5092                                | CA352   | 4-1052 | CH837PL | 1-13240-089-2 | P8991    | 5-34468-001-1  | FT1045  | 8-93156-998-0 | PH3387A   |
| 4-5093                                | CA352   | 4-1055 | PH922A  | 1-13240-105-0 | PH7525   | 5-34468-001-1  | FT1045A | 8-94048-385-0 | P3555A    |
| 4-5096                                | CA2719B | 4-1056 | PH966B  | 1-13240-105-2 | PH7525   | 5-86202-198-0  | PH3593A | 8-94107-744-0 | G6426     |
| 4-5097                                | CA376   | 4-1058 | PH16    | 1-13240-122-0 | PH3545   | 5-86202-208-0  | G7599   | 8-94111-642-0 | FV266     |
| 4-5099                                | CA3373  | 4-1059 | PH16    | 1-13240157-0  | PH3757   | 5-86202-255-0  | CA7420  | 8-94114-584-0 | PH4869    |
| 4-5102                                | CA3565  | 4-1059 | PH8A    | 1-13240157-1  | PH3757   | 5-86205-581-0  | FV309   | 8-94125-784-0 | G4777     |
| 4-5105                                | CA3423  | 4-1064 | CH962PL | 1-13240-163-2 | P3555A   | 5-87310-335-0  | P3627   | 8-94127-546-0 | PH6354    |
| 4-5106                                | CA3399  | 4-1065 | C134PL  | 1-13240-232-2 | PH10808  | 5-87310-337-0  | PH7325  | 8-94132-678-0 | CA4309    |
| 4-5108                                | CA3660  | 4-1067 | CH222   | 1-13260-061-1 | P3555A   | 5-87810050-0   | C7311   | 8-94132-947-1 | P3627     |
| 4-5113                                | CA352   | 4-1069 | PH16    | 1-14215-058-0 | CA3782   | 8-06438-384-0  | PH13    | 8-94137-339-0 | CA4938    |
| 4-5114                                | CA352   | 4-1069 | PH43    | 1-14215-060-0 | CA2548   | 8-06438-384-0  | PH5     | 8-94143-205-0 | PH6354    |
| 4-5115                                | CA2621  | 4-1070 | PH8A    | 1-14215-061-0 | CA2548SY | 8-06484-235-0  | CA326   | 8-94143479-0  | P9457     |
| 4-5116                                | CA3373  | 4-1071 | PH2825  | 1-14215-078-1 | CA2548SY | 8-06487-532-0  | FV137   | 8-94149-418-0 | PH3593A   |
| 4-5117                                | CA352   | 4-1072 | PH2825  | 1-14215-111-0 | CA2548SY | 8-07026-014-0  | BA357   | 8-94151744-0  | P9457     |
| 4-5117                                | CA353   | 4-1073 | PH16    | 1-14215-112-0 | CA2548   | 8-08363-896-0  | FT1048  | 8-94152-859-0 | FV266     |
| 4-5119                                | CA352   | 4-1073 | PH43    | 1-14215-125-0 | CA5021SY | 8-08363-896-0  | FT1048A | 8-94156-052   | CA5070    |
| 4-5122                                | CA352   | 4-1076 | CH2965A | 1-14215-151-0 | CA5021SY | 8-08632-949-0  | FT1048  | 8-94156-052-0 | CA5070    |
| 4-5125                                | CA3378  | 4-1077 | PH3950  | 1-14215-152-0 | CA5021   | 8-08632-949-0  | KT1086  | 8-94160-964-1 | PH2953A   |
| 4-5126                                | CA3497  | 4-1078 | PH8A    | 1-14215-153-0 | CA2548   | 8-08632-949-0  | FT1048A | 8-94169-778-0 | PH3589    |
| 4-5127                                | CA4303  | 4-1079 | PH3639  | 1-14215-158-0 | CA2548   | 8-08638-960-0  | FT1048  | 8-94169-778-1 | PH3589    |
| 4-5128                                | CA3490  | 4-1080 | PH3639  | 1-14215-172-0 | CA2548   | 8-08638-960-0  | FT1048A | 8-94169-778-2 | PH3589    |
| 4-5129                                | CA3332  |        |         |               |          | 8-08678-757-0  | FT1034  | 8-94169-779   | PH3589    |
| 4-5137                                | CA3146  |        |         |               |          | 8-08678-757-0  | FT1034A | 8-94169-779-0 | PH3589    |
| 4-5139                                | CA3553  |        |         |               |          | 8-08684-221-0  | FT1134  | 8-94169-779-1 | PH3589    |
| 4-5140                                | CA3490  |        |         |               |          | 8-08995-284-0  | FV191   | 8-94169-779-2 | PB50      |
| 4-5142                                | CA3425  |        |         |               |          | 8-12386-667-0  | CA5021  | 8-94201-942-2 | PH3950    |
| 4-5146                                | CA4365  |        |         |               |          | 8-12471-801-0  | CA8466  | 8-94206-007-0 | CA352     |
| 4-5147                                | CA2740  |        |         |               |          | 8-12473-086-0  | CA8229  | 8-94207-910-1 | G4143     |
| 4-5148                                | CA3566  |        |         |               |          | 8-12555-694-0  | FV178   | 8-94217-100-0 | CA4370    |
| 4-5148                                | CA3566  |        |         |               |          | 8-15015-509-0  | G9344   | 8-94217-272-0 | PH2977A   |
| 4-5154                                | CA3300  |        |         |               |          | 8-15036-141-0  | CA9345  | 8-94239-493-0 | G7404     |
| 4-5155                                | CA3490  |        |         |               |          | 8-15202-408-0  | CA9778  | 8-94243-270-0 | PH3950    |
| 4-5156                                | CA4244  |        |         |               |          | 8-15618-921-0  | P56830  | 8-94243-502-0 | PH3950    |
| 4-5157                                | CA4320  |        |         |               |          | 8-15942-429-0  | CA10466 | 8-94243-502-1 | PH3950    |
| 4-5158                                | CA3159  |        |         |               |          | 8-24200-796-0  | FT1146  | 8-94244-562-0 | FT1099A   |
| 4-5160                                | CA3725  |        |         |               |          | 8-24200-796-0  | FT1146A | 8-94248-070-0 | P54886    |
| 4-5162                                | CA3544  |        |         |               |          | 8-24208-576-0  | FT1217A | 8-94250-176-1 | G4143     |
| 4-5167                                | CA3621  |        |         |               |          | 8-24208-576-0  | FT1217B | 8-94250-752-2 | P54886    |
| 4-5168                                | CA4296  |        |         |               |          | 8-24208-813-0  | FT1217A | 8-94310-119-0 | FV340     |
| 4-5173                                | CA3245  |        |         |               |          | 8-24208-813-0  | FT1217B | 8-94310-949-0 | FV310     |
| 4-5174                                | CA4303  |        |         |               |          | 8-24208-847-0  | FT1203  | 8-94321-218-1 | PH2953A   |
| 4-5174                                | CA4309  |        |         |               |          | 8-24208-847-0  | FT1203A | 8-94321-219-0 | PH2953A   |
| 4-5177                                | CA4370  |        |         |               |          | 8-24210-956-0  | FT1203  | 8-94321-219-1 | PH2953A   |
| 4-5180                                | CA3187  |        |         |               |          | 8-24210-956-0  | FT1203A | 8-94321-219-1 | PH8026    |
| 4-5182                                | CA4282  |        |         |               |          | 8-250011-159-0 | PH3519  | 8-94324-416-0 | FV275     |
| 4-5185                                | CA4325  |        |         |               |          | 8-250011-159-0 | PH3519A | 8-94331-209-0 | FV307     |
| 4-5186                                | CA4311  |        |         |               |          | 8-25010-633-0  | PH3506  | 8-94337-035-1 | CA6547    |
| 4-5189                                | CA4372  |        |         |               |          | 8-25010-792-0  | PH3387A | 8-94338-181-0 | HPH3690   |
| 4-5191                                | CA4369  |        |         |               |          | 8-25011-122-0  | PH3519  | 8-94338-181-0 | HPH3690FP |
| 4-5193                                | CA4348  |        |         |               |          | 8-25011-122-0  | PH3519A | 8-94338-181-1 | HPH3690FP |
| 4-5194                                | CA4303  |        |         |               |          | 8-25011-159-0  | PH3519  | 8-94338-181-1 | HPH3690FP |
| 4-5195                                | CA2740  |        |         |               |          | 8-25011-159-0  | PH3519A | 8-94343-013-1 | FV289     |
| 4-5199                                | CA3784  |        |         |               |          | 8-25014-377-0  | PH3675  | 8-94360-419-0 | PB50      |
| 4-5201                                | CA3688  |        |         |               |          | 8-25014-693-0  | PH3387A | 8-94360-419-1 | PB50      |
| 4-5202                                | CA4778  |        |         |               |          | 8-25014-831-0  | PH5     | 8-94376-353-0 | CA6690    |
| 4-5204                                | CA352   |        |         |               |          | 8-25036-141-0  | CA9345  | 8-94376-355-0 | CA6690    |
| 4-5205                                | CA3684  |        |         |               |          | 8-25040-929-0  | CA3588  | 8-94385-937-0 | FT1111    |
| 4-5210                                | CA4779  |        |         |               |          | 8-25055-052-0  | G3727   | 8-94386-755-0 | FV368     |
| 4-5219                                | CA4341  |        |         |               |          | 8-25055-129-0  | G3727   | 8-94391-049-0 | PH9372    |
| 4-8002                                | G1      |        |         |               |          | 8-25055-364-0  | G7393   | 8-94392-474-0 | P6904     |

Use As A Guide Only  
Application Must Be Verified.

|        |         |               |           |
|--------|---------|---------------|-----------|
| 4-1081 | PH46    | 1-14215-181-0 | CA5021    |
| 4-1083 | PH3593A | 1-3200-487    | PH3545    |
| 4-1086 | PH3950  | 1-3200-487-0  | PH3545    |
| 4-1087 | PH3600  | 13201-1       | PH43      |
| 4-1088 | PH2849A | 13201-2       | PH8A      |
| 4-1090 | PH2865A | 1-3240-018    | P9458     |
| 4-1091 | PH3531  | 1-32569-021-0 | PH3519    |
| 4-1092 | PH2951  | 1-32569-021-0 | PH3519A   |
| 4-1093 | PH3569  | 1-87810075-0  | CH2877    |
| 4-1096 | PH2870A | 1-87810-075-0 | CH2877    |
| 4-1097 | PH46    | 1-87810-075-1 | CH2877    |
| 4-1099 | PH43    | 1-87810-075-2 | CH2877    |
| 4-1099 | PH8A    | 1-87810-334-0 | C173B     |
| 4-1100 | PH3682  | 1-87830-186-2 | FT1034    |
| 4-1100 | PH46    | 1-87830-186-2 | FT1034A   |
| 4-1101 | PH3639  | 2-90646-910-0 | CA6696    |
| 4-1102 | PH3950  | 2-90646-920-0 | CA2548SY  |
| 4-1103 | PH2977A | 2-90654-600-0 | HPH3690   |
| 4-1104 | PH4731  | 2-90654-600-0 | HPH3690FP |
| 4-1104 | PH7325  | 2-90654-640-0 | P8263     |
| 4-1108 | P3828   | 2-90654-800-0 | HPH3690   |
| 4-1109 | PH4731  | 2-90654-800-0 | HPH3690FP |
| 4-1109 | PH7325  | 2-90654-820-0 | P8991     |
| 4-1110 | PH3593A | 2-90654-910-0 | P3627     |
| 4-1112 | PH2921  | 2-90654-940-0 | P9840     |
| 4-1119 | PH2815  | 2-90842-900-0 | CA7417    |

| ISUZU      |        |
|------------|--------|
| 1-7948     | FT1099 |
| 132400892  | P11636 |
| 1132400890 | P11636 |
| 2906548200 | P11636 |
| 8980088400 | C11388 |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| JIFFY LUBE (Cont'd) | HA6931 | CA6931 | HA8127 | CA8127                               | HL4681    | PH4681   | JL253    | PH2977A  | JLA3      | CA3497  |          |
|---------------------|--------|--------|--------|--------------------------------------|-----------|----------|----------|----------|-----------|---------|----------|
| HA5350              | CA5350 | HA6937 | CA6937 | HA8141                               | CA8141    | HL4797   | CH4797   | JL257    | PH3569    | JLA3080 | CA3445   |
| HA5436              | CA5436 | HA6938 | CA6938 | HA8142                               | CA8142    | HL4802   | CH4802   | JL260    | PH2842    | JLA3087 | CA4521   |
| HA5466              | CA5466 | HA7007 | CA7007 | HA8162                               | CA8162    | HL4967   | PH4967   | JL2821A  | PH2951    | JLA31   | CA176    |
| HA5595              | CA5595 | HA7017 | CA7017 | HA8188                               | CA8188    | HL5      | PH5      | JL286    | PH3950    | JLA3137 | CA3536   |
| HA568               | CA568  | HA7094 | CA7094 | HA8205                               | CA8205    | HL50     | PH50     | JL286    | PH3985    | JLA3138 | CA3537   |
| HA6300              | CA6300 | HA7098 | CA7098 | HA8208                               | CA8208    | HL5320   | CH5320   | JL288    | PH3766    | JLA3149 | CA3523   |
| HA6301              | CA6301 | HA7142 | CA7142 | HA8209                               | CA8209    | HL5343   | PH5343   | JL289    | PH3950    | JLA3181 | CA3492   |
| HA6302              | CA6302 | HA7167 | CA7167 | HA8221                               | CA8221    | HL6351   | CH6351   | JL291    | PH3531    | JLA3181 | CA3492HD |
| HA6304              | CA6304 | HA7174 | CA7174 | HA8243                               | CA8243    | HL6354   | PH6354   | JL3056   | CH2930    | JLA3192 | CA3559   |
| HA6305              | CA6305 | HA7224 | CA7224 | HA8475                               | CA8475    | HL6552   | PH6552   | JL316    | PH2815    | JLA3193 | CA3597   |
| HA6306              | CA6306 | HA7246 | CA7246 | HA8547                               | CA8547    | HL6552   | PH8212   | JL321    | PH3593A   | JLA3195 | CA3588   |
| HA6308              | CA6308 | HA7284 | CA7284 | HA8548                               | CA8548    | HL6583   | PH6583   | JL33     | PH25      | JLA3196 | CA568    |
| HA6309              | CA6309 | HA7336 | CA7336 | HCA8045                              | CF8045    | HL6607   | PH6607   | JL343    | PH3828    | JLA3353 | CA3622   |
| HA6333              | CA6333 | HA7337 | CA7337 | HCA8045                              | CF8045A   | HL6811   | PH6811   | JL373    | PH3682    | JLA3357 | CA3637   |
| HA6334              | CA6334 | HA7344 | CA7344 | HCA8046                              | CF8046    | HL6811   | PH9688   | JL381    | PH2995    | JLA3380 | CA3647   |
| HA6358              | CA6358 | HA7351 | CA7351 | HL11                                 | PH11      | HL6813   | PH6813   | JL39     | CH4536    | JLA3382 | CA3649   |
| HA6362              | CA6362 | HA7365 | CA7365 | HL13                                 | PH13      | HL6846   | CH6846   | JL40     | PH13      | JLA3384 | CA3549   |
| HA6363              | CA6363 | HA7368 | CA7368 | HL13                                 | PH5       | HL6847   | CH6847   | JL40     | PH5       | JLA3398 | CA3566   |
| HA6365              | CA6365 | HA7369 | CA7369 | HL16                                 | PH16      | HL6848   | CH6848   | JL4007   | PH3675    | JLA3426 | CA3785   |
| HA6366              | CA6366 | HA7403 | CA7403 | HL2                                  | PH2       | HL6941   | PH6941   | JL4008   | CH6351    | JLA3436 | CA3365   |
| HA6367              | CA6367 | HA7414 | CA7414 | HL200PL                              | CH200PL   | HL7014   | PH7014   | JL4011   | PH3980    | JLA3463 | CA3784   |
| HA6369              | CA6369 | HA7417 | CA7417 | HL25                                 | PH25      | HL7073   | CH7073   | JL42     | PH2825    | JLA3465 | CA3660   |
| HA6370              | CA6370 | HA7420 | CA7420 | HL2815                               | PH2815    | HL7226   | PH7226   | JL42     | PH3639    | JLA3466 | CA4828   |
| HA6371              | CA6371 | HA7421 | CA7421 | HL2825                               | PH2825    | HL7226   | PH7226   | JL4457   | PH3682    | JLA3467 | CA4325   |
| HA6372              | CA6372 | HA7426 | CA7426 | HL2842                               | PH2842    | HL7317   | PH7317   | JL4458   | PH3593A   | JLA3472 | CA3717   |
| HA6373              | CA6373 | HA7430 | CA7430 | HL2846B                              | PH2846B   | HL7325   | PH7325   | JL4459   | PH3593A   | JLA3474 | CA3681   |
| HA6375              | CA6375 | HA7431 | CA7431 | HL2865A                              | PH2865A   | HL7328   | PH7328   | JL4460   | PH3593A   | JLA3538 | CA3621   |
| HA6376              | CA6376 | HA7432 | CA7432 | HL2870A                              | PH2870A   | HL7329   | CH7329   | JL4466   | PH2870A   | JLA3558 | CA4576   |
| HA6377              | CA6377 | HA7438 | CA7438 | HL2921                               | PH2921    | HL7338   | CH7338   | JL4476   | PH4967    | JLA3576 | CA4381   |
| HA6381              | CA6381 | HA7440 | CA7440 | HL2930                               | CH2930    | HL7732   | CH7732   | JL4477   | PH4386    | JLA3590 | CA3916   |
| HA6385              | CA6385 | HA7459 | CA7459 | HL2951                               | PH2951    | HL8081   | CH8081   | JL4484   | PH6552    | JLA3591 | CA3814   |
| HA6387              | CA6387 | HA7597 | CA7597 | HL2965A                              | CH2965A   | HL8087   | CH8087   | JL4484   | PH8212    | JLA3592 | CA5058   |
| HA6389              | CA6389 | HA7600 | CA7600 | HL2977A                              | PH2977A   | HL8157   | CH8157   | JL4619   | PH3985    | JLA3593 | CA5057   |
| HA6391              | CA6391 | HA7605 | CA7605 | HL2995                               | PH2995    | HL8158   | CH8158   | JL4620   | PH3593A   | JLA4    | CA160    |
| HA6392              | CA6392 | HA7608 | CA7608 | <b>Use As A Guide Only</b>           |           |          |          | JL4622   | PH6607    | JLA4272 | CA4320   |
| HA6393              | CA6393 | HA7614 | CA7614 | <b>Application Must Be Verified.</b> |           |          |          | JL4631   | PH5       | JLA4278 | CA4309   |
| HA6395              | CA6395 | HA7617 | CA7617 | HL3                                  | PH8A      | HL8213   | CH8213   | JL4651   | PH2       | JLA4279 | CA4779   |
| HA6396              | CA6396 | HA7620 | CA7620 | HL30                                 | PH30      | HL8316   | PH8316   | JL4670   | PH16      | JLA4287 | CA4831   |
| HA6478              | CA6478 | HA7623 | CA7623 | HL3387A                              | PH3387A   | HL834PL1 | CH834PL1 | JL4756   | CH6847    | JLA4297 | CA4778   |
| HA6479              | CA6479 | HA7626 | CA7626 | HL3429                               | PH3429    | HL8A     | PH8A     | JL4872   | PH3786    | JLA4298 | CA3688   |
| HA6491              | CA6491 | HA7628 | CA7628 | HL3429                               | PH3675    | HL962PL  | CH962PL  | JL4872   | HPH3786FP | JLA4299 | CA4830   |
| HA6539              | CA6539 | HA7630 | CA7630 | HL3506                               | PH3506    | HL977A   | PH977A   | JL49     | PH30      | JLA4314 | CA3501   |
| HA6541              | CA6541 | HA7640 | CA7640 | HL3512                               | PH3512    | J11D     | CH7329   | JL5      | PH11      | JLA4326 | CA133    |
| HA6543              | CA6543 | HA7651 | CA7651 | HL3512                               | PH8172    | JL101    | PH3512   | JL64     | PH2870A   | JLA4327 | CA958    |
| HA6544              | CA6544 | HA7666 | CA7666 | HL3531                               | PH3531    | JL101    | PH8172   | JL73     | PH2849A   | JLA4328 | CA6306   |
| HA6545              | CA6545 | HA7730 | CA7730 | HL3569                               | PH3569    | JL109    | PH2865A  | JL81     | PH16      | JLA4338 | CA4938   |
| HA6547              | CA6547 | HA7737 | CA7737 | HL3593A                              | PH3593A   | JL111    | PH3387A  | JL81     | PH43      | JLA4339 | CA3915   |
| HA6549              | CA6549 | HA7738 | CA7738 | HL3600                               | PH3600    | JL119    | PH8A     | JL84     | CH2965A   | JLA4342 | CA3902   |
| HA6555              | CA6555 | HA7755 | CA7755 | HL3614                               | PH3614    | JL119    | CH7329   | JL85     | CH3970    | JLA4343 | CA5056   |
| HA6558              | CA6558 | HA7764 | CA7764 | HL3675                               | PH3675    | JL123    | PH3429   | JL8812   | CH5320    | JLA4346 | CA3903   |
| HA6559              | CA6559 | HA7774 | CA7774 | HL3682                               | PH3682    | JL123    | PH3675   | JL9001   | HP1       | JLA4355 | CA6304   |
| HA6576              | CA6576 | HA7775 | CA7775 | HL373                                | PH373     | JL123    | PH3429   | JLA103   | CA352     | JLA4356 | CA6305   |
| HA6581              | CA6581 | HA8004 | CA8004 | HL3766                               | PH3766    | JL13     | PH3429   | JLA110   | CA349     | JLA4358 | CA6366   |
| HA6584              | CA6584 | HA8004 | CA8004 | HL3766                               | PH3766    | JL13     | PH3675   | JLA110A  | CA349     | JLA4358 | CA6366   |
| HA6586              | CA6586 | HA8007 | CA8007 | HL3786                               | PH3786    | JL15     | PH6941   | JLA110A  | CA353     | JLA4372 | CA3901   |
| HA6588              | CA6588 | HA8010 | CA8010 | HL3786                               | HPH3786   | JL17     | PH16     | JLA110A  | CA353     | JLA4375 | CA6362   |
| HA6619              | CA6619 | HA8013 | CA8013 | HL3786                               | HPH3786FP | JL17     | PH43     | JLA113   | CA351     | JLA4378 | CA6366   |
| HA6625              | CA6625 | HA8014 | CA8014 | HL3816                               | PH3816    | JL17     | PH43     | JLA1149  | CA3373    | JLA4379 | CA6367   |
| HA6626              | CA6626 | HA8033 | CA8033 | HL3828                               | PH3828    | JL173    | PH3980   | JLA1153  | CA3399    | JLA4380 | CA6370   |
| HA6629              | CA6629 | HA8037 | CA8037 | HL3900                               | PH3900    | JL18     | PH16     | JLA120   | CA381     | JLA4409 | CA6545   |
| HA6664              | CA6664 | HA8038 | CA8038 | HL3900                               | PH3900    | JL18     | PH2844   | JLA1233C | CA7598    | JLA4467 | CA4940   |
| HA6690              | CA6690 | HA8040 | CA8040 | HL3950                               | PH3950    | JL183    | PH3816   | JLA124   | CA2719B   | JLA4468 | CA6395   |
| HA6807              | CA6807 | HA8052 | CA8052 | HL3970                               | CH3970    | JL193    | PH3950   | JLA124   | CA3300    | JLA4470 | CA6308   |
| HA6821              | CA6821 | HA8067 | CA8067 | HL3976                               | PH3976    | JL195    | PH3600   | JLA125   | CA2719B   | JLA4471 | CA4383   |
| HA6828              | CA6828 | HA8068 | CA8068 | HL3976                               | PH3976A   | JL1A     | PH8A     | JLA125   | CA3300    | JLA4473 | CA3998   |
| HA6845              | CA6845 | HA8069 | CA8069 | HL3980                               | PH3980    | JL2166   | PH2825   | JLA125   | CA3300    | JLA4475 | CA4568   |
| HA6849              | CA6849 | HA8080 | CA8080 | HL3985                               | PH3985    | JL2167   | PH43     | JLA129   | CA3424    | JLA4479 | CA6479   |
| HA6850              | CA6850 | HA8094 | CA8094 | HL42A                                | PH42A     | JL241    | PH3614   | JLA131   | CA3425    | JLA4487 | CA6333   |
| HA6867              | CA6867 | HA8095 | CA8095 | HL43                                 | PH43      | JL251    | PH6583   | JLA15    | CA3490    | JLA4490 | CA6541   |
| HA6868              | CA6868 | HA8097 | CA8097 | HL4386                               | PH4386    | JL252    | PH2870A  | JLA16    | CA2740    | JLA4490 | CA6541   |
| HA6870              | CA6870 | HA8099 | CA8099 | HL4536                               | CH4536    | JL253    | PH2849A  | JLA1708  | CA3159    | JLA45   | CA184    |
| HA6900              | CA6900 | HA8099 | CA8099 | HL46                                 | PH46      | JL253    | PH2921   | JLA20    | CA3552    | JLA4600 | CA6544   |
|                     |        |        |        |                                      |           | JL253    | PH2921   | JLA2923  | CA3501    | JLA4601 | CA5125   |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Úsela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| JIFFY LUBE (Cont'd) | CA326  | JV855   | FV268  | LT102   | FT1028  | LT151   | FT1056A | LT210   | FT1128 |         |
|---------------------|--------|---------|--------|---------|---------|---------|---------|---------|--------|---------|
| JLA4608             | CA6478 | JLA91   | JV856  | FV252   | LT102   | FT1028A | LT154   | FT1058  | LT215  | FT1069  |
| JLA4609             | CA6334 | JLA92   | JV857  | FV269   | LT1036  | FT1015  | LT154   | FT1058A | LT215  | FT1069A |
| JLA4613             | CA6376 | JLA93   | JV859  | FV267   | LT1036  | FT1015A | LT155   | FT1033A | LT216  | FT1134  |
| JLA4623             | CA4966 | JLA99-1 | JV863  | FV256   | LT103-6 | FT1015  | LT155   | FT1033B | LT217  | FT1068  |
| JLA4625             | CA6558 | JV1001  | JV864  | FV182   | LT103-6 | FT1016  | LT156A  | FT1057B | LT217  | FT1068A |
| JLA4626             | CA6619 | JV1002  | JV864  | FV182DP | LT103-6 | FT1015A | LT156A  | FT1057C | LT218  | FT1133  |
| JLA4632             | CA6555 | JV1003  | JV864  | FV182DP | LT103-6 | FT1016A | LT157   | FT1060  | LT218  | FT1133A |
| JLA4633             | CA6626 | JV1004  | JV873  | FV264   | LT1038  | FT1016  | LT159   | FT1056  | LT222  | FT1085  |
| JLA4636             | CA6625 | JV1005  | JV878  | FV270   | LT1038  | FT1016A | LT159   | FT1056A | LT224  | FT1060  |
| JLA4642             | CA6937 | JV1006  | JV881  | FV300   | LT103-8 | FT1015  | LT160   | FT1067  | LT225  | FT1119  |
| JLA4643             | CA6664 | JV1007  | JV882  | FV265   | LT103-8 | FT1016  | LT162   | FT1061  | LT225  | FT1119A |
| JLA4645             | CA6690 | JV1008  | JV888A | FV221   | LT103-8 | FT1015A | LT164   | FT1065  | LT226  | FT1130  |
| JLA4646             | CA6821 | JV1009  | JV888B | FV221   | LT103-8 | FT1016A | LT164   | FT1065A | LT226  | FT1130A |
| JLA4648             | CA6828 | JV108   | JV892  | FV299   | LT1046  | FT1039  | LT165A  | FT1072  | LT227  | FT1131  |
| JLA4649             | CA7098 | JV118   | JV893  | FV297   | LT1046  | FT1039A | LT165A  | FT1072A | LT227  | FT1131A |
| JLA4650             | CA7094 | JV127   | JV895  | FV296   | LT104-6 | FT1039  | LT166   | FT1062  | LT227F | FT1131  |
| JLA4656             | CA7017 | JV127A  | JV900  | FV295   | LT104-6 | FT1039A | LT166   | FT1062A | LT227F | FT1131A |
| JLA4669             | CA6850 | JV130   | JV914  | FV330   | LT1048  | FT1039  | LT167   | FT1064  | LT228  | FT1130  |
| JLA4677             | CA6559 | JV137   | JV98B  | FV198   | LT1048  | FT1039A | LT167   | FT1064A | LT228  | FT1130A |
| JLA4679             | CA6867 | JV138   | L10017 | PH16    | LT104-8 | FT1039  | LT168   | FT1086  | LT228F | FT1130  |
| JLA4680             | CA6807 | JV139   | L10017 | PH2844  | LT104-8 | FT1039A | LT168   | FT1086A | LT228F | FT1130A |
| JLA4690             | CA7351 | JV140   | L10017 | PH43    | LT104C  | FT1044  | LT170   | FT1063  | LT230  | FT1138  |
| JLA4701             | CA3725 | JV141   | L10018 | PH16    | LT104C  | FT1044A | LT170   | FT1063A | LT231  | FT1104  |
| JLA4712             | CA7365 | JV142   | L10085 | CH3970  | LT106   | FT1020  | LT172   | FT1066  | LT231  | FT1104A |
| JLA4715             | CA7142 | JV144   | L10111 | PH3387A | LT106   | FT1020A | LT172   | FT1066A | LT232  | FT1150  |
| JLA4716             | CA3997 | JV144   | L10183 | PH3816  | LT107   | FT1017  | LT173   | FT1070  | LT232  | FT1150  |
| JLA4717             | CA7167 | JV145   | L10193 | PH3950  | LT107   | FT1017A | LT173   | FT1070A | LT237  | FT1124  |
| JLA4720             | CA7344 | JV147   | L10241 | PH3614  | LT110   | FT1024  | LT174   | FT1068  | LT239  | FT1194  |
| JLA4721             | CA8067 | JV157   | L10291 | PH3531  | LT110   | FT1024A | LT174   | FT1068A | LT240  | FT1139  |
| JLA4722             | CA5466 | JV642   | L14459 | PH3593A | LT112   | FT1034  | LT174   | FT1068A | LT240  | FT1139A |
| JLA4727             | CA7440 | JV679   | L14460 | PH3593A | LT112   | FT1034A | LT175   | FT1069A | LT252  | FT1123  |
| JLA4730             | CA7369 | JV68A   | L14477 | PH4386  | LT115   | FT1037  | LT175   | FT1069A | LT254  | FT1153  |
| JLA4731             | CA7421 | JV68B   | L14619 | PH3985  | LT115   | FT1037A | LT178   | FT1099  | LT257  | FT1021  |
| JLA4799             | CA7174 | JV719   | L14620 | PH3593A | LT116   | FT1027  | LT178   | FT1099A | LT257  | FT1021A |
| JLA4807             | CA6849 | JV722   |        |         |         |         | LT179   | FT1112  | LT258  | FT1020  |
| JLA4808             | CA7224 | JV723   |        |         |         |         | LT179   | FT1112A | LT258  | FT1020A |
| JLA4809             | CA7284 | JV727   |        |         |         |         | LT180   | FT1137  | LT261  | FT1020  |
| JLA4819             | CA7414 | JV736   |        |         |         |         | LT180   | FT1169  | LT261  | FT1020A |
| JLA4831             | CA7628 | JV736   |        |         |         |         | LT180   | FT1169A | LT262  | FT1028  |
| JLA4832             | CA7426 | JV746   |        |         |         |         | LT184   | FT1061  | LT262  | FT1028A |
| JLA4840             | CA7626 | JV754   |        |         |         |         | LT185   | FT1100  | LT263  | FT1158  |
| JLA4849             | CA7368 | JV758   |        |         |         |         | LT186   | FT1076  | LT265  | FT1141  |
| JLA4852             | CA3914 | JV761   |        |         |         |         | LT187   | FT1092  | LT265  | FT1141A |
| JLA4855             | CA7600 | JV761A  |        |         |         |         | LT187   | FT1092A | LT266  | FT1138  |
| JLA4873             | CA7420 | JV764B  |        |         |         |         | LT188   | FT1071  | LT267  | FT1160  |
| JLA4877             | CA7730 | JV764B  |        |         |         |         | LT188   | FT1071A | LT267  | FT1160A |
| JLA4878             | CA8039 | JV765   |        |         |         |         | LT189   | FT1034  | LT267F | FT1160  |
| JLA4879             | CA7774 | JV768   |        |         |         |         | LT189   | FT1034A | LT267F | FT1160A |
| JLA4880             | CA7597 | JV768   |        |         |         |         | LT192   | FT1088  | LT269  | FT1151  |
| JLA4881             | CA7598 | JV769   |        |         |         |         | LT192   | FT1088A | LT271  | FT1169  |
| JLA4882             | CA8010 | JV76A   |        |         |         |         | LT193   | FT1087A | LT271  | FT1169A |
| JLA4995             | CA7431 | JV76B   |        |         |         |         | LT193   | FT1087B | LT272  | FT1143  |
| JLA5048             | CA7432 | JV770   |        |         |         |         | LT194   | FT1122  | LT272  | FT1143A |
| JLA5049             | CA5595 | JV773   |        |         |         |         | LT194   | FT1122A | LT273  | FT1133  |
| JLA5050             | CA7608 | JV774   |        |         |         |         | LT195   | FT1075  | LT273  | FT1133A |
| JLA5051             | CA7755 | JV775   |        |         |         |         | LT196   | FT1074  | LT276  | FT1149  |
| JLA5065             | CA8033 | JV781   |        |         |         |         | LT196   | FT1074A | LT279  | FT1133  |
| JLA5088             | CA7365 | JV787   |        |         |         |         | LT197   | FT1073A | LT279  | FT1133A |
| JLA5090             | CA8038 | JV788   |        |         |         |         | LT197   | FT1073B | LT280  | FT1039  |
| JLA5106             | CA8007 | JV789   |        |         |         |         | LT197F  | FT1073A | LT280  | FT1053  |
| JLA52               | CA146  | JV792   |        |         |         |         | LT197F  | FT1073B | LT280  | FT1039A |
| JLA57               | CA148  | JV793   |        |         |         |         | LT198   | FT1110  | LT280  | FT1053A |
| JLA59               | CA189  | JV795   |        |         |         |         | LT198   | FT1110A | LT281  | FT1057B |
| JLA67               | CA192  | JV797   |        |         |         |         | LT201   | FT1104  | LT281  | FT1057C |
| JLA68               | CA133  | JV799   |        |         |         |         | LT201   | FT1104A | LT282  | FT1152  |
| JLA7                | CA4303 | JV82D   |        |         |         |         | LT203   | FT1133  | LT282  | FT1152A |
| JLA74               | CA136  | JV82D   |        |         |         |         | LT203   | FT1133A | LT283  | P6646   |
| JLA83-1             | CA324A | JV82D   |        |         |         |         | LT205   | FT1142  | LT285  | FT1161  |
| JLA84               | CA305  | JV851   |        |         |         |         | LT206   | FT1077  | LT285  | FT1161A |
| JLA89               | CA328  | JV853   |        |         |         |         | LT207   | FT1083  | LT286  | FT1167  |
| JLA90               | CA303  | JV853   |        |         |         |         | LT207   | FT1083A | LT286  | FT1167A |
|                     |        |         |        |         |         |         | LT208   | FT1132  | LT288  | FT1145  |
|                     |        |         |        |         |         |         | LT209   | FT1105  | LT289  | FT1159  |
|                     |        |         |        |         |         |         | LT209   | FT1105A | LT293  | FT1150  |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                            |                       |                       |                       |                      |                      |
|----------------------------|-----------------------|-----------------------|-----------------------|----------------------|----------------------|
| <b>JIFFY LUBE (Cont'd)</b> | 33-2035..... CA7007   | 33-2118..... CA3914   | 33-2451..... CA10889  | 33-2966..... CA10989 | E-1300..... CA351    |
|                            | 33-2036..... CA6900   | 33-2120..... CA8040   | 33-2451..... CA11053A | 33-3005..... CA11876 | E-1320..... CA113    |
| MV1010..... FV266          | 33-2037..... CA6625   | 33-2121-1..... CA8221 | 33-2452..... CA10996  | 33-5015..... CA11744 | E-1325..... CA381    |
| MV1011..... FV307          | 33-2038..... CA6626   | 33-2122..... CA3901   | 33-2454..... CA11010  | 33-5016..... CA11858 | E-1350..... CA3300   |
| MV1012..... FV278          | 33-2039..... CA6576   | 33-2124..... CA8133   | 33-2456..... CA11002  | 33-5017..... CA11895 | E-1410..... CA3602   |
| MV1013..... FV279          | 33-2040..... CA5057   | 33-2125..... CA8080   | 33-2457..... CA10755  | 38-1001..... CA3603  | E-1420..... CA3549   |
| MV1014..... FV285          | 33-2041..... CA5125   | 33-2126..... CA3660   | 33-2458..... CA11011  | 38-1002..... CA1580  | E-1430..... CA6371   |
| MV1015..... FV314          | 33-2041-1..... CA5125 | 33-2128..... CA8602   | 33-2459..... CA11041  | 38-1003..... CA1596  | E-1440..... CA3324   |
| MV1016..... FV258          | 33-2042..... CA7421   | 33-2129..... CA8756   | 33-2460..... CA11257  | 38-1004..... CA1581  | E-1447..... CA3793   |
| MV1017..... FV279          | 33-2043..... CA4540   | 33-2130..... CA7623   | 33-2461..... CA11042  | 38-1005..... CA2529  | E-1450..... CA327    |
| MV1018..... FV309          | 33-2044..... CA3717   | 33-2133..... CA8475   | 33-2462..... CA11050  | 38-1006..... CA3517  | E-1460..... CA3501   |
| MV1019..... FV263          | 33-2045..... CA7142   | 33-2134..... CA5595   | 33-2468..... CA11113  | 38-1006..... CA3517A | E-1461..... CA7096   |
| MV1021..... FV266          | 33-2046..... CA3373   | 33-2135..... CA8755A  | 33-2469..... CA11421  | 38-1007..... CA6326  | E-1500..... CA326    |
| MV1022..... FV289          | 33-2047..... CA7174   | 33-2138..... CA7614   | 33-2470..... CA11170  | 38-1008..... CA592   | E-1510..... CA325    |
| MV1023..... FV308          | 33-2048..... CA3901   | 33-2139..... CA7440   | 33-2471..... CA11109  | 38-1010..... CA2576  | E-1515..... CA136    |
| MV1024..... FV258          | 33-2048..... CA7440   | 33-2140..... CA8039   | 33-2472..... CA11206  | 38-1014..... CA3913  | E-1530..... CA305    |
| MV1025..... FV286          | 33-2049..... CA7426   | 33-2141..... CA7597   | 33-2473..... CA11121  | 38-1015..... CA6326  | E-1535..... CA324A   |
| MV1027..... FV308          | 33-2050-1..... CA6690 | 33-2141-1..... CA6479 | 33-2475..... CA11227  | 38-1018..... CA3686  | E-1540..... CA127    |
| MV1028..... FV277          | 33-2050-1..... CA7017 | 33-2141-1..... CA8754 | 33-2477..... CA11258  | 38-2001..... CA6622  | E-1550..... CA3371   |
| MV1029..... FV286          | 33-2051..... CA7017   | 33-2142..... CA7651   | 33-2478..... CA11450  | 38-2002..... CA3770  | E-1560..... CA114    |
| MV1030..... FV289          | 33-2052..... CA7351   | 33-2145..... CA7351   | 33-2481..... CA11298  | 38-2003..... CA6623  | E-1570..... CA324A   |
| MV1031..... FV337          | 33-2053..... CA8094   | 33-2145-1..... CA7351 | 33-2482..... CA11420  | 38-2004..... CA6624  | E-1577..... CA3648   |
| MV1036..... FV329          | 33-2054..... CA7626   | 33-2151..... CA8209   | 33-2485..... CA11426  | 38-2006..... CA6855  | E-1580..... CA340A   |
| MV1036..... FV374          | 33-2055..... CA7094   | 33-2161..... CA7775   | 33-2513..... CA6385   | 38-2006S..... CA8130 | E-1590..... CA342    |
| MV1109..... FV333          | 33-2056..... CA7640   | 33-2162..... CA8052   | 33-2521..... CA6304   | 60-1263..... HPCA16  | E-1650..... CA136    |
| MV146..... FV275           | 33-2057..... CA6479   | 33-2163..... CA6395   | 33-2526..... CA4568   | E-0770..... CA3827   | E-1690..... CA3492   |
| P1227..... FT1146          | 33-2058..... CA7620   | 33-2180..... CA10493  | 33-2530..... CA3544   | E-0773..... CA9778   | E-1690..... CA3492HD |
| P1227..... FT1146A         | 33-2059..... CA4576   | 33-2192..... CA8911   | 33-2530..... CA7197   | E-0776..... CA11034  | E-1796..... CA8038   |
| PV1049..... FV325          | 33-2061..... CA6333   | 33-2207..... CA9332   | 33-2533..... CA4778   | E-0777..... CA10784  | E-1923..... CA3814   |
| PV1051..... FV332          | 33-2062-1..... CA3914 | 33-2247..... CA9401   | 33-2538..... CA4365   | E-0850..... CA3924   | E-1931..... CA3785   |
| PV1052..... FV338          | 33-2063..... CA7597   | 33-2248..... CA8925   | 33-2545..... CA4505   | E-0870..... CA568    | E-1940..... CA3536   |
| PV1052..... FV369          | 33-2063-1..... CA7597 | 33-2272..... CA5056   | 33-2559..... CA6365   | E-0890..... CA3902   | E-1946..... CA7438   |
| PV1053..... FV379          | 33-2064..... CA7417   | 33-2287..... CA8039   | 33-2559..... CA6560   | E-0900..... CA169PL2 | E-1950..... CA3537   |
| PV1054..... FV350          | 33-2064..... CA8067   | 33-2288..... CA9762   | 33-2561..... CA4539   | E-0900..... CA169    | E-1955..... CA3705   |
| PV2241..... FV349          | 33-2065..... CA6664   | 33-2289..... CA10538  | 33-2573..... CA6559   | E-0930..... CA6370   | E-1957..... CA162    |
|                            | 33-2066-1..... CA7414 |                       |                       | E-0940..... CA7730   | E-1958..... CA3597   |
|                            | 33-2066-1..... CA7417 |                       |                       | E-0945..... CA7730   | E-1970..... CA327    |
| <b>K &amp; N</b>           | 33-2067..... CA7432   |                       |                       | E-0990..... CA3650   | E-1980..... CA332    |
|                            | 33-2068..... CA7598   |                       |                       | E-0995..... CA7774   | E-1980..... CA332V   |
|                            | 33-2069..... CA7431   |                       |                       | E-0996..... CA7774   | E-1984..... CA6372   |
| 33-2001..... CA3373        | 33-2070..... CA5350   | 33-2295..... CA9838   | 33-2591..... CA6581   | E-0998..... CA7730   | E-1998..... CA11048  |
| 33-2001..... CA6359        | 33-2071..... CA7420   | 33-2298..... CA9895   | 33-2599..... CA4576   | E-1000..... CA146    | E-2014..... CA9800   |
| 33-2002..... CA3441        | 33-2072..... CA7344   | 33-2305..... CA11003  | 33-2613..... CA6807   | E-1004..... CA4828   | E-2190..... CA3445   |
| 33-2002..... CA3660        | 33-2073..... CA7666   | 33-2314..... CA10538  | 33-2640..... CA6587   | E-1006..... CA8805   | E-2210..... CA3245   |
| 33-2003..... CA3399        | 33-2074..... CA7630   | 33-2328..... CA10783  | 33-2649..... CA10432  | E-1010..... CA168    | E-2220..... CA4311   |
| 33-2004..... CA3544        | 33-2075..... CA4309   | 33-2348..... CA11256  | 33-2670..... CA5436   | E-1015..... CA3647   | E-2222..... CA4341   |
| 33-2005..... CA4521        | 33-2076..... CA6588   | 33-2367..... CA10676  | 33-2672..... CA5466   | E-1023..... CA6629   | E-2244..... CA3684   |
| 33-2006..... CA3559        | 33-2077..... CA6940   | 33-2374..... CA10349  | 33-2672..... CA7344   | E-1025..... CA3647   | E-2310..... CA6478   |
| 33-2008..... CA3915        | 33-2078..... CA7246   | 33-2381..... CA10677  | 33-2672..... CA8010   | E-1030..... CA3523   | E-2330..... CA641PL  |
| 33-2009..... CA4830        | 33-2079..... CA6584   | 33-2390..... CA10721  | 33-2675..... CA7651   | E-1035..... CA3681   | E-2350..... CA4235   |
| 33-2010..... CA4303        | 33-2080..... CA4567   | 33-2398..... CA10882  | 33-2676..... CA8601   | E-1040..... CA148    | E-2360..... CA3399   |
| 33-2011..... CA3166        | 33-2081..... CA6586   | 33-2400..... CA10785  | 33-2677..... CA7337   | E-1050..... CA349    | E-2370..... CA4296   |
| 33-2011..... CA6557        | 33-2083..... CA7368   | 33-2405..... CA11063  | 33-2678..... CA7336   | E-1065..... CA3588   | E-2380..... CA6308   |
| 33-2012..... CA5056        | 33-2087..... CA3660   | 33-2407..... CA10787  | 33-2679..... CA7608   | E-1068..... CA6375   | E-2400..... CA2601   |
| 33-2013..... CA4237        | 33-2088..... CA7403   | 33-2407..... CA10887  | 33-2683..... CA6844   | E-1070..... CA189    | E-2402..... CA6360   |
| 33-2014..... CA3914        | 33-2089..... CA7224   | 33-2407..... CA11438  | 33-2700..... CA6664   | E-1080..... CA184    | E-2415..... CA4369   |
| 33-2015..... CA5057        | 33-2090..... CA7369   | 33-2411..... CA10626  | 33-2701..... CA7366   | E-1088..... CA3637   | E-2417..... CA4311   |
| 33-2016..... CA4384        | 33-2091..... CA7628   | 33-2413..... CA10995  | 33-2702..... CA6868   | E-1090..... CA133    | E-2420..... CA4384   |
| 33-2017..... CA6381        | 33-2093..... CA6366   | 33-2418..... CA10500  | 33-2703..... CA8095   | E-1095..... CA133    | E-2425..... CA6539   |
| 33-2018..... CA3901        | 33-2094..... CA7167   | 33-2425..... CA10886  | 33-2733..... CA8007   | E-1100..... CA160    | E-2427..... CA7600   |
| 33-2020..... CA6392        | 33-2099..... CA6366   | 33-2426..... CA10661  | 33-2741..... CA6828   | E-1110..... CA149    | E-2440..... CA376    |
| 33-2021..... CA4381        | 33-2100..... CA8033   | 33-2427..... CA10656  | 33-2744..... CA8009   | E-1112..... CA3622   | E-2443..... CA376    |
| 33-2022..... CA3916        | 33-2101..... CA5056   | 33-2428..... CA11118  | 33-2752..... CA7651   | E-1115..... CA3784   | E-2450..... CA3146   |
| 33-2023..... CA6366        | 33-2104..... CA7764   | 33-2429..... CA10839  | 33-2753..... CA8162   | E-1117..... CA3649   | E-2457..... CA6391   |
| 33-2024..... CA5058        | 33-2106-1..... CA8243 | 33-2431..... CA10781  | 33-2819..... CA8969   | E-1120..... CA187    | E-2475..... CA4966   |
| 33-2025..... CA6333        | 33-2107..... CA7365   | 33-2437..... CA10885  | 33-2924..... CA9894   | E-1150..... CA192    | E-2485..... CA4282   |
| 33-2026..... CA6541        | 33-2108..... CA7417   | 33-2438..... CA10835  | 33-2940..... CA10662  | E-1180..... CA3424   | E-2487..... CA3688   |
| 33-2027..... CA4383        | 33-2108..... CA8067   | 33-2440..... CA10999  | 33-2942..... CA10700  | E-1200..... CA303    | E-2488..... CA2675   |
| 33-2028..... CA6937        | 33-2110..... CA6849   | 33-2441..... CA10998  | 33-2945..... CA10522  | E-1210..... CA348    | E-2490..... CA2675   |
| 33-2029..... CA6545        | 33-2111..... CA3914   | 33-2442..... CA10685  | 33-2958..... CA10800  | E-1220..... CA328    | E-2510..... CA2675   |
| 33-2030..... CA6395        | 33-2112..... CA7605   | 33-2444..... CA10867  | 33-2959..... CA11013  | E-1230..... CA176    | E-2536..... CA4348   |
| 33-2031-1..... CA4309      | 33-2113..... CA7098   | 33-2446..... CA11062  | 33-2962..... CA10685  | E-1250..... CA347    | E-2540..... CA656    |
| 33-2031-2..... CA4309      | 33-2114..... CA8205   | 33-2447..... CA10680  | 33-2963..... CA10994  | E-1280..... CA3425   | E-2550..... CA101    |
| 33-2033..... CA6555        | 33-2115..... CA7737   | 33-2448..... CA10881  | 33-2964..... CA10990  | E-1290..... CA351    | E-2553..... CA3998   |
| 33-2034..... CA6828        |                       |                       |                       |                      |                      |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| K & N (Cont'd) |         |         |           |            |         |             |          |        |         |       |        |
|----------------|---------|---------|-----------|------------|---------|-------------|----------|--------|---------|-------|--------|
| E-2570         | CA2671  | E-9107  | CA6544    | KN-171C    | PH6065B | 16097-1069  | PH4967   | GF427  | CG11    | GF591 | G3741  |
| E-2605         | CA4939  | E-9132  | CA6377    | KN-174C    | PH6100  | 16097-1070  | PH6017A  | GF427A | CG11    | GF800 | G3713  |
| E-2605-1       | CA4939  | E-9140  | CA4966    | KN-198     | PH6017A | 16097-1072  | PH6017A  | GF441  | CG12    | GF801 | G3748  |
| E-2606         | CA6821  | E-9165  | CA6388    | KN-202     | PH6010A | 16099-002   | CH6013   | GF441A | CG12    | GF802 | G3829  |
| E-2610         | CA2778  | E-9178  | CA7245    | KN-204     | PH6017A | 16099-003   | CH6012   | GF470  | CG3388  | GF804 | G3744  |
| E-2620         | CA353   | E-9179  | CA6843    | KN-207     | CH6098  | 16099-004   | CH6069   | GF470A | CG3388  | GF805 | G3641  |
| E-2630         | CA2606  | E-9180  | CA6304    | KN-207     | CH6099  | 16099-004   | CH6070   | GF471  | CG3389  | GF806 | G6571  |
| E-2630         | CA4244  | E-9209  | CA6376    | KN-303     | PH6017A | 30980-70050 | CA3989   | GF471A | CG3389  | GF807 | G6442  |
| E-2640         | CA2621  | E-9233  | CA6850    | KN-303C    | PH6017A | 30980-70060 | CA6324   | GF476  | G3692   | GF808 | G6476  |
| E-2640         | CA3552  | E-9257  | CA9429    | KN-401     | CH6012  | 30980-70100 | CA3782   | GF477  | G3693   | GF809 | G4777  |
| E-2650         | CA6384  | HP-1001 | PH3387A   | KN-560     | CH6105  | 30981-20060 | C7215    | GF478  | G3694   | GF810 | G7404  |
| E-2660         | CA2788  | HP-1002 | PH3614    | KN-564     | CH6103  | 30981-70080 | P6871    | GF479  | G3606   | GF811 | G3802A |
| E-2670         | CA660   | HP-1002 | PH7575    | PS-1001    | PH3387A | 30981-70130 | CA6319   | GF481  | G3727   | GF812 | G3769  |
| E-2680         | CA2773  | HP-1002 | PH966B    | PS-1002    | PH3614  | 30981-70140 | CA6319SY | GF482  | G3870   | GF814 | G7182  |
| E-2690         | CA3566  | HP-1003 | PH4386    | PS-1003    | PH4386  | 30981-70410 | CA8308   | GF483  | G3728   | GF815 | G7182  |
| E-2700         | CA3187  | HP-1003 | PH4967    | PS-1003    | PH4967  | 30981-70410 | CA8737   | GF486  | G7333   | GF816 | G7182  |
| E-2710         | CA2722  | HP-1004 | PH3593A   | PS-1004    | PH3593A | 45065-2071  | PH4967   | GF488  | G6613   | GF817 | G6469  |
| E-2710         | CA3332  | HP-1004 | PH6811    | PS-1007    | PH3506  | 49019-1055  | G4164    | GF493  | G7315   | GF819 | G7182  |
| E-2720         | CA660   | HP-1004 | PH9688    | PS-1008    | PH6607  | 49065-0710  | PH6017A  | GF500A | G2      | GF820 | G7182  |
| E-2723         | CA6363  | HP-1005 | PH3950    | PS-1010    | PH5343  | 49065-2001  | PH2951   | GF500A | G3      | GF821 | G6474  |
| E-2725         | CA4871  | HP-1007 | PH3506    | PS-1010    | PH7317  | 49065-2057  | PH2951   | GF511  | G4167   | GF822 | G6680  |
| E-2730         | CA3423  | HP-1008 | PH6607    | PS-1011    | PH8873  | 49065-2060  | PH4967   | GF511  | G4715   | GF823 | G7182  |
| E-2730         | CA4958  | HP-1010 | PH5343    | PS-1017    | PH10060 | 49065-2062  | PH2951   | GF512  | G4166   | GF824 | G6674  |
| E-2734         | CA3930  | HP-1010 | PH7317    | PS-2002    | PH30    | 49065-2068  | PH4967   | GF512  | G6429   | GF825 | G6436  |
| E-2740         | CA210PL | HP-1011 | PH8873    | PS-2004    | PH16    | 49065-2071  | PH4967   | GF514  | G1      | GF827 | G6437  |
| E-2740         | CA3490  | HP-1017 | PH10060   | PS-2004    | PH8994  | 49065-2072  | PH4967   | GF516  | G2      | GF828 | G3969  |
| E-2750         | CA3490  | HP-2001 | PH3980    | PS-2005    | PH2870A | 49065-2075  | PH4967   | GF516X | G12     | GF829 | G3969  |
| E-2755         | CA133   | HP-2002 | PH30      | PS-2006    | PH3675  | 49065-2076  | PH4967   | GF517  | G8      | GF830 | G6343  |
| E-2760         | CA352   | HP-2003 | PH25      | PS-2008    | PH3682  | 49065-2077  | PH4967   | GF519  | G2      | GF831 | G6397  |
| E-2764         | CA6306  | HP-2004 | PH16      | PS-2009    | PH3600  | 49065-2078  | PH4967   | GF520  | G23     | GF832 | G6534  |
| E-2780         | CA2662  | HP-2004 | PH8994    | PS-2011    | PH10575 | 49065-7004  | PH4967   | GF521  | G22A    | GF833 | G6535  |
| E-2780         | CA2662  | HP-2005 | PH2870A   | PS-3001    | PH8A    | 49065-7007  | PH8170   | GF522  | G3515   | GF837 | G7182  |
| E-2790         | CA2740  | HP-2005 | PH4681    | PS-3003    | PH9100  | 49065-7010  | PH4967   | GF523  | G3427   | GF840 | G6452  |
| E-2800         | CA3159  | HP-2006 | PH3675    | PS-4003    | PH3976A | 51056-1051  | PS9331   | GF524  | G3428A  | GF845 | G7182  |
| E-2810         | CA4325  | HP-2007 | PH2977A   | PS-6001    | PH3786  | 52010-0001  | CH6098   | GF525  | G3596   | GF847 | G6537  |
| E-2813         | CA3588  | HP-2007 | PH3985    |            |         |             |          | GF526  | CG3661  | GF848 | G6897  |
| E-2820         | CA2719B | HP-2008 | PH3682    |            |         |             |          | GF530  | G3583   | GF850 | G7182  |
| E-2830         | CA3497  | HP-2009 | PH3600    |            |         |             |          | GF531  | G3499   | GF854 | G6896  |
| E-2850         | CA3300  | HP-2010 | PH2       |            |         |             |          | GF532  | G3606   | GF854 | G7771  |
| E-2865         | CA4335  | HP-2011 | PH10575   |            |         |             |          | GF533  | G3587   | GF855 | G6677  |
| E-2866         | CA6870  | HP-3001 | PH8A      | PS-7002    | CH8712  | 52010-1053  | CH6015   | GF534  | G3941   | GF856 | G6679  |
| E-2867         | CA4964  | HP-3002 | PH5       | PS-7002    | CH8712  | 52010-S002  | CH6066   | GF535  | G3724   | GF857 | G7182  |
| E-2870         | CA3725  | HP-3003 | PH9100    | PS-7003    | CH8765  | 52010-S004  | CH6106   | GF536  | G3895   | GF860 | G7182  |
| E-2871         | CA4369  | HP-4001 | PH6941    | PS-7004    | CH6848  |             |          | GF537  | G3774   | GF861 | G7296  |
| E-2872         | CA4275  | HP-4002 | PH3766    | PS-7005    | CH8158  |             |          | GF537  | G3774DP | GF862 | G6676  |
| E-2873         | CA4372  | HP-4003 | PH3976    | PS-7006    | CH8213  |             |          | GF538  | G3      | GF863 | G6692  |
| E-2874         | CA4831  | HP-4003 | PH3976A   | PS-7007    | CH8081  |             |          | GF539  | G3897   | GF864 | G7182  |
| E-2875         | CA6362  | HP-4003 | HPH3976A  | PS-7008    | CH6848  | AK10BC      | G6574    | GF549  | G3775   | GF865 | G6397  |
| E-2880         | CA4318  | HP-6001 | PH3786    | PS-7009    | CH9549  | AK11B       | G3829    | GF550  | G1      | GF866 | G6343  |
| E-2890         | CA3103  | HP-6001 | HPH3786FP | PS-7020    | CH9972  |             |          | GF551  | G3359   | GF869 | G7182  |
| E-2900         | CA3378  | HP-6001 | HPH3786FP | PS-7031    | CH9461  |             |          | GF553  | G3356   | GF870 | G6462  |
| E-2910         | CA2749  | HP-7016 | CH10415   | SP-2010    | PH2     |             |          | GF556  | G4166   | GF870 | G8164  |
| E-2920         | CA3553  | HP-8026 | CH9549    | SS-3001    | PH8A    |             |          | GF557  | G4165   | GF871 | G7182  |
| E-2925         | CA4779  | KN-111  | CH6007    | SS-7009    | CH9549  |             |          | GF558  | G4177   | GF872 | G6566  |
| E-2940         | CA6300  | KN-112  | CH6015    |            |         |             |          | GF559  | G4191   | GF873 | G6405  |
| E-2970         | CA3621  | KN-116  | CH6096    |            |         |             |          | GF560  | G3703   | GF874 | G5237  |
| E-2980         | CA4320  | KN-123  | CH6069    |            |         |             |          | GF561  | G4917   | GF876 | G6898  |
| E-2983         | CA4346  | KN-123  | CH6070    |            |         |             |          | GF562  | G4167   | GF879 | G6462  |
| E-2990         | CA6309  | KN-126  | CH6013    | 110137038  | CA11508 | FA642       | BA3749   | GF562  | G4715   | GF879 | G8164  |
| E-2994         | CA11004 | KN-128  | PH4967    | 11013-1290 | CA9248  | FA675       | BA3525   | GF563  | G6457   | GF882 | G6563  |
| E-3260         | CA326   | KN-132  | CH6066    | 11013-2021 | CA8508  | FA79        | BA24     | GF564  | G4775   | GF883 | G3737  |
| E-4370         | CA10983 | KN-138  | PH6018    | 11013-2098 | CA8593  | FA87        | BA24     | GF565  | G3875   | GF884 | P8043  |
| E-4380         | CA74    | KN-139  | CH6106    | 16097-0002 | PH6017A | FA88        | BA24     | GF567  | G6344   | GF885 | G6462  |
| E-4425         | CA140   | KN-140  | CH6097    | 16097-0003 | PH6017A | FB56        | BA3631   | GF568  | G4777   | GF887 | G7182  |
| E-4430         | CA72    | KN-141  | CH6097    | 16097-0004 | PH6017A | FB59        | BA19     | GF570  | G4168   | GF888 | P3500  |
| E-4490         | CA70PL  | KN-142  | CH6102    | 16097-0007 | PH6017A | FB73        | BA3642   | GF571  | G4169   | GF890 | G6462  |
| E-4490         | CA70    | KN-143  | CH6101    | 16097-0008 | PH6017A | FB82        | BA3803   | GF572  | G3704   | GF890 | G8164  |
| E-4655         | CA6605  | KN-145  | CH6004    | 16097-1054 | PH6010A | FB86        | BA3865   | GF574  | G4774   | GF891 | G6826  |
| E-9004         | CA4779  | KN-145  | CH6005    | 16097-1058 | PH6017A | FC70        | BA3632   | GF575  | G3704   | GF892 | G7146  |
| E-9030         | CA6305  | KN-148  | PH7317    | 16097-1061 | PH6017A | GF117       | CG7      | GF577  | G3840   | GF896 | G6681  |
| E-9032         | CA4569  | KN-152  | CH6104    | 16097-1063 | PH6017A | GF124       | CG3      | GF578  | G3843   | GF897 | G7182  |
| E-9060         | CA6393  | KN-163  | PH6063    | 16097-1064 | PH6017A | GF149       | CG6      | GF579  | G3842   | GF898 | G6897  |
| E-9106         | CA4940  | KN-170C | PH6065B   | 16097-1066 | PH6017A | GF160       | CG20     | GF580  | G4143   | GF901 | G7596  |
|                |         | KN-171B | PH6022    | 16097-1067 | PH6017A | GF200       | CG6      | GF590  | G3743   | GF902 | G7092  |
|                |         |         |           | 16097-1068 | PH6017A | GF250       | CG6      |        |         |       |        |

**Use As A Guide Only**  
Application Must Be Verified.

**KAYSER**

**KEM**

**KAWASAKI**

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| KEM (Cont'd) | PCV156 | FV315   | PCV88         | FV202   | 28113-1G000   | CA10088  | LAZORLITE | L11-3166 | CA2740   |         |
|--------------|--------|---------|---------------|---------|---------------|----------|-----------|----------|----------|---------|
| GF903        | PCV157 | FV224   | PCV89         | FV232   | 28113-1R100   | CA11206  | L11-1007  | PH3950   | L11-3166 | CA2740  |
| GF904        | PCV158 | FV252   | PCV90         | FV164   | 28113-2F000   | CA9392   | L11-1015  | PH2825   | L11-3166 | CA3103  |
| GF908        | PCV159 | FV288   | PCV92         | FV200   | 28113-2G000   | CA10191  | L11-1015  | PH46     | L11-3182 | CA2788  |
| GF908        | PCV159 | FV303   | PCV93         | FV220   | 28113-2H000   | CA10470  | L11-1023  | PH2825   | L11-3190 | CA3423  |
| GF913        | PCV16  | FV232   | PCV94         | FV202   | 28113-2J000   | CA10680  | L11-1023  | PH2825   | L11-3190 | CA3490  |
| GF914        | PCV160 | FV282   | PCV95         | FV224   | 28113-2K000   | CA10699  | L11-1023  | PH3639   | L11-3204 | CA3490  |
| GF915        | PCV161 | FV286   | PCV96         | FV202   | 28113-2P100   | CA10881  | L11-1031  | CH820PL  | L11-3212 | CA2773  |
| GF916        | PCV163 | FV307   | PCV97         | FV221   | 28113-2S000   | CA10889  | L11-1058  | PH8A     | L11-3247 | CA3187  |
| GF917        | PCV164 | FV310   | PCV98         | FV240   | 28113-2S000   | CA11053A | L11-1066  | PH3639   | L11-3255 | CA4320  |
| GF919        | PCV165 | FV312   | PCV98         | FV240DP | 28113-2W100   | CA11500  | L11-1074  | PH8A     | L11-3263 | CA3530  |
| GF920        | PCV165 | FV312DP | PCV99         | FV237   | 28113-37010   | CA8766   | L11-1090  | PH2865A  | L11-3263 | CA3621  |
| GF922        | PCV167 | FV266   | VM-605        | FM2305  | 28113-37101   | CA8766   | L11-1104  | PH3531   | L11-3271 | CA3552  |
| GF926        | PCV168 | FV322   | VM-606        | FM2307  | 28113-3E000   | CA9525   | L11-1112  | PH3639   | L11-3271 | CA4325  |
| KF404        | PCV169 | FV324   | VM-609        | FM2306  | 28113-3E500   | CA9525   | L11-1120  | PH3950   | L11-3280 | CA2709A |
| KF404A       | PCV17  | FV100   | VM-613        | FM2310  | 28113-3F900   | CA10721  | L11-1139  | PH2849A  | L11-3280 | CA2719B |
| KF500A       | PCV170 | FV325   | VM-615        | FM2307  | 28113-3S100   | CA11116  | L11-1147  | PH3593A  | L11-3301 | CA2719B |
| PCV10        | PCV171 | FV289   | VM-625        | FM2315  | 28113-3W500   | CA11421  | L11-1155  | CH222    | L11-3310 | CA376   |
| PCV101       | PCV172 | FV327   | VM-626        | FM2313  | 28113-3X000   | CA11053  | L11-1171  | CH222    | L11-3328 | CA6300  |
| PCV102       | PCV173 | FV263   | VM-628        | FM2314  | 28113-3X000   | CA11053A | L11-1180  | PH8A     | L11-3336 | CA3566  |
| PCV102       | PCV174 | FV314   | VM-629        | FM2316  | 28113-4D000   | CA10271  | L11-1198  | PH16     | L11-3344 | CA2719B |
| PCV103       | PCV175 | FV325   | VM-631        | FM2317  | 28113-4V100   | CA11053  | L11-1198  | PH43     | L11-3344 | CA4282  |
| PCV103       | PCV176 | FV290   | VM-632        | FM2319  | 28113-4X000   | CA10699  | L11-1201  | PH8A     | L11-3352 | CA2675  |
| PCV103       | PCV177 | FV329   | VM-633A       | FM2318A | 28113-A5800   | CA11944  | L11-1210  | PH2825   | L11-3360 | CA2675  |
| PCV104       | PCV178 | FV329   | VM-636        | FM2320  | 28113-A9100   | CA11943  | L11-1210  | PH3639   | L11-3395 | CA6309  |
| PCV105       | PCV179 | FV330   | VM-637        | FM2321  | 28113-B2000   | CA11206  | L11-1228  | PH2825   | L11-3409 | CA3497  |
| PCV106       | PCV180 | FV333   | VM-639        | FM2322  | 2TF79-AQ000   | CF11178  | L11-1236  | PH16     | L11-3417 | CA353   |
| PCV107       | PCV181 | FV338   |               |         | 2TF79-AQ000   | CF11819  | L11-1236  | PH43     | L11-3425 | CA3245  |
| PCV11        | PCV182 | FV337   |               |         | 3RF79-AQ000   | CF11178  | L11-1244  | PH2951   | L11-3441 | CA3490  |
| PCV111       | PCV183 | FV335   | <b>KIA</b>    |         | 3RF79-AQ000   | CF11819  | L11-1260  | PH3950   | L11-3441 | CA2719B |
| PCV112       | PCV184 | FV336   | 08790-3K000   | CF10381 | 4DF79-AQ000   | CF11178  | L11-1279  | PH3682   | L11-3450 | CA3688  |
| PCV115       | PCV185 | FV319   | 0B631-14-302  | PH6607  | 4DF79-AQ000   | CF11819  | L11-1279  | PH46     | L11-3468 | CA4311  |
| PCV116       | PCV186 | FV266   | 0FE3R-14-302  | PH5343  | 97113-2E200   | CF10709  | L11-1287  | P3828    | L11-3476 | CA2719B |
| PCV117       | PCV187 | FV323   | 0K011-13-Z40  | CA8121  | 97114-3B100   | CF10558  | L11-1295  | PH2977A  | L11-3476 | CA4282  |
| PCV117       | PCV188 | FV331   |               |         | 97133-1U000   | CF11664  | L11-1309  | PH2921   | L11-3483 | CA4282  |
| PCV118       | PCV189 | FV337   |               |         |               |          | L11-1317  | PH2849A  | L11-3484 | CA2740  |
| PCV120       | PCV190 | FV100   |               |         |               |          | L11-1317  | PH2921   | L11-3484 | CA3103  |
| PCV122       | PCV38  | FV100   |               |         |               |          | L11-1325  | PH3593A  | L11-3492 | CA3187  |
| PCV123       | PCV41  | FV112   |               |         |               |          | L11-1333  | PH3593A  | L11-3506 | CA4348  |
| PCV125       | PCV49  | FV164   |               |         |               |          | L11-1333  | PH3950   | L11-3514 | CA4370  |
| PCV126       | PCV49  | FV164   | 0K011-20-490B | G8116   | 97133-2B000   | CF12002  | L11-1341  | PH6354   | L11-3530 | BA6595  |
| PCV127       | PCV5   | FV164   | 0K015-19-815  | FT1121  | 97133-2B010   | CF10381  | L11-1350  | PH3614   | L11-3557 | CA3696  |
| PCV128       | PCV51  | FV181   | 0K015-19-815  | FT1121A | 97133-2D000   | CF10329  | L11-1392  | PH3593A  | L11-3565 | CA4372  |
| PCV129       | PCV52  | FV181   | 0K015-21-112  | FT1121  | 97133-2E200   | CF10709  | L11-1406  | PH3593A  | L11-3573 | CA4871  |
| PCV130       | PCV52  | FV181   | 0K015-21-112  | FT1121A | 97133-2E210   | CF10709  | L11-1414  | PH6354   | L11-3581 | CA4779  |
| PCV131       | PCV54  | FV164   | 0K03X-20-490A | G8211   | 97133-2F010   | CF10730  | L11-1473  | PH2951   | L11-3590 | CA133   |
| PCV132       | PCV55  | FV156   | 0K08A-20-490A | G8532   | 97133-2G000   | CF10896  | L11-1490  | PH3593A  | L11-3603 | CA4341  |
| PCV133       | PCV57  | FV181   | 0K201-13-Z00  | CA7669  | 97133-2H001   | CF10728  | L11-1791  | CH6351   | L11-3611 | CA4958  |
| PCV133       | PCV60  | FV163   | 0K201-20-490  | G7146   | 97133-2K000   | CF10776  | L11-1805  | PH3614   | L11-3620 | CA6305  |
| PCV134       | PCV61  | FV163   | 0K2A1-20-490A | G8534   | 97133-3E260   | CF10734  | L11-1856  | PH6353   | L11-3638 | CA4778  |
| PCV135       | PCV62  | FV156   | 0K2A5-13-Z40A | CA8548  | 97133-3K000   | CF10381  | L11-1860  | PH6354   | L11-3646 | CA3874  |
| PCV135       | PCV64  | FV237   | 0K2AA-20-490  | G8534   | 97133-3SAA0   | CF11178  | L11-1899  | PH4967   | L11-3654 | CA3930  |
| PCV136       | PCV65  | FV164   | 0K30C-13-320C | CA9277  | 97133-3SAA0   | CF11819  | L11-1902  | PH6357   | L11-3670 | BA6593  |
| PCV137       | PCV66  | FV163   | 0K30C-13-Z40A | CA9277  | K62Y-13-33X   | CA9555   | L11-1910  | PH4386   | L11-3689 | CA4831  |
| PCV138       | PCV68  | FV168   | 0K52Y-13-33X  | CA9555  | KB603-13-890  | FV289    | L11-1929  | PH4386   | L11-3700 | CA4244  |
| PCV139       | PCV69  | FV179   | 0K9A0-13-890  | FV314   | KFU61-21-500  | FT1123   | L11-2135  | PH8212   | L11-3719 | CA4381  |
| PCV141       | PCV70  | FV181   | 1UF79-AQ000   | CF11664 | MB541-13-890A | FV289    | L11-3018  | CA2778   | L11-3727 | CA3688  |
| PCV142       | PCV71  | FV184   | 26300-02500   | PH6607  | MFU61-21-500B | FT1123   | L11-3018  | CA4325   | L11-3743 | CA4311  |
| PCV143       | PCV72  | FV185A  | 26300-2Y500   | PH9688  | MZT42-20-490  | G7146    | L11-3026  | CA4325   | L11-3760 | CA4341  |
| PCV144       | PCV73  | FV177   | 26300-35500   | PH9688  | P8790-1F200A  | CF10709  | L11-3042  | CA3553   | L11-3778 | CA4938  |
| PCV145       | PCV74  | FV175   | 26300-35501   | PH9688  |               |          | L11-3050  | CA3378   | L11-3786 | CA4384  |
| PCV146       | PCV75  | FV264   | 26300-35502   | PH9688  |               |          | L11-3069  | CA4303   | L11-3808 | CA3998  |
| PCV147       | PCV76  | FV263   | 26300-35503   | PH9688  |               |          | L11-3077  | CA4318   | L11-4103 | CA6308  |
| PCV148       | PCV77  | FV263   | 26300-3E010   | PH7317  |               |          | L11-3085  | CA3497   | L11-4189 | CA6305  |
| PCV149       | PCV78  | FV188   | 26320-35500   | PH9688  |               |          | L11-3085  | CA352    | L11-4197 | CA6304  |
| PCV150       | PCV79  | FV178   | 26320-35503   | PH9688  |               |          | L11-3093  | CA352    | L11-4200 | CA3997  |
| PCV151       | PCV80  | FV202   | 26320-3C100   | CH9999  |               |          | L11-3107  | CA352    | L11-4219 | CA4828  |
| PCV151       | PCV81  | FV178   | 26320-3C250   | CH10515 |               |          | L11-3115  | CA352    | L11-4227 | CA6362  |
| PCV152       | PCV82  | FV224   | 26320-3C300   | CH10515 |               |          | L11-3123  | CA352    | L11-4235 | CA6389  |
| PCV153       | PCV83  | FV190   | 26320-3CAA0   | CH10855 |               |          | L11-3123  | CA353    | L11-4243 | CA6381  |
| PCV154       | PCV84  | FV232   | 26320-3F100   | CH10515 |               |          | L11-3140  | CA4309   | L11-4251 | CA6302  |
| PCV155       | PCV85  | FV194   | 26500-35501   | PH9688  |               |          | L11-3158  | CA4346   | L11-4275 | CA4383  |
|              | PCV86  | FV191   | 28113-08000   | CA10086 |               |          |           |          | L11-4286 | CA6382  |
|              | PCV87  | FV184   | 28113-0Q000   | CA10470 |               |          |           |          |          |         |
|              | PCV88  | FV191   | 28113-0U000   | CA10699 |               |          |           |          |          |         |

**KIA**  
 08790-3K000 . . . CF10381  
 0B631-14-302 . . . PH6607  
 0FE3R-14-302 . . . PH5343  
 0K011-13-Z40 . . . CA8121

**Use As A Guide Only**  
**Application Must Be Verified.**

0K011-20-490B . . . G8116  
 0K015-19-815 . . . FT1121  
 0K015-19-815 . . . FT1121A  
 0K015-21-112 . . . FT1121  
 0K015-21-112 . . . FT1121A  
 0K03X-20-490A . . . G8211  
 0K08A-20-490A . . . G8532  
 0K201-13-Z00 . . . CA7669  
 0K201-20-490 . . . G7146  
 0K2A1-20-490A . . . G8534  
 0K2A5-13-Z40A . . . CA8548  
 0K2AA-20-490 . . . G8534  
 0K30C-13-320C . . . CA9277  
 0K30C-13-Z40A . . . CA9277  
 0K52Y-13-33X . . . CA9555  
 0K9A0-13-890 . . . FV314  
 1UF79-AQ000 . . . CF11664  
 26300-02500 . . . PH6607  
 26300-2Y500 . . . PH9688  
 26300-35500 . . . PH9688  
 26300-35501 . . . PH9688  
 26300-35502 . . . PH9688  
 26300-35503 . . . PH9688  
 26300-3E010 . . . PH7317  
 26320-35503 . . . PH9688  
 26320-3C100 . . . CH9999  
 26320-3C250 . . . CH10515  
 26320-3C300 . . . CH10515  
 26320-3CAA0 . . . CH10855  
 26320-3F100 . . . CH10515  
 26500-35501 . . . PH9688  
 28113-08000 . . . CA10086  
 28113-0Q000 . . . CA10470  
 28113-0U000 . . . CA10699

**LANDROVER**  
 ERR3344 . . . PH16  
 ESR1445 . . . CA5522  
 ESR4238 . . . CA8295  
 LPW100230 . . . PH8830  
 LR000901 . . . CF10435  
 LR001419 . . . CH10415  
 LR022896 . . . CH11277

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| LEE (Cont'd) |          |            |         |                                      |        |         |         |        |         |        |         |
|--------------|----------|------------|---------|--------------------------------------|--------|---------|---------|--------|---------|--------|---------|
| LB-56        | BA3631   | LF-2840HP  | PH4967  | LG-111-6B                            | G23    | LG-8341 | G6612   | LV-121 | FV231   | LV-97  | FV237   |
| LB-59        | BA19     | LF-2841    | PH4386  | LG-11-17                             | G3583  | LG-8344 | G3941   | LV-121 | FV280   | LV-99  | FV182   |
| LB-62        | BA357    | LF-2841HP  | PH4386  | LG-11-18                             | G18    | LG-8346 | G6826   | LV-122 | FV267   | LV-99  | FV182DP |
| LB-678       | BA3525   | LF-2856    | PH3950  | LG-11-4                              | G8     | LG-8347 | G7150   | LV-124 | FV271   | T-110  | FT1042  |
| LB-73        | BA3642   | LF-2861    | PH2870A | LG-124                               | CG3    | LG-8361 | G7019   | LV-126 | FV260   | T-110  | FT1042A |
| LB-7803      | BA7114   | LF-2861HP  | PH2870A | LG-24                                | G2     | LG-8361 | G9279   | LV-128 | FV300   | T-115  | FT1037  |
| LB-7804      | BA7010   | LF-2863    | PH4731  | LG-241                               | G4165  | LG-8367 | G3850   | LV-129 | FV270   | T-115  | FT1037A |
| LB-7804      | BA7010DP | LF-2863A   | PH7325  | LG-242                               | G4166  | LG-8394 | G7744   | LV-133 | FV261   | T-121  | FT1035  |
| LB-7805      | BA7013   | LF-2865A   | PH3950  | LG-243                               | G4143  | LG-8394 | G7745   | LV-134 | FV281   | T-121  | FT1035A |
| LB-7805      | BA7013DP | LF-2865HP  | PH3950  | LG-244                               | G3724  | LG-840  | G3769   | LV-135 | FV292   | T-124  | FT1055  |
| LB-7808      | BA7349   | LF-2867    | PH7317  | LG-247                               | G3587  | LG-8477 | G3895   | LV-136 | FV277   | T-124  | FT1055A |
| LB-7808      | BA7349DP | LF-2867HP  | PH7317  | LG-251                               | G4168  | LG-8482 | G3897   | LV-137 | FV290   | T-133  | FT1036  |
| LB-7810      | BA7347   | LF-2868    | PH5343  | LG-252                               | G3169  | LG-8485 | G6563   | LV-138 | FV294   | T-133  | FT1036A |
| LB-7810      | BA7347DP | LF-2872    | PH2977A | LG-2900                              | G3842  | LG-8486 | G6566   | LV-139 | FV289   | T-134  | FT1038  |
| LB-7812      | BA6660   | LF-2876    | PH6607  | LG-2905                              | G3843  | LG-8489 | G6567   | LV-140 | FV325   | T-134  | FT1038A |
| LB-7815      | BA3749   | LF-2876HP  | PH6607  | LG-2906                              | G3875  | LG-8490 | G6536   | LV-142 | FV275   | T-135  | FT1050  |
| LB-80        | BA6314   | LF-29      | PH13    | LG-2913                              | G3704  | LG-8491 | G6537   | LV-143 | FV304   | T-135  | FT1050A |
| LB-82        | BA3803   | LF-29      | PH5     | LG-2932                              | G6459  | LG-8496 | G7092   | LV-143 | FV349   | T-138  | FT1039  |
| LB-83        | BA7400   | LF-2903    | PH3593A | LG-2950                              | G4714  | LG-8497 | G6679   | LV-144 | FV295   | T-138  | FT1039A |
| LB-85        | BA3707A  | LF-2904    | PH7328  | LG-2954                              | G6436  | LG-8499 | G6534   | LV-145 | FV296   | T-140B | FT1044  |
| LB-86        | BA3554   | LF-29HP    | PH13    | LG-2955                              | G6431  | LG-8501 | G6535   | LV-146 | FV301   | T-140B | FT1044A |
| LB-87        | BA24     | LF-29HP    | PH5     | LG-2990                              | G4773  | LG-8502 | G6897   | LV-17  | FV100   | T-141  | FT1045  |
| LB-88        | BA24     | LF-2HP     | PH8A    | LG-2998                              | G3693  | LG-8502 | G6348   | LV-170 | FV304   | T-141  | FT1045A |
| LF-014       | PH4      | LF-3       | PH50    | LG-3/8                               | G15    | LG-8572 | G6677   | LV-170 | FV349   | T-144  | FT1043  |
| LF-1         | PH8A     | LF-30      | PH25    | LG-3/8                               | G3     | LG-8573 | G6613   | LV-171 | FV279   | T-144  | FT1043A |
| LF-11        | PH3387A  | LF-40      | PH3387A | LG-341                               | G4191  | LG-8580 | G7333   | LV-172 | FV305   | T-147  | FT1047  |
| LF-12        | PH30     | LF-400     | PH3600  | LG-342                               | G4774  | LG-8586 | G6566   | LV-177 | FV177   | T-147  | FT1047A |
| LF-1218      | PH5      | LF-400HP   | PH3600  | LG-343                               | G3840  | LG-8800 | G3802A  | LV-178 | FV224   | T-149  | FT1046  |
| LF-14        | PH4      | LF-40HP    | PH3387A | LG-404-1                             | CG13   | LG-8901 | G6474   | LV-182 | FV183   | T-150  | FT1048  |
| LF-16        | PH16     | LF-42      | PH2825  | LG-427                               | CG11   | LG-8903 | G6476   | LV-188 | FV288   | T-150  | FT1048A |
| LF-16        | PH43     | LF-42FC    | PH2825  | LG-441                               | CG12   | LG-8904 | G6469   | LV-188 | FV303   | T-151  | FT1056  |
| LF-16HP      | PH16     | LF-42HP    | PH2825  | LG-450                               | CG8    | LG-8908 | G3829   | LV-190 | FV279   | T-151  | FT1056A |
| LF-17        | PH16     | LF-44      | PH3506  | LG-454                               | G3515  | LG-8916 | G6475   | LV-192 | FV183   | T-154  | FT1058  |
| LF-17HP      | PH16     | LF-44HP    | PH3506  | LG-461                               | G1     | LG-8917 | G4167   | LV-193 | FV308   | T-154  | FT1058A |
| LF-1HP       | PH8A     | LF-45      | PH3429  | LG-461                               | G2     | LG-8921 | G6439   | LV-194 | FV198   | T-155  | FT1033A |
| LF-2         | PH8A     | LF-45      | PH3675  |                                      |        |         |         | LV-196 | FV258   | T-155  | FT1033B |
| LF-213       | PH2870A  | LF-45HP    | PH3429  | <b>Use As A Guide Only</b>           |        |         |         | LV-198 | FV279   | T-156  | FT1057B |
| LF-213FC     | PH2870A  | LF-47      | PH3387A | <b>Application Must Be Verified.</b> |        |         |         | LV-199 | FV240   | T-156  | FT1074  |
| LF-213HP     | PH2870A  | LF-51      | PH3980  | LG-461                               | G4164  | LG-8930 | G4777   | LV-199 | FV240DP | T-156  | FT1057C |
| LF-24        | PH25     | LF-51A     | PH3980  | LG-466                               | G3359  | LG-8934 | G3746   | LV-2   | FV263   | T-156  | FT1074A |
| LF-24HP      | PH25     | LF-51AHP   | PH3980  | LG-466                               | G4165  | LG-8935 | G6346   | LV-20  | FV112   | T-156A | FT1057B |
| LF-25        | PH30     | LF-51HP    | PH3980  | LG-470                               | CG3388 | LG-8943 | G4927   | LV-203 | FV266   | T-156A | FT1057C |
| LF-253       | PH16     | LF-6       | PH11    | LG-471                               | CG3389 | LG-8945 | G6473   | LV-206 | FV314   | T-156B | FT1057B |
| LF-253HP     | PH16     | LF-64      | PH2825  | LG-472                               | G3583  | LG-8946 | G3746   | LV-215 | FV306   | T-156B | FT1057C |
| LF-25HP      | PH30     | LF-64      | PH2870A | LG-473                               | G3428A | LG-8947 | G3747   | LV-217 | FV309   | T-157  | FT1060  |
| LF-28        | PH966B   | LF-7       | PH11    | LG-474                               | G3499  | LG-8946 | G3746   | LV-219 | FV291   | T-159  | FT1059  |
| LF-2801      | PH3985   | LF-73      | PH2849A | LG-474                               | G3499  | LG-8956 | G6343   | LV-228 | FV311   | T-159  | FT1059A |
| LF-2802HP    | PH3593A  | LF-73      | PH3950  | LG-475                               | G3596  | LG-8957 | G6442   | LV-50  | FV181   | T-160  | FT1067  |
| LF-2805      | PH3593A  | LF-74      | PH3950  | LG-476                               | G3427  | LG-8957 | G6442   | LV-52  | FV181   | T-162  | FT1061  |
| LF-2805HP    | PH3593A  | LF-74HP    | PH2849A | LG-476                               | G3692  | LG-8963 | G6344   | LV-55  | FV156   | T-164  | FT1065  |
| LF-2808      | PH3593A  | LF-75      | PH2865A | LG-4760                              | G3606  | LG-8964 | G6457   | LV-57  | FV181   | T-164  | FT1065A |
| LF-2808HP    | PH3593A  | LF-75      | PH2865A | LG-478                               | G3606  | LG-8969 | G3774   | LV-61  | FV163   | T-164  | FT1072  |
| LF-2809      | PH3950   | LF-75HP    | PH2865A | LG-4780                              | G3694  | LG-8969 | G3774DP | LV-62  | FV156   | T-165A | FT1072A |
| LF-2812      | PH3512   | LF-77      | PH3531  | LG-481                               | G3727  | LG-8972 | G4917   | LV-64  | FV237   | T-166  | FT1062  |
| LF-2812      | PH8172   | LF-78      | PH3531  | LG-483                               | G3728  | LG-8974 | G6462   | LV-68  | FV296   | T-166  | FT1062A |
| LF-2815HP    | PH3569   | LF-784     | PH3766  | LG-5/16                              | G12    | LG-8975 | G6397   | LV-70  | FV264   | T-168  | FT1086  |
| LF-2816HP    | PH3816   | LF-784HP   | PH3766  | LG-5/16                              | G2     | LG-8977 | G6405   | LV-71  | FV175   | T-168  | FT1086A |
| LF-2820A     | PH2844   | LF-78HP    | PH3531  | LG-511                               | G3743  | LG-8980 | G6440   | LV-73  | FV178   | T-170  | FT1063  |
| LF-2820HP    | PH2844   | LF-820     | PH2     | LG-578                               | G7315  | LG-8985 | G6435   | LV-74  | FV220   | T-170  | FT1063A |
| LF-2821A     | PH2951   | LF-903HP   | PH6552  | LG-6                                 | CG20   | LG-8987 | G3737   | LV-76  | FV220   | T-172  | FT1066  |
| LF-2821HP    | PH2951   | LF-903HP   | PH8212  | LG-751                               | G6429  | LG-8991 | G3713   | LV-8   | FV194   | T-172  | FT1066A |
| LF-2825HP    | PH2825   | LF-922     | PH3675  | LG-752                               | G6426  | LG-9979 | G6564   | LV-80  | FV191   | T-173  | FT1070  |
| LF-2827      | PH3682   | LF-922HP   | PH3675  | LG-779                               | CG3661 | LR-135  | CH333PL | LV-81  | FV185A  | T-173  | FT1070A |
| LF-2827HP    | PH3682   | LFF-9006   | P3940   | LG-800                               | G3802A | LV-103  | FV268   | LV-810 | FV181   | T-174  | FT1068  |
| LF-2830      | PH43     | LFF-9006   | P3940A  | LG-803                               | G4775  | LV-104  | FV200   | LV-82  | FV184   | T-174  | FT1068A |
| LF-2830HP    | PH43     | LFP-9811FP | P3767   | LG-8145                              | G3641  | LV-107  | FV248   | LV-83  | FV179   | T-175  | FT1069  |
| LF-2832      | PH16     | LFP-9943F  | P3711   | LG-8246                              | G7404  | LV-107  | FV248DP | LV-84  | FV202   | T-175  | FT1069A |
| LF-2832HP    | PH16     | LFP-9943F  | P4102A  | LG-8303                              | G6674  | LV-114  | FV182   | LV-85  | FV178   | T-176  | FT1073A |
| LF-2835      | PH3614   | LFP-9944F  | P3710   | LG-8304                              | G6561  | LV-114  | FV182DP | LV-86  | FV220   | T-176  | FT1073B |
| LF-2835HP    | PH3614   | LG-1       | G12     | LG-8307                              | G7296  | LV-116  | FV293   | LV-89  | FV164   | T-178  | FT1099  |
| LF-2840      | PH4967   | LG-1/4     | G1      | LG-8320                              | G6692  | LV-117  | FV256   | LV-90  | FV190   | T-178  | FT1099A |
|              |          | LG-11-10   | G2      | LG-8321                              | G6895  | LV-118  | FV252   | LV-91  | FV232   | T-179  | FT1112  |
|              |          | LG-111-5   | CG20    | LG-8324                              | G6680  | LV-119  | FV229   | LV-93  | FV188   | T-179  | FT1112A |
|              |          | LG-111-6A  | G22A    | LG-8335                              | G4777  | LV-120  | FV266   | LV-94  | FV200   | T-180  | FT1077  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| LEE (Cont'd) | MARATHON | FP190                         | PH7     | MO51   | PH3980   | T112         | FT1034A | 1758-19-815  | FT1046  |             |        |
|--------------|----------|-------------------------------|---------|--------|----------|--------------|---------|--------------|---------|-------------|--------|
| T-185        | FT1100   | LFP784                        | PH3766  | MO561  | PH2870A  | T115         | FT1037  | 1758-19-823  | FM2324  |             |        |
| T-186        | FT1076   | LP38                          | CH192PL | MO8A   | PH8A     | T115         | FT1037A | 1F00-21-296  | FT1115A |             |        |
| T-187        | FT1092   | M784                          | FM2305  | P122   | CH106PL  | T121         | FT1035  | 1F00-21-296  | FT1115B |             |        |
| T-187        | FT1092A  | M844                          | FM2306  | P132   | CH33APL  | T121         | FT1035A | 1F01-21-296  | FT1087A |             |        |
| T-188        | FT1071   | M906                          | FM2310  | P138   | CH333PL  | T131         | FT1019  | 1F01-21-296  | FT1087B |             |        |
| T-188        | FT1071A  | M915                          | FM2307  | P166   | CH218    | T131         | FT1019A | 1F20-13-470  | G8757   |             |        |
| T-189        | FT1121   | MA107                         | CA2621  | P178   | CH962PL  | T133         | FT1036  | 1F20-13-470A | G8757   |             |        |
| T-189        | FT1121A  | MA109                         | CA352   | P2     | CH6PL    | T133         | FT1036A | 1F70-13-470  | G9343   |             |        |
| T-192        | FT1088   | MA110                         | CA353   | P3     | C3       | T134         | FT1038  | 1F70-13-470A | G9343   |             |        |
| T-192        | FT1088A  | MA117                         | CA2709A | P4     | C4       | T134         | FT1038A | 1F70-23-603  | CA9563  |             |        |
| T-193        | FT1087A  | MA118                         | CA2788  | P49    | CH330PL  | T135         | FT1050  | 2306-13-890  | FV171   |             |        |
| T-193        | FT1087B  | MA123                         | CA2719B | P52    | CH820PL  | T135         | FT1050A | 4810-13-240  | CAK253  |             |        |
| T-194        | FT1122   | MA127                         | CA127   | P70    | C4       | T140         | FT1044  | 4810-13-240  | HCAK253 |             |        |
| T-194        | FT1122A  | MA133                         | CA133   | P76    | CH236APL | T140         | FT1044A | 5213-23-570  | P3726   |             |        |
| T-196        | FT1074   | MA136                         | CA136   | P765   | CH814PL  | T141         | FT1045  | 8173-23-603  | CA2740  |             |        |
| T-196        | FT1074A  | MA146PL                       | CA146   | P771   | CH801BPL | T141         | FT1045A | 8173-23-802  | PH2849A |             |        |
| T-198        | FT1110   | MA148PL                       | CA148   | P772   | CH813PL  | T144         | FT1043  | 8173-23-802  | PH3593A |             |        |
| T-198        | FT1110A  | MA160PL                       | CA160   | P77F   | C134PL   | T144         | FT1043A | 8259-23-802  | P3828   |             |        |
| T-216        | FT1134   | MA176PL                       | CA176   | P819   | CH222    | T145         | FT1052  | 8317-23-603  | CA4244  |             |        |
| T-217        | FT1129A  | MA184                         | CA184   | P820   | CH837PL  | T147         | FT1047  | 8341-23-672  | CA3187  |             |        |
| T-222        | FT1153   | MA189PL                       | CA189   | P92    | CH8PL    | T147         | FT1047A | 8599-23-603  | CA4348  |             |        |
| T-231        | FT1083   | MA19                          | BA19    | PB50   | PB50     | T149         | FT1046  | 8914-23-603  | CA4244  |             |        |
| T-231        | FT1083A  | MA192                         | CA192   | PC105  | FV246    | T155         | FT1033A | 1F70-13-470A | G3802A  |             |        |
| T-236        | FT1104   | MA24                          | BA24    | PC107  | FV248    | T155         | FT1033B | AJ04-14-302B | PH2     |             |        |
| T-236        | FT1104A  | MA261                         | CA3490  | PC107  | FV248DP  | T414         | FT1015  | AJ57-13-240  | CA9669  |             |        |
| T-414        | FT1015   | MA299                         | CA3373  | PC177  | FV177    | T414         | FT1016  | AJ57-14-302  | PH2     |             |        |
| T-414        | FT1016   | MA300                         | CA3660  | PC182  | FV183    | T414         | FT1015A | AJTM-14-302  | PH2     |             |        |
| T-414        | FT1015A  | MA303                         | CA303   | PC32   | FV181    | T414         | FT1016A | AM15-13-200  | CA4325  |             |        |
| T-414        | FT1016A  | MA305                         | CA305   | PC33   | FV156    | T415         | FT1021  | AM15-13-240  | CA4325  |             |        |
| T-415        | FT1021   | MA306                         | CA3445  | PC50   | FV181    | T415         | FT1021A | AM15-14-302  | PH3950  |             |        |
| T-415        | FT1021A  | MA324A                        | CA324A  | PC51   | FV163    | T434         | FT1013  | AM16-13-890  | FV266   |             |        |
| T-474        | FT1028   | MA325                         | CA325   | PC54   | FV112    | T434         | FT1013A | AS01-13-240  | CA6541  |             |        |
| T-474        | FT1028A  | MA326                         | CA326   | PC71   | FV175    | T435         | FT1014  | B541-13-890  | FV289   |             |        |
| T-529        | FT1025   | MA327                         | CA327   | PC73   | FV178    | T474         | FT1028  | B541-13-890A | FV289   |             |        |
| T-529        | FT1025A  | <b>Use As A Guide Only</b>    |         |        |          |              |         | T474         | FT1028A | B595-13-240 | CA5595 |
| T-531        | FT1024   | Application Must Be Verified. |         |        |          |              |         | T529         | FT1025  | B603-13-890 | FV289  |
| T-531        | FT1024A  | MA328                         | CA328   | PC74   | FV178    | T529         | FT1025A | B603-23-603  | CA5132  |             |        |
| T-533        | FT1020   | MA340A                        | CA340A  | PC75   | FV202    | T531         | FT1024  | B61P-20-490  | G6895   |             |        |
| T-533        | FT1020A  | MA351                         | CA351   | PC79   | FV178    | T531         | FT1024A | B630-13-480A | G6439   |             |        |
| T-542        | FT1017   | MA584                         | CA3300  | PC80   | FV191    | T533         | FT1020  | B630-20-490C | G6692   |             |        |
| T-542        | FT1017A  | MA601                         | CA3597  | PC81   | FV181    | T533         | FT1020A | B6BF-20-490  | G7146   |             |        |
| T-544        | FT1027   | MA602                         | CA3559  | PC82   | FV100    | T542         | FT1017  | B6BF-20-490A | G7146   |             |        |
| T-544        | FT1027A  | MA640                         | CA3424  | PC83   | FV237    | T542         | FT1017A | B6S7-13-240  | CA6828  |             |        |
| T-614        | FT1039   | MA734                         | CA3536  | PC84   | FV184    | T544         | FT1027  | B6Y0-14-300  | PH3593A |             |        |
| T-614        | FT1039A  | MA735                         | CA3537  | PC85   | FV185A   | T544         | FT1027A | B6Y0-14-302  | PH3593A |             |        |
| T-615        | P6646    | MA88                          | BA24    | PC86   | FV221    | T614         | FT1039  | B6Y1-14-302  | PH6607  |             |        |
| T-615        | FT1113   | MO11                          | PH11    | PC89   | FV164    | T614         | FT1039A | B6Y1-14-302A | PH6607  |             |        |
| T-616        | FT1113A  | MO13                          | PH13    | PC90   | FV190    | <b>MAZDA</b> |         |              |         |             |        |
| T-619        | FT1146   | MO13                          | PH5     | PC93   | FV188    | 0000-23-0370 | PH3593A | BP01-20-490A | G7146   |             |        |
| T-619        | FT1146A  | MO200PL                       | CH200PL | PC99   | FV182    | 0222-13-470B | G3      | BP05-13-890  | FV258   |             |        |
| T-620        | FT1141   | MO228                         | PH16    | PC99   | FV182    | 0222-13-478  | G2      | BP26-20-490A | G7147   |             |        |
| T-620        | FT1141A  | MO225                         | PH25    | PC99   | FV182DP  | 0249-23-603  | CA4244  | BP4K-61-J6X  | CF10218 |             |        |
| T-622        | FT1123   | MO2814                        | PH3512  | PH12   | PH30     | 0259-32-603  | CA4244  | BP4W-13-480  | G8615   |             |        |
| T-626        | FT1144   | MO2814                        | PH8172  | PH2802 | PH2849A  | 0259-32-603  | CA4244  | BP4W-20-490B | G8615   |             |        |
| T-626        | FT1144A  | MO2815                        | PH3569  | PH2810 | PH3950   | 0305-23-603  | CA2740  | BT07-19-823  | FM2324  |             |        |
| T-627        | FT1143   | MO2816                        | PH46    | PH2812 | PH3512   | 0324-14-300  | PH3593A | BT40-19-815A | FT1103  |             |        |
| T-627        | FT1143A  | MO2817                        | PH3531  | PH2812 | PH8172   | 0338-19-815  | FT1044  | BU01-19-815  | FT1139  |             |        |
| T-628        | FT1084   | MO2817                        | PH2842  | PH2812 | PH2842   | 0338-19-815  | FT1044A | BU01-19-815  | FT1092A |             |        |
| T-628        | FT1084A  | MO2825                        | PH2825  | PH2820 | PH2844   | 0338-19-823  | FM2324  | BU01-19-815  | FT1139A |             |        |
| T-634        | FT1124   | MO2849                        | PH2849A | PH2821 | PH2951   | 0370-23-802  | PH3593A | BU17-19-823  | FM2346  |             |        |
| T-635        | FT1142   | MO2850                        | PH8A    | PH2822 | PH3639   | 0453-13-890  | FV286   | BU35-19-823  | FM2342  |             |        |
| T-637        | FT1077   | MO2856A                       | PH3950  | PH2825 | PH3614   | 0559-23-570  | P3726   | BU55-19-823  | FM2346  |             |        |
| T-638        | FT1130   | MO2865                        | PH2865A | PH2846 | PH2846B  | 0813-23-802A | PH2849A | BU55-19-823  | FM2346  |             |        |
| T-638        | FT1130A  | MO30                          | PH30    | PH2861 | PH2870A  | 0813-23-802B | PH2849A | BV01-19-815  | FT1139  |             |        |
| T-639        | FT1105   | MO3387A                       | PH3387A | PH2872 | PH2977A  | 0839-23-672  | CA2773  | BV04-19-823A | FM2343  |             |        |
| T-639        | FT1105A  | MO3429                        | PH3429  | PH37   | PH3387A  | 0866-23-802  | PH2849A | BV11-19-815  | FT1138  |             |        |
| T-643        | FT1131   | MO3429                        | PH3675  | PH4    | PH4      | 0866-23-803  | PH2849A | BV11-19-815  | FT1145  |             |        |
| T-643        | FT1131A  | MO3506                        | PH3506  | PH786  | PH2849A  | 1305-23-802  | PH2953A | BV50-19-815  | FT1145  |             |        |
|              |          | MO400                         | PH3600  | PH832  | PH373    | 1456-23-802A | PH3593A | BV56-19-815  | FT1145  |             |        |
|              |          | MO43                          | PH16    | PH94   | FV200    | 1665-23-672  | CA2773  | CE49-61-J6X  | CF10218 |             |        |
|              |          | MO43                          | PH43    | T112   | FT1034   | 1757-23-672  | CA3187  | CY01-13-Z40A | CA10242 |             |        |
|              |          |                               |         |        |          | 1757-23-6720 | CA3187  |              |         |             |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MERCEDES-BENZ<br>(Cont'd)   |                          |          |         |         |        |          |         |          |         |
|-----------------------------|--------------------------|----------|---------|---------|--------|----------|---------|----------|---------|
| 606 180 0009... CH8871      | A112 094 0304... CA9689  | MGA136   | CA136   | MGA6558 | CA6558 | MGA8766  | CA8766  | MGL2     | PH2     |
| 606 180 0910... CH8871      | A112 180 0009... CH8481  | MGA148   | CA148   | MGA6625 | CA6625 | MGA8767  | CA8767  | MGL2870A | PH2870A |
| 606 184 0025... CH8871      | A112 184 0025... CH8481  | MGA160   | CA160   | MGA6626 | CA6626 | MGA8768  | CA8768  | MGL3387A | PH3387A |
| 606 184 0125... CH8871      | A112 184 0025... CH9301  | MGA184   | CA184   | MGA6664 | CA6664 | MGA8805  | CA8805  | MGL3506  | PH3506  |
| 606 184 0225... CH8871      | A112 184 0225... CH8481  | MGA189   | CA189   | MGA6690 | CA6690 | MGA8817  | CA8817  | MGL3506  | PH3675  |
| 611 180 0009... CH9301      | A112 184 0325... CH8481  | MGA192   | CA192   | MGA6807 | CA6807 | MGA8911  | CA8911  | MGL3506  | PH9837  |
| 611 180 09 67... CH8481     | A112 184 0425... CH8481  | MGA2719B | CA2719B | MGA6821 | CA6821 | MGA8922  | CA8922  | MGL3531  | PH3531  |
| 611 180 09 67... CH8902     | A2761840025... CH11060   | MGA2740  | CA2740  | MGA6828 | CA6828 | MGA8956  | CA8956  | MGL3569  | PH3569  |
| 613 180 0009... CH9232      | A390 0920 001... P1104   | MGA303   | CA303   | MGA6850 | CA6850 | MGA8958  | CA8958  | MGL3600  | PH3600  |
| 613 184 0025... CH9232      | A457 184 0125... CH9558  | MGA305   | CA305   | MGA6900 | CA6900 | MGA8969  | CA8969  | MGL3614  | PH3614  |
| 617 180 0009... CH2930      | A541 090 0151... C9559   | MGA324A  | CA324A  | MGA7017 | CA7017 | MGA8970  | CA8970  | MGL3614  | PH9566  |
| 617 184 0025... CH2930      | A611 180 0009... CH8481  | MGA325   | CA325   | MGA7094 | CA7094 | MGA8997  | CA8997  | MGL3682  | PH3682  |
| 617 184 0125... CH2930      | A611 180 0009... CH9301  | MGA326   | CA326   | MGA7098 | CA7098 | MGA9053  | CA9053  | MGL3766  | PH3766  |
| 642 092 0101... PS10265     | A611 180 0009... CH8902  | MGA327   | CA327   | MGA7142 | CA7142 | MGA9054  | CA9054  | MGL3786  | PH3786  |
| 642 092 0101... PS10265     | A642 092 0101... PS10265 | MGA3373  | CA3373  | MGA7167 | CA7167 | MGA9073  | CA9073  | MGL3950  | PH3950  |
| 642 094 0204... CA10662     | A642 092 0701... PS10265 | MGA3425  | CA3425  | MGA7174 | CA7174 | MGA9113  | CA9113  | MGL3970  | CH3970  |
| 642 094 0304... CA10662     | A642 180 0009... CH10323 | MGA3492  | CA3492  | MGA7344 | CA7344 | MGA9115  | CA9115  | MGL3976A | PH3976A |
| 642 094 0404... CA10662     | A642 184 0025... CH10323 | MGA3501  | CA3501  | MGA7351 | CA7351 | MGA9269  | CA9269  | MGL3980  | PH3980  |
| 642 094 2804... CA10662     | A646 092 0201... PS10265 | MGA351   | CA351   | MGA7365 | CA7365 | MGA9286  | CA9286  | MGL3985  | PH3985  |
| 642 094 3004... CA10662     | A646 092 0601... PS10265 | MGA352   | CA352   | MGA7414 | CA7414 | MGA9332  | CA9332  | MGL4681  | PH4681  |
| 642 180 0009... CH10323     | A664 180 0009... CH8481  | MGA3523  | CA3523  | MGA7417 | CA7417 | MGA9345  | CA9345  | MGL4967  | PH2951  |
| 642 184 0025... CH10323     | A906 092 0305... C9262   | MGA353   | CA353   | MGA7420 | CA7420 | MGA9359  | CA9359  | MGL4967  | PH4386  |
| 645 400 56 239... CA11536SY | A906 181 0086... P10634  | MGA3537  | CA3537  | MGA7421 | CA7421 | MGA9360  | CA9360  | MGL4967  | PH4967  |
| 645 862 56 100... CA11530   | A906 830 0318... PA10436 | MGA3549  | CA3549  | MGA7426 | CA7426 | MGA9361  | CA9361  | MGL5618  | PH5618  |
| 646 090 0252... PS10265     | A906 830 0318... CF10436 | MGA3559  | CA3559  | MGA7431 | CA7431 | MGA9392  | CA9392  | MGL6607  | PH6607  |
| 646 092 0001... PS10265     |                          | MGA3566  | CA3566  | MGA7432 | CA7432 | MGA9400  | CA9400  | MGL6848  | CH6848  |
| 646 092 0201... PS10265     |                          | MGA3588  | CA3588  | MGA7438 | CA7438 | MGA9401  | CA9401  | MGL7317  | PH7317  |
| 646 092 0301... PS10265     |                          | MGA3637  | CA3637  | MGA7440 | CA7440 | MGA9409  | CA9409  | MGL8081  | CH8081  |
| 646 092 0501... PS10265     |                          | MGA3647  | CA3647  | MGA7597 | CA7597 | MGA9441  | CA9441  | MGL8158  | CH8158  |
| 646 092 0601... PS10265     |                          | MGA3660  | CA3660  | MGA7598 | CA7598 | MGA9459  | CA9459  | MGL8212  | PH8212  |
| 646 092 0701... PS10265     |                          | MGA3681  | CA3681  | MGA7614 | CA7614 | MGA9481  | CA9481  | MGL8316  | PH8316  |
| 651 180 0109... CH11277     |                          | MGA3717  | CA3717  | MGA7626 | CA7626 | MGA9482  | CA9482  | MGL8481  | CH8481  |
| 661 092 3055... P6445       |                          | MGA381   | CA381   | MGA7628 | CA7628 | MGA9492  | CA9492  | MGL8530  | CH8530  |
| 661 092 3101... P6445       |                          | MGA3814  | CA3814  | MGA7630 | CA7630 | MGA9493  | CA9493  | MGL8712  | CH8712  |
| 664 180 0009... CH8481      |                          | MGA3901  | CA3901  | MGA7640 | CA7640 | MGA9516  | CA9516  | MGL8765  | CH8765  |
| 674 025 2406... CH9301      |                          |          |         |         |        | MGA9525  | CA9525  | MGL8806  | CH8806  |
| 901 830 0418... PA10336     |                          |          |         |         |        | MGA9555  | CA9555  | MGL8873  | PH30    |
| 904 180 0009... CH8751      |                          |          |         |         |        | MGA9563  | CA9563  | MGL8873  | PH8873  |
| 906 180 0009... CH9260      |                          |          |         |         |        | MGA9564  | CA9564  | MGL8994  | PH8994  |
| 906 830 03 18... PA10436    |                          |          |         |         |        | MGA9589  | CA9589  | MGL8A    | PH8A    |
| 906 830 03 18... CF10436    |                          |          |         |         |        | MGA9600  | CA9600  | MGL9018  | CH9018  |
| 906 830 0318... CF11175     |                          |          |         |         |        | MGA9603  | CA9603  | MGL9100  | PH5     |
| A 000 180 17 09... CH9260   |                          |          |         |         |        | MGA9662  | CA9662  | MGL9100  | PH9100  |
| A 000 180 3009... CH11051   |                          |          |         |         |        | MGA9669  | CA9669  | MGL9461  | CH9461  |
| A 003 094 7504... CA5777    |                          |          |         |         |        | MGA9676  | CA9676  | MGL9549  | CH9549  |
| A 112 184 05 25... CH8481   |                          |          |         |         |        | MGA9681  | CA9681  | MGL9641  | CH9641  |
| A 112 184 05 25... CH9301   |                          |          |         |         |        | MGA9683  | CA9683  | MGL9688  | PH3593A |
| A 112 184 05 25... CH8902   |                          |          |         |         |        | MGA9687  | CA9687  | MGL9688  | PH9688  |
| A 156 184 0125... CH11051   |                          |          |         |         |        | MGA9711  | CA9711  | MGL9911  | CH9911  |
| A 160 184 0225... CH9024    |                          |          |         |         |        | MGA9762  | CA9762  | MGL9954  | CH9954  |
| A 271 180 0309... CH11246   |                          |          |         |         |        | MGA9778  | CA9778  | MGL9972  | CH9972  |
| A 271 180 0409... CH11246   |                          |          |         |         |        | MGA9838  | CA9838  | MGL9999  | CH9999  |
| A 271 184 0425... CH11246   |                          |          |         |         |        | MGA9895  | CA9895  |          |         |
| A 275 180 0009... CH10682   |                          |          |         |         |        | MGA9898  | CA9898  |          |         |
| A 275 184 0025... CH10682   |                          |          |         |         |        | MGA9902  | CA9902  |          |         |
| A 457 184 01 2... CH9558    |                          |          |         |         |        | MGA9944  | CA9944  |          |         |
| A 541 090 01 51... C9559    |                          |          |         |         |        | MGA9948  | CA9948  |          |         |
| A 541 092 08 05... C9559    |                          |          |         |         |        | MGA9969  | CA9969  |          |         |
| A 901 830 0418... PA10336   |                          |          |         |         |        | MGA9997  | CA9997  |          |         |
| A000 090 1551... C9262      |                          |          |         |         |        | MGL10060 | PH10060 | 2-761    | FV163   |
| A000 0901 1551... C9262     |                          |          |         |         |        | MGL10075 | CH10075 | 2-761A   | FV231   |
| A000 180 1609... CH10649    |                          |          |         |         |        | MGL10158 | CH10158 | 2-762    | FV231   |
| A000 180 1709... CH9260     |                          |          |         |         |        | MGL10246 | CH10246 | 2-762    | FV280   |
| A000 180 2109... CH9558     |                          |          |         |         |        | MGL10295 | CH10295 | 2-763    | FV163   |
| A000 180 2609... CH8481     |                          |          |         |         |        | MGL10358 | CH10358 | 2-763    | FV231   |
| A000 180 2609... CH8902     |                          |          |         |         |        | MGL10515 | CH10515 | 2-763    | FV280   |
| A0000902751... K11101       |                          |          |         |         |        | MGL10575 | PH10575 | 2-763    | FV281   |
| A0001801609... CH10649      |                          |          |         |         |        | MGL10575 | PH10590 | 2-764    | FV345   |
| A0001802909... CH9558       |                          |          |         |         |        | MGL10600 | PH10600 | 2-764    | FV345   |
| A001 094 0301... CA10604    |                          |          |         |         |        | MGL10855 | CH10855 | 2-765    | FV346   |
| A002 477 3001... G3829      |                          |          |         |         |        | MGL10955 | CH10955 | 2-766    | FV348   |
| A004 094 2604... CA5777     |                          |          |         |         |        | MGL16    | PH16    | 2-770    | FV395   |
|                             |                          |          |         |         |        | MGL16    | PH43    | 2-800    | FV229   |
|                             |                          |          |         |         |        | MGL16    | PH7328  | 3-1005   | FV232   |
|                             |                          |          |         |         |        |          |         | 3-679    | FV112   |
|                             |                          |          |         |         |        |          |         | 3-722    | FV237   |
|                             |                          |          |         |         |        |          |         | 3-758    | FV168   |
|                             |                          |          |         |         |        |          |         | 3-765    | FV112   |
|                             |                          |          |         |         |        |          |         | 3-769    | FV178   |

**Use As A Guide Only**  
Application Must Be Verified.

| MIGHTY |       |
|--------|-------|
| 2-761  | FV163 |
| 2-761A | FV231 |
| 2-762  | FV231 |
| 2-762  | FV280 |
| 2-763  | FV163 |
| 2-763  | FV231 |
| 2-763  | FV280 |
| 2-763  | FV281 |
| 2-764  | FV345 |
| 2-765  | FV346 |
| 2-766  | FV348 |
| 2-770  | FV395 |
| 2-800  | FV229 |
| 3-1005 | FV232 |
| 3-679  | FV112 |
| 3-722  | FV237 |
| 3-758  | FV168 |
| 3-765  | FV112 |
| 3-769  | FV178 |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MIGHTY (Cont'd) |        |         |        |         |        |        |         |          |        |         |
|-----------------|--------|---------|--------|---------|--------|--------|---------|----------|--------|---------|
|                 | 4-794  | FV387   | 6-1097 | FV436   | A24614 | CA6377 | A34273  | CA4296   | A35267 | CA8602  |
|                 | 4-796  | FV400   | 6-1101 | FV232   | A24630 | CA6389 | A34274  | CA4282   | A35272 | CA8269  |
|                 | 4-82D  | FV248   | 6-700  | FV275   | A24635 | CA4567 | A34276  | CA4311   | A3536  | CA3536  |
| 3-769           | FV181  | 4-88B   | 6-700  | FV310   | A24642 | CA6937 | A34283  | CA4346   | A3537  | CA3537  |
| 3-770           | FV179  | 4-94B   | 6-701  | FV165   | A24675 | CA6900 | A34287  | CA4831   | A3549  | CA3549  |
| 3-770           | FV182  | 4-94B   | 6-701  | FV293   | A24677 | CA6559 | A34320  | CA3684   | A3552  | CA3552  |
| 3-770           | FV297  | 4-94C   | 6-702  | FV224   | A24716 | CA3997 | A34323  | CA3719   | A3559  | CA3559  |
| 3-774           | FV184  | 4-94C   | 6-702  | FV293   | A24720 | CA7344 | A34333  | CA3914   | A3566  | CA3566  |
| 3-775           | FV183  | 4-98B   | 6-702  | FV198   | A24730 | CA7369 | A34362  | CA4540   | A3588  | CA3588  |
| 3-781           | FV185A | 4-98B   | 6-703  | FV294   | A24751 | CA6851 | A34371  | CA6358   | A3590  | CA9401  |
| 3-787           | FV188  | 6-1001  | 6-703  | FV177   | A24761 | CA4358 | A34473  | CA3998   | A3593  | CA5057  |
| 3-788           | FV190  | 6-1002  | 6-704  | FV175   | A24767 | CA6852 | A34475  | CA4568   | A3597  | CA3597  |
| 3-789           | FV177  | 6-1004  | 6-705  | FV263   | A24769 | CA6938 | A34482  | CA2671   | A3621  | CA3621  |
| 3-789           | FV191  | 6-1005  | 8-1006 | FV264   | A24807 | CA6849 | A34485  | CA6539   | A3637  | CA3637  |
| 3-789           | FV292  | 6-1005  | 8-1006 | FV306   | A24819 | CA7414 | A34486  | CA6543   | A3647  | CA3647  |
| 3-792           | FV194  | 6-1005  | 8-1006 | FV338   | A24831 | CA7628 | A34494  | CA6363   | A3660  | CA3660  |
| 3-793           | FV191  | 6-1006  | 8-1007 | FV175   | A24858 | CA7738 | A34565  | CA6629   | A3681  | CA3681  |
| 3-795           | FV200  | 6-1006  | 8-1009 | FV234   | A24859 | CA7737 | A34616  | CA6547   | A3717  | CA3717  |
| 3-795           | FV270  | 6-1006  | A103   | FV314   | A24873 | CA7420 | A34623  | CA4966   | A37237 | CA8095  |
| 3-795           | FV301  | 6-1007  | A110   | FV286   | A24880 | CA7597 | A34624  | CA6369   | A37327 | CA8095  |
| 3-851           | FV237  | 6-1008  | A113   | FV266   | A24881 | CA7598 | A34625  | CA6558   | A381   | CA381   |
| 3-853           | FV240  | 6-1009  | A124   | FV285   | A24882 | CA8010 | A34629  | CA4939   | A3814  | CA3814  |
| 3-855           | FV268  | 6-1010  | A129   | FV278   | A25042 | CA7438 | A34671  | CA6388   | A3903  | CA3903  |
| 3-856           | FV252  | 6-1011  | A13471 | FV279   | A25043 | CA7614 | A34679  | CA6366   | A3916  | CA3916  |
| 3-857           | FV269  | 6-1012  | A13504 | FV288   | A25048 | CA7432 | A347    | CA347    | A3924  | CA3924  |
| 3-859           | FV267  | 6-1013  | A13504 | FV266   | A25049 | CA5595 | A34715  | CA7142   | A4     | CA160   |
| 3-863           | FV256  | 6-1013  | A13576 | FV288   | A25051 | CA7755 | A34717  | CA7167   | A40013 | CA154   |
| 3-864           | FV182  | 6-1013  | A13596 | FV303   | A25065 | CA8033 | A34721  | CA7147   | A40014 | CA162   |
| 3-869           | FV271  | 6-1014  | A14275 | FV176   | A25076 | CA7775 | A34759  | CA3544   | A40048 | CA168   |
| 3-873           | FV264  | 6-1014  | A14304 | FV264   | A25077 | CA7669 | A34762  | CA4415   | A40061 | CA149   |
| 3-878           | FV270  | 6-1015  | A14349 | FV307   | A25089 | CA8205 | A34764  | CA4871   | A40068 | CA133   |
| 3-881           | FV300  | 6-1017  | A14470 | FV309   | A25107 | CA7246 | A34799  | CA7174   | A40085 | CA304   |
| 3-882           | FV265  | 6-1018  | A14652 | FV308   | A25116 | CA8013 | A34809  | CA7284   | A40089 | CA328   |
| 3-892           | FV299  | 6-1021  | A14869 | FV311   | A25127 | CA7608 | A34826  | CA7666   | A40107 | CA2621  |
| 3-893           | FV297  | 6-1022  | A15157 | FV266   | A25148 | CA8040 | A34838  | CA7620   | A40111 | CA348   |
| 3-895           | FV296  | 6-1023  |        | FV289   |        |        | A34839  | CA7630   | A40118 | CA2709A |
| 3-899           | FV301  | 6-1024  |        | FV327   |        |        | A34842  | CA6845   | A4012  | CA10118 |
| 3-900           | FV295  | 6-1024  |        | FV341   |        |        | A34849  | CA7368   | A41076 | CA2662  |
| 3-914           | FV330  | 6-1025  |        | FV324   |        |        | A34850  | CA6931   | A41104 | CA6375  |
| 3-915           | FV391  | 6-1026  |        | FV263   |        |        | A34852  | CA3914   | A41133 | CA2662  |
| 3-930           | FV437  | 6-1027  |        | FV322   |        |        | A34862  | CA5436   | A4297  | CA4778  |
| 4-65A           | FV171  | 6-1027M |        | FV322DP |        |        | A34877  | CA7730   | A4299  | CA4830  |
| 4-68B           | FV202  | 6-1028  |        | FV314   |        |        | A34878  | CA8039   | A4303  | CA4303  |
| 4-68B           | FV218  | 6-1029  |        | FV325   |        |        | A34879  | CA7774   | A43197 | CA3705  |
| 4-700           | FV305  | 6-1032  |        | FV337   |        |        | A34883  | CA3914   | A43217 | CA6300  |
| 4-711           | FV243  | 6-1033  |        | FV335   |        |        | A34886  | CA7626   | A4325  | CA4325  |
| 4-718           | FV243  | 6-1034  |        | FV336   |        |        | A3490   | CA3490   | A4326  | CA133   |
| 4-718           | FV246  | 6-1035  |        | FV319   |        |        | A3492   | CA3492   | A4327  | CA4958  |
| 4-727A          | FV261  | 6-1037  |        | FV323   |        |        | A3492   | CA3492HD | A4331  | CA3423  |
| 4-730           | FV292  | 6-1038  |        | FV331   |        |        | A3492HD | CA3492   | A43353 | CA3622  |
| 4-736           | FV178  | 6-1039  |        | FV333   |        |        | A3492HD | CA3492HD | A4337  | CA3930  |
| 4-736           | FV181  | 6-1041  |        | FV332   |        |        | A3497   | CA3497   | A4338  | CA4938  |
| 4-737           | FV290  | 6-1042  |        | FV385   |        |        | A34995  | CA7431   | A4339  | CA3915  |
| 4-737           | FV305  | 6-1043  |        | FV341   |        |        | A3501   | CA3501   | A4342  | CA3902  |
| 4-738           | FV291  | 6-1045  |        | FV333   |        |        | A3501HD | CA3501   | A43463 | CA3784  |
| 4-739           | FV294  | 6-1047  |        | FV370   |        |        | A35050  | CA7605   | A43546 | CA3187  |
| 4-741           | FV289  | 6-1048  |        | FV350   |        |        | A35078  | CA8094   | A43558 | CA4576  |
| 4-742           | FV313  | 6-1052  |        | FV384   |        |        | A35106  | CA8007   | A4356  | CA6305  |
| 4-743           | FV304  | 6-1052  |        | FV388   |        |        | A35108  | CA5436   | A43577 | CA4384  |
| 4-745           | FV315  | 6-1053  |        | FV344   |        |        | A35108  | CA8014   | A43583 | CA4369  |
| 4-747           | FV178  | 6-1053  |        | FV378   |        |        | A35150  | CA7764   | A4361  | CA4939  |
| 4-753           | FV329  | 6-1054  |        | FV380   |        |        | A35155  | CA8142   | A4372  | CA4372  |
| 4-754           | FV156  | 6-1055  |        | FV382   |        |        | A35192  | CA8243   | A4375  | CA6362  |
| 4-764B          | FV224  | 6-1057  |        | FV366   |        |        | A35202  | CA6868   | A4378  | CA6366  |
| 4-766           | FV349  | 6-1058  |        | FV309   |        |        | A35204  | CA8097   | A4379  | CA6367  |
| 4-767           | FV375  | 6-1075  |        | FV322   |        |        | A35205  | CA6588   | A4380  | CA6370  |
| 4-769           | FV374  | 6-1077  |        | FV340   |        |        | A35207  | CA8162   | A44311 | CA3793  |
| 4-76B           | FV209  | 6-1079  |        | FV379   |        |        | A35209  | CA4235   | A44337 | CA3930  |
| 4-76B           | FV220  | 6-1081  |        | FV372   |        |        | A35218  | CA8068   | A44338 | CA6381  |
| 4-76B           | FV223  | 6-1085  |        | FV381   |        |        | A35219  | CA8069   | A44358 | CA6381  |
| 4-770           | FV399  | 6-1087  |        | FV365   |        |        | A35227  | CA8221   | A44481 | CA6391  |
| 4-772           | FV393  | 6-1089  |        | FV373   |        |        | A3523   | CA3523   | A44600 | CA6544  |
| 4-773           | FV398  | 6-1091  |        | FV389   |        |        | A35244  | CA8208   | A44610 | CA6491  |
| 4-790           | FV367  | 6-1093  |        | FV394   |        |        | A35265  | CA8606   | A44643 | CA6664  |
| 4-792           | FV438  |         |        |         |        |        |         |          |        |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MIGHTY (Cont'd) | A5857   | CA8613 | AF168    | CA168PL  | AF526   | CA3146 | AF86    | BA3554  | FB84     | BA7345  |        |        |        |         |
|-----------------|---------|--------|----------|--|---------|--------|---------|---------|----------|---------|--------|--------|--------|---------|
| A44644          | CA4237  | A59    | CA189    | AF1795   | CA3783  | AF532  | CA2735  | AF861   | CA3793   | FB86    | BA6314 |        |        |         |
| A44646          | CA6821  | A60102 | CA342    | AF1843   | CA6360  | AF533  | CA4370  | AF862   | CA6372   | FD1261F | CS8941 |        |        |         |
| A44647          | CA6393  | A6151  | CA11170  | AF185  | CA134   | AF535  | CA6384  | AF88    | CA24     | FD829   | PS6554 |        |        |         |
| A44655          | CA7007  | A63327 | CA4275   | AF186  | CA114   | AF537  | CA3166  | AF89    | BA3525   | FD829   | PS8132 |        |        |         |
| A4467           | CA4940  | A63381 | CA3648   | AF222  | CA113   | AF538  | CA6814  | AF89    | CA3525   | FG1011  | G10166 |        |        |         |
| A4467           | CA7007  | A64321 | CA6372   | AF228  | CA6365  | AF540  | CA4311  | AF895   | CA3827   | FG1039  | G9795  |        |        |         |
| A44678          | CA6365  | A65224 | CA6843   | AF235  | CA6547  | AF542  | CA4346  | AF91    | CA348    | FG1063  | G10698 |        |        |         |
| A4468           | CA6395  | A662   | CA6306   | AF24   | BA7348  | AF543  | CA4341  | AF92    | CA349    | FG14A   | G22A   |        |        |         |
| A44681          | CA4964  | A6911  | CA11482  | AF243  | CA6382  | AF549  | BA6593  | AF928   | CA6373   | FG19B   | G3427  |        |        |         |
| A44682          | CA6870  | A74    | CA136    | AF253  | CA6389  | AF549  | CA6593  | AF94    | BA6902   | FG44    | G3515  |        |        |         |
| A44683          | CA6586  | A7905  | CA8162   | AF260  | CA2606  | AF550  | BA6594  | AF96    | CA179APL | FG778A  | G3428A |        |        |         |
| A4471           | CA4383  | A7938  | CA8636   | AF261  | CA3490  | AF5HD  | CA151PL | AF970   | CA3785   | FG779   | CG3661 |        |        |         |
| A44727          | CA7440  | A7943  | CA8612   | AF277  | CA6363  | AF5HD  | CA158PL | AFB1621 | BA8112   | FG795   | G3596  |        |        |         |
| A44763          | CA4569  | A7944  | CA8548   | AF284  | CA4535  | AF603  | CA4320  | AFB7844 | BA6592   | FG8     | G15    |        |        |         |
| A4479           | CA6479  | A7946  | CA8805   | AF288  | CA4539  | AF605  | CA3371  | AFB7846 | BA6659   | FG800   | G3802A |        |        |         |
| A44791          | CA3817  | A7953  | CA8922   | AF29   | BA6590  | AF606  | CA2671  | AFB7847 | BA6662   | FG840A  | G3769  |        |        |         |
| A44808          | CA7224  | A7958  | CA8760   | AF296  | CA3873  | AF607  | CA4372  | AFB7852 | BA7011   | FG848   | CG3790 |        |        |         |
| A44820          | CA7430  | A7964  | CA8766   | AF305  | CA305   | AF608  | CA4831  | AFB7860 | BA7188   | FG855   | CG3862 |        |        |         |
| A44853          | CA7403  | A7975  | CA8747   | AF306  | CA3445  | AF62   | BA357   | AFB7895 | BA6869   | FG862   | G7092  |        |        |         |
| A44856          | CA3588  | A7976  | CA9277   | AF31   | CA176   | AF62   | CA357   | AFB7896 | BA6675   | FG864   | G6536  |        |        |         |
| A4487           | CA6333  | A7981  | CA9053   | AF311  | CA2662  | AF63   | BA3865  | AFB7897 | BA7102   | FG872   | G3850  |        |        |         |
| A4490           | CA6541  | A7982  | CA9441   | AF312  | CA3378  | AF633  | CA568   | AFB7898 | BA7619   | FG877   | G7649  |        |        |         |
| A45             | CA184   | A7984  | CA9054   | AF313  | CA3103  | AF634  | CA3943  | B13161  | BA3642   | FG881   | G7596  |        |        |         |
| A45047          | CA7640  | A7990  | CA8911   | AF314  | CA2749  | AF640  | CA3424  | B13168  | BA7011   | FG895   | G7428  |        |        |         |
| A45090          | CA8038  | A7992  | CA9379   | AF316  | CA6309  | AF662  | CA6306  | B13169  | BA6675   | FG896   | G7428  |        |        |         |
| A45091          | CA8037  | A81519 | CA8756   | AF317  | CA4296  | AF70   | CA70    | B15052  | BA7013   | FG986   | G8018  |        |        |         |
| A45105          | CA5350  | A81680 | CA8925   | AF318  | CA3784  | AF728  | CA3637  | B15053  | BA7102   | FP1000F | P6425  |        |        |         |
| A45203          | CA6940  | A8248  | CA8121   | AF321  | CA3684  | AF734  | CA3536  | B15054  | BA7100   | FP570F  | P3726  |        |        |         |
| A45206          | CA8188  | A83    | CA324A   | AF322  | CA7403  | AF749  | CA3716  | B15064  | BA8112   | FP587F  | P1129  |        |        |         |
| A45232          | CA8225  | A84    | CA305    | AF321  | CA328   | AF756  | CA3602  | B15083  | BA7424   | FP587F  | P1145  |        |        |         |
| A4601           | CA5125  | A8777  | CA8817   | AF332  | CA325   | AF772  | CA3622  | B15109  | BA7425   | FP587F  | PS8428 |        |        |         |
| A4613           | CA6376  | A90    | CA303    | AF342  | CA4282  | AF7803 | BA7114  | B15223  | BA7012DP | FP587F  | P1129A |        |        |         |
| A4626           | CA6619  | A90007 | CA11305  | AF343  | CA6396  | AF7804 | BA7010  | B15231  | BA8113   | FP587F  | P1145A |        |        |         |
| A4632           | CA6555  | A90009 | CA12062  | AF350  | CA4966  | AF7805 | BA7013  | B20016  | BA24     | FP588F  | P3627  |        |        |         |
| A4633           | CA6626  | A90015 | CA11877  | Use As A Guide Only<br>Application Must Be Verified. |         |        |         |         |          |         | B23134 | BA7400 | FP588F | P3788   |
| A4636           | CA6625  | A90027 | CA11439  |  |         |        |         |         |          |         | B23156 | BA6590 | FP790F | PCS3670 |
| A4645           | CA6690  | A90038 | CA11876  | B23159   | BA7349  | FP886  | P6415   |         |          |         |        |        |        |         |
| A4648           | CA6828  | A90044 | CA11950  | B23164   | BA3707A | FP887F | PS6416  |         |          |         |        |        |        |         |
| A4649           | CA7098  | A90045 | CA11744  | B23166   | BA7010  | FP888  | P3500   |         |          |         |        |        |        |         |
| A4650           | CA7094  | A90046 | CA11858  | AF354  | CA4384  | FP889F | PS3720  |         |          |         |        |        |        |         |
| A4656           | CA7017  | A90048 | CA11949  | AF357  | CA4567  | FP891  | PS4836  |         |          |         |        |        |        |         |
| A4669           | CA6334  | A90052 | CA11948  | AF3591   | CA9708  | FP901F | P6444   |         |          |         |        |        |        |         |
| A4669           | CA6850  | A9010  | CA9360   | AF361  | CA6301  | FP941F | PS4886  |         |          |         |        |        |        |         |
| A4680           | CA6807  | A9096  | CA9400   | AF374  | CA6302  | G1056  | G8414   |         |          |         |        |        |        |         |
| A4690           | CA7351  | A91    | CA326    | AF376  | CA3245  | G15    | G23     |         |          |         |        |        |        |         |
| A47039          | CA7651  | A92    | CA327    | AF378  | CA6388  | G240   | G3357   |         |          |         |        |        |        |         |
| A4712           | CA7365  | A93    | CA325    | AF380  | CA6387  | G241   | G4165   |         |          |         |        |        |        |         |
| A4722           | CA5466  | A99    | CA340A   | AF381  | CA6385  | G247   | G3587   |         |          |         |        |        |        |         |
| A4731           | CA7421  | AF101  | CA101PL  | AF382  | CA4871  | G250   | G3358   |         |          |         |        |        |        |         |
| A4779           | CA4779  | AF102  | CA102PL  | AF387  | CA4415  | G251   | G4168   |         |          |         |        |        |        |         |
| A4828           | CA4828  | AF103  | CA383    | AF389  | CA4275  | G2900  | G3842   |         |          |         |        |        |        |         |
| A4832           | CA7426  | AF104  | CA2675   | AF394  | CA4819  | G2902  | G3969   |         |          |         |        |        |        |         |
| A50031          | CA176   | AF1054 | CA4237   | AF395  | CA6540  | G2903  | G6476   |         |          |         |        |        |        |         |
| A50062          | CA127   | AF1058 | CA6369   | AF396  | CA3544  | G2905  | G3843   |         |          |         |        |        |        |         |
| A50080          | CA114   | AF105A | CA641PL  | AF396  | CA3553  | G2906  | G3875   |         |          |         |        |        |        |         |
| A50087          | CA113   | AF1088 | CA6478   | AF3965   | CA10022 | G2909  | G3736   |         |          |         |        |        |        |         |
| A50126          | CA3371  | AF11   | BA3642   | AF397  | CA6581  | G2910  | G3841   |         |          |         |        |        |        |         |
| A5056           | CA5056  | AF111  | CA660    | AF399  | CA6588  | G2913  | G3704   |         |          |         |        |        |        |         |
| A5058           | CA5058  | AF113A | CA2601   | AF4001   | CA10083 | G2915  | G6441   |         |          |         |        |        |        |         |
| A51708          | CA3159  | AF115  | CA187    | AF4006   | CA10495 | G2918  | G3748   |         |          |         |        |        |        |         |
| A51712          | CA6384  | AF116  | CA3565   | AF401  | CA6334  | G2919  | G6345   |         |          |         |        |        |        |         |
| A52             | CA146   | AF118  | CA2788   | AF402  | CA6584  | G2920  | PS4922  |         |          |         |        |        |        |         |
| A5203           | CA11256 | AF120  | CA169PL2 | AF404  | CA6491  | G2921  | G6439   |         |          |         |        |        |        |         |
| A53141          | CA4335  | AF126  | CA3332   | AF405  | CA6586  | G2932  | G6459   |         |          |         |        |        |        |         |
| A53194          | CA6371  | AF127  | CA127    | AF407  | CA6358  | G2933  | G3745   |         |          |         |        |        |        |         |
| A53198          | CA3602  | AF129  | CA2722   | AF408  | CA6392  | G2935  | G6346   |         |          |         |        |        |        |         |
| A54609          | CA6334  | AF13   | CA154PL  | AF409  | CA347   | G2936  | G6467   |         |          |         |        |        |        |         |
| A54701          | CA3725  | AF131  | CA3423   | AF411  | CA3688  | G2940  | G6407   |         |          |         |        |        |        |         |
| A54823          | CA7096  | AF137  | CA6300   | AF417  | CA6394  | G2943  | G4927   |         |          |         |        |        |        |         |
| A54855          | CA7600  | AF14   | CA162PL  | AF423  | CA4569  | G2945  | G6473   |         |          |         |        |        |        |         |
| A568            | CA568   | AF146  | CA146    | AF432  | CA6370  | G2946  | G3744   |         |          |         |        |        |        |         |
| A57             | CA148   | AF146  | CA146PL  | AF4368   | CA4369  | G2947  | G3747   |         |          |         |        |        |        |         |
|                 |         | AF149  | CA149    | AF51   | CA304   | G2950  | G4714   |         |          |         |        |        |        |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MIGHTY (Cont'd) |          |         |         |      |         |         |         |         |         |        |          |
|-----------------|----------|---------|---------|------|---------|---------|---------|---------|---------|--------|----------|
| P122            | CH106PL  | PC286   | FV353   | T289 | FT1123  | T944    | P3710   | MA8142  | CA8142  | MO9688 | PH9688   |
| P1230           | FT1124   | PC70    | FV264   | T290 | FT1144  | T99X    | FT1099  | MA8221  | CA8221  | MO9837 | PH9837   |
| P1231           | FT1169   | PC71    | FV175   | T292 | FT1146  | TP1005  | P3768   | MA8243  | CA8243  | MO9972 | CH9972   |
| P1232           | FT1167   | PC79    | FV248   | T293 | P6646   | TP1005  | P3768A  | MA8606  | CA8606  |        |          |
| P1233           | FT1158   | PC89    | FV164   | T294 | FT1141  | TP1006  | P3940   | MA8609  | CA8609  |        |          |
| P1234           | FT1151   | PC91    | FV232   | T295 | FT1160  | TP1006  | P3940A  | MA8754  | CA8754  |        |          |
| P1235           | FT1152   | PC93    | FV188   | T296 | FT1143  | TP943   | P3711   | MA8755A | CA8755A |        |          |
| P1236           | FT1115A  | PH226   | P17     | T297 | FT1169  | UF100   | G3986   | MA8768  | CA8768  | AF104  | CA2675   |
| P1237           | FT1087A  | PH2811  | PH2921  | T298 | FT1167  | UF100   | G4926   | MA8817  | CA8817  | AF107  | CA2621   |
| P1239           | FT1170   | PH2814  | PH3512  | T299 | FT1158  | UF100   | G5259   | MA8925  | CA8925  | AF108  | CA2773   |
| P138            | CH333PL  | PH2814  | PH8172  | T300 | FT1151  | UF100   | G6572   | MA8969  | CA8969  | AF108  | CA3187   |
| P138            | C7032    | PH2819  | PH2842  | T304 | FT1162  | UF100   | G6681   | MA8997  | CA8997  | AF109  | CA352    |
| P141            | CH200PL  | PH2819  | PH6923  | T305 | FT1145  | UF100   | G6689   | MA9054  | CA9054  | AF110  | CA353    |
| P166            | CH218    | PH2843  | PH6354  | T307 | FT1153  | UF100   | G7071   | MA9332  | CA9332  | AF111  | CA660    |
| P178            | CH962PL  | PH2851  | PH6356  | T308 | FT1133  | UF100   | G7182   | MA9345  | CA9345  | AF115  | CA187    |
| P2              | CH6PL    | PH2852  | PH4826  | T309 | FT1196  |         |         | MA9360  | CA9360  | AF117  | CA2709A  |
| P213            | FT1013   | PH2855  | PH6941  | T310 | FT1164  |         |         | MA9401  | CA9401  | AF118  | CA2788   |
| P215            | FT1015   | PH2858  | PH2951  | T311 | FT1218  |         |         | MA9482  | CA9482  | AF123  | CA2719B  |
| P216            | FT1016   | PH2863B | PH7325  | T313 | FT1146  |         |         | MO10060 | PH10060 | AF123  | CA3300   |
| P2470           | CH2847   | PH2865  | PH2865A | T314 | FT1203  | CH9641  | CH9641  | MO10060 | PH10575 | AF126  | CA3332   |
| P2470           | CH816PL  | PH2874  | PH2846B | T315 | FT1166  | MA10169 | CA10169 | MO10060 | PH10590 | AF131  | CA3423   |
| P2902           | CH7732   | PH2892  | PH6813  | T316 | FT1185  | MA10171 | CA10171 | MO10075 | CH10075 | AF132  | CA189    |
| P3              | C3       | PH2903  | PH2849A | T317 | FT1206  | MA10190 | CA10190 | MO10358 | CH10358 | AF133  | CA133    |
| P3              | C3P      | PH2903  | PH3593A | T318 | FT1150  | MA10242 | CA10242 | MO16    | PH16    | AF134  | CA352    |
| P4              | C4       | PH787   | P3828   | T323 | FT1172  | MA10262 | CA10262 | MO16    | PH43    | AF135  | CA3497   |
| P4              | C4P      | PH910   | PH6353  | T33A | FT1033A | MA192   | CA192   | MO16    | PH7328  | AF139  | CA3553   |
| P49             | CH330PL  | PH915   | PH6583  | T35  | FT1035  | MA326   | CA326   | MO2     | PH2     | AF141  | CA3621   |
| P52             | CH6506   | PH920   | PH6357  | T36  | FT1036  | MA3559  | CA3559  | MO2825  | PH2825  | AF142  | CA3566   |
| P52             | CH820PL  | T102X   | FT1102  | T37  | FT1037  | MA3588  | CA3588  | MO2870A | PH2870A | AF146  | CA146    |
| P70             | C21      | T103X   | FT1092  | T38  | FT1038  | MA3660  | CA3660  | MO2951  | PH2951  | AF148  | CA148    |
| P70             | C21P     | T104    | FT1077  | T39  | FT1039  | MA3901  | CA3901  | MO30    | PH30    | AF178  | CA192    |
| P72             | CH834PL1 | T110    | FT1110  | T42  | FT1042  | MA3902  | CA3902  | MO3387A | PH3387A | AF184  | CA184    |
| P76             | CH236APL | T112    | FT1112  | T43  | FT1043  | MA3914  | CA3914  | MO3506  | PH3506  | AF212  | CA136    |
| P765            | CH814PL  | T113    | FT1113  | T44  | FT1044  | MA3916  | CA3916  | MO3506  | PH3675  | AF260  | CA2606   |
| P771            | CH801BPL | T115    | FT1115  | T45  | FT1045  | MA4309  | CA4309  | MO3593A | PH3593A | AF261  | CA3490   |
| P77F            | C130     | T116    | FT1115A |      |         |         |         | MO3600  | PH2825  | AF299  | CA3373   |
| P77F            | C134A    | T117    | FT1087A |      |         |         |         | MO3600  | PH2870A | AF300  | CA3660   |
| P77F            | C134PL   | T121    | FT1121  |      |         |         |         | MO3600  | PH3600  | AF302  | CA4303   |
| P819            | CH222    | T122    | FT1122  |      |         |         |         | MO3614  | PH3614  | AF305  | CA305    |
| P820            | CH837PL  | T130    | FT1131  |      |         |         |         | MO3675  | PH3675  | AF306  | CA3445   |
| P838            | CH8278   | T131    | FT1131  |      |         |         |         | MO3682  | PH3682  | AF307  | CA2740   |
| P841            | CH8157   | T135    | FT1131  |      |         |         |         | MO3786  | PH3786  | AF308  | CA4318   |
| P844            | CH7338   | T136    | FT1130  |      |         |         |         | MO3950  | PH3950  | AF31   | CA176    |
| P845            | CH8087   | T17     | FT1017  |      |         |         |         | MO3970  | CH3970  | AF329  | CA327    |
| P846            | CH8158   | T19     | FT1019  |      |         |         |         | MO3976  | PH3976A | AF331  | CA328    |
| P906            | CH6846   | T20     | FT1020  |      |         |         |         | MO3980  | PH3980  | AF332  | CA325    |
| P935            | CH4797   | T21     | FT1021  |      |         |         |         | MO3985  | PH3985  | AF340  | CA2719B  |
| PB50            | PB50     | T24     | FT1024  |      |         |         |         | MO4     | PH43    | AF340  | CA3300   |
| PC101           | FV223    | T248    | FT1129A |      |         |         |         | MO4386  | PH4386  | AF342  | CA4282   |
| PC103           | FV268    | T249    | FT1134  |      |         |         |         | MO4681  | PH4681  | AF348  | CA326    |
| PC107           | FV189    | T25     | FT1025  |      |         |         |         | MO4967  | PH2951  | AF4    | CA160    |
| PC108           | FV269    | T250    | FT1133  |      |         |         |         | MO4967  | PH4386  | AF409  | CA347    |
| PC110           | FV242    | T251    | FT1133  |      |         |         |         | MO4967  | PH4967  | AF50A  | CA324A   |
| PC115           | FV255    | T252    | FT1104  |      |         |         |         | MO5     | PH5     | AF51   | CA304    |
| PC117           | FV256    | T255    | FT1142  |      |         |         |         | MO5320  | CH5320  | AF52   | CA303    |
| PC118           | FV252    | T256    | FT1132  |      |         |         |         | MO5343  | PH5343  | AF540  | CA4311   |
| PC126           | FV260    | T258    | FT1128  |      |         |         |         | MO6607  | PH6607  | AF574  | CA381    |
| PC127           | FV171    | T259    | FT1105  |      |         |         |         | MO7317  | PH7317  | AF59   | CA189    |
| PC130           | FV286    | T262    | FT1138  |      |         |         |         | MO7328  | PH7328  | AF601  | CA3597   |
| PC142           | FV275    | T263    | FT1124  |      |         |         |         | MO7329  | CH7329  | AF602  | CA3559   |
| PC171           | FV313    | T264    | FT1138  |      |         |         |         | MO8081  | CH8081  | AF633  | CA568    |
| PC182           | FV183    | T265    | FT1119  |      |         |         |         | MO8212  | PH8212  | AF640  | CA3424   |
| PC192           | FV228    | T268    | FT1155  |      |         |         |         | MO8316  | PH8316  | AF641  | CA3425   |
| PC199           | FV240    | T27     | FT1027  |      |         |         |         | MO8481  | CH8481  | AF697  | CA3492   |
| PC220           | FV310    | T270    | FT1085  |      |         |         |         | MO8712  | CH8712  | AF697  | CA3492HD |
| PC220           | FV312    | T274    | FT1102  |      |         |         |         | MO8765  | CH8765  | AF731  | FA3494   |
| PC239           | FV333    | T276    | FT1191  |      |         |         |         | MO8806  | CH8806  | AF734  | CA3536   |
| PC265           | FV332    | T28     | FT1028  |      |         |         |         | MO8873  | PH8873  | AF735  | CA3537   |
| PC265           | FV339    | T280    | FT1092  |      |         |         |         | MO8A    | PH8A    | AF736  | CA3523   |
| PC271           | FV369    | T281    | FT1092  |      |         |         |         | MO9018  | CH9018  | AF749  | CA3716   |
|                 |          | T282    | FT1024  |      |         |         |         | MO9100  | PH9100  | AF74A  | CA340A   |
|                 |          | T283    | FT1104  |      |         |         |         | MO9447  | CH9447  | AF753  | CA3549   |
|                 |          | T286    | FT1100  |      |         |         |         | MO9549  | CH9549  | AF756  | CA3602   |
|                 |          | T287    | FT1170  |      |         |         |         | MO9688  | PH3593A | AF772  | CA3622   |
|                 |          |         |         |      |         |         |         |         |         | AF773  | CA3588   |

**Use As A Guide Only**  
Application Must Be Verified.

|      |         |        |        |
|------|---------|--------|--------|
| T46  | FT1046  | MA5056 | CA5056 |
| T47  | FT1047  | MA5058 | CA5058 |
| T48  | FT1048  | MA5125 | CA5125 |
| T50  | FT1050  | MA5466 | CA5466 |
| T53  | FT1053  | MA6366 | CA6366 |
| T54  | FT1054  | MA6479 | CA6479 |
| T544 | FT1027  | MA6555 | CA6555 |
| T55  | FT1055  | MA6625 | CA6625 |
| T56  | FT1056  | MA6626 | CA6626 |
| T57A | FT1057B | MA6690 | CA6690 |
| T58  | FT1058  | MA6828 | CA6828 |
| T59  | FT1059  | MA6850 | CA6850 |
| T60  | FT1060  | MA7094 | CA7094 |
| T61  | FT1061  | MA7167 | CA7167 |
| T62  | FT1062  | MA7344 | CA7344 |
| T63  | FT1063  | MA7351 | CA7351 |
| T64  | FT1064  | MA7365 | CA7365 |
| T65  | FT1065  | MA7414 | CA7414 |
| T66  | FT1066  | MA7417 | CA7417 |
| T67  | FT1067  | MA7420 | CA7420 |
| T68  | FT1068  | MA7421 | CA7421 |
| T69  | FT1069  | MA7426 | CA7426 |
| T70  | FT1070  | MA7432 | CA7432 |
| T71  | FT1071  | MA7440 | CA7440 |
| T72  | FT1072  | MA7597 | CA7597 |
| T73  | FT1073A | MA7598 | CA7598 |
| T74  | FT1074  | MA7626 | CA7626 |
| T76  | FT1076  | MA7628 | CA7628 |
| T77  | FT1077  | MA7730 | CA7730 |
| T83  | FT1083  | MA7738 | CA7738 |
| T84  | FT1084  | MA7774 | CA7774 |
| T86  | FT1086  | MA8038 | CA8038 |
| T87  | FT1087  | MA8039 | CA8039 |
| T88  | FT1088  | MA8133 | CA8133 |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                            |                                |                            |                                 |                             |                             |
|----------------------------|--------------------------------|----------------------------|---------------------------------|-----------------------------|-----------------------------|
| <b>MINIT LUBE (Cont'd)</b> | 2446U141S2 . . . . . P1656     | J3173365 . . . . . FV164   | J8990557 . . . . . CA101        | MB868451 . . . . . G7647    | MD620472 . . . . . CA7142   |
|                            | 2630021A00 . . . . . PH3950    | J3173674 . . . . . CG7     | J8990575 . . . . . CA101        | MB868452 . . . . . G7355    | MD620737 . . . . . CA7630   |
| AF785 . . . . . CA3647     | 26300-21A00 . . . . . PH3950   | J3177601 . . . . . PH11    | J8990688 . . . . . PH11         | MB868452 . . . . . G8164    | MD620837 . . . . . CA7605   |
| AF826 . . . . . CA3681     | 26300-35026 . . . . . PH3593A  | J3180453 . . . . . FV232   | J8990837 . . . . . PH11         | MB868457 . . . . . G6553    | MD707786 . . . . . FT1067   |
| AF88 . . . . . BA24        | 26300-35054 . . . . . PH7317   | J3181366 . . . . . PH11    | J8990838 . . . . . CA168        | MB868457 . . . . . G8164    | MD707787 . . . . . FT1070   |
| AF89 . . . . . BA3525      | 26740-21310 . . . . . FV288    | J3181893 . . . . . FV164   | J8990873 . . . . . PH11         | MB906051 . . . . . CA7344   | MD707787 . . . . . FT1070A  |
| AF91 . . . . . CA348       | 26740-21314 . . . . . FV288    | J3181893 . . . . . FV232   | J8990953 . . . . . CG7          | MB906501 . . . . . CA7344   | MD710056 . . . . . FT1070   |
| AF92 . . . . . CA353       | 26740-21320 . . . . . FV288    | J3182478 . . . . . FV232   | J8991012 . . . . . CA102        | MC10863 . . . . . PH16      | MD710056 . . . . . FT1070A  |
| AF97 . . . . . CA351       | 26740-21330 . . . . . FV288    | J3183950 . . . . . FV164   | J8991012 . . . . . CA102PL      | MD001445 . . . . . PH3950   | MD729954 . . . . . FT1133   |
| AF971 . . . . . CA3717     | 28113-32510 . . . . . CA6362   | J3185115 . . . . . FV164   | J8991013 . . . . . CA151        | MD005445 . . . . . PH3950   | MD729954 . . . . . FT1133A  |
| PH1 . . . . . PH8A         | 30030-84200 . . . . . CA546SY  | J3188793 . . . . . PH11    | J8991072 . . . . . PH11         | MD005450 . . . . . PH3950   | MD729955 . . . . . FT1133   |
| PH16 . . . . . PH16        | 30062-65101 . . . . . C11861PL | J3190562 . . . . . CA184   | J8991386 . . . . . CA184        | MD012947 . . . . . FV288    | MD729955 . . . . . FT1133A  |
| PH16 . . . . . PH43        | 30630-56800 . . . . . CAK256   | J3190563 . . . . . CA184   | J8992430 . . . . . G22A         | MD013661 . . . . . PH2921   | MD735572 . . . . . FT1153   |
| PH228 . . . . . PH16       | 30A40-00100 . . . . . PH7317   | J3190564 . . . . . CA184   | J8992638 . . . . . G2           | MD017440 . . . . . PH3593A  | MD737840 . . . . . FT1133   |
| PH228 . . . . . PH43       | 30A40-00101 . . . . . PH7317   | J3191205 . . . . . CA162   | J8992661 . . . . . CA160        | MD024719 . . . . . FV266    | MD737840 . . . . . FT1133A  |
| PH24 . . . . . PH25        | 30A40-00103 . . . . . PH7317   | J3191357 . . . . . CA162   | J8992873 . . . . . CA133        | MD026581 . . . . . G3941    | MD997760 . . . . . FT1133   |
| PH25 . . . . . PH30        | 31910-21000 . . . . . G6570    | J3191912 . . . . . CA162   | J8993146 . . . . . PH25         | MD026613 . . . . . FV266    | MD997760 . . . . . FT1133A  |
| PH2802 . . . . . PH3593A   | 31910-21100 . . . . . G6570    | J3193898 . . . . . G22A    | K4844030 . . . . . CA2778       | MD030795 . . . . . PH3950   | ME006066 . . . . . P10796   |
| PH2810 . . . . . PH3950    | 31910-23000 . . . . . G7150    | J3196333 . . . . . PH11    | K9665400 . . . . . PH3593A      | MD030795 . . . . . PH3985   | ME013307 . . . . . PH8936   |
| PH2814 . . . . . PH3512    | 32A40-00100 . . . . . PH10637  | J3196841 . . . . . PH11    | M3515996 . . . . . FT1039       | MD031805 . . . . . PH3950   | ME013343 . . . . . PH8936   |
| PH2814 . . . . . PH8172    | 32A40-10100 . . . . . PH10637  | J3198615 . . . . . G2      | M3515996 . . . . . FT1039A      | MD041519 . . . . . FV266    | ME013344 . . . . . PH8936   |
| PH2815 . . . . . PH3569    | 32A6201020 . . . . . PS4886    | J3208320 . . . . . PH11    | MA10310511200 . . . . . CAK6910 | MD069782 . . . . . PH6355   | ME014833 . . . . . PH4731   |
| PH2816 . . . . . PH2870A   | 32B40-00100 . . . . . PH2953A  | J3211538 . . . . . FV164   | MA141491 . . . . . G1           | MD069783 . . . . . PH6353   | ME014838 . . . . . PH6657   |
| PH2816 . . . . . PH966B    | 32G6200100 . . . . . PS11382   | J3212882 . . . . . G2      | MB052676 . . . . . G4143        | MD084693 . . . . . PH3950   | ME015254 . . . . . P7075    |
| PH2817 . . . . . PH3531    | 34440-22100 . . . . . PH3551   | J3217599 . . . . . FV164   | MB120298 . . . . . CAK4350      | MD084693 . . . . . PH3985   | ME016823 . . . . . P3726    |
| PH2820 . . . . . PH16      | 34462-00300 . . . . . P5157    | J3222899 . . . . . PH25    | MB129591 . . . . . G4143        | MD097003 . . . . . PH3593A  | ME016872 . . . . . P3726    |
| PH2820 . . . . . PH2844    | 34740-00100 . . . . . PH42A    | J3225897 . . . . . PH25    | MB220790 . . . . . PS4886       | MD102195 . . . . . FV307    | ME017246 . . . . . CA9245   |
| PH2821 . . . . . PH3614    | 46321-36001 . . . . . FT1133   | J3225913 . . . . . G3583   | MB220792 . . . . . G3972        | MD104723 . . . . . FV311    | ME023835 . . . . . C7515    |
| PH2825 . . . . . PH2825    | 46321-36001 . . . . . FT1133A  | J3227279 . . . . . BA357   | MB220900 . . . . . PS4886       | MD108063 . . . . . PH16     | ME033603 . . . . . CA6665   |
| PH2835 . . . . . P1106     | 46321-36010 . . . . . FT1133   | J3228191 . . . . . G3583   | MB228988 . . . . . PS4886       | MD129809 . . . . . PH16     | ME033717 . . . . . CA6696   |
| PH2835 . . . . . P1119     | 46321-36010 . . . . . FT1133A  | J3229443 . . . . . G3583   | MB329549 . . . . . G6404        | MD134953 . . . . . PH6607   | ME034605 . . . . . CH4382   |
| PH2849 . . . . . PH2849A   | 7803A004 . . . . . CF10140     | J3230351 . . . . . FV232   | MB348547 . . . . . G6451        | MD135737 . . . . . PH7317   | ME034611 . . . . . CH4382   |
| PH2850 . . . . . PH8A      | 7803A109 . . . . . CF10140     | J3232126 . . . . . PH2870A | MB400564 . . . . . G7150        | MD136466 . . . . . PH3950   | ME034878 . . . . . PH3545   |
| PH2856A . . . . . PH3950   | 91361-10900 . . . . . CA10034  | J3232845 . . . . . FV232   | MB433774 . . . . . G6405        | MD136790 . . . . . PH3593A  | ME034879 . . . . . P3555A   |
| PH2863 . . . . . PH2977A   | 91361-13300 . . . . . CA10034  | J3234216 . . . . . FV229   | MB503724 . . . . . G6452        | MD136790 . . . . . PH7317   | ME035393 . . . . . P7075    |
| PH2863 . . . . . PH4731    | 91B6100912 . . . . . CA9550S   |                            |                                 | MD139971 . . . . . FV333    | ME035394 . . . . . P3528A   |
| PH2863 . . . . . PH7325    | 91H20-01870 . . . . . PH4746   |                            |                                 | MD147679 . . . . . FV333    | ME035829 . . . . . P7075    |
| PH2865 . . . . . PH2865A   | 91H20-01870 . . . . . PH4746FP |                            |                                 | MD152772 . . . . . FV311    | ME056670 . . . . . P7363    |
| PH2872 . . . . . PH2977A   | AW343979 . . . . . PH3593A     |                            |                                 | MD153242 . . . . . FV331    | ME064356 . . . . . CK7206   |
| PH29 . . . . . PH13        | AW343979 . . . . . PH7317      |                            |                                 | MD183547 . . . . . FV350    | ME064356 . . . . . K8315    |
| PH29 . . . . . PH5         | F257-01500 . . . . . C7215     |                            |                                 | MD321589 . . . . . PH7317   | ME065322 . . . . . PR3909   |
| PH3675 . . . . . PH3675    | FP100074 . . . . . PH2842      |                            |                                 | MD325714 . . . . . PH7317   | ME073160 . . . . . CA9240   |
| PH3682 . . . . . PH3682    | J0909335 . . . . . C3          | J3236675 . . . . . FV232   | MB504732 . . . . . G6495        | MD332687 . . . . . PH7317   | ME073252 . . . . . CA9239   |
| PH400 . . . . . PH3600     | J0909335 . . . . . C3P         | J3236695 . . . . . BA3812  | MB504738 . . . . . G6453        | MD352626 . . . . . PH3593A  | ME073597 . . . . . CA9240   |
| PH45 . . . . . PH3429      | J0911208 . . . . . C134PL      | J3240359 . . . . . FV242   | MB504744 . . . . . G7196        | MD352626 . . . . . PH9688   | ME073821 . . . . . CA9240   |
| PH45 . . . . . PH3675      | J0925418 . . . . . PB50        | J3240511 . . . . . PH3429  | MB504746 . . . . . G6553        | MD352627 . . . . . PH7317   | ME074013 . . . . . PH8025   |
| PH47 . . . . . PH3387A     | J0927787 . . . . . PH8A        | J3240808 . . . . . FV255   | MB504750 . . . . . G6345        | MD353795 . . . . . PH16     | ME074013 . . . . . PH8910   |
| PH51 . . . . . PH3980      | J0928055 . . . . . PB50        | J3241629 . . . . . FV255   | MB504752 . . . . . G6689        | MD353795 . . . . . PH16     | ME074013 . . . . . PH8910   |
| PH561 . . . . . PH2870A    | J0931751 . . . . . CA151       | J3250334 . . . . . PH2870A | MB504753 . . . . . G6553        | MD356000 . . . . . PH3950   | ME074235 . . . . . PH8025   |
| PH7 . . . . . PH11         | J0932710 . . . . . CA151       | J3515996 . . . . . FT1039  | MB504753 . . . . . G8164        | MD360935 . . . . . PH7317   | ME074235 . . . . . PH8910   |
| PH784 . . . . . PH3766     | J0936406 . . . . . PH8A        | J3515996 . . . . . FT1039A | MB504754 . . . . . G6474        | MD603014 . . . . . CA2778   | ME088519 . . . . . PH3545   |
| PH786 . . . . . PH2849A    | J0936407 . . . . . PB50        | J8051330 . . . . . PH8A    | MB504755 . . . . . G5259        | MD603071 . . . . . CA4871   | ME088532 . . . . . PH9055   |
| PH786 . . . . . PH2921     | J0938143 . . . . . PH8A        | J8120330 . . . . . BA357   | MB504756 . . . . . G7647        | MD603131 . . . . . BA6595   | ME130968 . . . . . PH8910   |
| PH787 . . . . . P3828      | J0941071 . . . . . G3583       | J8121065 . . . . . FT1015  | MB504757 . . . . . G6841        | MD603330 . . . . . CA3490   | ME202472 . . . . . PH8936   |
| SD3 . . . . . PH966B       | J0941937 . . . . . G3583       | J8121065 . . . . . FT1016  | MB504758 . . . . . G7356        | MD603340 . . . . . CA4828   | ME215002 . . . . . PH8936   |
|                            | J0944345 . . . . . PH11        | J8121065 . . . . . FT1015A | MB504759 . . . . . G6573        | MD603340 . . . . . CA4828   | ME215002 . . . . . PH8936   |
|                            | J0948516 . . . . . CA192       | J8121065 . . . . . FT1016A | MB504760 . . . . . G7355        | MD603360 . . . . . BA6593   | ME222133 . . . . . C11869   |
|                            | J0990359 . . . . . PH30        | J8121753 . . . . . G3583   | MB504761 . . . . . G6553        | MD603386 . . . . . BA7349   | ME228898 . . . . . PH9055   |
|                            | J0990759 . . . . . CA184       | J8123042 . . . . . FT1039A | MB504761 . . . . . G8164        | MD603386 . . . . . BA7349DP | ME301895 . . . . . C11388   |
|                            | J0991718 . . . . . PB50        | J8123042 . . . . . FT1039A | MB504762 . . . . . G7355        | MD603629 . . . . . CA6362   | ME301897 . . . . . C11388   |
|                            | J0996900 . . . . . PH25        | J8129383 . . . . . G3583   | MB504762 . . . . . G8164        | MD603800 . . . . . CA133    | ME305031 . . . . . C11388   |
|                            | J0999102 . . . . . CA184       | J8132309 . . . . . FV200   | MB504764 . . . . . G8164        | MD603932 . . . . . CA6362   | MM404879 . . . . . CG9271   |
|                            | J0999103 . . . . . CA160       | J8132313 . . . . . PH3387A | MB504764 . . . . . G7768        | MD604802 . . . . . CA2621   | MM404-879 . . . . . CG9271  |
|                            | J1564729 . . . . . FV100       | J8132734 . . . . . CG3388  | MB504766 . . . . . G8164        | MD604880 . . . . . CA4325   | MM409365 . . . . . PH3593A  |
|                            | J3113311 . . . . . C134PL      | J8133481 . . . . . CG3388  | MB504766 . . . . . G7765        | MD604887 . . . . . BA6594   | MM433093 . . . . . C10517   |
|                            | J3131893 . . . . . FV232       | J8990041 . . . . . C3P     | MB504860 . . . . . G6564        | MD604952 . . . . . CA4831   | MO4504048 . . . . . FT1122  |
|                            | J3154364 . . . . . PB50        | J8990050 . . . . . C4      | MB554681 . . . . . G6569        | MD604953 . . . . . BA6595   | MO4504048 . . . . . FT1107  |
|                            | J3157847 . . . . . PH11        | J8990050 . . . . . C4P     | MB658136 . . . . . G7182        | MD607648 . . . . . CA4372   | MO4504048 . . . . . FT1122A |
|                            | J3161267 . . . . . PH11        | J8990063 . . . . . CA101   | MB658684 . . . . . G6465        | MD609041 . . . . . FT1099A  | MO4864505 . . . . . FT1122  |
|                            | J3167481 . . . . . FV164       | J8990068 . . . . . C3P     | MB658684 . . . . . G8164        | MD609189 . . . . . FT1112   | MO4864505 . . . . . FT1122A |
|                            | J3167948 . . . . . FV164       | J8990444 . . . . . C134PL  | MB658689 . . . . . G6462        | MD609189 . . . . . FT1112A  | MO5214088 . . . . . FV231   |
|                            | J3168060 . . . . . P1651PL     | J8990457 . . . . . CA151   | MB658689 . . . . . G8164        | MD610736 . . . . . FT1092   | MO5281090 . . . . . PH16    |
|                            | J3168877 . . . . . FV164       | J8990499 . . . . . PH8A    | MB729955 . . . . . FT1133       | MD610736 . . . . . FT1092A  | MR166573 . . . . . FT1105   |
|                            | J3169567 . . . . . FV164       | J8990508 . . . . . PB50    | MB729955 . . . . . FT1133A      | MD620039 . . . . . CA6389   | MR166573 . . . . . FT1105A  |
|                            |                                | J8990544 . . . . . CH814PL | MB868451 . . . . . G8164        | MD620047 . . . . . CA6363   | MR187912 . . . . . CA8209   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                            |          |        |  |          |         |        |         |        |          |          |
|----------------------------|----------|--------|--|----------|---------|--------|---------|--------|----------|----------|
| <b>MITSUBISHI (Cont'd)</b> | A24341   | CA3783 | A30059   | CA189PL  | A35218  | CA8068 | A43546  | CA2773 | A54609   | CA6334   |
|                            | A24355   | CA6304 | A30059   | FA189PL1 | A35252  | CA5522 | A43546  | CA3187 | A54701   | CA3725   |
|                            | A24357   | CA3997 | A30059   | FA189PL2 | A35258  | CA8548 | A43558  | CA4576 | A54823   | CA7096   |
|                            | A24360   | CA3874 | A30064   | CA179APL | A35266  | CA8121 | A43577  | CA4384 | A54855   | CA7600   |
|                            | A24409   | CA6545 | A30064   | CA179PL  | A35267  | CA8602 | A43583  | CA4369 | A55380   | CA8720   |
|                            | A24471   | CA4383 | A30064   | CA179A   | A35272  | CA8269 | A44311  | CA3793 | A55400   | CA9269   |
|                            | A24472   | CA6385 | A30110   | CA349    | A35278  | CA8613 | A44326  | CA1133 | A60074   | CA1136   |
|                            | A24496   | CA6392 | A30110   | CA353    | A35303  | CA8209 | A44327  | CA4958 | A60102   | CA342    |
|                            | A24601   | CA5125 | A31142   | CA2722   | A35322  | CA8958 | A44327  | CA4380 | A63180   | CA3492HD |
|                            | A24608   | CA6478 | A31153   | CA3399   | A35367  | CA8731 | A44328  | CA6306 | A63181   | CA3492   |
|                            | A24614   | CA6377 | A33193   | CA3597   | A35368  | CA8729 | A44332  | CA3943 | A63327   | CA4275   |
|                            | A24630   | CA6389 | A33382   | CA3649   | A35369  | CA8730 | A44337  | CA3930 | A63381   | CA3648   |
|                            | A24635   | CA4567 | A33426   | CA3785   | A35370  | CA8922 | A44358  | CA6381 | A64321   | CA6372   |
|                            | A24635   | CA8098 | A33470   | CA3650   | A35371  | CA8070 | A44467  | CA4940 | A65224   | CA6843   |
|                            | A24642   | CA6937 | A33542   | CA376    | A35375  | CA8713 | A44481  | CA6391 | A65379   | CA8794   |
|                            | A24675   | CA6900 | A33542   | CA6530   | A35403  | CA9361 | A44600  | CA6544 | AF1623   | CA10432  |
|                            | A24677   | CA6559 | A33575   | CA6302   | A35406  | CA8625 | A44610  | CA6491 | AF2893   | CA10616  |
|                            | A24716   | CA3997 | A33578   | CA4348   | A35407  | CA8238 | A44626  | CA6619 | AF3076   | CA10494  |
|                            | A24730   | CA7369 | A33579   | CA6301   | A35410  | CA9367 | A44643  | CA6664 | AF3096   | CA10626  |
|                            | A24751   | CA6851 | A33582   | CA4341   | A35414  | CA8817 | A44644  | CA4237 | AF3174   | CA11251  |
|                            | A24761   | CA4358 | A33586   | CA4767   | A35420  | CA8970 | A44646  | CA6821 | AF3218   | CA10566  |
|                            | A24767   | CA6852 | A34269   | CA3332   | A35421  | CA9277 | A44647  | CA6393 | AF3591   | CA9708   |
|                            | A24769   | CA6938 | A34271   | CA3553   | A35423  | CA7197 | A44655  | CA7007 | AF3917   | CA11118  |
|                            | A24807   | CA6849 | A34272   | CA4320   | A35431  | CA9492 | A44678  | CA6365 | AF3933   | CA10236  |
|                            | A24859   | CA7737 | A34273   | CA4296   | A35434  | CA9555 | A44678  | CA6560 | AF3939   | CA10882  |
|                            | A24882   | CA8010 | A34274   | CA4282   | A35437  | CA9287 | A44681  | CA4964 | AF3963   | CA10255  |
|                            | A25043   | CA7614 | A34276   | CA4311   | A35442  | CA9007 | A44682  | CA6870 | AF3965   | CA10022  |
|                            | A25051   | CA7755 | A34279   | CA4779   | A35449  | CA9379 | A44683  | CA6586 | AF3977   | CA10064  |
|                            | A25065   | CA8033 | A34283   | CA4346   | A35462  | CA9401 | A44763  | CA4569 | AF3982   | CA10253  |
|                            | A25076   | CA7775 | A34287   | CA4831   | A35470  | CA8767 | A44791  | CA3817 | AF3991   | CA10543  |
|                            | A25077   | CA7669 | A34320   | CA3684   | A35489  | CA8563 | A44808  | CA7224 | AF3998   | CA10347  |
|                            | A25089   | CA8205 | A34323   | CA3719   | A35513  | CA9603 | A44820  | CA7430 | AF4002   | CA10015  |
|                            | A25107   | CA7246 | A34338   | CA4938   | A35517  | CA9525 | A44853  | CA7403 | AF4004   | CA10257  |
|                            | A25116   | CA8013 | A34362   | CA4540   | A37005  | CA5367 | A45091  | CA8037 | AF4006   | CA10495  |
|                            | A25127   | CA7608 | A34371   | CA6358   | A37327  | CA8095 | A45105  | CA5350 | AF4020   | CA10490  |
|                            | A25156   | CA7336 | <b>Use As A Guide Only<br/>Application Must Be Verified.</b> |          |         |        | A45203  | CA6940 | AF4034   | CA10497  |
| A25196                     | CA7623   | A45206 |  |          |         |        | CA8188  | AF4035 | CA10540  |          |
| A25208                     | CA6581   | A34473 | CA3998   | A37859   | CA8169  | A45211 | CA7245  | AF4046 | CA9959   |          |
| A25210                     | CA8099   | A34475 | CA4568   | A37936   | CA8651  | A45232 | CA8225  | AF4048 | CA10516  |          |
| A25220                     | CA8052   | A34482 | CA2671   | A40003   | CA3497  | A45279 | CA8612  | AF4055 | CA10650  |          |
| A25301                     | CA8956   | A34485 | CA6539   | A40013   | CA154PL | A45381 | CA8009  | AF4056 | CA10065  |          |
| A25304                     | CA8601   | A34486 | CA6543   | A40014   | CA162PL | A45387 | CA8295  | AF4058 | CA10839  |          |
| A25352                     | CA8760   | A34494 | CA6363   | A40014   | CA162   | A45415 | CA9441  | AF4059 | CA10886  |          |
| A25353                     | CA9113   | A34565 | CA6629   | A40015   | CA3490  | A45441 | CA6939  | AF4066 | CA10835  |          |
| A25358                     | CA8966   | A34623 | CA4966   | A40016   | CA2740  | A45441 | CA8225  | AF4897 | CA10781  |          |
| A25372                     | CA8747   | A34624 | CA6369   | A40016   | CA3524  | A45441 | CA8960  | AF5983 | CA9680   |          |
| A25373                     | CA8766   | A34629 | CA4939   | A40061   | CA149   | A45454 | CA8331  | AF7033 | CA9634   |          |
| A25374                     | CA9288   | A34671 | CA6388   | A40068   | CA133   | A45488 | CA9471  | AF7921 | CA9993   |          |
| A25395                     | CA9392   | A34679 | CA6867   | A40085   | CA304   | A45512 | CA9589  | AF7955 | CA10581  |          |
| A25398                     | CA9359   | A34759 | CA3544   | A40089   | CA328   | A47039 | CA7651  | AF7960 | CA9497   |          |
| A25405                     | CA9053   | A34762 | CA4415   | A40090   | CA303   | A47039 | CA8080  | AF7985 | CA9073   |          |
| A25419                     | CA6844   | A34764 | CA4871   | A40107   | CA2621  | A47058 | CA7691  | AF7989 | CA8295   |          |
| A25435                     | CA9402   | A34784 | CA7284   | A40111   | CA348   | A47864 | CA6540  | B13135 | BA7345   |          |
| A25451                     | CA9502   | A34826 | CA7666   | A40118   | CA2709  | A47939 | CA7366  | B13135 | CA7345   |          |
| A25456                     | CA9493   | A34838 | CA7620   | A40118   | CA2709A | A50031 | CA176   | B13161 | BA3642   |          |
| A25463                     | CA9482   | A34838 | CA8768   | A40129   | CA3424  | A50031 | CA176PL | B13161 | CA3642   |          |
| A25496                     | CA9588   | A34838 | CA8768   | A40129   | CA3424  | A50062 | CA127   | B13168 | BA7011   |          |
| A25499                     | CA9481   | A34839 | CA7630   | A40131   | CA3425  | A50080 | CA114   | B13168 | BA7011DP |          |
| A25503                     | CA9564   | A34842 | CA6845   | A40127   | CA2606  | A50084 | CA305   | B13168 | CA7011   |          |
| A25507                     | CA9600   | A34842 | CA6845   | A41104   | CA6375  | A50093 | CA325   | B13169 | BA6675   |          |
| A27698                     | CA8071   | A34849 | CA7368   | A42318   | CA347   | A50126 | CA3371  | B13169 | CA6675   |          |
| A27765                     | CA8220   | A34850 | CA6931   | A43137   | CA3536  | A50831 | CA324   | B15    | BA357    |          |
| A30005                     | CA151    | A34862 | CA5436   | A43138   | CA3537  | A50831 | CA324A  | B15    | CA357    |          |
| A30005                     | CA151PL  | A34862 | CA5436   | A43149   | CA3523  | A50831 | CA3685  | B15052 | BA7013   |          |
| A30008                     | CA3103   | A34883 | CA8127   | A43197   | CA3705  | A50831 | CA5033  | B15052 | BA7013DP |          |
| A30011                     | CA2788   | A35050 | CA7605   | A43217   | CA6300  | A50991 | CA340   | B15052 | CA7013   |          |
| A30017                     | CA4244   | A35078 | CA8094   | A43331   | CA3423  | A50991 | CA340A  | B15053 | BA7102   |          |
| A30020                     | CA3552   | A35106 | CA8007   | A43353   | CA3622  | A51708 | CA3159  | B15053 | BA7114   |          |
| A30023                     | CA660    | A35108 | CA8014   | A43357   | CA3637  | A51712 | CA6384  | B15053 | CA7102   |          |
| A30050                     | CA187    | A35202 | CA6868   | A43463   | CA3784  | A52923 | CA3501  | B15053 | CA7114   |          |
| A30050                     | CA187PL  | A35204 | CA8097   | A43467   | CA4325  | A52923 | CA388   | B15054 | BA7100   |          |
| A30057                     | CA148    | A35205 | CA6588   | A43474   | CA3681  | A53141 | CA4335  | B15054 | CA7100   |          |
| A30059                     | CA189    | A35209 | CA4235   |          |         |        |         |        |          |          |
| 1-8084                     | FT1099   | A34473 | CA3998   | A37859   | CA8169  | A45203 | CA6940  | AF4034 | CA10497  |          |
| A13346                     | CA2611   | A34475 | CA4568   | A37936   | CA8651  | A45211 | CA7245  | AF4046 | CA9959   |          |
| A13471                     | CA3716   | A34482 | CA2671   | A40003   | CA3497  | A45232 | CA8225  | AF4048 | CA10516  |          |
| A13504                     | CA3166   | A34485 | CA6539   | A40013   | CA154PL | A45279 | CA8612  | AF4055 | CA10650  |          |
| A13504                     | CA6557   | A34486 | CA6543   | A40014   | CA162PL | A45381 | CA8009  | AF4056 | CA10065  |          |
| A13576                     | CA4381   | A34494 | CA6363   | A40014   | CA162   | A45387 | CA8295  | AF4058 | CA10839  |          |
| A13596                     | CA6373   | A34565 | CA6629   | A40015   | CA3490  | A45415 | CA9441  | AF4059 | CA10886  |          |
| A14275                     | CA6396   | A34623 | CA4966   | A40016   | CA2740  | A45441 | CA6939  | AF4066 | CA10835  |          |
| A14304                     | CA6309   | A34624 | CA6369   | A40016   | CA3524  | A45441 | CA8225  | AF4897 | CA10781  |          |
| A14349                     | CA3873   | A34629 | CA4939   | A40061   | CA149   | A45441 | CA8960  | AF5983 | CA9680   |          |
| A14349                     | CA4535   | A34671 | CA6388   | A40068   | CA133   | A45454 | CA8331  | AF7033 | CA9634   |          |
| A14380                     | CA6370   | A34679 | CA6867   | A40085   | CA304   | A45488 | CA9471  | AF7921 | CA9993   |          |
| A14470                     | CA6308   | A34759 | CA3544   | A40089   | CA328   | A45512 | CA9589  | AF7955 | CA10581  |          |
| A14649                     | CA7098   | A34762 | CA4415   | A40090   | CA303   | A47039 | CA7651  | AF7960 | CA9497   |          |
| A14652                     | CA6576   | A34764 | CA4871   | A40107   | CA2621  | A47039 | CA8080  | AF7985 | CA9073   |          |
| A14837                     | CA8093   | A34784 | CA7284   | A40111   | CA348   | A47058 | CA7691  | AF7989 | CA8295   |          |
| A14869                     | CA7617   | A34826 | CA7666   | A40118   | CA2709  | A47864 | CA6540  | B13135 | BA7345   |          |
| A15157                     | CA7337   | A34838 | CA7620   | A40118   | CA2709A | A47939 | CA7366  | B13135 | CA7345   |          |
| A15363                     | CA9115   | A34838 | CA8768   | A40129   | CA3424  | A50031 | CA176   | B13161 | BA3642   |          |
| A20006                     | CA3378   | A34839 | CA7630   | A40129   | CA3424  | A50031 | CA176PL | B13161 | CA3642   |          |
| A20055                     | CA169PL2 | A34842 | CA6845   | A40131   | CA3425  | A50062 | CA127   | B13168 | BA7011   |          |
| A20055                     | CA169    | A34842 | CA6845   | A40127   | CA2606  | A50080 | CA114   | B13168 | BA7011DP |          |
| A20058                     | CA102    | A34849 | CA7368   | A41104   | CA6375  | A50084 | CA305   | B13168 | CA7011   |          |
| A20058                     | CA102PL  | A34850 | CA6931   | A42318   | CA347   | A50093 | CA325   | B13169 | BA6675   |          |
| A20117                     | CA2675   | A34862 | CA5436   | A43137   | CA3536  | A50126 | CA3371  | B13169 | CA6675   |          |
| A20117                     | CA2675A  | A34862 | CA5436   | A43138   | CA3537  | A50831 | CA324   | B15    | BA357    |          |
| A21640                     | CA3146   | A34883 | CA8127   | A43149   | CA3523  | A50831 | CA324A  | B15    | CA357    |          |
| A23080                     | CA3445   | A35050 | CA7605   | A43197   | CA3705  | A50831 | CA3685  | B15052 | BA7013   |          |
| A23087                     | CA4521   | A35078 | CA8094   | A43217   | CA6300  | A50991 | CA5033  | B15052 | BA7013DP |          |
| A23191                     | CA6584   | A35106 | CA8007   | A43331   | CA3423  | A50991 | CA340   | B15052 | CA7013   |          |
| A23196                     | CA568    | A35108 | CA8014   | A43353   | CA3622  | A50991 | CA340A  | B15053 | BA7102   |          |
| A23336                     | CA656    | A35202 | CA6868   | A43463   | CA3784  | A51708 | CA3159  | B15053 | BA7114   |          |
| A23383                     | CA4370   | A35204 | CA8097   | A43467   | CA4325  |        |         |        |          |          |



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MOBIL (Cont'd) |           |          |         |  |          |           |          |         |           |        |         |
|----------------|-----------|----------|---------|--|----------|-----------|----------|---------|-----------|--------|---------|
| B15083         | CA7424    | B53581   | BA6594  | L11091   | PH2846B  | L39001    | HP1      | M1-301  | PH19      | MA4356 | CA6305  |
| B15109         | BA7425    | B53581   | CA6594  | L14753   | CH2847   | L40010    | CH801BPL | M1-301  | PH2850    | MA4361 | CA4939  |
| B15109         | CA7425    | B54303   | BA6593  | L14758   | CH7073   | L40039    | CH4536   | M1-301  | PH3381    | MA4372 | CA3901  |
| B15223         | BA7012    | B54303   | CA6593  | L15317   | PH5618   | L40082    | CH192PL  | M1-301  | PH7650    | MA4375 | CA6362  |
| B15223         | CA7012    | B54376   | BA6595  | L15465   | CH9498   | L40084    | PH373    | M1-301  | PH8A      | MA4378 | CA6366  |
| B15231         | BA8113    | B54797   | CA6595  | L17019   | PH7328   | L40124    | CH106PL  | M1-301  | P8427     | MA4379 | CA6367  |
| B16            | CA24      | B54797   | BA7619  | L20011   | CH2859   | L40316    | PH2815   | M1-302  | HP6       | MA4467 | CA4940  |
| B16            | BA24      | B9       | BA19    | L20011   | CH2859A  | L43056    | CH2930   | M1-302  | PH5       | MA4468 | CA6395  |
| B161           | BA24      | B9       | CA19    | L20011   | CH2859B  | L44674    | CH6846   | M1-303  | PH9100    | MA4479 | CA6479  |
| B20009M        | CA19DP    | B9       | CA19    | L20011   | CH7329   | L44748    | PH6813   | M1-401  | PH6941    | MA4487 | CA6333  |
| B20016M        | CA24DP    | C14860   | CF8046  | L20013   | CH4797   | L44754    | CH3505   | M1-402  | PH3766    | MA4490 | CA6541  |
| B23125         | BA3554    | C15044   | CF8045  | L20014   | PH4      | L44757    | CH6848   | M1-403  | PH3976    | MA45   | CA184   |
| B23125         | CA3554    | C15044   | CF8045A | L20021   | CH814PL  | L44798    | CH7732   | M1-403  | PH3976A   | MA45   | CA184PL |
| B23145         | BA3706    | C15388   | CF8791  | L20024   | P17      | L45126    | CH7338   | M1-403  | HPH3976A  | MA45   | CA3527  |
| B23145         | BA3706DP  | C15389   | CF8921  | L20024   | P3317    | L45126    | CH8623   | M1-404  | PH10600   | MA4600 | CA6544  |
| B23145         | CA3706    | C15389   | CF8921A | L20051   | C21P     | L45189    | PH2842   | M1-601  | PH3786    | MA4601 | CA5125  |
| B23149         | BA7348    | C15390   | CF8603  | L20051   | C4P      | L45259    | CH8871   | M1-601  | HPH3786   | MA4613 | CA6376  |
| B23149         | CA7348    | C15506   | CF8726  | L20178   | CH962PL  | L45308    | CH8530   | M1-601  | HPH3786FP | MA4625 | CA6558  |
| B23149         | CA7348PBG | C25082   | CF8109  | L20253   | PH2921   | L45515    | CH9549   | M1C-151 | CH9018    | MA4625 | CA6824  |
| B23156         | BA6590    | C25082   | CF8109A | L20253   | PH2977   | L9800F    | CS10145  | M1C152  | CH8712    | MA4626 | CA6619  |
| B23156         | BA6590DP  | C25245   | CF8392  | L20253   | PH2977A  | LAF2886   | CA10270  | M1C-154 | CH10358   | MA4632 | CA6555  |
| B23156         | CA6590    | C25245   | CF8392A | L20287   | PH2921   | LAF5590   | CA5345   | M1C-251 | CH9972    | MA4633 | CA6626  |
| B23157         | BA7347    | C25246   | CF8327  | L20290   | PH4731   | LAF5980FP | CA11034  | M1C-253 | CH8481    | MA4636 | CA6625  |
| B23157         | CA7347    | C25246   | CF8327A | L20290   | PH7325   | LFF1537   | K10489A  | MA103   | CA2778    | MA4645 | CA6690  |
| B23157         | CA7347PBG | C25387   | CF9118  | L20700   | C134A    | LFF1537   | K10489A  | MA103   | CA352     | MA4648 | CA6828  |
| B23157         | BA7347DP  | C25450   | CF8638  | L20700   | C134PL   | LFF3252   | PS10279  | MA110A  | CA349     | MA4650 | CA7094  |
| B23166         | BA7010    | C25450   | CF8638A | L20700   | C233PL   | LFF3252   | FCS10726 | MA110A  | CA353     | MA4656 | CA7017  |
| B23166         | BA7010DP  | C25478   | CF9362  | L20701   | C153     | M1-101    | PH3387A  | MA113   | CA351     | MA4669 | CA6850  |
| B23166         | CA7010    | C25480   | CF9119  | L20701   | C3       | M1-102    | PH2951   | MA113   | CA5032    | MA4680 | CA6807  |
| B24805         | BA7188    | C25480   | CF9119A | L20701   | C3P      | M1-102    | PH3614   | MA1149  | CA3373    | MA4690 | CA7351  |
| B24805         | CA7188    | C28906   | CF8110  | L20761   | CH236APL | M1-102    | PH9566   | MA1149  | CA6359    | MA4712 | CA7365  |
| B25084         | BA7423    | C28906   | CF8110A | L24008   | CH6351   | M1-103    | PH4386   | MA120   | CA381     | MA4712 | CA8042  |
| B25084         | CA7423    | C35402   | CF8249  | L25247   | CH8081   | M1-103    | PH4967   | MA124   | CA2719    | MA4715 | CA7142  |
| B25092         | BA6902    | C35402   | CF8249A | L25251   | CH8087   | M1-104    | PH3593A  | MA124   | CA2719B   | MA4716 | CA6690  |
| B25092         | BA6902DP  | C35409   | CF8391  | L25276   | CH8481   | M1-104    | PH3807A  | MA124   | CA3300    | MA4717 | CA7167  |
| B3124          | BA3749    | C35425   | CF8762  | Use As A Guide Only<br>Application Must Be Verified. |          |           |          | MA124   | CA338     | MA4720 | CA7344  |
| B3124          | BA3749    | C35426   | CF8769  |  |          |           |          | MA15    | CA3490    | MA4721 | CA7417  |
| B3126          | BA3525    | C35426   | CF8769A | L25276   | CH8902   | M1-104    | PH6811   | MA16    | CA2740    | MA4721 | CA8067  |
| B3127          | BA3525    | C35448   | CF8804  | L25316   | CH8278   | M1-104    | PH9688   | MA3080  | CA3445    | MA4722 | CA5466  |
| B3127          | CA3525    | C35448   | CF8804A | L25401   | PH8994   | M1-105    | PH2856   | MA3138  | CA3537    | MA4727 | CA7440  |
| B3128          | BA3631    | C35477   | CF8804A | L25536   | CH9301   | M1-105    | PH3562   | MA3141  | CA11033   | MA4731 | CA7421  |
| B3131          | BA3642    | C45383   | CF8644  | L28812   | CH5320   | M1-105    | PH3950   | MA3145  | CA10990   | MA4731 | CA8609  |
| B3132          | BA3642    | C45383   | CF8644A | L2986F   | C9766    | M1-105    | PH3506   | MA3148  | CA11049   | MA4799 | CA7174  |
| B3133          | BA3803    | C45384   | CF8631  | L30003   | PB50     | M1-107    | PH3506   | MA3149  | CA3523    | MA4819 | CA7414  |
| B3133          | CA3803    | C45459   | CF8813  | L30003   | PB50     | M1-107    | PH3675   | MA3192  | CA3559    | MA4831 | CA7628  |
| B3134          | BA7400    | C45459   | CF8813A | L30034   | C4P      | M1-107    | PH3675   | MA3193  | CA3597    | MA4832 | CA7426  |
| B3138          | BA3707A   | C45460   | CF8645  | L30042   | PH2825   | M1-108    | PH6607   | MA3195  | CA3588    | MA4852 | CA3914  |
| B3138          | CA3707A   | C55385   | CF8467  | L30042   | PH3639   | M1-110    | PH5343   | MA3380  | CA3647    | MA4858 | CA7738  |
| B3142          | BA6314    | C55385   | CF8467A | L30052   | CH820PL  | M1-110    | PH7317   | MA3384  | CA3549    | MA4873 | CA7420  |
| B3153          | BA3812    | CAF1789  | CF9594A | L30084   | CH2965   | M1-111    | PH8873   | MA3398  | CA3566    | MA4877 | CA7730  |
| B3153          | CA3812    | CAF1837C | CF11669 | L30084   | CH2965A  | M1-111    | PH10060  | MA3465  | CA3441    | MA4878 | CA8004  |
| B3158          | BA6661    | CAF1840C | CF10435 | L30133   | CH222    | M1-111    | PH10060  | MA3465  | CA3660    | MA4878 | CA8039  |
| B3159          | BA7349    | CAF1842C | CF10103 | L30141   | CH200PL  | M1-201    | PH3980   | MA3466  | CA4828    | MA4878 | CA8086  |
| B3159          | CA7349    | CAF1843C | CF9785  | L30165   | PH6941   | M1-201    | PH3980   | MA3472  | CA3717    | MA4879 | CA7774  |
| B3159          | CA7349PBG | CAF1887P | CF11664 | L30251   | PH6583   | M1-202    | PH30     | MA3474  | CA3681    | MA4880 | CA7597  |
| B3159          | BA7349DP  | G1056    | G8414   | L30255   | PH6923   | M1-203    | PH10     | MA3590  | CA3916    | MA4881 | CA7598  |
| B3160          | BA6591    | G6630    | PS5896  | L30255   | PH2931   | M1-203    | PH25     | MA3591  | CA3814    | MA4882 | CA8010  |
| B3162          | BA6660    | G6640    | G10902  | L30260   | PH2842   | M1-204    | PH16     | MA3592  | CA5058    | MA4883 | CA8127  |
| B3163          | BA6659    | G991     | G11293  | L30341   | PH2815   | M1-204    | PH3651A  | MA3593  | CA5057    | MA4886 | CA7626  |
| B3164          | BA3707A   | L10028   | PH966   | L30381   | PH2995   | M1-204    | PH3963   | MA3913  | CA10787   | MA4904 | CA10997 |
| B3164          | CA3707    | L10028   | PH966A  | L34002   | PH6354   | M1-204    | PH43     | MA3913  | CA10887   | MA4995 | CA7431  |
| B3164          | CA3707A   | L10028   | PH966B  | L34002   | PH6356   | M1-204    | PH7328   | MA4     | CA160     | MA5042 | CA7438  |
| B3165          | BA6592    | L10101   | PH35    | L34002   | PH6356   | M1-204    | PH7226   | MA4     | CA160PL   | MA5048 | CA7432  |
| B3165          | CA6662    | L10101   | PH3512  | L34480   | PH4826   | M1-204    | PH7226   | MA4     | CA3529    | MA5049 | CA5595  |
| B3166          | BA6662    | L10101   | PH8172  | L34750   | PH6355   | M1-205    | PH2870A  | MA4     | CA3529    | MA5089 | CA8205  |
| B3167          | CA6662    | L10109   | PH2865  | L34756   | CH6847   | M1-205    | PH4681   | MA4278  | CA4309    | MA5090 | CA8038  |
| B4843          | BA7756    | L10109   | PH2865A | L34875   | PH7226   | M1-206    | PH9837   | MA4278  | CA6379    | MA5148 | CA8040  |
| B53170         | BA3865    | L10168   | PH46    | L35098   | PH3614   | M1-206    | PH9837   | MA4297  | CA4778    | MA5148 | CA8041  |
| B53170         | CA3865    | L10183   | PH3816  | L35132   | HP4      | M1-207    | PH3985   | MA4342  | CA3902    | MA5150 | CA7764  |
| B53170         | CA3865    | L10343   | P3828   | L35280   | CH8213   | M1-208    | PH3682   | MA4343  | CA5056    | MA5155 | CA8142  |
| B53171         | BA6869    | L11091   | PH2846  | L35476   | CH9447   | M1-209    | PH3600   | MA4346  | CA3903    | MA5192 | CA8243  |
| B53171         | CA6869    | L11091   | PH2846A | L37212   | CH8157   | M1-210    | PH2      | MA4347  | CA3924    | MA5207 | CA8162  |
|                |           | L11091   | PH2846A | L38113   | CH9461   | M1-212    | PH10575  | MA4355  | CA6304    | MA5219 | CA8069  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Úsela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MOBIL (Cont'd) |          |         |           |       |         |         |         |         |         |         |         |
|----------------|----------|---------|-----------|-------|---------|---------|---------|---------|---------|---------|---------|
|                | MO252    | PH2870A | P1008     | FV260 | P1190   | FT1068  | P245    | FT1046  | PV1032  | FV322   |         |
|                | MO252    | PH963B  | P1009     | FV306 | P1190   | FT1068A | P247    | FT1042  | PV1033  | FV266   |         |
|                | MO252    | P2814   | P1009     | FV338 | P1191   | FT1069  | P247    | FT1042A | PV1033  | FV303   |         |
| MA5227         | CA8221   | MO257   | PH2850    | P1013 | FV279   | P1191   | FT1069A | P248    | FT1054  | PV1034  | FV365   |
| MA5244         | CA8208   | MO257   | PH3508    | P1014 | FV275   | P1200   | FT1119  | P248    | FT1054A | PV1037  | FV263   |
| MA5248         | CA8133   | MO257   | PH3569    | P1014 | FV310   | P1200   | FT1119A | P249    | FT1052  | PV1043  | FV311   |
| MA5249         | CA8475   | MO2821A | PH2951    | P1015 | FV262   | P1205   | FT1075  | P251    | FT1044  | PV1043  | FV331   |
| MA5257         | CA8547   | MO288   | PH3766    | P1015 | FV314   | P1207   | FT1064  | P251    | FT1044A | PV1044  | FV312   |
| MA5265         | CA8606   | MO289   | PH2856    | P1015 | FV385   | P1207   | FT1064A | P253    | FT1043  | PV1044  | FV312DP |
| MA5267         | CA8602   | MO289   | PH3985    | P1016 | FV277   | P1208   | FT1100  | P253    | FT1043A | PV1045  | FV335   |
| MA5272         | CA8269   | MO291   | PH3531    | P1016 | FV284   | P1210   | FT1085  | P4456   | CH9447  | PV1046  | FV319   |
| MA5291         | CA8925   | MO33    | PH11      | P1019 | FV233   | P1212   | FT1084  | P679    | FV112   | PV1048  | FV336   |
| MA5301         | CA8956   | MO33    | PH25      | P1019 | FV263   | P1212   | FT1084A | P68A    | FV202   | PV1048  | FV370   |
| MA5305         | CA8636   | MO4006  | PH3353    | P1020 | FV285   | P1215   | P6646   | P68B    | FV202   | PV1049  | FV325   |
| MA5305         | CA8918   | MO4006  | PH3432    | P1021 | FV266   | P1222   | FT1128  | P68C    | FV197   | PV1055  | FV372   |
| MA5306         | CA8805   | MO4011  | PH3535    | P1021 | FV318   | P1223   | FT1106  | P68C    | FV202   | PV1064  | FV437   |
| MA5314         | CA8755   | MO4011  | PH3980    | P1022 | FV288   | P1223   | FT1154  | P68C    | FV218   | PV1068  | FV401   |
| MA5314         | CA8756   | MO4457  | PH2825    | P1023 | FV307   | P1223   | FT1154A | P736    | FV181   | PV141   | FV289   |
| MA5323         | CA8997   | MO4457  | PH3682    | P1024 | FV258   | P1235   | FT1052  | P761    | FV131   | PV142   | FV291   |
| MA5324         | CA8969   | MO4457  | PH4746    | P1026 | FV309   | P1242   | FT1160  | P761    | FV163   | PV142   | FV313   |
| MA5330         | CA8754   | MO4457  | PH4746FP  | P1028 | FV324   | P1242   | FT1160A | P761A   | FV231   | PV145   | FV315   |
| MA5353         | CA9113   | MO4459  | PH2849    | P1029 | FV333   | P1249   | FT1181  | P761A   | FV280   | PV147   | FV178   |
| MA5359         | CA9286   | MO4459  | PH2849A   | P1030 | FV289   | P1249   | FT1197  | P761A   | FV281   | PV147   | FV376   |
| MA5378         | CA7640   | MO4459  | PH3593    | P1031 | FV337   | P1250   | FT1191  | P761A   | FV348   | PV222   | FV371   |
| MA5396         | CA9054   | MO4459  | PH3593A   | P1036 | FV329   | P1250   | FT1191A | P761A   | FV346   | PV223   | FV347   |
| MA5397         | CA8911   | MO4459  | PH3807    | P1036 | FV374   | P1252   | FT1161  | P761A   | FV395   | PV224   | FV349   |
| MA5400         | CA9269   | MO4459  | PH3807A   | P1038 | FV175   | P1252   | FT1161A | P769    | FV178   | PV229   | FV393   |
| MA5418         | CA9332   | MO4459  | PH5046    | P1038 | FV234   | P1253   | FT1094  | P769    | FV186   | PV642   | FV158   |
| MA5432         | CA9360   | MO4459  | PH6811    | P1038 | FV262   | P1253   | FT1155  | P76C    | FV209   | PV679   | FV112   |
| MA5433         | CA9345   | MO4459  | PH9688    | P1038 | FV314   | P1259   | FT1049  | P76C    | FV220   | PV679   | FV122   |
| MA5446         | CA8925   | MO4460  | PH3593A   | P1038 | FV317   | P1260   | FT1048  | P76C    | FV223   | PV722   | FV113   |
| MA5446         | CA9400   | MO4466  | PH2957    | P1038 | FV323   | P1260   | FT1048A | P770    | FV179   | PV723   | FV113   |
| MA5462         | CA9401   | MO4466  | PH4681    | P1038 | FV382   | P1261   | FT1132  | P774    | FV184   | PV736   | FV158   |
| MA5503         | CA9564   | MO4477  | PH4386    | P1039 | FV282   | P1264   | FT1111  | P781    | FV185   | PV754   | FV152   |
| MA5507         | CA9600   | MO4477  | PH4967    | P1039 | FV309   | P1271   | FT1223  | P781    | FV185A  | PV754   | FV156   |
| MA5512         | CA9589   | MO4484  | PH6552    |       |         |         |         | P788    | FV190   | PV758   | FV168   |
| MA59           | CA189    | MO4484  | PH8212    |       |         |         |         | P789    | FV191   | PV761AM | FV231DP |
| MA6067         | CA8141   | MO4610  | PH7317    |       |         |         |         | P795    | FV200   | PV764   | FV165   |
| MA67           | CA192    | MO4612  | PH6607    |       |         |         |         | P795    | FV270   | PV764   | FV167   |
| MA6900         | CA10834  | MO4620  | PH7317    |       |         |         |         | P795    | FV301   | PV764   | FV189   |
| MA70           | CA4303   | MO4622  | PH6607    | P1047 | FV327   | P1271   | FT1223A | P8170   | CH8081  | PV764B  | FV196   |
| MA7039         | CA7651   | MO4631  | PH13      | P1047 | FV341   | P1276   | P9264   | P851    | FV237   | PV764B  | FV224   |
| MA7039         | CA8080   | MO4631  | PH5       | P1047 | FV388   | P127C   | FV261   | P864    | FV182   | PV764B  | FV249   |
| MA83-1         | CA324A   | MO4651  | PH2       | P1050 | FV345   | P130C   | FV292   | P864    | FV182DP | PV764B  | FV293   |
| MA91           | CA326    | MO4670  | PH16      | P1051 | FV332   | P140    | FV294   | P869    | FV271   | PV765   | FV111   |
| MA91           | CA5034   | MO4670  | PH2807    | P1051 | FV380   | P144    | FV304   | P881    | FV300   | PV768   | FV170   |
| MA92           | CA327    | MO4670  | PH3589    | P1051 | FV381   | P152    | FV352   | P882    | FV265   | PV773   | FV181   |
| MA92           | CA5031   | MO4670  | PH43      | P1051 | FV384   | P157    | FV290   | P892    | FV299   | PV773   | FV187   |
| MA99-1         | CA340A   | MO4670  | PH7       | P1051 | FV389   | P157    | FV305   | P895    | FV296   | PV773   | FV202   |
| MO111          | PH3354   | MO4670  | P3761     | P1051 | FV394   | P157    | FV343   | P900    | FV295   | PV773   | FV216   |
| MO111          | PH3387   | MO4872  | PH3786    | P1052 | FV369   | P213    | FT1013  | P914    | FV330   | PV775   | FV183   |
| MO111          | PH3387A  | MO4872  | HPH3786   | P1053 | FV379   | P213    | FT1013A | P962    | CH10530 | PV787   | FV188   |
| MO123          | PH3429   | MO4872  | HPH3786FP | P1054 | FV350   | P215    | FT1015  | P983    | CH9994  | PV788   | FV190   |
| MO17           | PH16     | MO49    | PH14      | P1057 | FV344   | P215    | FT1015A | P98C    | FV198   | PV792   | FV194   |
| MO18           | PH2844   | MO49    | PH30      | P1057 | FV378   | P216    | FT1016  | PC436   | FV413   | PV792   | FV268   |
| MO193          | PH3562   | MO500   | PH10575   | P1058 | FV373   | P216    | FT1016A | PC442   | FV412   | PV793   | FV191   |
| MO193          | PH3664   | MO5230  | PH8316    | P1063 | FV391   | P217    | FT1017  | PC741   | FV403   | PV797   | FV199   |
| MO193          | PH3950   | MO5274  | CH8765    | P1066 | FV407   | P217    | FT1017A | PC758   | FV415   | PV82D   | FV248   |
| MO195          | PH3600   | MO5309  | CH8806    | P1067 | FV366   | P219    | FT1019  | PC776   | FV414   | PV82D   | FV248DP |
| MO1A           | PH19     | MO5313  | PH8873    | P1069 | FV388   | P219    | FT1019A | PH2992  | PH8830  | PV853   | FV240   |
| MO1A           | PH2804   | MO5315  | CH8712    | P1153 | FT1049  | P222    | FT1024  | PH500   | PH10575 | PV853   | FV240DP |
| MO1A           | PH2804-1 | MO5335  | PH3976    | P1153 | FT1063  | P222    | FT1024A | PH610   | PH10600 | PV856   | FV252   |
| MO1A           | PH3      | MO5335  | PH3976A   | P1153 | FT1063A | P225    | FV375   | PV1001  | FV177   | PV857   | FV269   |
| MO1A           | PH32     | MO5399  | PH9100    | P1174 | FT1053  | P226    | FT1027  | PV1006  | FV228   | PV859   | FV267   |
| MO1A           | PH3381   | MO5436  | CH9018    | P1174 | FT1053A | P226    | FT1027A | PV1006  | FV242   | PV863   | FV256   |
| MO1A           | PH8      | MO5505  | CH9641    | P1176 | FT1067  | P228A   | FV353   | PV1006  | FV255   | PV864   | FV182   |
| MO1A           | PH8A     | MO5545  | CH8158    | P1178 | FT1066  | P228B   | FV353   | PV1007  | FV229   | PV864   | FV182DP |
| MO2167         | PH3651   | MO5608  | CH9972    | P1178 | FT1066A | P228B   | FV355   | PV1008  | FV260   | PV869   | FV271   |
| MO2167         | PH3651A  | MO64    | PH2825    | P1179 | FT1060  | P233    | FV397   | PV1017  | FV278   | PV873   | FV264   |
| MO2167         | PH43     | MO81    | PH3589    | P1180 | FT1061  | P233    | FV411   | PV1018  | FV171   | PV881   | FV176   |
| MO241          | PH3614   | MO81    | PH43      | P1188 | FT1071  | P234    | FT1035  | PV1020  | FV285   | PV881   | FV300   |
| MO241          | PH7498   | MO8153  | CH8481    | P1188 | FT1071A | P234    | FT1035A | PV1022  | FV288   | PV88C   | FV221   |
| MO241          | PH7575   | MO85    | CH3970    | P118C | FV243   | P240    | FT1038  | PV1025  | FV286   | PV88C   | FV222   |
| MO252          | PH2825   | MO980   | CH10358   | P118C | FV246   | P240    | FT1038A | PV1027  | FV308   | PV893   | FV297   |
| MO252          | PH2870   |         |           |       |         |         |         |         |         |         |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MOBIL (Cont'd) | T1224   | FT1077 | MOBIL 1  | 671-89    | FV218  | L-103-8TK | FT1016   | L-141TK | FT1045   |
|----------------|---------|--------|----------|-----------|--------|-----------|----------|---------|----------|
| T1149          | FT1050  | T1225  | FT1123   | 671-89X   | FV218  | L-103-8TK | FT1016A  | L-141TK | FT1045A  |
| T1149          | FT1050A | T1226  | FT1110   | 671-90    | FV220  | L-104-4TK | FT1053   | L-142   | CA160    |
| T1150          | FT1058  | T1226  | FT1110A  | 671-90    | FV223  | L-104-4TK | FT1053A  | L-143   | CA151    |
| T1150          | FT1058A | T1227  | FT1172   | 671-90    | FV243  | L-104-6TK | FT1039   | L-144   | CA159PL  |
| T1151          | FT1059  | T1228  | FT1142   | 671-90X   | FV220  | L-104-6TK | FT1039A  | L-144   | CA159    |
| T1151          | FT1059A | T1229  | FT1138   | 671-90X   | FV223  | L-104-8TK | FT1039   | L-144TK | FT1043   |
| T1173          | FT1062  | T1230  | FT1124   | 671-90X   | FV243  | L-104-8TK | FT1039A  | L-144TK | FT1043A  |
| T1173          | FT1062A | T1231  | FT1169   | 671-91    | FV221  | L-105     | C152     | L-149   | CA154    |
| T1175          | FT1065  | T1231  | FT1169A  | 671-91X   | FV221  | L-105TK   | FT1021   | L-15    | CH814PL  |
| T1175          | FT1065A | T1232  | FT1167   | 671-92    | FV221  | L-105TK   | FT1021A  | L-150   | CA162    |
| T1182          | FT1088  | T1232  | FT1167A  | 671-92    | FV224  | L-106     | C253     | L-152   | CA172    |
| T1182          | FT1088A | T1233  | FT1158   | 671-92X   | FV221  | L-106TK   | FT1020   | L-156   | CA101    |
| T1183          | FT1087  | T1234  | FT1051   | 671-92X   | FV224  | L-106TK   | FT1020A  | L-159   | CA176    |
| T1183          | FT1087A | T1236  | FT1115A  | 671-93    | FV237  | L-107     | C1110PL  | L-163   | CA184    |
| T1183          | FT1087B | T1236  | FT1115B  | 671-93X   | FV237  | L-107TK   | FT1017   | L-164   | CA179A   |
| T1184          | FT1086  | T1237  | FT1087A  | 671-95    | FV231  | L-107TK   | FT1017A  | L-165   | CA168    |
| T1184          | FT1086A | T1237  | FT1087B  | 671-95X   | FV231  | L-109     | CH331PL  | L-166   | CA328    |
| T1185          | FT1072  | T1238  | FT1053   | 671-96    | FV164  | L-11      | C1111    | L-167   | CA240    |
| T1185          | FT1072A | T1238  | FT1053A  | 671-96X   | FV164  | L-11      | C1174PL  | L-168   | CA146    |
| T1186          | FT1099A | T1239  | FT1170   | 671-99    | FV181  | L-111     | CH801BPL | L-169   | CA169PL2 |
| T1187          | FT1112  | T1240  | FT1050   | 671-99X   | FV181  | L-112     | C1101PL  | L-169   | CA169    |
| T1187          | FT1112A | T1240  | FT1050A  | FA576     | BA3554 | L-112TK   | FT1034   | L-17    | C1151PB  |
| T1189          | FT1137  | T1241  | FT1164   | FA576X    | BA3554 | L-112TK   | FT1034A  | L-17    | C153     |
| T1189          | FT1169  | T1241  | FT1164A  | FA675     | BA3525 | L-113     | C1102    | L-170   | CA148    |
| T1189          | FT1169A | T1245  | FT1196   | FA675X    | BA3525 | L-113TK   | FT1033A  | L-171   | CA102    |
| T1192          | FT1070  | T1248  | FT1186   | FA8788    | BA24   | L-113TK   | FT1033B  | L-172   | CA189    |
| T1192          | FT1070A | T1251  | FT1162   | FA87X/88X | BA24   | L-114     | C1190PL  | L-173   | CA230    |
| T1193          | FT1073  | T1254  | FT1193   | FB59      | BA19   | L-115     | CH336PL  | L-174   | CA149    |
| T1193          | FT1073A | T1262  | FT1206   | FB59X     | BA19   | L-115TK   | FT1037   | L-175   | CA127    |
| T1193          | FT1073B | T1262  | FT1206A  | GF427X    | CG11   | L-115TK   | FT1037A  | L-176   | CA77     |
| T1194          | FT1057A | T1263  | FT1203   | GF434     | G22A   | L-116     | PH7      | L-178   | CA187    |
| T1194          | FT1057B | T1263  | FT1203A  | GF434X    | G22A   | L-116TK   | FT1027   | L-179   | CA142PL  |
| T1194          | FT1057C | T1267  | FT1217   | GF441     | CG12   | L-116TK   | FT1027A  | L-18    | C100     |
| T1195          | FT1074  | T1267  | FT1217A  | GF441X    | CG12   | L-117     | C139PL   | L-181   | CA240    |
| T1195          | FT1074A | T1268  | FT1166   |           |        | L-117TK   | FT1028   | L-182   | CA240    |
| T1196          | FT1113  | T1272  | FT1185   |           |        | L-117TK   | FT1028A  | L-183   | CA222    |
| T1196          | FT1113A | T1272  | FT1185A  |           |        | L-118     | C252     | L-188   | CA151    |
| T1197          | FT1115  | T1273  | FT1216   |           |        | L-119     | C135     | L-189   | CA192    |
| T1197          | FT1115A | T1273  | FT1216A  |           |        | L-119TK   | FT1024   | L-19    | PH16     |
| T1197          | FT1115B | T220   | FT1020   |           |        | L-119TK   | FT1024A  | L-19    | PH43     |
| T1198          | FT1122  | T220   | FT1020A  |           |        | L-12      | C1126PL  | L-190   | CA133    |
| T1198          | FT1122A | T221   | FT1021   |           |        | L-12      | C1127APB | L-194   | CA136    |
| T1199          | FT1104  | T221   | FT1021A  |           |        | L-12      | C1172    | L-195   | CA114    |
| T1199          | FT1104A | T225   | FT1025   |           |        | L-12      | C1175PL  | L-196   | CA113    |
| T1201          | FT1129  | T225   | FT1025A  |           |        | L-12      | C1178    | L-197   | CA324A   |
| T1201          | FT1129A | T227   | FT1028   |           |        | L-120     | C136A    | L-198   | CA305    |
| T1202          | FT1134  | T227   | FT1028DP |           |        | L-121     | C137A    | L-199   | CA304    |
| T1203          | FT1076  | T227   | FT1028A  |           |        | L-121TK   | FT1035   | L-2     | CH106PL  |
| T1204          | FT1083  | T233   | FT1031   |           |        | L-121TK   | FT1035A  | L-20    | C1174PL  |
| T1204          | FT1083A | T233   | FT1032   |           |        | L-122     | C138PL   | L-201   | G12      |
| T1206          | FT1102  | T233   | FT1039   |           |        | L-122TK   | FT1025   | L-202   | G1       |
| T1206          | FT1102A | T233   | FT1039A  |           |        | L-122TK   | FT1025A  | L-202   | G2       |
| T1209          | FT1092  | T235   | FT1037   |           |        | L-123     | C139PL   | L-202   | G3       |
| T1209          | FT1092A | T235   | FT1037A  |           |        | L-124     | C159     | L-203   | G15      |
| T1211          | FT1146  | T235   | FT1033A  |           |        | L-125     | C252     | L-204   | G2       |
| T1211          | FT1146A | T239   | FT1033B  |           |        | L-129TK   | FT1013   | L-207   | G8       |
| T1213          | FT1131  | T239   | FT1033A  |           |        | L-129TK   | FT1013A  | L-209   | CG3      |
| T1213          | FT1131A | T241   | FT1036   |           |        | L-13      | C230     | L-21    | C1124APB |
| T1214          | FT1130  | T241   | FT1036A  |           |        | L-131     | PH25     | L-21    | C1173PL  |
| T1214          | FT1130A | T246   | FT1048   |           |        | L-131TK   | FT1019   | L-210   | CG6      |
| T1216          | FT1133  | T246   | FT1048A  |           |        | L-131TK   | FT1019A  | L-212   | CG7      |
| T1216          | FT1133A | T250   | FT1045   |           |        | L-132     | C1190PL  | L-213   | CG8      |
| T1217          | FT1144  | T250   | FT1045A  |           |        | L-133     | CH218    | L-214   | CG20     |
| T1217          | FT1144A | T254   | FT1047   |           |        | L-133TK   | FT1036   | L-215   | CG13     |
| T1218          | FT1121  | T254   | FT1047A  |           |        | L-133TK   | FT1036A  | L-216   | G23      |
| T1218          | FT1121A | T255   | FT1056   |           |        | L-134     | PH13     | L-217   | G22A     |
| T1219          | FT1105  | T255   | FT1056A  |           |        | L-134TK   | FT1038   | L-218   | CG11     |
| T1219          | FT1105A | T256   | FT1055   |           |        | L-134TK   | FT1038A  | L-219   | CG12     |
| T1220          | FT1141  | T256   | FT1055A  |           |        | L-136     | PH30     | L-22    | C1173PL  |
| T1220          | FT1141A |        |          |           |        | L-136     | PH30     | L-220   | BA19     |
| T1221          | FT1143  |        |          |           |        | L-138     | PH8A     | L-221   | BA24     |
| T1221          | FT1143A |        |          |           |        | L-140TK   | FT1044   | L-222   | BA24     |
|                |         |        |          |           |        | L-140TK   | FT1044A  | L-223   | BA24     |

| MODERN MECHANIC |        |
|-----------------|--------|
| 20-204          | FV185A |
| 30-200          | BA19   |
| 30-200          | FV112  |
| 30-200          | FV164  |
| 30-201          | BA19   |
| 30-201          | FV184  |
| 30-203          | BA19   |
| 30-203          | FV185A |
| 612-11          | FM2305 |
| 612-15          | FM2310 |
| 612-26          | FM2319 |
| 612-29          | FM2325 |
| 612-30          | FM2322 |
| 612-36          | FM2317 |
| 612-38          | FM2328 |
| 612-40          | FM2316 |
| 671-101         | FV198  |
| 671-101         | FV202  |
| 671-101X        | FV198  |
| 671-101X        | FV202  |
| 671-104X        | FV246  |
| 671-106         | FV200  |

**Use As A Guide Only**  
Application Must Be Verified.

|          |         |
|----------|---------|
| 671-106X | FV200   |
| 671-111  | FV182   |
| 671-111  | FV182DP |
| 671-111X | FV182   |
| 671-111X | FV182DP |
| 671-113  | FV228   |
| 671-113X | FV228   |
| 671-20   | FV112   |
| 671-20   | FV164   |
| 671-20X  | FV112   |
| 671-20X  | FV164   |
| 671-29   | FV221   |
| 671-52   | FV181   |
| 671-52X  | FV181   |
| 671-55   | FV156   |
| 671-55X  | FV156   |
| 671-69   | FV163   |
| 671-69X  | FV163   |
| 671-73   | FV237   |
| 671-73X  | FV237   |
| 671-77   | FV178   |
| 671-77X  | FV178   |
| 671-78   | FV184   |
| 671-78X  | FV184   |
| 671-79   | FV185A  |
| 671-79X  | FV185A  |
| 671-80   | FV188   |
| 671-80X  | FV188   |
| 671-81   | FV191   |
| 671-81X  | FV191   |
| 671-86   | FV194   |
| 671-86X  | FV194   |
| 671-87   | FV190   |
| 671-87X  | FV190   |

|        |        |
|--------|--------|
| GF470  | CG3388 |
| GF470X | CG3388 |
| GF471  | CG3389 |
| GF471X | CG3389 |
| GF61X  | G1     |
| GF61X  | G1MDP  |
| L230   | BA3632 |
| L230X  | BA3632 |

| MOPAR      |          |
|------------|----------|
| 4728406    | CA7640   |
| 4936025    | PS10279  |
| 4936025    | FCS10726 |
| 6840066171 | CA10118  |
| 68013676AA | CA10330  |
| 68073648AA | CA11109  |
| 68102241AA | CH9713   |
| FE00199    | PH3387A  |
| FE00215    | PH8A     |
| FE00229    | PH3593A  |
| FE00308    | PH4967   |
| FE00336    | PH2      |
| L-1        | PH11     |
| L-10       | C1106PL  |
| L-1007     | PH8A     |
| L-1008     | PH16     |
| L-1008     | PH43     |
| L-100TK    | FT1014   |
| L-101      | C122E    |
| L-102      | CH223    |
| L-103      | C159     |
| L-103-6TK  | FT1015   |
| L-103-6TK  | FT1015A  |

|           |          |         |          |
|-----------|----------|---------|----------|
| L-103-8TK | FT1016   | L-141TK | FT1045   |
| L-103-8TK | FT1016A  | L-141TK | FT1045A  |
| L-104-4TK | FT1053   | L-142   | CA160    |
| L-104-4TK | FT1053A  | L-143   | CA151    |
| L-104-6TK | FT1039   | L-144   | CA159PL  |
| L-104-6TK | FT1039A  | L-144   | CA159    |
| L-104-8TK | FT1039   | L-144TK | FT1043   |
| L-104-8TK | FT1039A  | L-144TK | FT1043A  |
| L-105     | C152     | L-149   | CA154    |
| L-105TK   | FT1021   | L-15    | CH814PL  |
| L-105TK   | FT1021A  | L-150   | CA162    |
| L-106     | C253     | L-152   | CA172    |
| L-106TK   | FT1020   | L-156   | CA101    |
| L-106TK   | FT1020A  | L-159   | CA176    |
| L-107     | C1110PL  | L-163   | CA184    |
| L-107TK   | FT1017   | L-164   | CA179A   |
| L-107TK   | FT1017A  | L-165   | CA168    |
| L-109     | CH331PL  | L-166   | CA328    |
| L-11      | C1111    | L-167   | CA240    |
| L-11      | C1174PL  | L-168   | CA146    |
| L-111     | CH801BPL | L-169   | CA169PL2 |
| L-112     | C1101PL  | L-169   | CA169    |
| L-112TK   | FT1034   | L-17    | C1151PB  |
| L-112TK   | FT1034A  | L-17    | C153     |
| L-113     | C1102    | L-170   | CA148    |
| L-113TK   | FT1033A  | L-171   | CA102    |
| L-113TK   | FT1033B  | L-172   | CA189    |
| L-114     | C1190PL  | L-173   | CA230    |
| L-115     | CH336PL  | L-174   | CA149    |
| L-115TK   | FT1037   | L-175   | CA127    |
| L-115TK   | FT1037A  | L-176   |          |





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MOTORCRAFT<br>(Cont'd) |          |            |          |             |         |          |           |          |           |          |
|------------------------|----------|------------|----------|-------------|---------|----------|-----------|----------|-----------|----------|
|                        | FA 1042  | CA5057     | FA 1128  | CA6478      | FA 1641 | CA8141   | FA 291-FP | CA329    | FA 613-R  | CA340A   |
|                        | FA 1043  | CA5058     | FA 114   | CA342       | FA 1643 | CA8142   | FA 292    | CA506    | FA 620    | CA596    |
|                        | FA 1044  | BA6590     | FA 1145  | CA6300      | FA 1658 | CA8243   | FA 298-R  | CA3103   | FA 624    | CA1548SY |
|                        | FA 1044  | BA6590DP   | FA 115   | CA307       | FA 166  | CA549    | FA 300    | BA357    | FA 629    | CA5069   |
| EV 61                  | FV164    |            | FA 1154  | CA376       | FA 1663 | BA8112   | FA 31-R   | CA192    | FA 63     | CA158PL  |
| EV 65                  | FV171    |            | FA 1154  | CA6530      | FA 1668 | CA5056   | FA 33     | CA168    | FA 630    | CA2545   |
| EV 67                  | FV112    |            | FA 117   | CAK543      | FA 1669 | CA8269   | FA 36     | CA187    | FA 634    | CA1537   |
| EV 68-C                | FV181    |            | FA 119   | CA308       | FA 167  | CA272    | FA 39-R   | CA136    | FA 637    | CA3501   |
| EV 68-C                | FV202    | BA24       | FA 1196  | CA3688      | FA 1673 | CA7774   | FA 3-R    | CA148    | FA 640-R  | CA3424   |
| EV 68-C                | FV218    |            | FA 12    | CA179A      | FA 1675 | CA8269   | FA 4      | CA154    | FA 641-R  | CA3425   |
| EV 68-CDP              | FV181DP  |            | FA 120   | CA157       | FA 1679 | CA8956   | FA 41     | CA114    | FA 642    | BA3749   |
| EV 68-CDP              | FV202DP  |            | FA 1206  | CA3588      | FA 168  | CA298    | FA 500    | CA70PL   | FA 643    | BA3554   |
| EV 68-CDP              | FV218DP  |            | FA 122   | CA3998      | FA 1680 | CA8925   | FA 500    | CA70     | FA 645    | BA3749   |
| EV 70                  | FV163    |            | FA 123   | CA74        | FA 1683 | CA8997   | FA 501    | CA190    | FA 645    | CA3749   |
| EV 72                  | FV178    |            | FA 126   | CA225       | FA 1688 | CA8969   | FA 502    | CA2PL1   | FA 651    | CA2516   |
| EV 73                  | FV179    |            | FA 128   | CAK253      | FA 1695 | CA9332   | FA 503    | CA121    | FA 652    | CA1533   |
| EV 76-C                | FV178    | FA 1060-DP | FA 128   | CAK5047S    | FA 1696 | CA8997   | FA 504    | CA240    | FA 653    | CA1533SY |
| EV 76-C                | FV209    |            | FA 128   | HCAK253     | FA 1698 | CA8925   | FA 506    | CA2548SY | FA 665    | CA3518   |
| EV 76-CDP              | FV178DP  |            | FA 129   | CAK254      | FA 1699 | CA8193   | FA 51     | CA304    | FA 666    | CA3517   |
| EV 76-CDP              | FV209DP  |            | FA 130   | CAK255      | FA 17   | CA127    | FA 511    | CA124A   | FA 666    | CA3517A  |
| EV 77-B                | FV209    |            | FA 131   | CAK258      | FA 1710 | CA9400   | FA 512    | CA142PL  | FA 667    | PA1508   |
| EV 78                  | FV185A   |            | FA 131   | HCAK258     | FA 1711 | CA8956   | FA 514    | CA230    | FA 669    | PA1509   |
| EV 79                  | FV184    |            | FA 132   | CAK256      | FA 1754 | CA9687   | FA 516    | CA222    | FA 670    | CA311    |
| EV 80                  | FV183    |            | FA 132   | HCAK256     | FA 178  | CA318    | FA 518    | CA270    | FA 672    | CA189    |
| EV 82-D                | FV248    |            | FA 1338  | CA3901      | FA 1783 | CA5056   | FA 519    | CA73     | FA 675    | BA3525   |
| EV 82-D                | FV248DP  |            | FA 1342  | CA3492HDCDN | FA 1807 | CA10786  | FA 521    | CA5PL    | FA 675-DP | BA3525DP |
| EV 82-DDP              | FV248DP  |            | FA 1351  | CA6558      | FA 184  | CA113    | FA 521    | CA5      | FA 678    | BA3525   |
| EV 83                  | FV181    |            | FA 1351  | CA6824      | FA 185  | CA507SY  | FA 524    | CA224    | FA 680    | CA1575   |
| EV 84                  | FV188    |            | FA 1352  | CA6491      | FA 188  | CA523    | FA 526    | CA232    | FA 683    | CA264    |
| EV 88-C                | FV221    |            | FA 1354  | CA6334      | FA 1881 | CA9332   | FA 52-R   | CA303    | FA 688    | CA5032   |
| EV 9                   | FV164    |            | FA 1357  | CA2778      | FA 1897 | CA10781  | FA 535    | CA172    | FA 690    | CAK1536  |
| EV 90                  | FV191    |            | FA 1357  | CA352       | FA 1902 | CA10888  | FA 536    | CA216    | FA 691    | CA1551   |
| EV 91                  | FV190    |            | FA 136   | CA233       | FA 1904 | CA10997  | FA 556    | CA511A   | FA 692    | CA1550   |
| EV 93                  | FV202    |            | FA 137   | CA234       | FA 1906 | CA10270  | FA 558    | CA277    | FA 693    | CA1551   |
| EV 94-C                | FV293    |            | FA 138   | CA226       | FA 1908 | CA11114  | FA 559    | CA8PL2   | FA 699    | FA3494   |
| EV 94-CDP              | FV293DP  |            |          |             |         |          | FA 560    | CAK503   | FA 705    | CA3492HD |
| EV 95                  | FV194    |            |          |             |         |          | FA 560    | HCAK503  | FA 705    | CA3492HD |
| EV 96                  | FV191    |            |          |             |         |          | FA 564    | CAK546   | FA 706    | CA3523   |
| EV 97                  | FV184    |            |          |             |         |          | FA 566-A  | CA1539   | FA 708    | CA2580   |
| EV 98-B                | FV198    |            |          |             |         |          | FA 567    | CA504    | FA 709    | CA1599   |
| EV 98-B                | FV220    |            |          |             |         |          | FA 571    | CAK57    | FA 709    | HCA1599  |
| EV 98-BDP              | FV198DP  |            | FA 139   | CA236       | FA 1910 | CA11456  | FA 572    | CAK259   | FA 70-R   | CA328    |
| EV 98-BDP              | FV220DP  |            | FA 14    | CA77        | FA 1911 | CA11482  | FA 572    | HCAK259  | FA 712    | BA3707A  |
| EV 99                  | FV234    |            | FA 142   | CA213       | FA 1912 | CA11480  | FA 573    | CAK559   | FA 713-R  | CA3597   |
| EV131                  | FV185A   |            | FA 143   | CA218       | FA 196  | CA536SY  | FA 573    | HCAK559  | FA 714    | CA2576   |
| EV243                  | FV402DP  |            | FA 144   | CA228       | FA 1-R  | CA184    | FA 574-R  | CA381    | FA 715    | CA2577   |
| EV243A                 | FV402DP  |            | FA 155   | CA3373      | FA 1-R  | CA3527   | FA 575    | CA1501   | FA 716    | BA3707A  |
| EV248                  | FV403    |            | FA 156   | CA353       | FA 2    | CA176    | FA 576    | BA3554   | FA 717    | CA3324   |
| FA 1000                | CA3637   |            | FA 1600  | CA7017      | FA 209  | CA2675   | FA 576-DP | BA3554DP | FA 718    | CA3325   |
| FA 1001                | CA3637   |            | FA 1601  | BA7619      | FA 210  | CA21     | FA 579    | CA2621   | FA 719    | CA2740   |
| FA 1004                | CA3719   |            | FA 1602  | CA7666      | FA 213  | CA1504   | FA 584-R  | CA2719B  | FA 71-R   | CA326    |
| FA 1005                | CA6365   |            | FA 1603  | BA7756      | FA 215  | CA258    | FA 584-R  | CA3300   | FA 720-R  | CA3536   |
| FA 1006                | BA7348   |            | FA 1605  | CA7403      | FA 219  | CA582    | FA 584-R  | CA376    | FA 721-R  | CA3537   |
| FA 1011                | CA6632   |            | FA 1606  | CA7755      | FA 223  | CA77     | FA 588    | CA347    | FA 722    | CA568    |
| FA 1013                | CA1531SY |            | FA 1611  | CA7730      | FA 227  | CA217A   | FA 594    | CA2778   | FA 723-R  | CA3445   |
| FA 1014                | CA2570   |            | FA 1612  | CA7738      | FA 231  | CA526    | FA 594    | CA352    | FA 724    | CA3549   |
| FA 1015                | CA3501   |            | FA 1613  | CA7737      | FA 233  | CA546SY  | FA 595    | CAK579   | FA 725    | BA3631   |
| FA 1016                | CA3817   |            | FA 1614  | CA7440      | FA 234  | CA72     | FA 597    | CA592    | FA 726    | CA3602   |
| FA 1019-R              | CA303    |            | FA 1615  | CA8039      | FA 235  | CA563    | FA 597    | HCA592   | FA 727    | BA3642   |
| FA 1023                | CA3300   |            | FA 1616  | CA7774      | FA 23-R | CA133    | FA 598    | CA595    | FA 72-R   | CA305    |
| FA 1024-R              | CA3300   |            | FA 1617  | CA7438      | FA 243  | CA313    | FA 598    | HCA595   | FA 733    | CA3824   |
| FA 1027                | CA3425   |            | FA 1618  | CA7614      | FA 244  | CA76     | FA 6      | CA149    | FA 734    | CA5042   |
| FA 1029                | CA3597   |            | FA 161-R | CA2709A     | FA 246  | CA321    | FA 601    | CA1581   | FA 736    | CA235    |
| FA 1029-R              | CA3597   |            | FA 162   | CA584SY     | FA 247  | CA229    | FA 601    | HCA1581  | FA 737    | CAK6515  |
| FA 1031                | CA3660   |            | FA 1621  | BA8112      | FA 253  | CA320    | FA 602    | CA598    | FA 746    | CA3501   |
| FA 1032                | CA5056   |            | FA 1626  | CF8046      | FA 254  | CA116    | FA 604    | CA189    | FA 747    | CA3650   |
| FA 1034                | CA3649   |            | FA 1628  | CF8109      | FA 262  | CA578    | FA 605    | CA3371   | FA 748    | CA2520   |
| FA 1035                | CA3784   |            | FA 1628  | CF8109A     | FA 267  | CAK532   | FA 607    | CA2554   | FA 749    | CA3716   |
| FA 1036                | CA3529   |            | FA 1630  | CA7365      | FA 273  | CA542    | FA 607-A  | CA2554   | FA 752    | CA3660   |
| FA 1037                | CA3565   |            | FA 1632  | CA8039      | FA 275  | CA310    | FA 608    | CA2546   | FA 753    | CA4303   |
| FA 1038                | CA4828   |            | FA 1633  | CA8039      | FA 278  | CA312    | FA 609    | CA1577   | FA 754    | CA2601   |
| FA 1039                | BA3803   |            | FA 1634  | CA8039      | FA 281  | CA314    | FA 610    | CA1574   | FA 755    | CA3552   |
| FA 104                 | BA24     |            | FA 1635  | CA8466      | FA 29   | CA169PL2 | FA 610    | HCA1574  | FA 756    | CA1570   |
| FA 1040                | CA3324   |            | FA 1636  | CA11229     | FA 29   | CA169    | FA 612-R  | CA324A   | FA 759    | CA3378   |
| FA 1041                | CA3686   |            | FA 1637  | CA9242      | FA 291  | CA329    |           |          |           |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guia. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| MOTORCRAFT<br>(Cont'd) |          |           |           |           |         |           |            |          |          |         |         |
|------------------------|----------|-----------|-----------|-----------|---------|-----------|------------|----------|----------|---------|---------|
| FG 991                 | G11293   | FL 12-FP  | PH13      | FL 305-FP | PH3306A | FL 771    | PH39       | FL 92    | CH332APL | FT 21   | FT1021A |
| FG 995                 | G4777    | FL 12-FP  | PH5       | FL 306    | PH3950  | FL 772    | PH39       | FL 93    | CH336PL  | FT 33-A | FT1033A |
| FG 998                 | PS9111   | FL 133    | CH834PL1  | FL 306    | PH3985  | FL 772-FP | PH39       | FL 94    | CH335PL  | FT 33-A | FT1033B |
| FG-1                   | CG20     | FL 134    | CH962PL   | FL 307    | PH49A   | FL 773    | PH7136     | FL 95    | CH8PL    | FT 36-A | FT1027  |
| FG-1036                | G9343    | FL 137    | CH333PL   | FL 307-FP | PH49A   | FL 773-FP | PH7136     | FL 95    | C1108PL  | FT 36-A | FT1027A |
| FG-1039                | G9795    | FL 137-FP | CH333PL   | FL 308    | PH373   | FL 774    | K98ADP     | FL-13A   | PH2825   | FT 37-A | FT1025  |
| FG-1060                | G8758    | FL 138    | CH334PL   | FL 308-FP | PH373   | FL 774    | PH30       | FL-2016  | CH9549   | FT 37-A | FT1025A |
| FG-1061                | G9796    | FL 138-FP | CH334PL   | FL 310    | P3317   | FL 775    | PH2846B    | FL-2017A | CH9641   | FT 38-A | FT1025  |
| FG-1063                | G10698   | FL 139    | CH223     | FL 313    | PH3512  | FL 776    | PH3816     | FL-2021  | PH9010   | FT 38-A | FT1025A |
| FG-1071                | G8757    | FL 13-B   | PH2825    | FL 313    | PH8172  | FL 777    | CH2930     | FL-2029  | CH10649  | FT 4    | CH333PL |
| FG-1072                | G8861    | FL 13-B   | PH2870A   | FL 315    | PH2865A | FL 778    | C139PL     | FL-2051  | PH10890  | FT 40-A | FT1028  |
| FG-1072                | G8861A   | FL 142    | C120E     | FL 316    | C3771   | FL 78     | PH36A      | FL-2055  | PH10575  | FT 40-A | FT1028A |
| FG-1083                | G10166   | FL 144    | C3P       | FL 318    | PH3387A | FL 781    | PH6643     | FL-2055  | PH11108  | FT 42-A | FT1035  |
| FG-1114                | G8018    | FL 145    | C134PL    | FL 319-A  | PH3612  | FL 784    | PH3766     | FL-2057  | PH3614   | FT 42-A | FT1035A |
| FG-872                 | G3850    | FL 146    | C31P      | FL 319-FP | PH3612  | FL 784-FP | PH3766     | FL-2062  | CH11955  | FT 44   | FT1039  |
| FG-986-B               | G8018    | FL 147    | CH330PL   | FL 321    | PH3387A | FL 785-A  | P3828      | FL-500S  | PH10575  | FT 44   | FT1039A |
| FH 1                   | C4636    | FL 162    | P1654A    | FL 322    | PH2895  | FL 786    | PH2849A    | FL-910S  | PH3614   | FT 48   | FT1055  |
| FH 10                  | P1653A   | FL 163    | C174E     | FL 323    | P3413   | FL 787    | PH16       | FP 13    | CF8467   | FT 48   | FT1055A |
| FH 10                  | P3760    | FL 163-FP | C174E     | FL 326    | PH3335  | FL 788    | PH3534     | FP 13    | CF8467A  | FT 49   | FT1054  |
| FH 11                  | P1654A   | FL 170    | CH211A    | FL 327    | PH52    | FL 789    | C3935      | FP 14    | CF8109   | FT 49   | FT1054A |
| FH 12                  | C1672    | FL 175    | PH20      | FL 328    | PH3426  | FL 789    | C3936      | FP 14    | CF8109A  | FT 5    | CH155PL |
| FH 13                  | C1669    | FL 175    | PH20A     | FL 329    | PH2821A | FL 79     | C1655PL    | FP 16    | CF8045   | FT 50   | FT1044  |
| FH 17                  | C1687    | FL 181    | PH8A      | FL 330    | PH3506  | FL 790    | PH3690     | FP 16    | CF8045A  | FT 50   | FT1044A |
| FH 17                  | C1688    | FL 187    | C1150PB   | FL 331    | PH3429  | FL 791    | PH3600     | FP 22A   | CF8921   | FT 51   | FT1038  |
| FH 19                  | C1719    | FL 189    | C3P       | FL 331    | PH3675  | FL 793    | PH3614     | FP 22A   | CF8921A  | FT 51   | FT1038A |
| FH 2                   | C1666    | FL 195    | PH3786    | FL 332    | PH16    | FL 794    | PH2977A    | FP 25    | CF9465   | FT 52   | FT1037  |
| FH 22                  | C1687    | FL 195    | HPH3786   | FL 333    | C4P     | FL 795    | PH4731     | FP 29    | CF10563  | FT 52   | FT1037A |
| FH 22                  | C1688    | FL 195    | HPH3786FP | FL 334    | C164    | FL 795    | PH7325     | FP 4     | CF8046   | FT 54   | FT1024  |
| FH 24                  | C1700    | FL 1995W  | PH3786    | FL 336    | CH836PL | FL 796    | PH3950     | FP 5     | CF8045   | FT 54   | FT1024A |
| FH 25                  | C1682    | FL 1998   | PH3593A   | FL 337    | PH3519  | FL 797-A  | P3555A     | FP 5     | CF8045A  | FT 55   | FT1055  |
| FH 25                  | C3955    | FL 1A     | PH8A      | FL 337    | PH3519A | FL 799    | PH3593A    | FP 6     | CF8109   | FT 55   | FT1055A |
| FH 31                  | C1689    | FL 1-A3   | PH8A      | FL 338    | PH7     | FL 8      | PH4        | FP 6     | CF8109A  | FT 57   | FT1058  |
| FH 35                  | C1696    | FL 1-HP   | HP1       | FL 34     | C108T   | FL 800    | PH2825     | FP 7-A   | CF8631   | FT 57   | FT1058A |
| FH 36                  | P1655    | FL 2      | PH11      | FL 38     | CH1PL   | FL 801    | PH8316     | FP-45    | CF10561  | FT 58   | FT1056  |
| FH 37                  | C1664    | FL 20     | CH6PL     | FL 39     | CH119PL | FL 803    | PH3593A    | FP-51    | CF11279  | FT 58   | FT1056A |
| FH 37                  | C6601    | FL 200    | PH16      |           |         |           |            | FP-53    | CF10370  | FT 59   | FT1059  |
| FH 39                  | P1656    | FL 2005   | PH8316    |           |         |           |            | FP-54    | CF8109   | FT 59   | FT1059A |
| FH 40                  | P3415    | FL 2007   | PH7317    |           |         |           |            | FP-54    | CF8109A  | FT 60-A | FT1048  |
| FH 45                  | C1678    | FL 2008   | PH5618    |           |         |           |            | FP-65    | CF10547  | FT 60-A | FT1048A |
| FH 50                  | C3977    | FL 2016   | CH9549    |           |         |           |            | FP-66    | CF10548  | FT 61   | FT1043  |
| FH 57                  | C4633    | FL 2016W  | CH9549    | FL 4      | PH7     | FL 803    | PH5046     | FP-67    | CF11174  | FT 61   | FT1043A |
| FH 61                  | PH3567   | FL 2017B  | CH9641    | FL 400    | PH3600  | FL 804    | PH3612     | FP-68    | CF11176  | FT 62   | FT1063  |
| FH 68                  | C1666    | FL 208    | C1660A    | FL 400    | PH8316  | FL 804-FP | PH3612     | FP-69    | CF11670  | FT 62   | FT1063A |
| FH 7                   | C1677    | FL 208    | C3954     | FL 400-A  | PH3600  | FL 805    | PH6355     | FP-70    | CF11920  | FT 67   | FT1061  |
| FH 70                  | C4844    | FL 21     | CH106PL   | FL 400-A3 | PH3600  | FL 807    | PH3545     | FP-71    | CF11775  | FT 69   | FT1047  |
| FH 71                  | CH336PL  | FL 22     | CH200PL   | FL 400S   | PH3600  | FL 810    | PH3593A    | FP-72    | CF10370  | FT 69   | FT1047A |
| FH 72                  | CH1725   | FL 221    | CH836PL   | FL 400S   | PH8316  | FL 811-B  | PH7014     | FT 10    | FT1167   | FT 70   | FT1039  |
| FH 72                  | CH1725G  | FL 223    | PH36A     | FL 401    | PH2870A | FL 812    | P3828      | FT 10    | FT1167A  | FT 70   | FT1039A |
| FH 73                  | C1723    | FL 225    | CH218     | FL 402    | PH3980  | FL 813    | PH2921     | FT 100   | FT1144   | FT 71   | FT1039  |
| FH 75                  | C1710    | FL 23     | CH236APL  | FL 403    | PH3950  | FL 814    | PH3593A    | FT 100   | FT1144A  | FT 71   | FT1039A |
| FH 76                  | C1664    | FL 237    | PH3534    | FL 403    | PH3985  | FL 816    | PH6607     | FT 101   | FT1131   | FT 72   | FT1036  |
| FH 78                  | C1660A   | FL 24     | CH14PL    | FL 404    | PH3950  | FL 819    | HPH6349A   | FT 101   | FT1167   | FT 72   | FT1036A |
| FH 80                  | C7033    | FL 242    | C1187APL  | FL 405    | PH977A  | FL 819    | HPH6349AFP | FT 101   | FT1131A  | FT 73   | FT1051A |
| FH 81                  | C1694    | FL 245    | C153      | FL 406    | PH39    | FL 820    | PH2        | FT 101   | FT1167A  | FT 73   | FT1051B |
| FH 86                  | P3951    | FL 25     | C4        | FL 5      | PH16    | FL 820S   | PH2        | FT 102   | FT1115A  | FT 74   | P3613   |
| FH 86                  | P3952    | FL 261    | CH837PL   | FL 6      | PH21    | FL 821    | PH5343     | FT 102   | FT1115B  | FT 76   | FT1033A |
| FH 88                  | P3772    | FL 262    | PH3816    | FL 6      | P11636  | FL 821    | PH7317     | FT 103   | FT1087A  | FT 76   | FT1033B |
| FH 9                   | C1671    | FL 265    | PH3306A   | FL 73     | C135    | FL 822    | PH7317     | FT 103   | FT1087B  | FT 78   | FT1064  |
| FL 10                  | PH30     | FL 265    | P5068     | FL 74     | C136A   | FL 83     | CH191APL   | FT 105   | FT1167   | FT 78   | FT1064A |
| FL 104                 | C159     | FL 268    | PH16      | FL 750    | C175E   | FL 835    | P1109      | FT 105   | FT1167A  | FT 79   | FT1057B |
| FL 106                 | C159     | FL 268    | PH2844    | FL 751    | C175E   | FL 836    | PH4967     | FT 113   | FT1131   | FT 79   | FT1074  |
| FL 116                 | C116     | FL 273    | CH2821B   | FL 752    | PH2849A | FL 837    | PH3985     | FT 113   | FT1131A  | FT 79   | FT1057C |
| FL 12                  | PH13     | FL 275    | PH47      | FL 753    | K3374   | FL 838    | CH3970     | FT 114   | FT1130   | FT 79   | FT1074A |
| FL 12                  | PH5      | FL 276    | PH3600    | FL 755    | PH30    | FL 839    | PH3682     | FT 114   | FT1130A  | FT 80   | P3613   |
| FL 124                 | CH813PL  | FL 29     | CH33APL   | FL 757    | PH3531  | FL 840    | PH2951     | FT 127   | FT1161   | FT 81   | FT1086  |
| FL 127                 | CH814PL  | FL 292    | PH2842    | FL 760    | PH3612  | FL 85     | CH337PL    | FT 127   | FT1161A  | FT 81   | FT1086A |
| FL 128                 | CH820PL  | FL 295    | PH2849A   | FL 760-FP | PH3612  | FL 88     | CH238APL   | FT 133   | FT1115A  | FT 82   | FT1088  |
| FL 129                 | CH801BPL | FL 299    | PH977A    | FL 761    | PH39    | FL 896    | PH3976     | FT 133   | FT1115B  | FT 82   | FT1088A |
| FL 12-A                | PH13     | FL 299-FP | PH977A    | FL 762    | P3340   | FL 896    | PH3976A    | FT 134   | FT1087A  | FT 83   | FT1062  |
| FL 12-A                | PH5      | FL 29-FP  | CH33APL   | FL 762-FP | P3340   | FL 896    | HPH3976A   | FT 134   | FT1087B  | FT 83   | FT1062A |
|                        |          | FL 3      | PB50      | FL 763-FP | PH3403  | FL 9      | PH25       | FT 140   | FT1224   | FT 84   | FT1086  |
|                        |          | FL 300    | PH16      | FL 766    | K85     | FL 90     | C1721      | FT 20    | FT1020   | FT 84   | FT1086A |
|                        |          | FL 300W   | PH16      | FL 767    | K85     | FL 910    | PH3614     | FT 20    | FT1020A  | FT 85   | FT1087A |
|                        |          | FL 305    | PH3306A   | FL 768    | C134PL  | FL 910S   | PH3614     | FT 21    | FT1021   | FT 85   | FT1087B |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) |          |      |           |                               |         |      |        |       |          |       |          |
|---------------|----------|------|-----------|-------------------------------|---------|------|--------|-------|----------|-------|----------|
| 1233          | C206     | 1344 | PH3593A   | 1420                          | C1696   | 1492 | P7236  | 1567  | C1672    |       |          |
| 1234          | C206     | 1346 | PH2825    | 1420                          | C1701   | 1493 | C7034  | 1568  | PH5046   |       |          |
| 1235          | CH336PL  | 1347 | PH2849A   | 1421                          | C1679   | 1494 | P6893  | 1570  | C6965    |       |          |
| 1161          | CH191APL | 1236 | PH3614    | 1422                          | P3415   | 1495 | P6871  | 1571  | CH6486   |       |          |
| 1162          | CH333PL  | 1239 | PH7575    | 1424                          | C1710   | 1496 | P6892  | 1572  | C7545    |       |          |
| 1163          | CH155PL  | 1240 | PH4804    | 1425                          | C4644   | 1497 | P7320  | 1573  | C6946    |       |          |
| 1164          | C7044    | 1241 | PH3545    | 1427                          | C1710   | 1498 | P7319  | 1574  | C6949    |       |          |
| 1165          | C196PL   | 1242 | PH2839CDN | 1428                          | C3771   | 1499 | C6986  | 1575  | C7000    |       |          |
| 1166          | C8448    | 1243 | PH8994    | 1429                          | PH5101  | 1500 | C31PL  | 1576  | C6948    |       |          |
| 1167          | C196PL   | 1243 | PH20A     | 1430                          | C1659   | 1501 | C45    | 1578  | C7208    |       |          |
| 1168          | CH238APL | 1246 | CH6847    | 1431                          | PH5100  | 1502 | C6995  | 1579  | CH6639   |       |          |
| 1169          | C1655PL  | 1247 | P6485     | 1433                          | C7045   | 1503 | C31PL  | 1580  | C3751    |       |          |
| 1170          | CH7732   | 1248 | PH3519A   | 1434                          | C1682   | 1504 | CH45PL | 1581  | PH20     |       |          |
| 1171          | C196PL   | 1250 | CH220     | 1434                          | C3955   | 1506 | C1671  | 1581  | PH20A    |       |          |
| 1172          | C135     | 1251 | CH334PL   | 1435                          | C3977   | 1508 | C6955  | 1582  | C7001    |       |          |
| 1173          | C7518    | 1252 | CH128PL   | 1436                          | C7304   | 1509 | CH6645 | 1583  | C7233    |       |          |
| 1175          | CH336PL  | 1253 | C4636     | 1438                          | C7556   | 1510 | C6992  | 1584  | C6950    |       |          |
| 1176          | CH1725   | 1254 | CH6483    | 1439                          | C7390   | 1511 | CH45PL | 1585  | C6958    |       |          |
| 1176          | CH1725G  | 1256 | C3762     | 1440                          | CH2971  | 1512 | PH3639 | 1586  | P7537    |       |          |
| 1177          | CH6846   | 1256 | C7051     | 1441                          | C7036   | 1513 | C7085  | 1587  | C6962    |       |          |
| 1178          | C1660A   | 1257 | C7561     | 1442                          | C4640   | 1514 | CH1PL  | 1588  | C6954    |       |          |
| 1179          | C3756    | 1258 | PH25      | 1443                          | C4651   | 1515 | PH8A   | 1589  | C8505    |       |          |
| 1181          | CH6638   | 1259 | P1654A    | 1444                          | PH4804  | 1516 | PH3600 | 1591  | CH3584   |       |          |
| 1182          | PH2921   | 1261 | PH36A     | 1445                          | P6878   | 1517 | C1679  | 1592  | PH3616   |       |          |
| 1183          | CH801BPL | 1262 | C3957     | 1446                          | P6872   | 1518 | C1683  | 1593  | C7389    |       |          |
| 1184          | CH2847   | 1264 | C6961     | 1447                          | P6873   | 1519 | P11588 | 1594  | C6968    |       |          |
| 1184          | CH816PL  | 1265 | CH4728    | 1448                          | PH874   | 1520 | C7551  | 1595  | C8201    |       |          |
| 1185          | CH7073   | 1268 | PH3519    | 1448                          | P6882   | 1521 | PH43   | 1596  | PH3306A  |       |          |
| 1186          | CH8213   | 1268 | PH3519A   | 1449                          | P6876   | 1522 | PH3675 | 1597  | CH6498   |       |          |
| 1187          | CH8871   | 1269 | PH3614    | 1450                          | P6875   | 1523 | PH7325 | 1598  | CH6499   |       |          |
| 1188          | CH813PL  | 1271 | CH330PL   | 1451                          | P6877   | 1524 | C7060  | 1599  | CK7206   |       |          |
| 1189          | PH7      | 1272 | CH14PL    | 1452                          | PH16    | 1525 | PH3381 | 1601  | PH3973   |       |          |
| 1190          | PH3980   | 1273 | P7532     | 1452                          | PH3569  | 1526 | C6981  | 1602  | PH3900   |       |          |
| 1191          | PH3569   | 1274 | C6978     | 1452                          | PH7226  | 1527 | C6988  | 1604  | PH3976   |       |          |
| 1193          | CH801BPL | 1275 | PH42A     | 1452                          | PH8394  | 1528 | C6963  | 1604  | PH3976A  |       |          |
| 1194          | C1723    | 1279 | CH14PL    | 1452                          | PH8394  | 1529 | C6985  | 1604  | HPH3976A |       |          |
| 1194          | C1723A   | 1281 | C7003     | <b>Use As A Guide Only</b>    |         |      | 1530   | C6987 | 1605     | C4650 |          |
| 1195          | C4635    | 1282 | CH2877    | Application Must Be Verified. |         |      | 1531   | C6999 | 1606     | C7078 |          |
| 1196          | P1654A   | 1283 | PH2842    | 1378                          | PH8212  | 1453 | P1655  | 1532  | C6951    | 1607  | PH3976   |
| 1197          | C1660A   | 1285 | PH6583    | 1379                          | PH6353  | 1454 | P6879  | 1533  | C7036    | 1607  | HPH3976A |
| 1198          | C1694    | 1287 | PH6941    | 1380                          | PH3950  | 1455 | P6881  | 1534  | C7035    | 1607  | HPH3976A |
| 1199          | P3759    | 1288 | PH46      | 1381                          | PH3593A | 1456 | P6882  | 1535  | C6990    | 1608  | C6601    |
| 1200          | P11588   | 1289 | CH4536    | 1381                          | PH3950  | 1457 | P6880  | 1536  | PH4804   | 1609  | PH2842   |
| 1201          | C231PL   | 1290 | P7027     | 1384                          | CH7329  | 1458 | PH44   | 1537  | C6989    | 1610  | P3377    |
| 1202          | P3959    | 1300 | CH814PL   | 1384                          | CH7329  | 1458 | PH44   | 1539  | C6969    | 1611  | P3398    |
| 1203          | P3759    | 1301 | PH6811    | 1385                          | CH2930  | 1459 | PH977A | 1540  | C6957    | 1612  | PH3791   |
| 1204          | C7063    | 1301 | PH9688    | 1386                          | PH4731  | 1460 | PH2895 | 1542  | CH6642   | 1613  | CH2821B  |
| 1205          | P3779    | 1302 | CH820PL   | 1387                          | PH6657  | 1461 | PH42A  | 1543  | C6991    | 1614  | PH16     |
| 1205          | P7061    | 1305 | CH836PL   | 1387                          | PH6657  | 1461 | PH42A  | 1544  | C6984    | 1614  | PH43     |
| 1206          | PH7309   | 1307 | PH16      | 1389                          | PH6010A | 1461 | PH7500 | 1545  | PH2815   | 1615  | P7049    |
| 1207          | C6970    | 1307 | PH7328    | 1390                          | PH2865A | 1463 | P7531  | 1545  | P8427    | 1616  | P8022    |
| 1209          | PH3503   | 1310 | CH962PL   | 1391                          | PH2951  | 1464 | C7571  | 1546  | P7227    | 1619  | P8732    |
| 1212          | CH8158   | 1311 | PH7328    | 1392                          | PH3531  | 1465 | PH3833 | 1547  | C6998    | 1620  | HP4      |
| 1213          | CH8087   | 1312 | PH922A    | 1393                          | PH2870A | 1467 | C1666  | 1549  | C6977    | 1621  | P8480    |
| 1214          | PH6068   | 1313 | CH837PL   | 1394                          | PH4967  | 1468 | C1664  | 1550  | C174E    | 1622  | HP1      |
| 1215          | PH6011   | 1315 | PH8316    | 1395                          | PH4967  | 1469 | C7031  | 1551  | P1653A   | 1623  | P3613    |
| 1215          | PH6022   | 1318 | PH5046    | 1396                          | PH4386  | 1472 | C1664  | 1551  | P3760    | 1624  | PH3589   |
| 1215          | PH6065A  | 1319 | PH16      | 1398                          | CH7329  | 1474 | P7566  | 1551  | P7037    | 1625  | PH2951   |
| 1215          | PH6065B  | 1320 | P17       | 1399                          | CH10952 | 1475 | CH6PL  | 1552  | P1654A   | 1626  | PH3985   |
| 1216          | CH6009   | 1320 | P3317     | 1403                          | C1687   | 1476 | C1664  | 1553  | P1654A   | 1626  | PH7706   |
| 1216          | CH6012   | 1323 | PH2849A   | 1404                          | C7032   | 1479 | PH3503 | 1554  | C174E    | 1627  | PH4704   |
| 1217          | CH6007   | 1324 | PH2977A   | 1405                          | C1688   | 1479 | P8707  | 1555  | C174E    | 1628  | PH7500   |
| 1217          | CH6008   | 1325 | CH4797    | 1406                          | C8686   | 1481 | P6886  | 1556  | C6976    | 1628  | P7038    |
| 1218          | CH6003   | 1328 | CH222     | 1407                          | C1702   | 1482 | P6883  | 1557  | C7083    | 1629  | CH7312   |
| 1219          | CH6002   | 1330 | PH4731    | 1408                          | C1681   | 1483 | P6871  | 1558  | C6945    | 1630  | CH3970   |
| 1220          | CH6000   | 1333 | PH2815    | 1408                          | C7552   | 1483 | P6885  | 1559  | C6952    | 1631  | P7722    |
| 1220          | CH6001   | 1334 | PH3593A   | 1410                          | PH2844  | 1484 | P6887  | 1559  | C6996    | 1632  | P7252    |
| 1223          | CH8081   | 1334 | PH6010A   | 1411                          | PH3534  | 1485 | P6884  | 1560  | C6953    | 1635  | C1681    |
| 1224          | PH6813   | 1335 | PH3512    | 1412                          | C7578   | 1486 | P6888  | 1561  | C6982    | 1636  | C1708    |
| 1226          | CH8481   | 1335 | PH8172    | 1413                          | P7307   | 1487 | C1678  | 1562  | C7387    | 1637  | C1720    |
| 1228          | PH5618   | 1338 | PH3593A   | 1414                          | P3555A  | 1488 | P6891  | 1563  | C6956    | 1639  | CH6497   |
| 1229          | P7061    | 1340 | PH2846B   | 1417                          | P6697   | 1489 | P6890  | 1564  | C7234    | 1640  | CH2877   |
| 1230          | CH7338   | 1342 | PH2870A   | 1418                          | C1700   | 1490 | P6889  | 1565  | P7026    | 1641  | P7700    |
| 1231          | PH2995   | 1343 | CH869PL1  | 1419                          | C3978   | 1491 | P7235  | 1566  | P8021    | 1642  | PH7496   |
| 1232          | PH2995   |      |           |                               |         |      |        |       |          |       |          |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                      |           |            |                               |           |      |           |      |         |      |           |
|----------------------|-----------|------------|-------------------------------|-----------|------|-----------|------|---------|------|-----------|
| <b>NAPA (Cont'd)</b> | 1719      | P8465      | 1791                          | TPH8842FP | 1865 | P7039     | 1918 | FT1129A | 1965 | FT1119    |
|                      | 1720      | P8307      | 1792                          | PH3335    | 1866 | C3935     | 1919 | FT1133  | 1965 | FT1119A   |
| 1643                 | C6980     | P8465      | 1792                          | TPH3335FP | 1867 | C3936     | 1919 | FT1154  | 1966 | FT1115A   |
| 1645                 | C66       | PH3426     | 1794                          | PH373     | 1870 | PH3612    | 1919 | FT1133A | 1966 | FT1115B   |
| 1646                 | C66       | CH6482     | 1795                          | PH3689    | 1873 | HPH3612   | 1919 | FT1154A | 1967 | FT1131    |
| 1647                 | PH43      | P8224      | 1796                          | PH52      | 1873 | HPH3612FP | 1920 | FT1025  | 1967 | FT1131A   |
| 1648                 | P8023     | PH2953     | 1797                          | PH3306A   | 1874 | CH340     | 1920 | FT1025A | 1968 | FT1130    |
| 1648                 | P8595     | PH2953A    | 1798                          | PH3545    | 1875 | FT1143    | 1921 | FT1058  | 1968 | FT1130A   |
| 1649                 | PH3757    | PH4731     | 1799                          | PH7138    | 1875 | FT1143A   | 1921 | FT1058A | 1969 | FT1150    |
| 1650                 | P7528     | PH7325     | 1800                          | PH2960    | 1877 | FT1144    | 1923 | FT1027  | 1970 | PH3612    |
| 1651                 | P1651PL   | C2926      | 1801                          | PH3426    | 1877 | FT1144A   | 1923 | FT1027A | 1971 | PH7405    |
| 1652                 | P7564     | PH7525     | 1802                          | P3340     | 1878 | FT1021    | 1926 | FT1024  | 1971 | PH7405A   |
| 1654                 | C7215     | P8463      | 1803                          | PH3403    | 1878 | FT1021A   | 1926 | FT1024A | 1973 | FT1132    |
| 1655                 | C8546     | P7540      | 1804                          | FT1133    | 1879 | FT1013    | 1927 | FT1028  | 1974 | FT1124    |
| 1656                 | FT1015    | P7084      | 1804                          | FT1133A   | 1879 | FT1013A   | 1927 | FT1028A | 1977 | FT1104    |
| 1656                 | FT1015A   | CH2965A    | 1805                          | FT1083    | 1881 | FT1020    | 1929 | FT1037  | 1977 | FT1140    |
| 1657                 | C64       | P7565      | 1805                          | FT1083A   | 1881 | FT1020A   | 1929 | FT1037A | 1977 | FT1104A   |
| 1658                 | FT1016    | PH3786     | 1806                          | PH2821A   | 1882 | FT1019    | 1930 | FT1038  | 1978 | FT1124    |
| 1658                 | FT1016A   | HPH3786    | 1807                          | PH3403    | 1882 | FT1019A   | 1930 | FT1038A | 1980 | FT1084    |
| 1660                 | P9407     | HPH3786FP  | 1808                          | PH7136    | 1883 | FT1017    | 1932 | FT1035  | 1980 | FT1084A   |
| 1663                 | P1656     | P7253      | 1809                          | PH8933    | 1883 | FT1017A   | 1932 | FT1035A | 1983 | FT1149    |
| 1664                 | P1657     | HPH6349A   | 1810                          | PH3690    | 1884 | FT1105    | 1933 | FT1054  | 1984 | FT1139    |
| 1664                 | P7527     | HPH6349AFP | 1812                          | HPH3612   | 1884 | FT1105A   | 1933 | FT1054A | 1984 | FT1139A   |
| 1664                 | P8291     | PH3766     | 1812                          | HPH3612FP | 1885 | FT1036    | 1934 | FT1122  | 1985 | FK3879    |
| 1665                 | C1689     | CH176      | 1813                          | PH3612    | 1885 | FT1036A   | 1934 | FT1122A | 1986 | CH16PL    |
| 1666                 | C1693     | CH6527     | 1815                          | FT1164    | 1886 | FT1048    | 1935 | FT1042  | 1987 | FT1063    |
| 1667                 | CH7506    | P7046      | 1815                          | FT1164A   | 1886 | FT1048A   | 1935 | FT1042A | 1987 | FT1063A   |
| 1668                 | C4844     | PH7136     | 1816                          | C1677     | 1887 | FT1063    | 1936 | FT1102  | 1988 | FK3881    |
| 1668                 | C8292     | PH6349     | 1818                          | P7053     | 1887 | FT1063A   | 1936 | FT1102A | 1988 | FK3886    |
| 1669                 | PH3612    | PH6349A    | 1819                          | P8459     | 1888 | FT1142    | 1937 | FT1055  | 1989 | FK3884    |
| 1671                 | PH3612    | HPH6349A   | 1820                          | PH3776    | 1889 | FT1050    | 1937 | FT1055A | 1993 | FT1141    |
| 1672                 | C6959     | HPH6349AFP | 1820                          | P7549     | 1889 | FT1050A   | 1938 | FT1046  | 1993 | FT1141A   |
| 1673                 | HPH3690   | P3555A     | 1820                          | PH7718    | 1890 | FT1034    | 1939 | FT1056  | 1995 | FT1123    |
| 1673                 | HPH3690FP | C175E      | 1823                          | C7047     | 1890 | FT1034A   | 1939 | FT1056A | 1997 | FT1153    |
| 1674                 | PH8025    | C175E      | 1824                          | PH3773    | 1891 | FT1113    | 1940 | FT1059  | 2003 | CA218     |
| 1674                 | PH8910    | C175E      |                               |           |      |           | 1940 | FT1059A | 2005 | CA247     |
| 1675                 | PH8936    | PH7014     | <b>Use As A Guide Only</b>    |           |      |           | 1941 | FT1064  | 2006 | CA217A    |
| 1677                 | C1719     | PH29       | Application Must Be Verified. |           |      |           | 1941 | FT1064A | 2007 | CA276     |
| 1678                 | C7028     | P7257      | 1825                          | PH2883    | 1891 | FT1113A   | 1942 | FT1072  | 2009 | CA295     |
| 1679                 | C5065     | PH47       | 1826                          | P6321     | 1892 | FT1051A   | 1942 | FT1072A | 2011 | CA146     |
| 1681                 | P3555A    | PH3567     | 1826                          | P6943     | 1892 | FT1051B   | 1943 | FT1068  | 2012 | CA242PLHD |
| 1683                 | C8521     | C1697      | 1826                          | P6943     | 1892 | FT1051B   | 1943 | FT1068A | 2014 | CA3212    |
| 1685                 | C7212     | PH3600     | 1827                          | C1675     | 1893 | FT1034    | 1944 | FT1069  | 2015 | CA8121    |
| 1686                 | C7385     | PH3600     | 1828                          | C1667     | 1893 | FT1034A   | 1944 | FT1069A | 2016 | CA7669    |
| 1688                 | C7271     | C1724      | 1829                          | P7041     | 1894 | FT1033A   | 1945 | FT1099A | 2017 | CA3221    |
| 1692                 | C7024     | CH223      | 1829                          | P7041     | 1894 | FT1033A   | 1946 | FT1112  | 2020 | CA160     |
| 1693                 | C7023     | PH2842     | 1831                          | P7029     | 1894 | FT1033B   | 1946 | FT1112A | 2022 | CA277     |
| 1694                 | C8314     | PH6923     | 1832                          | PH2883    | 1896 | FT1057B   | 1947 | FT1075  | 2023 | CA9502    |
| 1695                 | C7022     | PH3551     | 1833                          | HPH3690FP | 1896 | FT1057C   | 1948 | FT1092  | 2033 | CA8541    |
| 1696                 | C1679     | PH39       | 1834                          | C7388     | 1897 | FT1074    | 1948 | FT1092A | 2034 | CA8660SY  |
| 1698                 | C7066     | PH39       | 1839                          | P3828     | 1897 | FT1074A   | 1949 | FT1086  | 2036 | CA3445    |
| 1700                 | C253      | P7533      | 1842                          | CH223     | 1898 | FT1074    | 1949 | FT1086A | 2037 | CA511A    |
| 1701                 | FT1110    | PH977A     | 1843                          | PH6641    | 1898 | FT1074A   | 1950 | FT1087A | 2038 | CA3536    |
| 1701                 | FT1110A   | PH7014     | 1844                          | FT1105    | 1899 | FT1062    | 1950 | FT1087B | 2039 | CA3537    |
| 1702                 | FT1084    | PH7        | 1844                          | FT1105A   | 1899 | FT1062A   | 1951 | FT1121  | 2040 | CA144PL   |
| 1702                 | FT1084A   | PH6643     | 1846                          | P7255     | 1900 | CH7508    | 1951 | FT1121A | 2041 | CA162     |
| 1703                 | FT1104    | PH6643     | 1848                          | HPH3335   | 1903 | C116      | 1952 | FT1047  | 2043 | CA127     |
| 1703                 | FT1104A   | C1674      | 1848                          | HPH3335FP | 1904 | FT1146    | 1952 | FT1047A | 2044 | CA305     |
| 1704                 | P3404     | C3646      | 1849                          | P7077     | 1904 | FT1146A   | 1954 | CH211A  | 2045 | CA233     |
| 1704                 | P8991     | C3763      | 1850                          | C7557     | 1905 | FT1103    | 1955 | FT1131  | 2046 | CA234     |
| 1705                 | FT1065    | C4636      | 1852                          | C7305     | 1906 | FT1138    | 1955 | FT1131A | 2047 | CA224     |
| 1705                 | FT1065A   | PH39       | 1853                          | CH6496    | 1909 | FT1044    | 1956 | FT1073A | 2048 | CA237     |
| 1707                 | FT1039    | PH2951     | 1854                          | CH341     | 1909 | FT1055    | 1956 | FT1073B | 2049 | CA347     |
| 1707                 | FT1039A   | C4634      | 1855                          | C3797     | 1909 | FT1044A   | 1957 | FT1088  | 2050 | CA151     |
| 1709                 | C7274     | C4633      | 1856                          | C1671     | 1909 | FT1055A   | 1957 | FT1088A | 2051 | CA154     |
| 1711                 | FT1043    | HPH49A     | 1857                          | C7025     | 1910 | FT1045    | 1958 | FT1067  | 2054 | CA184     |
| 1711                 | FT1043A   | HPH49AFP   | 1858                          | P5158     | 1910 | FT1045A   | 1959 | FT1070  | 2055 | CA148     |
| 1712                 | P3951     | PH39       | 1860                          | P3772     | 1912 | FT1061    | 1959 | FT1150  | 2056 | CA149     |
| 1712                 | P3952     | C7048      | 1860                          | P3961     | 1913 | FT1060    | 1959 | FT1070A | 2057 | CA381     |
| 1713                 | FT1053    | HPH49A     | 1860                          | P7040     | 1915 | FT1066    | 1960 | FT1137  | 2061 | CA133     |
| 1713                 | FT1053A   | PH49A      | 1861                          | P3780     | 1915 | FT1066A   | 1960 | FT1169  | 2062 | CA134     |
| 1714                 | PH3534    | PH8842     | 1862                          | CH6642    | 1916 | FT1071    | 1960 | FT1169A | 2063 | CA114     |
| 1714                 | PH6644    | HPH49AFP   | 1863                          | P8464     | 1916 | FT1071A   | 1962 | FT1076  | 2064 | CA304     |
| 1716                 | P7536     | PH8842FP   | 1864                          | PH6637    | 1917 | FT1134    | 1963 | FT1100  | 2066 | CA225     |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|               |          |          |      |           |      |          |      |          |      |           |
|---------------|----------|----------|------|-----------|------|----------|------|----------|------|-----------|
| NAPA (Cont'd) | 2150     | CA6364   | 2252 | CA240     | 2340 | CA284SY  | 2456 | CA7324SY | 2552 | CA2519    |
|               | 2152     | CA3332   | 2253 | CA1596    | 2341 | CA8956   | 2459 | CA3691   | 2553 | CA2519SY  |
| 2067          | CA303    | CA2621   | 2253 | HCA1596   | 2342 | CA3659SY | 2461 | CA8720   | 2554 | PA5004    |
| 2068          | CA340A   | CA3552   | 2254 | CA1596ASY | 2345 | CA6382   | 2462 | CA8071   | 2554 | PA5011    |
| 2069          | CA3300   | CA376    | 2255 | CA2592    | 2346 | CA3588   | 2464 | CA6814   | 2555 | PA5006    |
| 2071          | CA348    | CA660    | 2258 | CA2595    | 2347 | CA4938   | 2465 | CA3818   | 2557 | PA2562    |
| 2072          | CA349    | CA2621   | 2259 | CA2595SY  | 2349 | CA2740   | 2466 | CA4819   | 2559 | PA8458    |
| 2073          | CA351    | CA9525   | 2260 | CA230     | 2351 | CA5777   | 2467 | CA2523SY | 2560 | PA2585    |
| 2076          | CA557    | CA3169   | 2261 | CA7623    | 2355 | CAK1545  | 2468 | CA10662  | 2561 | CA6517    |
| 2077          | CA3300   | CA8007   | 2261 | CA9513    | 2355 | CAK278   | 2469 | PFA11028 | 2562 | PA11755   |
| 2079          | CA3371   | CA3373   | 2262 | CA8097    | 2359 | CA7726   | 2471 | CA2535   | 2564 | CA8911    |
| 2082          | CA179A   | CA3873   | 2263 | CA6322    | 2361 | CA8561   | 2472 | CA8602   | 2565 | CA261     |
| 2083          | CA189    | CA4237   | 2264 | CA6322SY  | 2362 | CA8235   | 2473 | CA9241   | 2577 | CA316     |
| 2086          | CA9555   | CA6387   | 2265 | CA6844    | 2364 | CA7337   | 2476 | CA8918   | 2578 | CA317     |
| 2087          | CA169PL2 | CA4964   | 2266 | CA282     | 2365 | CA7336   | 2479 | CA8918   | 2579 | CA318     |
| 2087          | CA169    | CA5436   | 2267 | CA282SY   | 2366 | CA7245   | 2481 | CA5707   | 2580 | CA307     |
| 2088          | CA192    | CA8014   | 2268 | CA283     | 2367 | CA6868   | 2484 | CA9332   | 2581 | CA319     |
| 2089          | CA217A   | CA364    | 2269 | CA283SY   | 2369 | CA9367   | 2485 | CA8169   | 2582 | CA308     |
| 2091          | CA176    | CAK8192  | 2270 | CA158PL   | 2370 | CA70PL   | 2486 | CA8601   | 2583 | CA320     |
| 2093          | CA187    | CA8760   | 2271 | CA159PL   | 2370 | CA70     | 2487 | CA8756   | 2584 | CA323     |
| 2094          | CA328    | CA9588   | 2271 | CA159     | 2371 | CA73     | 2488 | CA8755   | 2585 | CA309     |
| 2095          | CA136    | CA293    | 2272 | CA8009    | 2372 | CA74     | 2488 | CA8755A  | 2586 | CA310     |
| 2096          | CA3492   | CA3943   | 2273 | CA172     | 2373 | CA77     | 2489 | CAK1531  | 2587 | CA311     |
| 2096          | CA3492HD | CA2671   | 2274 | CA124A    | 2374 | CA76     | 2490 | CA270    | 2588 | CA312     |
| 2097          | CA328    | CA7366   | 2275 | CA3998    | 2375 | CA77     | 2491 | CA1599   | 2589 | CA313     |
| 2098          | CA326    | CA6549   | 2276 | CAK256    | 2376 | CA269    | 2491 | HCA1599  | 2590 | CA314     |
| 2099          | CA325    | CA4966   | 2276 | HCAK256   | 2377 | CA4223   | 2493 | CA2541   | 2591 | CA321     |
| 2101          | CA327    | CA3725   | 2277 | CA7134    | 2378 | CA216    | 2494 | CA2541SY | 2592 | CA7672    |
| 2102          | CA342    | CA6549   | 2277 | CA7674    | 2379 | CA235    | 2495 | CA2593   | 2593 | PA5001    |
| 2103          | CA3523   | CA3684   | 2278 | CAK3243   | 2380 | CA2540   | 2496 | CA2593SY | 2595 | PA2       |
| 2106          | CA3159   | CAK1530  | 2279 | CA6820    | 2381 | CA2540SY | 2497 | CA1591   | 2596 | PA5019    |
| 2107          | CA548    | CA288    | 2284 | CAK281    | 2382 | CA2580   | 2498 | CA7686   | 2598 | PA2532    |
| 2108          | CA550    | CA525    | 2285 | CA5522    | 2383 | CA2580SY | 2499 | CA279    | 2599 | PA2530    |
| 2109          | CA551    | CA526    | 2286 | CA3324    | 2384 | CA8805   | 2500 | CA2545   | 2602 | CA1592SY  |
| 2110          | CA101    | CA507    | 2287 | CA3325    | 2385 | CA8997   | 2501 | CA2545   | 2602 | CA7218SY  |
| 2111          | CA168    | HCA507   |      |           |      |          | 2502 | CAK289   | 2605 | CA8729    |
| 2112          | CA102    | CA507SY  |      |           |      |          | 2503 | CAK510   | 2606 | CA8730    |
| 2113          | CA340A   | CAK554   |      |           |      |          | 2504 | CA228    | 2607 | CA8731    |
| 2114          | CA552    | CAK275   |      |           |      |          | 2505 | CA229    | 2608 | CA9872    |
| 2115          | CA549    | CA7246   |      |           |      |          | 2508 | CA7675   | 2609 | CA9872SY  |
| 2116          | CA324A   | CA251    | 2288 | CA7608    | 2387 | CA2552   | 2509 | CA7676   | 2610 | CA3517    |
| 2118          | CA3685   | CA3782   | 2290 | CA244     | 2389 | CA9054   | 2510 | CA2520   | 2610 | CA3517A   |
| 2119          | CAK254   | CA3782SY | 2290 | HCA244    | 2392 | CA6668   | 2511 | CAK543   | 2611 | CA3518    |
| 2120          | CA523    | CA6305   | 2293 | CA2749    | 2395 | CA6668SY | 2512 | CA1514   | 2612 | CA9898    |
| 2122          | CA227    | CA6308   | 2294 | CA3378    | 2398 | CA570    | 2513 | CA1514SY | 2613 | CA3603    |
| 2123          | CA113    | CA122    | 2295 | CA7651    | 2399 | CA570SY  | 2514 | CA1528   | 2614 | PA5009    |
| 2124          | CAK553   | CA121    | 2296 | CA6605    | 2400 | CA1592   | 2515 | CAK1526  | 2618 | CA1581    |
| 2125          | CAK259   | CA121PL  | 2297 | CA79      | 2402 | CA5367   | 2516 | CA505SY  | 2618 | HCA1581   |
| 2126          | HCAK259  | CAK253   | 2298 | CA198     | 2406 | CA11027  | 2517 | CAK505   | 2622 | CA2581    |
| 2127          | CAK257   | CAK5047S | 2299 | CA372     | 2415 | CA6384   | 2518 | CAK1532  | 2623 | CA2581SY  |
| 2128          | CAK258   | HCAK253  | 2301 | CA29      | 2416 | CA4871   | 2518 | HCAK1532 | 2624 | CAK2594   |
| 2129          | HCAK258  | CA4779   | 2302 | CA15      | 2418 | CA8577   | 2519 | CA1532SY | 2625 | CA9708    |
| 2130          | CA536    | CA535    | 2303 | CA4235    | 2419 | CA8565   | 2520 | CA2548   | 2626 | CA270     |
| 2131          | HCA536   | HCA535   | 2304 | CA116     | 2421 | CA8567   | 2521 | CA2548SY | 2627 | CA572     |
| 2132          | CA501    | CA535SY  | 2305 | CA72      | 2422 | CA502    | 2522 | CAK2523  | 2628 | CA572SY   |
| 2133          | CA272    | CA6388   | 2306 | CA9501    | 2422 | HCA502   | 2523 | CA3295   | 2629 | CA2583    |
| 2134          | CA6300   | CA4335   | 2310 | CA3688    | 2423 | CA502SY  | 2524 | CA8969   | 2631 | CAK2521   |
| 2135          | CA536SY  | CA238    | 2312 | CA11405   | 2424 | CA8442   | 2525 | CA8767   | 2632 | CA2521SY  |
| 2136          | CA7462SY | CA157    | 2315 | CA6870    | 2427 | CA8562   | 2529 | CA1572SY | 2633 | CA287     |
| 2137          | CA3660   | CA8294   | 2316 | CA506     | 2430 | CA8508   | 2530 | CA1572   | 2634 | CA287SY   |
| 2138          | CAK556   | CAK254   | 2319 | CA4569    | 2431 | CA8435   | 2532 | CA2565   | 2635 | CA1551    |
| 2139          | CA8580   | CA6327   | 2320 | CA6391    | 2435 | CA8443   | 2533 | CA4304   | 2636 | CA1550    |
| 2140          | CA4303   | CA6327SY | 2321 | CAK565A   | 2437 | CA8436   | 2535 | CAK6515  | 2637 | CA1575    |
| 2141          | CAK539   | CAK255   | 2321 | HCAK565A  | 2438 | CA6935   | 2537 | CA7574SY | 2638 | CA1575SY  |
| 2142          | HCAK539  | CA1570   | 2323 | CA9121    | 2438 | CA8564   | 2538 | CA2522   | 2641 | PA5013    |
| 2143          | CAK532   | CA1570SY | 2324 | CA2773    | 2439 | CA8593   | 2539 | CA2522SY | 2644 | CAK517    |
| 2144          | CA3424   | CA222    | 2329 | CA8817    | 2440 | CA573    | 2540 | CAK508   | 2645 | CAK530    |
| 2145          | CA3425   | CA142PL  | 2330 | CA10790   | 2441 | CA573SY  | 2541 | CA508SY  | 2648 | CA1517SY  |
| 2146          | CAK258   | CA6938   | 2332 | CA6301    | 2443 | CA9125   | 2546 | CA3273   | 2648 | CA1553SY  |
| 2147          | HCAK258  | CA8462   | 2333 | CA4939    | 2444 | CA8507   | 2546 | HCA3273  | 2649 | CA2553    |
| 2148          | CA568    | CA6938   | 2334 | CA226     | 2446 | CA6940   | 2547 | CA3273SY | 2651 | CA1599ASY |
|               | CA298    | CA210    | 2335 | CA236     | 2448 | PA10854  | 2549 | CA103    | 2652 | CA2516    |
|               | CA2601   | CA529    | 2336 | CA2265SY  | 2453 | CA2543   | 2550 | CA1527   | 2653 | CAK2521   |
|               | CA656    | CA240    | 2337 | CA284     | 2455 | CA9009   | 2551 | CA9392   | 2654 | CA1533    |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) |          |      |           |      |           |      |          |      |         |      |           |
|---------------|----------|------|-----------|------|-----------|------|----------|------|---------|------|-----------|
| 2655          | CA1533SY | 2747 | CA2569    | 2846 | CA9589    | 2946 | CAK584   | 3029 | G3798   | 3109 | P3528A    |
| 2656          | CA1569   | 2748 | CA7456    | 2847 | CA11124   | 2947 | CA584SY  | 3031 | G1      | 3110 | C1110PL   |
| 2658          | CAK1552  | 2749 | CA8713    | 2848 | CA11124SY | 2947 | CA7709SY | 3031 | G1MDP   | 3112 | C11861PL  |
| 2660          | CAK1536  | 2751 | CA2547    | 2851 | CA223     | 2948 | CA1565   | 3032 | G2      | 3113 | C1125PL   |
| 2661          | CA596    | 2752 | CA10064   | 2852 | CA219     | 2949 | CA2534   | 3033 | G15     | 3114 | C11838PL  |
| 2663          | CAK1500  | 2753 | CA2529    | 2853 | CA239     | 2950 | CA588    | 3034 | CG3     | 3115 | P3528A    |
| 2665          | CA264    | 2754 | CA9873    | 2855 | CA1587    | 2954 | CA578    | 3035 | G7196   | 3115 | P7357     |
| 2667          | CA1502   | 2755 | CA9873SY  | 2856 | CA1587SY  | 2955 | CA578SY  | 3036 | G8      | 3116 | P3430A    |
| 2668          | CA1502SY | 2756 | CA270     | 2859 | CA10236   | 2957 | CA582    | 3036 | G8223   | 3117 | C1127APB  |
| 2668          | CA7474SY | 2757 | CA2512    | 2860 | CA7489    | 2958 | CAK579   | 3037 | C9766   | 3118 | P1146G    |
| 2669          | CA1546   | 2758 | CA2512SY  | 2863 | CA10495   | 2959 | CA562    | 3038 | CG7     | 3120 | P1147G    |
| 2670          | CA1519   | 2759 | CA1580    | 2864 | CA9953    | 2960 | CA592    | 3039 | CG6     | 3121 | P3594     |
| 2671          | CA1519SY | 2759 | HCA1580   | 2865 | CA268     | 2960 | HCA592   | 3040 | G3583   | 3122 | P3595     |
| 2672          | CA1562   | 2760 | CA274     | 2868 | CAK565A   | 2961 | CA595    | 3041 | G18     | 3123 | P3710     |
| 2673          | CA1562SY | 2763 | CA7747    | 2868 | HCAK565A  | 2961 | HCA595   | 3042 | CG5     | 3124 | P3711     |
| 2674          | CA1534   | 2764 | CA265     | 2870 | CA540     | 2962 | CAK7452  | 3043 | C1152PL | 3124 | P4102A    |
| 2675          | CA1534SY | 2764 | CA11582   | 2878 | CA6526    | 2963 | CA7090SY | 3044 | CG11    | 3125 | P3645     |
| 2676          | CA1517   | 2768 | CAK2557   | 2879 | CA9798    | 2964 | CA2599   | 3045 | G23     | 3127 | G7404     |
| 2676          | CA1553   | 2769 | CA2535Y   | 2885 | CA9669    | 2965 | CA30     | 3046 | G22A    | 3128 | PS4886    |
| 2677          | CA1517SY | 2769 | CA2557SY  | 2888 | CA9117    | 2966 | CA1581   | 3048 | CG12    | 3129 | G9344     |
| 2677          | CA1553SY | 2770 | CA1501    | 2890 | CA252     | 2966 | HCA1581  | 3049 | G3428A  | 3130 | P3768     |
| 2678          | CA1543   | 2771 | CA1501    | 2890 | HCA252    | 2970 | CA21     | 3050 | CG13    | 3130 | P3768A    |
| 2679          | CA1543SY | 2772 | CA567     | 2892 | CA10572   | 2971 | CA8180   | 3051 | CG3388  | 3133 | CC1133PL  |
| 2680          | CA1548   | 2773 | CA567     | 2895 | CA7693    | 2972 | CA9409   | 3052 | CG3389  | 3134 | CS1133PL  |
| 2681          | CA1548SY | 2774 | CA566     | 2896 | CA7694    | 2973 | CA269    | 3053 | G3359   | 3135 | G3713     |
| 2682          | CA1541   | 2775 | CA566     | 2897 | CA9288    | 2975 | CA213    | 3053 | G4165   | 3136 | P3940     |
| 2683          | CA1541SY | 2776 | CA1574    | 2899 | CA2662    | 2976 | CA542    | 3054 | G3499   | 3136 | P3940A    |
| 2684          | CA1524   | 2776 | HCA1574   | 2900 | CA2662    | 2977 | CA681    | 3054 | G6410   | 3138 | PS4922    |
| 2685          | CA1524SY | 2777 | CA2554    | 2903 | CA3103    | 2980 | CA598    | 3055 | C1153   | 3139 | G3740     |
| 2686          | CA542    | 2778 | CA2546    | 2904 | CA2675    | 2981 | CA598SY  | 3056 | G3356   | 3142 | C1191A    |
| 2688          | CA3813   | 2779 | CA1577    | 2905 | CA352     | 2982 | CA562    | 3061 | C1173PL | 3143 | C1168PL   |
| 2689          | CA214    | 2780 | PA1506    | 2906 | CA353     | 2983 | CA370    | 3062 | C1172   | 3144 | C1143PB   |
| 2690          | CAK2526  | 2781 | PA1507    | 2907 | CA2778    | 2984 | CA362    | 3063 | P3500   | 3148 | C1161PL   |
| 2691          | CA1503   | 2782 | PA1508    | 2908 | CA3497    | 2985 | CA9550SY | 3064 | C1150PB | 3149 | P6444     |
| 2691          | HCA1503  | 2783 | PA1509    | 2909 | CA2788    | 2987 | BA3706   | 3065 | C1151PB | 3150 | G5982     |
| 2692          | CA1537   | 2784 | CA1582    |      |           |      |          | 3066 | G4166   | 3151 | G3737     |
| 2694          | CA1510A  | 2786 | CAK518    |      |           |      |          | 3066 | G4775   | 3152 | P6445     |
| 2695          | CA575    | 2787 | CA260     |      |           |      |          | 3067 | G4168   | 3153 | G3736     |
| 2697          | CA3501   | 2791 | CA6816    |      |           |      |          | 3068 | G4169   | 3154 | G6401     |
| 2698          | CA1505   | 2792 | CA11031   |      |           |      |          | 3069 | G3704   | 3155 | C1153     |
| 2700          | CA1591   | 2793 | CA8997    | 2910 | CA232     | 2987 | BA3706DP | 3070 | C1178   | 3156 | G3747     |
| 2704          | CA26     | 2796 | CA9245    | 2911 | CA3423    | 2988 | BA3749   | 3071 | C1178   | 3157 | C1162PL   |
| 2705          | CA4341   | 2797 | CA8766    | 2912 | CA3490    | 2989 | BA3707A  | 3073 | C1174PL | 3158 | C1162PL   |
| 2706          | CA2517   | 2798 | CA9758    | 2913 | CA8003    | 2989 | BA7348   | 3074 | C1174PL | 3160 | G6453     |
| 2707          | CA2517SY | 2799 | CA9435    | 2914 | CAK503    | 2991 | BA24     | 3075 | C1155   | 3161 | G3829     |
| 2708          | CA6685   | 2801 | CA10982   | 2914 | CA503     | 2992 | BA3525   | 3077 | C1178   | 3162 | G3969     |
| 2709          | CA9122   | 2803 | CA8621    | 2914 | HCAK503   | 2993 | BA3631   | 3079 | G3769   | 3162 | G6435     |
| 2710          | CA8587   | 2804 | CA8621SY  | 2915 | CA504     | 2994 | BA3642   | 3080 | C1163PL | 3163 | C1114     |
| 2712          | CA1597   | 2805 | CA7709    | 2916 | CA7703    | 2995 | BA19     | 3081 | G3596   | 3164 | C1170RO   |
| 2713          | CA1597SY | 2806 | CA10410   | 2917 | CA534A    | 2997 | BA3632   | 3082 | G3724   | 3165 | C1190PL   |
| 2714          | CA329    | 2808 | CA11489   | 2917 | CA7703    | 2998 | BA357    | 3083 | CG3661  | 3166 | C1191A    |
| 2715          | CA330    | 2809 | CA10281   | 2917 | HCA534A   | 2999 | BA3554   | 3084 | G4177   | 3167 | C11860PL  |
| 2715          | CA11754  | 2810 | CA10281SY | 2918 | CA586     | 3001 | G1       | 3085 | G4191   | 3168 | P10970    |
| 2716          | CA190    | 2812 | CA10740   | 2919 | CAK546    | 3002 | G2       | 3086 | G3587   | 3169 | C6488     |
| 2717          | CA5PL    | 2813 | CA10868   | 2919 | CA546     | 3003 | G3       | 3087 | G4143   | 3170 | C1170RO   |
| 2717          | CA5      | 2815 | CA11516   | 2920 | CA546SY   | 3005 | PS9330   | 3089 | G3703   | 3171 | C1170RO   |
| 2719          | CA8PL2   | 2816 | CA10790SY | 2921 | CA7137SY  | 3006 | P4173    | 3089 | G6426   | 3172 | C1170RO   |
| 2720          | CA2PL1   | 2819 | CA2567    | 2923 | CA1504    | 3007 | P6446    | 3090 | C1164PL | 3174 | C1170RO   |
| 2722          | CA3397   | 2820 | CA2568    | 2924 | CA523SY   | 3008 | G3745    | 3091 | PS10794 | 3175 | C1170RO   |
| 2724          | CA10986  | 2821 | CA11003   | 2925 | CA1511    | 3008 | G3748    | 3092 | G6460   | 3179 | G3829     |
| 2726          | CA10988  | 2822 | CA9689    | 2926 | CA258     | 3009 | P9258    | 3093 | G3692   | 3180 | C11663PL  |
| 2727          | CA9055   | 2823 | CA9636    | 2927 | CA563     | 3010 | C1103    | 3094 | G3693   | 3181 | C1166PL   |
| 2728          | CA9113   | 2824 | CA9736    | 2928 | CA563SY   | 3010 | G7144    | 3095 | G3606   | 3182 | C1167PL   |
| 2731          | CA9516   | 2825 | CA8922    | 2929 | CAK561    | 3011 | G4164    | 3095 | G8285   | 3183 | G7740     |
| 2736          | CA10784  | 2826 | CA10193   | 2930 | CAK560    | 3012 | G12      | 3097 | G3802A  | 3184 | PS7171    |
| 2737          | CA10543  | 2827 | CA10432   | 2932 | CA345     | 3012 | G8174    | 3099 | G7428   | 3187 | C11664PL  |
| 2741          | CA249    | 2830 | CA8966    | 2933 | CA371     | 3015 | G3739    | 3100 | G9370   | 3188 | C1166PL   |
| 2742          | CA273    | 2833 | CA9240    | 2940 | CAK7683   | 3019 | G3427    | 3101 | C1101PL | 3189 | C11662PL  |
| 2743          | CA7110   | 2834 | CA10086   | 2941 | CA2539    | 3021 | G4167    | 3102 | C1102   | 3190 | G6507     |
| 2744          | CA7110SY | 2836 | CA215     | 2941 | CA2588    | 3022 | G7404    | 3103 | G6571   | 3192 | P6503     |
| 2745          | CA243    | 2838 | CA10255   | 2942 | CAK559    | 3023 | G4777    | 3104 | C1104   | 3193 | G6613     |
| 2746          | CA285    | 2839 | CA10022   | 2942 | HCAK559   | 3024 | G4776    | 3106 | C1106PL | 3194 | C11816BPL |
|               |          | 2844 | CA10013   | 2943 | CAK558    | 3027 | G3515    | 3107 | P1101A  | 3195 | P6503     |
|               |          | 2845 | CA9248SY  | 2945 | CA8538SY  | 3028 | G4894    | 3108 | P1103A  | 3196 | C4163     |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|               |         |         |      |         |      |          |      |         |      |          |
|---------------|---------|---------|------|---------|------|----------|------|---------|------|----------|
| NAPA (Cont'd) | 3273    | C1106PL | 3346 | G8190   | 3400 | P3435    | 3479 | G6436   | 3535 | PS9127   |
|               | 3274    | G3743   | 3347 | G7760   | 3401 | CS7711   | 3480 | G6431   | 3537 | PS7358   |
| 3197          | C4121   |         | 3348 | G4191   | 3402 | PS7749   | 3481 | G3727   | 3537 | PS7408A  |
| 3198          | G3741   |         | 3349 | CS8323  | 3403 | P8191    | 3482 | G3870   | 3537 | PS8622   |
| 3199          | G7143   |         | 3350 | C1153   | 3404 | PS7171   | 3483 | G3728   | 3538 | G8615    |
| 3200          | G3843   |         | 3351 | P1106   | 3405 | PCS5059  | 3484 | G7333   | 3539 | C1188PL  |
| 3201          | G4917   |         | 3352 | P1119   | 3405 | PS3712   | 3485 | G3775   | 3540 | C1126PL  |
| 3202          | G3840   |         | 3353 | P1104   | 3406 | PS8048   | 3486 | G3641   | 3541 | C1189    |
| 3203          | G4773   |         | 3354 | P7402   | 3407 | PS8047   | 3487 | G6348   | 3542 | C3382    |
| 3204          | G4774   |         | 3355 | G6397   | 3408 | PS7749   | 3489 | G6612   | 3543 | PS7569   |
| 3204          | G6458   |         | 3356 | G6691   | 3408 | PS9000   | 3489 | G7194   | 3543 | PS7569A  |
| 3204          | G6468   |         | 3357 | G6677   | 3409 | G8757    | 3490 | G3941   | 3544 | P7678    |
| 3205          | G3841   |         | 3358 | G6826   | 3411 | PS7170   | 3491 | G6462   | 3544 | P7678A   |
| 3206          | G3842   |         | 3358 | G6827   | 3411 | PS7171   | 3492 | G6470   | 3545 | PS7677   |
| 3207          | CS3608  |         | 3358 | G6859   | 3412 | PS7714   | 3492 | PS11341 | 3546 | P7412    |
| 3208          | CS5043  |         | 3358 | G6553   | 3415 | PS3712   | 3493 | G6345   | 3546 | PS7408A  |
| 3209          | CS3558  |         | 3359 | G6895   | 3416 | PCS10537 | 3494 | G6346   | 3546 | PS8622   |
| 3211          | PS6643  |         | 3360 | G6692   | 3417 | PS8132   | 3495 | G6475   | 3546 | PS9268   |
| 3211          | PS8185  |         | 3361 | G6398   | 3418 | PCS5060G | 3496 | G4927   | 3547 | PS7411   |
| 3213          | G6451   |         | 3363 | G6896   | 3418 | PS6830   | 3497 | G6469   | 3547 | PS9127   |
| 3214          | G3875   |         | 3364 | G7092   | 3418 | PCS1144  | 3498 | G4926   | 3548 | PS7407A  |
| 3214          | G4714   |         | 3365 | G6674   | 3419 | PCS5064  | 3499 | G6441   | 3549 | PS8605FP |
| 3215          | PS6554A |         | 3366 | G7146   | 3420 | P7742    | 3500 | G7196   | 3550 | G8228    |
| 3216          | P3431   |         | 3367 | G3850   | 3421 | PS11069  | 3501 | G4177   | 3551 | G8123    |
| 3217          | PS6554A |         | 3368 | G7296   | 3422 | PS8689   | 3502 | G6465   | 3552 | C1169    |
| 3218          | P1110   |         | 3368 | G6676   | 3423 | PS8688   | 3502 | G7194   | 3553 | G8075    |
| 3219          | P1109   |         | 3369 | G11278  | 3424 | G9343    | 3502 | G7355   | 3554 | G7770    |
| 3221          | G6442   |         | 3369 | G7596   | 3431 | PCS5059  | 3502 | G7647   | 3555 | G7771    |
| 3222          | G6473   |         | 3370 | G7416   | 3431 | PS3712   | 3502 | G7765   | 3556 | G6435    |
| 3223          | G6476   |         | 3370 | G7429   | 3432 | PCS5060G | 3502 | G7766   | 3557 | G7147    |
| 3224          | PS6416  |         | 3371 | G9279   | 3432 | PS6830   | 3502 | G7767   | 3558 | G6827    |
| 3225          | PS3808  |         | 3371 | G7611   | 3436 | CCS1136  | 3502 | G7768   | 3558 | G7367    |
| 3226          | PS3808  |         | 3373 | G7396   | 3439 | PCS5062  | 3503 | G6474   | 3559 | G7599    |
| 3227          | G7018   |         | 3373 | G7392   | 3439 | PS3712   | 3504 | P3528A  | 3561 | G6462    |
| 3227          | G7019   |         | 3373 | G7393   | 3441 | PS6829   | 3506 | G7736   | 3561 | G7769    |
| 3227          | G7332   |         | 3311 | G7315   |      |          | 3507 | C10517  | 3562 | G6401    |
| 3227          | G9279   |         | 3312 | G6842   |      |          | 3508 | G3737   | 3563 | G7731    |
| 3228          | G8078   |         | 3314 | G6348   |      |          | 3509 | PS7149  | 3564 | G3743    |
| 3229          | G8160   |         | 3316 | G6561   |      |          | 3510 | G7735   | 3565 | G7612    |
| 3231          | PS9915  |         | 3316 | G7399   |      |          | 3511 | C1173PL | 3566 | G3713    |
| 3232          | PS7170  |         | 3317 | G6397   |      |          | 3512 | C1175PL | 3567 | G8016    |
| 3232          | PS8186  |         | 3318 | G7248   |      |          | 3513 | C1111   | 3568 | G6570    |
| 3233          | G11293  |         | 3318 | G7370   |      |          | 3514 | C3601   | 3569 | G8008    |
| 3234          | C1194   |         | 3319 | G6680   |      |          | 3516 | C2100   | 3570 | G8015    |
| 3236          | G8967   |         | 3320 | G3897   |      |          | 3517 | CS7715  | 3572 | G8122    |
| 3238          | G3831   |         | 3321 | G6567   |      |          | 3517 | CS7715A | 3573 | G7745    |
| 3239          | P1120   |         | 3322 | G6936   |      |          | 3518 | CS8629  | 3574 | G7744    |
| 3240          | P1123   |         | 3323 | G6563   |      |          | 3518 | CS8629A | 3574 | G7745    |
| 3241          | G7327   |         | 3324 | G6412   |      |          | 3519 | P3788   | 3575 | G8086    |
| 3242          | PS6829  |         | 3324 | G6566   |      |          | 3519 | P9458   | 3576 | G7610    |
| 3242          | PS8048  |         | 3324 | G7759   |      |          | 3520 | P3788   | 3576 | G9272    |
| 3243          | G10166  |         | 3325 | G7398   |      |          | 3520 | P8032   | 3577 | G7609    |
| 3244          | P1105   |         | 3326 | G6537   |      |          | 3520 | P9458   | 3577 | G9272    |
| 3246          | P1114   |         | 3328 | G6536   |      |          | 3521 | G5870   | 3578 | G8211    |
| 3248          | P10712  |         | 3329 | G6897   |      |          | 3522 | P1103A  | 3579 | G8219    |
| 3253          | P11294  |         | 3330 | G6534   |      |          | 3524 | C7522   | 3580 | G8279    |
| 3254          | P1111   |         | 3331 | G6535   |      |          | 3525 | P7363   | 3581 | G8207    |
| 3257          | G7649   |         | 3332 | G6452   |      |          | 3526 | G8711   | 3582 | PS10975  |
| 3258          | C11388  |         | 3333 | G6573   |      |          | 3527 | P8336   | 3583 | PS11281  |
| 3259          | C7311   |         | 3334 | P1112   |      |          | 3528 | P8334   | 3584 | PS10973  |
| 3260          | C7519   |         | 3335 | G7332   |      |          | 3529 | G7740   | 3585 | CS8941   |
| 3262          | C7516   |         | 3335 | G9279   |      |          | 3531 | PS7407A | 3587 | P8050    |
| 3263          | C7517   |         | 3336 | P1108   |      |          | 3532 | PS7408A | 3588 | P8049    |
| 3264          | CG9271  |         | 3336 | P3380   |      |          | 3532 | PS8622  | 3589 | PS8128   |
| 3265          | G6901   |         | 3337 | P7509   |      |          | 3533 | PS7409  | 3589 | PS8128A  |
| 3266          | CG3790  |         | 3338 | P3380   |      |          | 3533 | PS7409A | 3590 | G8216    |
| 3267          | G6613   |         | 3338 | P8191   |      |          | 3533 | PS8322  | 3591 | G9796    |
| 3268          | CG3862  |         | 3339 | P1117   |      |          | 3533 | PS8487  | 3592 | C3601    |
| 3269          | C7518   |         | 3340 | P1104   |      |          | 3533 | PS8533  | 3594 | G3829    |
| 3270          | G15     |         | 3341 | P1118   |      |          | 3534 | P7412   | 3595 | G8018    |
| 3270          | G3      |         | 3342 | P1125   |      |          | 3534 | PS7408A | 3596 | G7736    |
| 3270          | P11749  |         | 3343 | P6904   |      |          | 3534 | PS8622  | 3597 | G5982    |
| 3271          | CG20    |         | 3344 | C4426   |      |          | 3534 | PS9268  | 3598 | G8534    |
| 3272          | G6574   |         | 3345 | PS10810 |      |          | 3535 | PS7411  | 3599 | CS9667   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) |         |         |          |         |         |         |          |         |         |        |         |
|---------------|---------|---------|----------|---------|---------|---------|----------|---------|---------|--------|---------|
|               | 3749    | G10698  | 4006     | P9865   | 4480    | CF11181 | 4807     | CF8921  | 4943    | CH6014 |         |
|               | 3750    | G8415   | 4008     | CR3305  | 4482    | CF10218 | 4807     | CF8921A | 4944    | CH6015 |         |
|               | 3752    | PS10791 | 4012     | CF11177 | 4483    | CF10285 | 4808     | CF9118A | 4945    | CH6060 |         |
| 3599          | CS9667A | 3753    | PS10967  | 4013    | CF11178 | 4484    | CF10719  | 4809    | CF10558 | 4946   | CH6060  |
| 3600          | CS9864  | 3754    | PS10962  | 4013    | CF11819 | 4488    | CF10285  | 4811    | CF8327  | 4946   | CH6061  |
| 3604          | PS8687  | 3763    | CS11023  | 4014    | CF11667 | 4489    | CF10373  | 4811    | CF8327A | 4947   | CH6062  |
| 3607          | PS11185 | 3768    | P10972   | 4015    | CF10896 | 4514    | FK3877   | 4812    | CF8804  | 4948   | CH6064  |
| 3609          | PS9039  | 3771    | PS9257   | 4017    | CF11183 | 4517    | CF10381  | 4812    | CF8804A | 4948   | CH6066  |
| 3614          | PS10978 | 3775    | PS10872  | 4023    | PR3908  | 4520    | FK3886   | 4813    | CF8804A | 4949   | CH6066  |
| 3616          | PS10966 | 3776    | PS10980  | 4034    | FK3573  | 4522    | FK3878   | 4814    | CF10360 | 4950   | CH6069  |
| 3617          | PS8132  | 3778    | PS10964  | 4043    | C9771   | 4524    | CF10549  | 4815    | CF10134 | 4950   | CH6070  |
| 3619          | PS5896  | 3780    | PS8450   | 4046    | CF11672 | 4525    | CF11669  | 4816    | CF10137 | 4951   | CH6069  |
| 3621          | PS10713 | 3782    | PS10971  | 4048    | CF11668 | 4527    | FK3884   | 4817    | CF10135 | 4951   | CH6070  |
| 3623          | G8219   | 3786    | PS10264  | 4056    | SP3781  | 4528    | FK7127A  | 4818    | CF8718A | 4954   | CH211A  |
| 3624          | PS11205 | 3787    | PS10264  | 4061    | K98ADP  | 4529    | FK3923   | 4821    | CF8714A | 6001   | CA1513  |
| 3626          | P8451   | 3789    | PS11024  | 4066    | PS11824 | 4535    | FK7123   | 4822    | CF8644  | 6002   | CA7755  |
| 3628          | C9559   | 3791    | CS10965  | 4067    | K3374   | 4536    | PH49A    | 4822    | CF8644A | 6003   | CA7335  |
| 3630          | PS7713  | 3792    | CS10985  | 4068    | CF11176 | 4536    | PR3433   | 4823    | CF10554 | 6004   | CA3166  |
| 3631          | G8532   | 3793    | CS3504   | 4069    | PR3383  | 4536    | P1109    | 4827    | CF10830 | 6006   | CA7417  |
| 3632          | PS9127  | 3798    | CS11753  | 4070    | PR3383  | 4536    | P1110    | 4829    | CF10545 | 6006   | CA8067  |
| 3634          | C9262   | 3804    | PS11142  | 4071    | PR3304  | 4536    | P6697    | 4849    | PS11833 | 6007   | CA3566  |
| 3636          | PS8322  | 3804    | K11141   | 4071    | PR3908  | 4537    | FK7646   | 4850    | PS11825 | 6008   | CA3553  |
| 3638          | PS8533  | 3811    | P3767    | 4072    | PR3909  | 4538    | FK7120   | 4854    | CF10388 | 6009   | CA4318  |
| 3639          | G7767   | 3812    | PS9794   | 4073    | PR3414  | 4548    | FK3888   | 4855    | CF11172 | 6011   | CA4244  |
| 3640          | P9265   | 3813    | PS11143  | 4073    | PR3758  | 4578    | CF10729  | 4857    | CF10140 | 6013   | CA3597  |
| 3641          | C1166PL | 3814    | G10243   | 4073    | PR3910  | 4579    | CF11671  | 4863    | CF10555 | 6014   | CA2606  |
| 3644          | P9072FP | 3815    | P10953   | 4074    | PR3753  | 4600    | CF10776  | 4864    | CF9597A | 6015   | CA6375  |
| 3644          | P9072   | 3817    | CS7715A  | 4074    | PR3911  | 4619    | CF11670  | 4865    | CF9119A | 6016   | CA3621  |
| 3645          | PS10979 | 3818    | CS8629   | 4074    | PR7308  | 4639    | C296     | 4866    | CF10560 | 6017   | CA7351  |
| 3646          | PS10976 | 3818    | CS8629A  | 4080    | CF11664 | 4682    | CF10744  | 4867    | CF8717A | 6018   | CA3187  |
| 3648          | PS10856 | 3826    | G9041    | 4103    | CF11811 | 4683    | CF10553  | 4868    | CF10136 | 6019   | CA4320  |
| 3651          | CS7772A | 3832    | C10448   | 4111    | PR8692  | 4685    | CF10546  | 4869    | CF10371 | 6020   | CA2722  |
| 3651          | CS7772B | 3837    | K10489   | 4111    | PR8693  | 4687    | CF10370  | 4871    | CF10374 | 6021   | CA7284  |
| 3654          | P9697   | 3837    | K10489A  | 4114    | PR8591  | 4688    | CF10375  | 4872    | CF10141 | 6022   | CA4296  |
| 3655          | CS11122 | 3849    | K10799   | 4123    | K85     | 4689    | CF10329  | 4873    | CF10133 | 6023   | CA6369  |
| 3657          | CS10752 | 3875    | G8711    |         |         |         |          | 4874    | CF8391A | 6024   | CA2719B |
| 3664          | G7767   | 3892    | PS11543  |         |         |         |          | 4875    | CF9846A | 6025   | CA3399  |
| 3667          | G9795   | 3899    | CS9667   |         |         |         |          | 4876    | CF8631A | 6026   | CA7174  |
| 3668          | PS7408A | 3899    | CS9667A  |         |         |         |          | 4877    | CF8249A | 6027   | CA6850  |
| 3668          | PS8622  | 3908    | G8123    |         |         |         |          | 4878    | CF8762A | 6028   | CA7344  |
| 3668          | PS9268  | 3910    | PS9059A  | 4124    | K85     | 4723    | FCS10726 | 4881    | CF11171 | 6030   | CA3997  |
| 3674          | P8335   | 3910    | PS9059B  | 4133    | CH33APL | 4725    | CF10900  | 4882    | CF10361 | 6031   | CA7368  |
| 3675          | PS11224 | 3929    | G8414    | 4148    | CF11175 | 4726    | CF9785   | 4884    | CF9465A | 6032   | CA327   |
| 3680          | PS9127  | 3934    | PS10265  | 4196    | PR9884  | 4730    | HPK5     | 4893    | CF10562 | 6033   | CA7648  |
| 3682          | P9454   | 3935    | PS11225  | 4200    | CF10731 | 4750    | K3668A   | 4894    | CF8769A | 6035   | CA8221  |
| 3683          | PS10701 | 3936    | P10780   | 4206    | PR3907  | 4751    | C175E    | 4895    | CF8638A | 6036   | CA3647  |
| 3685          | P8430   | 3940    | PS11025  | 4227    | CF11179 | 4752    | CF8603A  | 4896    | CF10563 | 6037   | CA3648  |
| 3686          | G6678   | 3943    | CG7      | 4231    | CS7715A | 4753    | CF10732  | 4897    | CF8813A | 6038   | CA6371  |
| 3687          | G7629   | 3948    | P11344   | 4233    | C206    | 4756    | CF10746  | 4899    | CF8726A | 6039   | CA3622  |
| 3689          | G7739   | 3950    | CS10263  | 4255    | CF11472 | 4761    | CF11184  | 4900    | CF10139 | 6040   | CA3588  |
| 3690          | P5694   | 3950    | CS10263A | 4261    | CA11615 | 4762    | HPK2     | 4901    | CF10138 | 6041   | CA3649  |
| 3691          | P10272  | 3954    | P11527   | 4270    | CF11666 | 4763    | K7441    | 4902    | CF10557 | 6042   | CA4325  |
| 3693          | PS11382 | 3956    | P11363   | 4295    | PA11826 | 4764    | HPK2     | 4903    | CF10363 | 6043   | CA4939  |
| 3696          | G8164   | 3957    | G8861A   | 4300    | CF10735 | 4770    | K3926    | 4904    | CF9336  | 6044   | CA6900  |
| 3697          | P10275  | 3958    | P3804    | 4309    | K3326   | 4770    | PS3712   | 4905    | CF10157 | 6045   | CA3705  |
| 3698          | PS6643  | 3959    | P3805    | 4311    | PA10185 | 4771    | CF8046   | 4907    | CF10372 | 6046   | CA3681  |
| 3699          | PS7568  | 3960    | PS9059B  | 4312    | PA10186 | 4772    | CF8045   | 4909    | CF10364 | 6047   | CA3785  |
| 3700          | C11395  | 3962    | PS11221  | 4316    | PA10184 | 4772    | CF8045A  | 4931    | CH6000  | 6048   | CA3637  |
| 3704          | G8018   | 3963    | CS10263  | 4318    | PA10181 | 4773    | CF8109   | 4931    | CH6002  | 6049   | CA347   |
| 3711          | P9644   | 3963    | CS10263A | 4322    | CF8644A | 4773    | CF8109A  | 4932    | CH6001  | 6050   | CA4275  |
| 3718          | C11318  | 3965    | PS10716  | 4347    | PG3334  | 4774    | CF8110   | 4933    | CH6002  | 6051   | CA7365  |
| 3719          | CS9970  | 3966    | P10715   | 4367    | CF11174 | 4774    | CF8110A  | 4934    | CH6003  | 6052   | CA7666  |
| 3720          | P10977  | 3967    | K10873   | 4374    | CA11572 | 4775    | CF8645   | 4935    | CH6004  | 6053   | CA6849  |
| 3721          | P9626   | 3968    | PS11026  | 4400    | CF10555 | 4776    | CF8645   | 4935    | CH6005  | 6054   | CA176   |
| 3722          | PS10812 | 3970    | PS11566  | 4400    | CF11173 | 4777    | CF8770A  | 4936    | CH6004  | 6055   | CA2735  |
| 3723          | P9377FP | 3976    | PS7358   | 4428    | PR393   | 4780    | CF8392   | 4936    | CH6005  | 6056   | CA3602  |
| 3731          | G9370   | 3977    | PS10961  | 4429    | PR3433  | 4780    | CF8392A  | 4937    | CH6006  | 6057   | CA7142  |
| 3732          | PS11226 | 3978    | PS10884  | 4430    | PR8289  | 4782    | CF8603   | 4938    | CH6007  | 6058   | CA6821  |
| 3733          | CS10726 | 3980    | G10902   | 4469    | PA11380 | 4783    | CF5972A  | 4938    | CH6008  | 6059   | CA6309  |
| 3734          | G9272   | 3991    | CS10853  | 4473    | CF10362 | 4794    | CF10734  | 4939    | CH6007  | 6061   | CA3784  |
| 3735          | G8861A  | 3994    | CS10648  | 4474    | CF8804A | 4797    | CF12001  | 4939    | CH6008  | 6062   | CA6937  |
| 3736          | PS9111  | 3995    | PS10678  | 4477    | CF11279 | 4805    | CF8791   | 4940    | CH6009  | 6063   | CA1560  |
| 3738          | PS10810 | 4004    | CG27     | 4478    | CF9594A | 4806    | CF8467   | 4941    | CH6012  | 6064   | CA6807  |
| 3739          | PS10974 | 4006    | PG25     | 4479    | CF10743 | 4806    | CF8467A  | 4942    | CH6013  | 6065   | CA5034  |
| 3747          | PS9127  |         |          |         |         |         |          |         |         |        |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) | 6146     | CA4830 | 6230    | CA3565 | 6316      | CA8127 | 6401      | CA240B | 6494     | CA7109SY |          |
|---------------|----------|--------|---------|--------|-----------|--------|-----------|--------|----------|----------|----------|
|               | 6147     | CA4778 | 6231    | CA3324 | 6317      | CA7403 | 6402      | CA6856 | 6496     | CA7088   |          |
|               | 6148     | CA6558 | 6232    | CA2590 | 6318      | CA8162 | 6403      | CA7682 | 6499     | CA10493  |          |
| 6066          | CA3681   | 6149   | CA4381  | 6233   | CA2590SY  | 6319   | CA7207    | 6404   | CA7680   | 6500     | CA7692   |
| 6067          | CA192    | 6150   | CA6491  | 6234   | CA3924    | 6320   | CA5350    | 6405   | CA6856   | 6501     | CA3633   |
| 6068          | CA146    | 6151   | CA7445  | 6235   | CA3998    | 6321   | CA8095    | 6406   | CA8142   | 6502     | CA7670   |
| 6069          | CA160    | 6152   | CA6334  | 6236   | CA4828    | 6322   | CA9359    | 6407   | CA7670SY | 6503     | CA3916   |
| 6070          | CA4282   | 6153   | CA6479  | 6237   | CA4372    | 6323   | CA7007    | 6409   | CA7217SY | 6505     | CA5037   |
| 6072          | CA148    | 6153   | CA8754  | 6238   | CA4369    | 6324   | CA3792    | 6410   | CA7679SY | 6506     | CA6696   |
| 6073          | CA351    | 6156   | CA6541  | 6239   | CA346     | 6325   | CA1580ASY | 6411   | CA7478SY | 6507     | CA10768  |
| 6074          | CA6930SY | 6157   | CA133   | 6240   | CA6545    | 6327   | CA7431    | 6416   | CA7774   | 6508     | CA6683   |
| 6076          | CA4346   | 6158   | CA6333  | 6241   | CA7096    | 6329   | CA6391    | 6417   | CA7438   | 6509     | CA7217   |
| 6077          | CA3901   | 6159   | CA6625  | 6242   | CA5125    | 6330   | CA7691    | 6418   | CA8039   | 6510     | CA7459   |
| 6079          | CA8439   | 6160   | CA3523  | 6243   | CA4778    | 6331   | CA8094    | 6419   | CA8141   | 6511     | CA2245Y  |
| 6080          | CA7414   | 6161   | CA3793  | 6244   | CA6395    | 6332   | CA11565   | 6421   | CAK11125 | 6512     | CA6687   |
| 6081          | CA8205   | 6162   | CA6690  | 6245   | CA8188    | 6333   | CA2565SY  | 6423   | CA6853   | 6513     | CA10034  |
| 6082          | CA6664   | 6163   | CA4831  | 6246   | CA7017    | 6335   | CA230PLHD | 6424   | CA6328   | 6514     | CA7204SY |
| 6083          | CA7167   | 6164   | CA4383  | 6247   | CA6525    | 6336   | CA230PLH  | 6425   | CA7432   | 6515     | CA7111   |
| 6084          | CA3814   | 6165   | CA2709A | 6250   | CA2542    | 6337   | CA230B    | 6427   | CA7473   | 6516     | CA6672SY |
| 6085          | CA3647   | 6165   | CA352   | 6251   | CA6929SY  | 6338   | CA7430    | 6428   | CA7365   | 6517     | CA1531SY |
| 6086          | CA3529   | 6166   | CA3549  | 6253   | CA8243    | 6339   | CA7737    | 6429   | CA7139SY | 6518     | CA6631   |
| 6087          | CA3930   | 6167   | CA324A  | 6255   | CA3501    | 6340   | CA9277    | 6430   | CA7244   | 6519     | CA8446SY |
| 6088          | CA6626   | 6169   | CA6845  | 6256   | CA6381    | 6343   | CA6629    | 6431   | CA7104   | 6520     | CA7685SY |
| 6089          | CA4958   | 6170   | CA6576  | 6259   | CAK4350   | 6346   | CA6920SY  | 6433   | CA7139   | 6521     | CAK7684  |
| 6090          | CA6306   | 6171   | CA6367  | 6260   | CAK6913   | 6349   | CA7738    | 6434   | CA7710   | 6522     | CA1544SY |
| 6092          | CA7224   | 6173   | CA6478  | 6261   | CA30      | 6350   | CA5042    | 6435   | CA7710SY | 6524     | CA6653   |
| 6093          | CA6555   | 6174   | CA6366  | 6262   | CAK7673   | 6351   | CA6922    | 6436   | CAK7589  | 6525     | CA8248   |
| 6094          | CA140    | 6175   | CA4348  | 6263   | CA5535SY  | 6352   | CA7490    | 6438   | CA9550   | 6525     | CA8305SY |
| 6095          | CA7628   | 6177   | CA8437  | 6264   | CA6362    | 6353   | CA8932    | 6439   | CA9550   | 6526     | CAK7109  |
| 6096          | CA3492   | 6178   | CA3650  | 6265   | CA6389    | 6354   | CA6688    | 6440   | CA8038   | 6527     | CA7448   |
| 6096          | CA3492HD | 6179   | CA3924  | 6266   | CA5067    | 6355   | CA7471    | 6441   | CA8037   | 6528     | CA7448SY |
| 6097          | CA6828   | 6180   | CA3902  | 6267   | CA6931    | 6356   | CA7472    | 6442   | CAK7470  | 6530     | CA1588   |
| 6098          | CA7426   | 6181   | CA4311  | 6268   | CA6815    | 6357   | CA5070    | 6442   | CA7470   | 6531     | CA1588SY |
| 6100          | PFA3667  | 6182   | CA6377  | 6269   | CA8183    | 6357   | CA7453    | 6443   | CA8133   | 6533     | CA6504   |
| 6102          | PFA3663  | 6183   | CA4940  | 6270   | CAK530    | 6358   | CA8040    | 6444   | CA8475   | 6534     | CA4262SY |
| 6103          | CA8013   | 6184   | CA6370  |        |           |        |           | 6446   | CA11542  | 6535     | CA7394   |
| 6104          | CA7775   | 6185   | CA6581  |        |           |        |           | 6449   | CA9248   | 6536     | CA6696   |
| 6105          | CA5595   | 6186   | CA6376  |        |           |        |           | 6450   | CA2551   | 6537     | CAK7687  |
| 6106          | BA11625  | 6187   | CA4535  |        |           |        |           | 6451   | CA2551SY | 6538     | CA7687SY |
| 6107          | CA7098   | 6189   | CA3874  |        |           |        |           | 6452   | CAK7590  | 6539     | CA7107SY |
| 6108          | CA7094   | 6190   | CA6619  | 6271   | CA7630    | 6359   | CA216SY   | 6453   | CA7590SY | 6540     | CA7177   |
| 6109          | CA7626   | 6191   | CA6394  | 6272   | CA7640    | 6360   | CAK5052S  | 6455   | CA11030  | 6541     | CA7178   |
| 6110          | CA7369   | 6193   | CA6619  | 6273   | CA5466    | 6362   | CA7443SY  | 6456   | CA8209   | 6542     | CA3617   |
| 6111          | CA4365   | 6195   | CA8069  | 6277   | CA6543    | 6363   | CA5070    | 6457   | CA8068   | 6543     | CA3617SY |
| 6112          | CA6396   | 6196   | CA4384  | 6279   | CA6547    | 6364   | CA7679    | 6458   | CA9242   | 6544     | CA5021   |
| 6113          | CA4540   | 6197   | CA3501  | 6280   | CA2576    | 6365   | CA7461    | 6459   | CA9242SY | 6545     | CA5021SY |
| 6114          | CA4567   | 6198   | CA4568  | 6281   | CA2577    | 6366   | CA2598    | 6461   | CA6843   | 6546     | CA7179   |
| 6115          | CA3544   | 6199   | CA6540  | 6282   | CA7240    | 6367   | CA2520    | 6462   | CA8548   | 6547     | CA7454   |
| 6116          | CA4309   | 6200   | CA3501  | 6283   | CA7207SY  | 6368   | CAK7493   | 6463   | CA8547   | 6548     | CAK6604  |
| 6117          | CA7421   | 6201   | CA4505  | 6284   | CA3245    | 6369   | CA8575    | 6464   | CA8612   | 6549     | CA6604SY |
| 6118          | CA3997   | 6202   | CA3688  | 6286   | CA210PLHD | 6370   | CA218     | 6465   | CA8613   | 6550     | CA562ASY |
| 6119          | CA4383   | 6203   | CA6304  | 6287   | CA210B    | 6372   | CA6909    | 6466   | CAK6916  | 6551     | CA2574   |
| 6120          | CA3559   | 6204   | CA3686  | 6288   | CA7417    | 6374   | CA7455    | 6466   | CAK7687  | 6552     | CA5035   |
| 6122          | CA4539   | 6206   | CA6392  | 6288   | CA8067    | 6375   | CA258SY   | 6467   | CA6916SY | 6553     | CA7688   |
| 6123          | CA3373   | 6207   | CA7617  | 6289   | CA7730    | 6376   | CA7470SY  | 6468   | CA8457   | 6554     | CA3281   |
| 6125          | CA4370   | 6208   | CA6559  | 6290   | CA6308    | 6378   | CA7201SY  | 6470   | CA8535   | 6554     | CA8304   |
| 6126          | CA5058   | 6209   | CA4767  | 6291   | CA6870    | 6380   | CA6631SY  | 6471   | CA8536SY | 6555     | CAK6672  |
| 6127          | CA6584   | 6210   | CA3307  | 6293   | CA7640    | 6381   | CA7104SY  | 6472   | CA8606   | 6556     | CA7140   |
| 6128          | CA5057   | 6211   | CA3783  | 6294   | CA7458    | 6383   | CA8099    | 6473   | CA8225   | 6557     | CA1543   |
| 6129          | CA3719   | 6212   | CA6381  | 6295   | CA6363    | 6384   | CA6393    | 6474   | CA7487   | 6558     | CA7495SY |
| 6130          | CA3716   | 6213   | CA7440  | 6297   | CA5535SY  | 6387   | CAK6910   | 6475   | CA7487SY | 6559     | CA7444SY |
| 6131          | CA3817   | 6215   | CA8208  | 6298   | CA7620    | 6388   | CA7764    | 6476   | CA7482   | 6560     | CA2523SY |
| 6132          | CA3717   | 6216   | CA6539  | 6301   | CA7598    | 6389   | CAK253    | 6477   | CA7482SY | 6561     | CA7199   |
| 6133          | CA3660   | 6217   | CA6588  | 6302   | CA7597    | 6389   | HCAK253   | 6478   | CA7486SY | 6562     | CA8308   |
| 6134          | CA5056   | 6219   | CA7197  | 6303   | CA7420    | 6390   | CA7614    | 6479   | CA7486   | 6562     | CA8737   |
| 6135          | CA4521   | 6220   | CA3549  | 6305   | CA7681    | 6391   | CAK7241   | 6483   | CA10984  | 6563     | CA6915SY |
| 6136          | CA4415   | 6221   | CA4576  | 6306   | CA8010    | 6393   | CAK4353   | 6484   | CA8269   | 6566     | CAK7107  |
| 6138          | CA3903   | 6222   | CA113   | 6307   | CA6688SY  | 6394   | CAK253    | 6485   | CA1585   | 6569     | CA8297SY |
| 6139          | CA3916   | 6223   | CA6856  | 6308   | CA7605    | 6394   | HCAK253   | 6486   | CA6653SY | 6570     | PA5038   |
| 6140          | CA3915   | 6224   | CA3827  | 6309   | CA6633    | 6395   | CA8033    | 6489   | CA9246   | 6571     | PA6686   |
| 6141          | CA6373   | 6225   | CA3146  | 6313   | CA7242    | 6396   | CAK4353   | 6490   | CA9246SY | 6573     | CA9269   |
| 6142          | CA2587   | 6227   | CA6867  | 6314   | CA6858    | 6398   | CA7600    | 6492   | CA9741   | 6578     | PA5041   |
| 6143          | CA6385   | 6228   | CA6302  | 6315   | CA5069    | 6399   | CA240PLH  | 6493   | CA6632   | 6580     | PA2571   |
| 6144          | CA3914   | 6229   | CA6544  | 6316   | CA3914    | 6400   | CA240PLHD | 6493   | CA9379   | 6581     | CA7491   |
| 6145          | CA4358   |        |         |        |           |        |           |        |          |          |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) |           |      |          |      |           |      |           |      |         |      |           |
|---------------|-----------|------|----------|------|-----------|------|-----------|------|---------|------|-----------|
| 6582          | PA8702    | 6694 | CA4691   | 6831 | CA9564    | 6954 | BA7010    | 7079 | CH9447  | 7339 | P11836    |
| 6586          | PA5039    | 6695 | PA5018   | 6832 | CA9600    | 6954 | BA7010DP  | 7080 | PH9116  | 7360 | CH7505    |
| 6588          | PA5002    | 6698 | CA2546   | 6833 | CA5030    | 6955 | BA7013    | 7082 | CH9018  | 7370 | CH10949   |
| 6589          | CA7476SY  | 6701 | CA9244   | 6834 | CA9482    | 6955 | BA7013DP  | 7083 | CH9461  | 7382 | PH11605   |
| 6591          | CA7478    | 6702 | CA9244SY | 6835 | CA9912    | 6956 | BA6660    | 7084 | P7084   | 7398 | PH10027   |
| 6592          | CA7480SY  | 6703 | CA7444   | 6836 | CA9003    | 6957 | BA6659    | 7085 | PH46    | 7400 | PH11526   |
| 6593          | CA7480    | 6710 | CA7220   | 6839 | KA1549    | 6958 | BA6658    | 7090 | CH8765  | 7401 | P8604     |
| 6594          | CA6317    | 6711 | CA7106SY | 6840 | CA7698    | 6958 | BA6658DP  | 7092 | PH9688  | 7404 | P8576     |
| 6595          | CA7484SY  | 6712 | CA6324   | 6841 | CA7697    | 6959 | BA7423    | 7094 | PH2951  | 7410 | P8247     |
| 6596          | CA3863    | 6713 | CA3989   | 6842 | CA7727    | 6960 | BA7424    | 7099 | PH8873  | 7411 | PH2953A   |
| 6596          | HCA3863   | 6714 | CA7696   | 6843 | CA8180    | 6961 | BA7012    | 7101 | P6646   | 7411 | PH8026    |
| 6600          | CA7465    | 6715 | CA7696SY | 6844 | CA6926    | 6961 | BA7012DP  | 7106 | PH10637 | 7421 | P10969    |
| 6600          | CA8891    | 6716 | CA2515   | 6845 | CA6645    | 6962 | BA6675    | 7108 | C7215   | 7422 | PH10871   |
| 6601          | CA7685    | 6719 | CA6665   | 6848 | CA6622    | 6963 | BA7011    | 7111 | C7553   | 7430 | PH10968   |
| 6602          | CA7376    | 6720 | CA6670   | 6849 | CA6624    | 6963 | BA7011DP  | 7112 | C7723   | 7454 | C8453     |
| 6603          | CA4327    | 6721 | CA6927   | 6850 | CA3770    | 6964 | BA6662    | 7116 | P8707   | 7462 | CH11242   |
| 6605          | CA7495    | 6722 | CA6324   | 6851 | CA6623    | 6965 | BA7425    | 7117 | P9302   | 7467 | P11778    |
| 6606          | CAK7468   | 6723 | CA3989   | 6853 | CA8494    | 6966 | BA7619    | 7120 | C7260   | 7501 | C11537    |
| 6607          | CA7484    | 6724 | CA6927SY | 6854 | CA6319    | 6967 | BA7188    | 7121 | C7258   | 7502 | PH10575   |
| 6608          | CA6481    | 6725 | CA5036   | 6855 | CA6319SY  | 6968 | BA6902    | 7123 | P7064   | 7512 | CH10066   |
| 6609          | CA6481    | 6726 | CA592    | 6856 | CA7699SY  | 6968 | BA6902DP  | 7131 | C8246   | 7514 | PH6068    |
| 6613          | CAK7082   | 6727 | HCA592   | 6859 | CA7460    | 6969 | BA7102    | 7134 | PH11596 | 7521 | HPH3690   |
| 6615          | CA7297SY  | 6727 | CA11597  | 6860 | CA6326    | 6970 | BA7100    | 7137 | PH10950 | 7521 | HPH3690FP |
| 6616          | CA546     | 6728 | CA9400   | 6863 | CA8231    | 6971 | BA7009    | 7140 | P10634  | 7555 | C7555     |
| 6617          | CA7422    | 6730 | CAK6924  | 6865 | CA2588    | 6972 | BA8112    | 7144 | CH10955 | 7557 | C10795    |
| 6619          | CA7203    | 6733 | CA4752   | 6866 | CA7699    | 6973 | BA6590    | 7151 | PH10890 | 7560 | CH9994    |
| 6620          | CA1592    | 6734 | CA7106   | 6868 | CA6918    | 6973 | BA6590DP  | 7161 | CH10636 | 7561 | PH10600   |
| 6620          | CA7218    | 6736 | CA6908   | 6870 | CA9346    | 6975 | CA9895    | 7163 | P11832  | 7580 | PH11535   |
| 6623          | CA7113    | 6737 | CA7447   | 6871 | CA9346SY  | 6976 | BA6591    | 7170 | CH7732  | 7597 | C8764     |
| 6623          | HCA7113   | 6739 | CA6905SY | 6872 | CA2586    | 6977 | BA7756    | 7171 | CH9955  | 7601 | C8516     |
| 6624          | CA3863    | 6740 | CA2549   | 6873 | CA9681    | 6978 | BA8113    | 7171 | CH10530 | 7602 | P7534     |
| 6624          | HCA3863   | 6742 | CA7476   | 6876 | CA3913    | 6981 | PA10342   | 7173 | CH10158 | 7606 | P7546     |
| 6625          | CA7690    | 6744 | CA8193   | 6877 | CA6511    | 6984 | BA7345    | 7175 | CH10530 | 7609 | CH7707    |
| 6626          | CA8029    | 6745 | CA7466   | 6879 | CA9662    | 6986 | BA6314    | 7182 | PH8942  | 7674 | CH10246   |
| 6627          | CA6684SY  | 6746 | CA8492   | 6880 | CA2550    | 6988 | BA3812    | 7186 | CH9954  | 7694 | CH11038   |
| 6628          | CA7140SY  | 6748 | CA8130   |      |           |      |           | 7187 | CH9911  | 7696 | CH9390    |
| 6629          | CA233SY   | 6749 | CA6684   |      |           |      |           | 7189 | CH11007 | 7701 | P9264     |
| 6630          | CA572     | 6750 | CA7237   |      |           |      |           | 7190 | PH11751 | 7702 | FT1227    |
| 6631          | CA7203SY  | 6754 | CA11608  |      |           |      |           | 7194 | C7298   | 7703 | P9520     |
| 6633          | CA2511    | 6755 | CA6855   |      |           |      |           | 7198 | CH10682 | 7704 | P8991     |
| 6634          | CA6817    | 6757 | CA8699   | 6881 | CA2570    | 6990 | BA3803    | 7201 | P8552   | 7706 | P10793    |
| 6635          | CA7689    | 6758 | CA8699SY | 6882 | CA6512    | 7009 | CH9918    | 7202 | PH9100  | 7707 | P10012    |
| 6637          | CA6818    | 6759 | CA8129   | 6883 | CA3990    | 7010 | CH11051   | 7203 | CH9641  | 7723 | P11366    |
| 6639          | CA7753    | 6761 | CA8596   | 6883 | HCA3990   | 7014 | PH10951   | 7204 | CH10160 | 7730 | PH7328    |
| 6640          | CA8029SY  | 6766 | CA8596SY | 6883 | CA11513   | 7021 | CH8712    | 7207 | PH10959 | 7740 | C9031     |
| 6642          | CA7467    | 6770 | CA9966   | 6884 | CA6200    | 7022 | PH11021   | 7210 | CH8530  | 7741 | C9243     |
| 6646          | CA9115    | 6771 | CA9966SY | 6885 | CA3824    | 7024 | C8027     | 7211 | CH8278  | 7744 | PH9971    |
| 6647          | CA9250    | 6772 | CA8598   | 6888 | CA9683    | 7026 | PH3750    | 7213 | CH9558  | 7744 | PH9971A   |
| 6648          | CA8925    | 6773 | CA7081   | 6891 | CA7229    | 7027 | PH2995    | 7214 | CH8751  | 7745 | PH8690    |
| 6649          | CA250PLH  | 6774 | CA2555   | 6893 | CA7230    | 7028 | PH8942    | 7214 | CH10649 | 7746 | PH8691    |
| 6650          | CA250PLHD | 6775 | CA2555SY | 6895 | CA7231    | 7029 | CH10515   | 7215 | CH9260  | 7746 | TPH8691FP |
| 6651          | CA250B    | 6776 | CA8244   | 6897 | CA8131    | 7033 | CH8806    | 7220 | PH1291  | 7746 | PH8691A   |
| 6652          | CA9269    | 6778 | CA6925SY | 6898 | CA10714   | 7035 | PH8170    | 7240 | PH11538 | 7750 | PH10220   |
| 6653          | CA9459    | 6782 | CA8659SY | 6907 | CA9663    | 7036 | PH10809   | 7241 | PH8830  | 7777 | PH8488    |
| 6656          | PA7214    | 6783 | CA6905   | 6913 | CA10538   | 7037 | HPH9617FP | 7243 | PH8476  | 7799 | P11020    |
| 6660          | CA7704    | 6784 | CA8594   | 6914 | CA9997    | 7038 | CH9301    | 7244 | C11590  | 7800 | C7270     |
| 6661          | CA7704SY  | 6785 | CA8594SY | 6915 | CA9646    | 7040 | PH6607    | 7249 | P11404  | 7802 | P7080     |
| 6661          | CA8859SY  | 6794 | CA6649SY | 6916 | CA10254   | 7041 | CH10295   | 7250 | CH10515 | 7806 | CH10415   |
| 6662          | CA9874    | 6795 | CA2527   | 6917 | CA9948    | 7042 | CH10515   | 7251 | PH9743  | 7840 | C11557    |
| 6663          | CA9874SY  | 6797 | CA1505   | 6922 | CA10981   | 7045 | PH10590   | 7259 | PH10808 | 7887 | C11837    |
| 6664          | CA8466    | 6798 | CA8295   | 6923 | CA10981SY | 7046 | PH9897    | 7260 | CH11252 | 7899 | PH2       |
| 6672          | CA9269SY  | 6799 | CA8768   | 6924 | CA9944    | 7047 | CH9972    | 7262 | CH10759 | 7909 | CH10797   |
| 6675          | CA3864    | 6800 | CA6325   | 6930 | CA10261   | 7050 | CH10855   | 7291 | CH10384 | 7997 | CH11018   |
| 6677          | HCA3864   | 6804 | CA9687   | 6932 | CA9856    | 7051 | PH11017   | 7300 | P7541   | 8612 | FT1211    |
| 6677          | CA9053    | 6807 | CA10162  | 6935 | CA10242   | 7059 | CH11060   | 7301 | PH3600  | 9000 | CA10346   |
| 6678          | CA8755A   | 6810 | CA6925   | 6937 | CA11029   | 7060 | PH10060   | 7302 | PH9010  | 9001 | CA10542   |
| 6679          | CA6857    | 6814 | CA5056   | 6938 | CA10253   | 7061 | CH9999    | 7303 | CH9584  | 9004 | CA10661   |
| 6683          | CAK8321   | 6815 | CA7490SY | 6939 | CA9634    | 7062 | CH10323   | 7312 | CH9549  | 9006 | CA10798   |
| 6684          | CA7250    | 6818 | CA9002   | 6950 | BA6661    | 7064 | CH10358   | 7313 | CH9549  | 9007 | PA10179   |
| 6685          | CA7250SY  | 6827 | CA6649   | 6951 | BA7349    | 7073 | PH10060   | 7314 | CH9549  | 9008 | CA10998   |
| 6689          | PA11629   | 6828 | CA3933   | 6951 | BA7349DP  | 7075 | PH5964    | 7323 | CH9549  | 9009 | CA11042   |
| 6692          | CA5044    | 6829 | CA9002SY | 6952 | BA7347    | 7076 | PH10792   | 7327 | CH10075 | 9010 | CA10343   |
|               |           | 6830 | CA3990   | 6952 | BA7347DP  | 7078 | CH8481    | 7329 | CH9690  | 9013 | CA9800    |
|               |           | 6830 | HCA3990  | 6953 | BA7114    | 7078 | CH8902    | 7330 | CH10632 | 9014 | CA11048   |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) |           |         |        |           |        |         |        |         |        |         |
|---------------|-----------|---------|--------|-----------|--------|---------|--------|---------|--------|---------|
|               | 9158      | CA10867 | 9504   | CA11063   | 230178 | CF12002 | 1-5133 | FT1045  | 1-7937 | FT1073A |
|               | 9161      | PA11289 | 9519   | CA10901   | 230179 | CF11854 | 1-5133 | FT1045A | 1-7937 | FT1073B |
|               | 9172      | CA10169 | 9522   | CA9959    | 230192 | CF11966 | 1-5137 | FT1052  | 1-7938 | FT1088  |
| 9017          | CA11114   |         | 9530   | CA11121   | 550087 | PA11392 | 1-5142 | FT1048  | 1-7938 | FT1088A |
| 9018          | CA10348   |         | 9545   | CA10324   | 600123 | P11328  | 1-5142 | FT1048A | 1-7939 | FT1087A |
| 9020          | CA9711    |         | 9548   | CA9736SY  | 601008 | P11022  | 1-5146 | FT1043  | 1-7939 | FT1087B |
| 9022          | CA11206   |         | 9555   | CA11118   | 1-3670 | FM2305  | 1-5146 | FT1043A | 1-7944 | FT1133  |
| 9023          | CA10497   |         | 9590   | CA11222   | 1-3917 | FT1019  | 1-5147 | FT1047  | 1-7944 | FT1133A |
| 9031          | CA11113   |         | 9592   | CA10982SY | 1-3917 | FT1019A | 1-5147 | FT1047A | 1-7945 | FT1077  |
| 9034          | CA11439   |         | 9593   | CA11062   | 1-4551 | FT1013  | 1-7215 | FT1061  | 1-7947 | FT1105  |
| 9034          | CA11439   |         | 9600   | CA10680   | 1-4551 | FT1013A | 1-7217 | FT1057B | 1-7947 | FT1105A |
| 9040          | CA10467   |         | 9604   | CA10997   | 1-4554 | FT1016  | 1-7217 | FT1057C | 1-7948 | FT1113  |
| 9041          | CA10468   |         | 9610   | CA11010   | 1-4554 | FT1016A | 1-7298 | FT1058  | 1-7948 | FT1113A |
| 9043          | CA10522   |         | 9620   | CA10581   | 1-4557 | FT1017  | 1-7298 | FT1058A | 1-7951 | FT1119  |
| 9047          | CA11421   |         | 9630   | CA11258   | 1-4557 | FT1017A | 1-7360 | FT1059  | 1-7951 | FT1119A |
| 9048          | CA11109   |         | 9634   | CA10110   | 1-4558 | FT1020  | 1-7360 | FT1059A | 1-7952 | FT1088  |
| 9049          | CA11170   |         | 9636   | CA11229   | 1-4558 | FT1020A | 1-7376 | FT1060  | 1-7952 | FT1088A |
| 9050          | CA10886   |         | 9640   | CA9894    | 1-4669 | FT1042  | 1-7378 | FT1062  | 1-7953 | FT1131  |
| 9051          | CA9565    |         | 9666   | CA10870   | 1-4669 | FT1042A | 1-7378 | FT1062A | 1-7953 | FT1131A |
| 9052          | CA10084   |         | 9697   | CA11094   | 1-4699 | FM2307  | 1-7466 | FT1065  | 1-7954 | FT1130  |
| 9053          | CA10092   |         | 9710   | CA11345SY | 1-4717 | FT1024  | 1-7466 | FT1065A | 1-7954 | FT1130A |
| 9054          | CA9875    |         | 9711   | CA11345   | 1-4717 | FT1024A | 1-7469 | FT1015  | 1-7955 | FT1083  |
| 9056          | CA10464   |         | 9714   | CA10579   | 1-4723 | FT1027  | 1-7469 | FT1015A | 1-7955 | FT1083A |
| 9057          | CA10349   |         | 9715   | CA10580   | 1-4723 | FT1027A | 1-7472 | FT1064  | 1-7956 | FT1015  |
| 9058          | CA10344   |         | 9728   | CA10694   | 1-4727 | FT1025  | 1-7472 | FT1064A | 1-7956 | FT1016  |
| 9059          | CA10540   |         | 9730   | CA10990   | 1-4727 | FT1025A | 1-7474 | FT1063  | 1-7956 | FT1015A |
| 9060          | PFA11028  |         | 9739   | CA10989   | 1-4730 | FT1029  | 1-7474 | FT1063A | 1-7956 | FT1016A |
| 9063          | CA9600    |         | 9740   | CA10762   | 1-4731 | FT1028  | 1-7476 | FT1066  | 1-7957 | FT1039  |
| 9064          | CA10093   |         | 9746   | CA11257   | 1-4731 | FT1028A | 1-7476 | FT1066A | 1-7957 | FT1039A |
| 9065          | CA10165   |         | 9782   | CA10029SY | 1-4888 | FT1021  | 1-7551 | FT1067  | 1-7960 | FT1122  |
| 9066          | CA10494   |         | 9800   | CA10839   | 1-4888 | FT1021A | 1-7556 | FT1070  | 1-7960 | FT1122A |
| 9067          | CA10192   |         | 9802   | CA11115   | 1-4919 | FT1040  | 1-7556 | FT1070A | 1-7961 | FT1104  |
| 9069          | CA10088   |         | 9811   | CA10031   | 1-4946 | FT1035  | 1-7558 | FT1069  | 1-7961 | FT1104A |
| 9070          | CA10470   |         | 9842   | CA10573   | 1-4946 | FT1035A | 1-7558 | FT1069A | 1-7962 | FT1134  |
| 9071          | CA10494   |         | 9843   | CA10256   | 1-4949 | FT1037  | 1-7559 | FT1068  | 1-7963 | FT1077  |
| 9079          | CA11514   |         |        |           |        |         | 1-7559 | FT1068A | 1-7964 | FT1105  |
| 9080          | CA11514SY |         |        |           |        |         | 1-7560 | FT1051A | 1-7964 | FT1105A |
| 9082          | PA10188   |         |        |           |        |         | 1-7560 | FT1051B | 1-7965 | FT1113  |
| 9084          | PA10187   |         |        |           |        |         | 1-7563 | FT1060  | 1-7965 | FT1113A |
| 9085          | CA10286   |         |        |           |        |         | 1-7587 | FT1115A | 1-7966 | FT1119  |
| 9086          | CA10233   |         | 9846   | CA10217   | 1-4949 | FT1037A | 1-7587 | FT1115B | 1-7966 | FT1119A |
| 9088          | CA10305   |         | 9873   | CA10591   | 1-4953 | FT1034  | 1-7588 | FT1087  | 1-7967 | FT1115A |
| 9089          | CA10305SY |         | 9876   | CA10330   | 1-4953 | FT1034A | 1-7588 | FT1087A | 1-7967 | FT1115B |
| 9091          | CA11256   |         | 9883   | CA10262   | 1-4959 | FT1034  | 1-7588 | FT1087B | 1-7968 | FT1131  |
| 9094          | CA11453   |         | 9886   | CA10270   | 1-4959 | FT1034A | 1-7589 | FT1146  | 1-7968 | FT1131A |
| 9100          | CA10656   |         | 9888   | CA10675   | 1-4964 | FM2313  | 1-7589 | FT1146A | 1-7969 | FT1110  |
| 9102          | CA10115   |         | 9890   | CA10488   | 1-4965 | FM2317  | 1-7590 | FT1134  | 1-7969 | FT1110A |
| 9104          | CA10190   |         | 9894   | CA10685   | 1-5022 | FT1038  | 1-7784 | FT1087  | 1-7970 | FT1084  |
| 9108          | CA10722   |         | 9897   | CA10887   | 1-5022 | FT1038A | 1-7801 | FT1086  | 1-7970 | FT1084A |
| 9109          | CA10722SY |         | 9897   | CA11438   | 1-5036 | FT1056  | 1-7801 | FT1086A | 1-7971 | FT1137  |
| 9110          | CA10800   |         | 9898   | CA10787   | 1-5036 | FT1056A | 1-7804 | FT1072  | 1-7971 | FT1169  |
| 9111          | CA11579   |         | 9898   | CA11438   | 1-5037 | FT1056A | 1-7804 | FT1072A | 1-7971 | FT1169A |
| 9112          | CA9993    |         | 9900   | CA10721   | 1-5037 | FT1056A | 1-7805 | FT1121  | 1-7972 | FT1128  |
| 9113          | CA10271   |         | 9901   | CA10834   | 1-5038 | FT1055  | 1-7805 | FT1121A | 1-7974 | FT1102  |
| 9114          | CA10094   |         | 9902   | CA10888   | 1-5038 | FT1055A | 1-7808 | FT1071  | 1-7974 | FT1102A |
| 9115          | CA10014   |         | 9907   | CA8220    | 1-5041 | FT1036  | 1-7808 | FT1071A | 1-7975 | FT1130  |
| 9116          | CA10159   |         | 9913   | CA11154   | 1-5041 | FT1036A | 1-7809 | FT1092  | 1-7975 | FT1130A |
| 9117          | CA9969    |         | 9926   | CA10516   | 1-5050 | FT1055  | 1-7809 | FT1092A | 1-8081 | FT1110  |
| 9119          | CA10015   |         | 9933   | CA10228   | 1-5050 | FT1055A | 1-7812 | FT1099  | 1-8081 | FT1110A |
| 9121          | CA10013   |         | 9946   | CA11034   | 1-5051 | FT1054  | 1-7812 | FT1099  | 1-8084 | FT1128  |
| 9122          | CA10328   |         | 9997   | CA10782   | 1-5051 | FT1054A | 1-7812 | FT1099A | 1-8085 | FT1067  |
| 9123          | CA10578   |         | 22729  | CA9345    | 1-5052 | FT1036  | 1-7816 | FT1066  | 1-8088 | FT1104  |
| 9126          | CA9901    |         | 24856  | CF11180   | 1-5052 | FT1036A | 1-7816 | FT1066A | 1-8088 | FT1104A |
| 9127          | CA9901SY  |         | 26117  | CA8609    | 1-5053 | FT1033A | 1-7818 | FT1077  | 1-8096 | FT1129A |
| 9131          | CA9352    |         | 100056 | CH11675   | 1-5053 | FT1033B | 1-7819 | FT1075  | 1-8098 | FT1167  |
| 9132          | CA9352SY  |         | 200005 | CA11305   | 1-5121 | FT1050  | 1-7821 | FT1047  | 1-8098 | FT1167A |
| 9136          | CA10071   |         | 200036 | CA11482   | 1-5121 | FT1050A | 1-7821 | FT1047A | 1-8525 | FT1149  |
| 9138          | CA11609   |         | 200058 | CA10910   | 1-5123 | FT1050  | 1-7823 | FT1084  | 1-8526 | FT1141  |
| 9145          | CA10173   |         | 200085 | CA11895   | 1-5123 | FT1050A | 1-7823 | FT1084A | 1-8526 | FT1141A |
| 9146          | CA10347   |         | 200096 | CA11877   | 1-5124 | FT1053  | 1-7930 | FT1076  | 1-8527 | FT1144  |
| 9147          | CA11539   |         | 200212 | CA11949   | 1-5124 | FT1053A | 1-7930 | FT1100  | 1-8527 | FT1144A |
| 9154          | CA10491   |         | 200215 | CA11858   | 1-5127 | FT1044  | 1-7931 | FT1076  | 1-8528 | FT1123  |
| 9155          | CA10163   |         | 200296 | CA11948   | 1-5127 | FT1044A | 1-7936 | FT1074  | 1-8530 | FT1104  |
| 9156          | CA10083   |         | 230142 | CF12000   | 1-5130 | FT1046  | 1-7936 | FT1074A | 1-8530 | FT1140  |
| 9157          | CA10490   |         |        |           |        |         |        |         |        |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NAPA (Cont'd) |         |         |          | NIEHOFF  |        |         |        |         |
|---------------|---------|---------|----------|----------|--------|---------|--------|---------|
|               | 1-9722  | FT1088A | 3095BP   | G3606    | PV-234 | FV194   | PV-668 | FV168   |
|               | 1-9723  | FT1115A | 3097BP   | G3802A   | PV-237 | FV164   | PV-670 | FV112   |
|               | 1-9723  | FT1115B | 3097MP   | G3802AFP | PV-238 | FV224   | PV-671 | FV171   |
| 1-8530        | FT1104A |         | 3118MP   | P1146GFP | PV-239 | FV218   | PV-675 | FV175   |
| 1-8531        | FT1132  |         | 3120MP   | P1147GFP | PV-240 | FV232   | PV-676 | FV264   |
| 1-8532        | FT1142  |         | 3121MP   | P3594    | PV-241 | FV200   | PV-678 | FV178   |
| 1-8533        | FT1124  |         | 3202BP   | G3840    | PV-246 | FV183   | PV-679 | FV179   |
| 1-8535        | FT1143  |         | 3204BP   | G4774    | PV-248 | FV181   | PV-681 | FV181   |
| 1-8535        | FT1143A |         | 3206BP   | G3842    | PV-252 | FV175   | PV-683 | FV183   |
| 1-8536        | FT1072  |         | 3214BP   | G3875    | PV-254 | FV263   | PV-684 | FV184   |
| 1-8536        | FT1072A |         | 3219MP   | P1109FP  | PV-255 | FV100   | PV-685 | FV185A  |
| 1-8537        | FT1084  |         | 3268BP   | CG3862   | PV-256 | FV171   | PV-686 | FV178   |
| 1-8537        | FT1084A |         | 3271BP   | CG20     | PV-262 | FV181   | PV-687 | FV178   |
| 1-8538        | FT1148  |         | 3275BP   | G4715    | PV-276 | FV240   | PV-688 | FV188   |
| 1-8540        | FT1076  |         | 3296MP   | G3850DP  | PV-276 | FV240DP | PV-689 | FV178   |
| 1-8544        | FT1161  |         | 3311MP   | G7315DP  | PV-277 | FV268   | PV-690 | FV190   |
| 1-8544        | FT1161A |         | 3319BP   | G6680    | PV-278 | FV228   | PV-691 | FV191   |
| 1-8545        | FT1194  |         | 3330BP   | G6534    | PV-280 | FV237   | PV-692 | FV232   |
| 1-8552        | FT1164  |         | 3336MP   | P1108    | PV-281 | FV112   | PV-694 | FV194   |
| 1-8552        | FT1164A |         | 3341MP   | P1118    | PV-282 | FV248   | PV-695 | FV191   |
| 1-8553        | FT1160  |         | 3352MP   | P1104FP  | PV-282 | FV248DP | PV-696 | FV224   |
| 1-8553        | FT1160A |         | 3358MP   | P4102A   | PV-283 | FV269   | PV-697 | FV202   |
| 1-8555        | FT1152  |         | 3384MP   | P3376FP  | PV-284 | FV242   | PV-699 | FV182   |
| 1-8555        | FT1152A |         | 3405MP   | PS3712   | PV-285 | FV175   | PV-699 | FV182DP |
| 1-8556        | FT1133  |         | 3470BP   | G6405    | PV-286 | FV255   | PV-700 | FV200   |
| 1-8556        | FT1133A |         | 3472MP   | P1145A   | PV-287 | FV246   | PV-718 | FV202   |
| 1-8557        | FT1124  |         | 3479BP   | G6436    | PV-288 | FV224   | PV-718 | FV218   |
| 1-8559        | FT1151  |         | 3480BP   | G6431    | PV-288 | FV229   | PV-719 | FV202   |
| 1-8560        | FT1150  |         | 3481BP   | G3727    | PV-290 | FV256   | PV-720 | FV209   |
| 1-8561        | FT1150  |         | 3481MP   | G3727FP  | PV-291 | FV267   | PV-721 | FV221   |
| 1-8562        | FT1169  |         | 3483BP   | G3728    | PV-292 | FV271   | PV-722 | FV221   |
| 1-8562        | FT1169A |         | 3490BP   | G3941    | PV-293 | FV266   | PV-723 | FV223   |
| 1-8564        | FT1203  |         | 3491BP   | G6462    | PV-294 | FV261   | PV-724 | FV224   |
| 1-8564        | FT1203A |         | 3585XE   | CS10145  | PV-295 | FV229   | PV-725 | FV209   |
| 1-8700        | FT1072  |         | 3585XEMP | CS10145  | PV-296 | FV264   | PV-728 | FV232   |
| 1-9700        | FT1072A |         |          |          | PV-297 | FV265   | PV-731 | FV231   |
| 1-9701        | FT1020  |         |          |          | PV-298 | FV270   | PV-732 | FV232   |
| 1-9701        | FT1020A |         |          |          | PV-299 | FV300   | PV-733 | FV263   |
| 1-9702        | FT1021  |         |          |          | PV-300 | FV261   | PV-737 | FV237   |
| 1-9702        | FT1021A |         |          |          | PV-301 | FV260   | PV-740 | FV240   |
| 1-9703        | FT1033A |         |          |          | PV-303 | FV300   | PV-740 | FV240DP |
| 1-9703        | FT1033B |         |          |          | PV-306 | FV265   | PV-741 | FV269   |
| 1-9704        | FT1057B |         |          |          | PV-306 | FV290   | PV-742 | FV268   |
| 1-9704        | FT1057C |         |          |          | PV-307 | FV299   | PV-743 | FV267   |
| 1-9705        | FT1036  |         |          |          | PV-309 | FV314   | PV-744 | FV256   |
| 1-9705        | FT1036A |         |          |          | PV-310 | FV224   | PV-745 | FV182   |
| 1-9706        | FT1048  |         |          |          | PV-316 | FV275   | PV-745 | FV182DP |
| 1-9706        | FT1048A |         |          |          | PV-325 | FV281   | PV-746 | FV252   |
| 1-9707        | FT1050  |         |          |          | PV-326 | FV296   | PV-747 | FV221   |
| 1-9707        | FT1050A |         |          |          | PV-329 | FV291   | PV-747 | FV248   |
| 1-9709        | FT1056  |         |          |          | PV-329 | FV313   | PV-747 | FV248DP |
| 1-9709        | FT1056A |         |          |          | PV-332 | FV304   | PV-748 | FV243   |
| 1-9710        | FT1037  |         |          |          | PV-332 | FV349   | PV-749 | FV229   |
| 1-9710        | FT1037A |         |          |          | PV-333 | FV294   | PV-750 | FV234   |
| 1-9711        | FT1025  |         |          |          | PV-335 | FV289   | PV-752 | FV255   |
| 1-9711        | FT1025A |         |          |          | PV-336 | FV307   | PV-753 | FV260   |
| 1-9712        | FT1028  |         |          |          | PV-339 | FV295   | PV-754 | FV261   |
| 1-9712        | FT1028A |         |          |          | PV-341 | FV314   | PV-756 | FV271   |
| 1-9713        | FT1038  |         |          |          | PV-342 | FV310   | PV-757 | FV264   |
| 1-9713        | FT1038A |         |          |          | PV-343 | FV325   | PV-758 | FV270   |
| 1-9714        | FT1024  |         |          |          | PV-347 | FV324   | PV-761 | FV266   |
| 1-9714        | FT1024A |         |          |          | PV-349 | FV333   | TF-1   | FT1039  |
| 1-9715        | FT1016  |         |          |          | PV-355 | FV258   | TF-1   | FT1039A |
| 1-9715        | FT1016A |         |          |          | PV-368 | FV329   | TF-100 | FT1028  |
| 1-9716        | FT1039  |         |          |          | PV-600 | FV100   | TF-100 | FT1028A |
| 1-9716        | FT1039A |         |          |          | PV-612 | FV112   | TF-101 | FT1042  |
| 1-9717        | FT1065  |         |          |          | PV-613 | FV237   | TF-101 | FT1042A |
| 1-9717        | FT1065A |         |          |          | PV-648 | FV232   | TF-102 | FT1027  |
| 1-9718        | FT1074  |         |          |          | PV-656 | FV156   | TF-102 | FT1027A |
| 1-9718        | FT1074A |         |          |          | PV-658 | FV181   | TF-103 | FT1025  |
| 1-9719        | FT1073A |         |          |          | PV-660 | FV178   | TF-103 | FT1025A |
| 1-9719        | FT1073B |         |          |          | PV-663 | FV163   | TF-104 | FT1035  |
| 1-9720        | FT1058  |         |          |          | PV-664 | FV164   | TF-104 | FT1035A |
| 1-9720        | FT1058A |         |          |          | PV-667 | FV178   | TF-105 | FT1038  |
| 1-9722        | FT1088  |         |          |          |        |         |        |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| NIEHOFF (Cont'd) |         | Use As A Guide Only<br>Application Must Be Verified. |          |
|------------------|---------|--|----------|
| TF-105           | FT1038A | 11810-57Y00  | FV335    |
| TF-106           | FT1054  | 11810-60J00  | FV370    |
| TF-106           | FT1054A | 11810-60U00  | FV319    |
| TF-107           | FT1027  | 11810-6P000  | FV436    |
| TF-107           | FT1027A | 11810-75T00  | FV400    |
| TF-2             | FT1043  | 11810-79E00  | FV336    |
| TF-2             | FT1043A | 11810-80W00  | FV263    |
| TF-200           | FT1021  | 11810-86G00  | FV337    |
| TF-200           | FT1021A | 11810-86G01  | FV337    |
| TF-201           | FT1020  | 11810-97E01  | FV342    |
| TF-201           | FT1020A | 11810-A3500  | FV263    |
| TF-202           | FT1033A | 11810-A3501  | FV263    |
| TF-202           | FT1033B | 11810-E3000  | FV263    |
| TF-203           | FT1036  | 11810-E3001  | FV277    |
| TF-203           | FT1036A | 11810-F0500  | FV277    |
| TF-204           | FT1047  | 11810-F0502  | FV277    |
| TF-204           | FT1047A | 11810-F0510  | FV284    |
| TF-205           | FT1048  | 11810-F0511  | FV284    |
| TF-205           | FT1048A | 11810-P7901  | FV284    |
| TF-206           | FT1017  | 14858-12G15  | CA6851   |
| TF-206           | FT1017A | 14858-30P00  | BA6869   |
| TF-207           | FT1019  | 14858-61A03  | CA6852   |
| TF-207           | FT1019A | 14952-N5300  | BA3865   |
| TF-208           | FT1050  | 15201-Z9001  | PH3545   |
| TF-208           | FT1050A | 15201-Z9007  | PH3545   |
| TF-3             | FT1053  | 15201-Z9008  | P7700    |
| TF-3             | FT1053A | 15201-Z9010  | PH3545   |
| TF-300           | FT1046  | 15201-Z9011  | P7700    |
| TF-301           | FT1044  | 15208-01B01  | PH2951   |
| TF-301           | FT1044A | 15208-01B01  | PH4746   |
| TF-302           | FT1045  | 15208-01B01  | PH4746FP |
| TF-302           | FT1045A | 15208-01B02  | PH2951   |
| TF-303           | FT1066  | 15208-01B02  | PH4746   |
| TF-303           | FT1066A | 15208-01B02  | PH4746FP |
| TM-100           | FM2305  | 15208-01B0B  | PH4746   |
| TM-101           | FM2306  | 15208-01B0B  | PH4746FP |
| TM-102           | FM2315  | 15208-01B10  | PH2951   |
| TM-104           | FM2313  | 15208-01B10  | PH4746   |
| TM-105           | FM2314  | 15208-01B10  | PH4746FP |
| TM-106           | FM2314  | 15208-01B15  | PH2951   |
| TM-107           | FM2316  | 15208-01B15  | PH4746   |
| TM-108           | FM2316  | 15208-01B15  | PH4746FP |
| TM-109           | FM2317  | 15208-05D00  | PH3569   |
| TM-110           | FM2328  | 15208-05D01  | PH43     |
| TM-111           | FM2326  | 15208-13201  | PH3639   |
| TM-112           | FM2318A | 15208-13201  | PH2825   |
| TM-113           | FM2323  | 15208-13210  | PH3639   |
| TM-200           | FM2307  | 15208-13211  | PH3639   |
| TM-202           | FM2310  | 15208-13212  | PH3639   |
| TM-204           | FM2310  | 15208-13213  | PH3639   |
| TM-206           | FM2330  | 15208-17A10  | PH6354   |
| TM-207           | FM2331  | 1520829D00   | P9280    |
| TM-212           | FM2319  | 15208-29D00  | P9280    |
| TM-213           | FM2320  | 15208-29DOA  | P9280    |
| TM-214           | FM2327  | 15208-31300  | CH814PL  |
| TM-215           | FM2325  | 15208-31U00  | PH7317   |
| TM-216           | FM2321  | 15208-31U01  | PH7317   |
| TM-219           | FM2332  | 15208-31U0A  | PH7317   |
| TM-302           | FM2324  | 15208-32200  | CH820PL  |
|                  |         | 15208-32225  | CH820PL  |
|                  |         | 15208-32250  | CH820PL  |
|                  |         | 15208-43G00  | PH8A     |
|                  |         | 15208-53J00  | PH4386   |
|                  |         | 15208-55Y00  | PH3682   |
|                  |         | 15208-60U00  | PH3682   |
|                  |         | 15208-60U01  | PH3682   |
|                  |         | 15208-61525  | CH3505   |
|                  |         | 15208-65002  | PH8A     |
|                  |         | 15208-65010  | PH8A     |
|                  |         | 15208-65011  | PH8A     |
|                  |         | 15208-65012  | PH8A     |
|                  |         | 15208-65014  | PH8A     |
|                  |         | 15208-65F00  | PH6607   |
|                  |         | 15208-65F01  | PH6607   |
|                  |         | 15208-65F0B  | PH6607   |
|                  |         | 15208-65F0C  | PH6607   |
|                  |         | 15208-65F0D  | PH6607   |
|                  |         | 15208-65F0E  | PH6607   |
|                  |         | 15208-76225  | CH10952  |
|                  |         | 15208-7B000  | PH6607   |
|                  |         | 15208-80W00  | PH43     |
|                  |         | 15208-9E000  | PH7317   |
|                  |         | 15208-9E01A  | PH7317   |
|                  |         | 15208-H1010  | PH2870A  |
|                  |         | 15208-H1011  | PH2870A  |
|                  |         | 15208-H8901  | PH3682   |
|                  |         | 15208-H8903  | PH3682   |
|                  |         | 15208-H8911  | PH3682   |
|                  |         | 15208-H8916  | PH46     |
|                  |         | 15208-H8917  | PH3682   |
|                  |         | 15208-H8994  | PH3682   |
|                  |         | 15208-LA40A  | HPH961FP |
|                  |         | 15208-PLM-A02  | PH7317   |
|                  |         | 15208-W1103  | PH43     |
|                  |         | 15208-W1111  | PH8A     |
|                  |         | 15208-W1116  | PH43     |
|                  |         | 15208-W1120  | PH8A     |
|                  |         | 15208-W1123  | PH8A     |
|                  |         | 15208-W3401  | PH43     |
|                  |         | 15208-Y7502  | PH3639   |
|                  |         | 15208-Z9003  | PH7496   |
|                  |         | 15208-Z9004  | PH7496   |
|                  |         | 15208-Z9006  | PH7496   |
|                  |         | 15209-01D20  | PH7500   |
|                  |         | 15209-05D60  | CH723    |
|                  |         | 1520929D00   | PH9282   |
|                  |         | 16400-E5200  | PR3414   |
|                  |         | 16400-F5100  | G4777    |
|                  |         | 16400-H8501  | G3359    |
|                  |         | 16400-H8594  | G3359    |
|                  |         | 16400-N7600  | G7404    |
|                  |         | 16400-N8601  | G7404    |
|                  |         | 16400-N9600  | G7404    |
|                  |         | 16400-N9694  | G7404    |
|                  |         | 16400-Q0500  | G4714    |
|                  |         | 16400-Q0800  | G7404    |
|                  |         | 16400-V2600  | G4894    |
|                  |         | 16400-V2700  | G4777    |
|                  |         | 16400-W1100  | G3359    |
|                  |         | 16400-W1110  | G4714    |
|                  |         | 16401-29W00  | P6415    |
|                  |         | 16403-01D20  | P3788    |
|                  |         | 16403-01D20  | P9458    |
|                  |         | 16403-05E01  | PS8404   |
|                  |         | 16403-29001  | P3788    |
|                  |         | 16403-29001  | P9458    |
|                  |         | 16403-37700  | C1110PL  |
|                  |         | 16403-59E00  | PS8404   |
|                  |         | 16403-99011  | P7402    |
|                  |         | 16403-95500  | P3788    |
|                  |         | 16403-J5500  | P9458    |
|                  |         | 16403-WK900  | C11869   |
|                  |         | 16403-Z7000  | P3627    |
|                  |         | 16403-Z7000  | P9458    |
|                  |         | 16403-Z7000B   | P3627    |
|                  |         | 16403-Z9000  | P3788    |
|                  |         | 16403-Z9000  | P9458    |
|                  |         | 16403-Z9003  | P3788    |
|                  |         | 16403-Z9003  | P9458    |
|                  |         | 16403-Z9005  | P3788    |
|                  |         | 16403-Z9005  | P9458    |
|                  |         | 16405-02N10  | P9840    |
|                  |         | 16405-05E01  | PS8404   |
|                  |         | 16405-34W25  | PS6416   |
|                  |         | 16405-V0701  | PS3720   |
|                  |         | 16405-W2500  | PS3720   |
|                  |         | 16444-97001  | C4858    |
|                  |         | 16444-99425  | P3528A   |
|                  |         | 16444-99429  | P7402    |
|                  |         | 16444-99525  | P7402    |
|                  |         | 1644NY025  | C11388   |
|                  |         | 16510-82211  | PH7317   |
|                  |         | 16540-7B000  | CA7628   |
|                  |         | 16546-00H10  | CAK7673  |
|                  |         | 16546-00H10  | CAK7391  |
|                  |         | 16546-01D20  | CA5070   |
|                  |         | 16546-05H10  | CAK7673  |
|                  |         | 16546-08001  | CA352    |
|                  |         | 16546-0B000  | CA7628   |
|                  |         | 16546-0B0S0VW  | CA7628   |
|                  |         | 16546-0Z000  | CA4309   |
|                  |         | 16546-15M00  | CA4303   |
|                  |         | 16546-16800  | CA352    |
|                  |         | 16546-17B00  | CA6900   |
|                  |         | 16546-17C11  | CA6931   |
|                  |         | 16546-18000  | CA353    |
|                  |         | 16546-18094  | CA353    |
|                  |         | 16546-1HC2A  | CA6900   |
|                  |         | 16546-1HK0A  | CA11215  |
|                  |         | 16546-1MGOA  | CA11502  |
|                  |         | 16546-1P100  | CA6849   |
|                  |         | 16546-23000  | CA352    |
|                  |         | 16546-30P00  | CA6900   |
|                  |         | 16546-3J410  | CA6900   |
|                  |         | 16546-3J41A  | CA6900   |
|                  |         | 16546-3TA0A  | CA11450  |
|                  |         | 16546-4BA1A  | CA11858  |
|                  |         | 16546-51H10B   | CAK8192  |
|                  |         | 16546-60U00  | CA6849   |
|                  |         | 16546-65F0E  | PH9688   |
|                  |         | 16546-73C00  | CA6900   |
|                  |         | 16546-73C01  | CA6900   |
|                  |         | 16546-73C10  | CA6900   |
|                  |         | 16546-75000  | CA7440   |
|                  |         | 16546-76000  | CA3245   |
|                  |         | 16546-7B000  | CA7628   |
|                  |         | 16546-7S000  | CA7440   |
|                  |         | 16546-84A10  | CA6619   |
|                  |         | 16546-86G00  | CA6850   |
|                  |         | 16546-89W00  | CA3588   |
|                  |         | 16546-95015  | CA2548   |
|                  |         | 16546-96071  | CA5021   |
|                  |         | 16546-96072  | CA5021SY |
|                  |         | 16546-AR000  | CA6849   |
|                  |         | 16546-D1100  | CA4346   |
|                  |         | 16546-DA000  | CA9002   |
|                  |         | 16546-E6200  | CA10254  |
|                  |         | 16546-ED000  | CA10234  |
|                  |         | 16546-EG000  | CA10542  |
|                  |         | 16546-EH000  | CA10882  |
|                  |         | 16546-EJ70A  | CA10999  |
|                  |         | 16546-ET000  | CA10346  |
|                  |         | 16546-ET00A  | CA10346  |
|                  |         | 16546-JA00A  | CA10349  |
|                  |         | 16546-JA00B  | CA10349  |
|                  |         | 16546-JF00A  | CA10995  |
|                  |         | 16546-JG30A  | CA6900   |
|                  |         | 16546-JK20A  | CA10544  |
|                  |         | 16546-K4046B   | CA8183   |
|                  |         | 16546-L3000  | CA3245   |
|                  |         | 16546-L9010  | CAK258   |
|                  |         | 16546-L9010  | CAK8390  |
|                  |         | 16546-M5600  | CA3553   |
|                  |         | 16546-N3300  | CA3378   |
|                  |         | 16546-N3310  | CA3378   |
|                  |         | 16546-N4200  | CA4303   |
|                  |         | 16546-N4294  | CA4303   |
|                  |         | 16546-P6910  | CA4318   |
|                  |         | 16546-P8260  | CA6309   |
|                  |         | 16546-R9000  | CA3245   |
|                  |         | 16546-S0100  | CA352    |
|                  |         | 16546-SO194  | CA352    |
|                  |         | 16546-T9301  | CA5070   |
|                  |         | 16546-U6710  | CA3497   |
|                  |         | 16546-V0100  | CA4309   |
|                  |         | 16546-V0110  | CA4309   |
|                  |         | 16546-Z9004  | CA2548   |
|                  |         | 16546-Z9006  | CA2548SY |
|                  |         | 16546-Z9007  | CA2548   |
|                  |         | 16546-Z9014  | CA2548   |
|                  |         | 16546-Z9025  | CA2548   |
|                  |         | 16546-Z9025  | CA2548SY |
|                  |         | 16546-Z9100  | CA9250   |
|                  |         | 16565-12G00  | BA7010   |
|                  |         | 16565-12G00  | BA7010DP |
|                  |         | 16565-77A10  | BA1009   |
|                  |         | 16565-89W00  | BA7114   |
|                  |         | 16565-W8800  | BA7102   |
|                  |         | 21915-95000  | PR3304   |
|                  |         | 21915-99003  | PR3910   |
|                  |         | 21915-99003-2  | PR3910   |
|                  |         | 27274-7J125  | CF10555  |
|                  |         | 27274-7J160  | CF10555  |
|                  |         | 27274-EA00   | CF10553  |
|                  |         | 27274-EA00   | CF10553  |
|                  |         | 27275-2W625  | CF10555  |
|                  |         | 27277-3JC2A  | CF11776  |
|                  |         | 27277-4BU0A  | CF11854  |
|                  |         | 27277-AR025  | CF10743  |
|                  |         | 27277-EG025  | CF10743  |
|                  |         | 27277-EN000  | CF10550  |
|                  |         | 27277-JA000  | CF11173  |
|                  |         | 27277-JA00A  | CF11173  |
|                  |         | 27298-7B000  | CF10563  |
|                  |         | 27298-7S600  | CF10388  |
|                  |         | 27299-5Z000  | CF11172  |
|                  |         | 27891-1FC0A  | CF11177  |
|                  |         | 27891-1FE0A  | CF11177  |
|                  |         | 27891-3DF0A  | CF11177  |













# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |          |        |           |                               |         |        |          |        |          |        |           |         |        |         |
|--------------------|----------|--------|-----------|-------------------------------|---------|--------|----------|--------|----------|--------|-----------|---------|--------|---------|
| A11149             | CA3373   | A20029 | CA70PL    | A24426                        | CAK530  | A25243 | CA7726   | A25801 | CA10286  | A32144 | CA210PLH  |         |        |         |
| A11149             | CA6359   | A20029 | CA70      | A24426                        | CA7242  | A25248 | CA8133   | A25802 | CA10633  | A32144 | CA210PLHD |         |        |         |
| A12010             | CA506    | A20054 | CA121     | A24468                        | CA6395  | A25249 | CA8475   | A25806 | CA11063  | A32181 | CA317     |         |        |         |
| A12102             | CA6526   | A20055 | CA169PL2  | A24471                        | CA4383  | A25257 | CA8547   | A25825 | CA10694  | A32183 | CA320     |         |        |         |
| A12164             | CA329    | A20055 | CA169     | A24472                        | CA6385  | A25269 | CA7590SY | A25833 | CA10539  | A32184 | CA318     |         |        |         |
| A12165             | CA330    | A20058 | CA102PL   | A24490                        | CA6541  | A25301 | CA8956   | A25841 | CA10616  | A32185 | CA307     |         |        |         |
| A12165             | CA11754  | A20058 | CA102PL   | A24496                        | CA6392  | A25304 | CA8601   | A25899 | CA11013  | A32186 | CA323     |         |        |         |
| A12166             | CA2PL1   | A20070 | CA4303    | A24502                        | PA5002  | A25306 | CA8805   | A26000 | PFA5693  | A32187 | CA321     |         |        |         |
| A12169             | CA21     | A20117 | CA2675    | A24601                        | CA5125  | A25324 | CA8969   | A26052 | CA10650  | A32188 | CA308     |         |        |         |
| A12196             | CA137    | A20117 | CA2675A   | A24608                        | CA6478  | A25352 | CA8760   | A26053 | CA10886  | A32189 | CA309     |         |        |         |
| A12196             | CA3998   | A21640 | CA3146    | A24614                        | CA6377  | A25353 | CA9113   | A26067 | CA8141   | A32190 | CA310     |         |        |         |
| A12230             | CA3397   | A22011 | CAK530    | A24630                        | CA6389  | A25358 | CA8966   | A26100 | CA10720  | A32191 | CA311     |         |        |         |
| A12234             | CA29     | A22216 | CA508SY   | A24633                        | CA6626  | A25372 | CA8747   | A26114 | CA10741  | A32192 | CA312     |         |        |         |
| A12239             | CA238    | A22264 | CA568     | A24635                        | CA4567  | A25373 | CA8766   | A26118 | CA10889  | A32194 | CA313     |         |        |         |
| A12252             | CA124A   | A22265 | CA346     | A24635                        | CA8098  | A25374 | CA9288   | A26118 | CA11053A | A32195 | CA314     |         |        |         |
| A12283             | CA140PL  | A22298 | CA371     | A24636                        | CA6625  | A25392 | CA10493  | A26119 | CA10885  | A32229 | CAK503    |         |        |         |
| A12283             | CA140    | A22316 | CA1502    | A24642                        | CA6937  | A25393 | CA9501   | A26132 | CA11001  | A32229 | CA503     |         |        |         |
| A12299             | CA198    | A22944 | CA1502SY  | A24645                        | CA6690  | A25394 | CA9055   | A26140 | CA10997  | A32229 | HCAK503   |         |        |         |
| A12879             | CA345    | A22944 | CA7474SY  | A24648                        | CA6828  | A25395 | CA9392   | A26144 | CA9894   | A32238 | CAK553    |         |        |         |
| A13166             | CA1597SY | A22970 | CA2516    | A24675                        | CA6900  | A25398 | CA9359   | A26150 | CA11041  | A32878 | CA1501    |         |        |         |
| A13192             | CA3559   | A22975 | CA7456    | A24677                        | CA6559  | A25405 | CA9053   | A26153 | CA11042  | A32878 | CA567     |         |        |         |
| A13212             | CA1513   | A23053 | CA1562    | A24680                        | CA6807  | A25418 | CA9332   | A26169 | CA11049  | A32956 | CA1597    |         |        |         |
| A13236             | CA72     | A23054 | CA1562SY  | A24690                        | CA7351  | A25419 | CA6844   | A26171 | CA11113  | A32990 | CA1551    |         |        |         |
| A13236             | CA72PL   | A23055 | CA3324    | A24691                        | CA10432 | A25427 | CA6549   | A26172 | CA11010  | A32990 | KA1549    |         |        |         |
| A13310             | CA666PL  | A23056 | CA2542    | A24712                        | CA7365  | A25435 | CA9402   | A26183 | CA11948  | A33158 | CA2581SY  |         |        |         |
| A13338             | CA10983  | A23080 | CA3445    | A24712                        | CA8042  | A25446 | CA9400   | A26184 | CA11948  | A33159 | CA2581    |         |        |         |
| A13342             | CA372    | A23087 | CA4521    | A24716                        | CA3997  | A25451 | CA9502   | A26197 | CA11121  | A33193 | CA3597    |         |        |         |
| A13346             | CA2611   | A23139 | CA3325    | A24720                        | CA7344  | A25456 | CA9493   | A26312 | CA10578  | A33203 | CA5276    |         |        |         |
| A13471             | CA3716   | A23191 | CA6584    | A24722                        | CA5466  | A25463 | CA9482   | A27418 | CA5069   | A33204 | CA2577    |         |        |         |
| A13504             | CA3166   | A23196 | CA568     | A24730                        | CA7369  | A25467 | CA9708   | A27698 | CA8071   | A33250 | CA2545    |         |        |         |
| A13504             | CA6557   | A23273 | PA2562    | A24731                        | CA7421  | A25469 | CA9497   | A27765 | CA8220   | A33380 | CA3647    |         |        |         |
| A13506             | CA7648   | A23279 | PA2563CDN | A24731                        | CA8609  | A25485 | CA9400   | A27946 | CA4567   | A33382 | CA3649    |         |        |         |
| A13576             | CA4381   | A23322 | CA30      | A24751                        | CA6851  | A25496 | CA9588   | A30005 | CA151    | A33426 | CA3785    |         |        |         |
| A13596             | CA6373   | A23336 | CA656     | A24761                        | CA4358  | A25499 | CA9481   | A30005 | CA151PL  | A33440 | CA6688SY  |         |        |         |
| A14275             | CA6396   | A23340 | CA6605    | A24767                        | CA6852  | A25503 | CA9564   | A30008 | CA3103   | A33455 | CA244     |         |        |         |
| A14304             | CA6309   | A23341 | CA79      | Use As A Guide Only           |         |        |          |        |          |        | A30010    | CA210   | A33455 | HCA244  |
| A14346             | CA3903   | A23368 | PA6686    | Application Must Be Verified. |         |        |          |        |          |        | A30010    | CA210PL | A33456 | CA553SY |
| A14347             | CA3924   | A23376 | PA5004    | A24769                        | CA6938  | A25507 | CA9600   | A30011 | CA2788   | A33466 | CA4828    |         |        |         |
| A14349             | CA3873   | A23376 | PA5011    | A24807                        | CA6849  | A25525 | CA9669   | A30017 | CA4244   | A33470 | CA3650    |         |        |         |
| A14349             | CA4535   | A23379 | PA5038    | A24819                        | CA7414  | A25538 | CA9565   | A30020 | CA3552   | A33472 | CA3717    |         |        |         |
| A14380             | CA6370   | A23383 | CA4370    | A24831                        | CA7628  | A25540 | CA6849   | A30023 | CA660    | A33509 | CA5067    |         |        |         |
| A14470             | CA6308   | A23436 | CA4365    | A24832                        | CA7426  | A25544 | CA9806   | A30033 | CA159PL  | A33542 | CA376     |         |        |         |
| A14544             | CA2543   | A23465 | CA3660    | A24832                        | CA7426  | A25554 | CA9806   | A30034 | CA159PL  | A33542 | CA6530    |         |        |         |
| A14622             | CA9711   | A23496 | CA2590    | A24850                        | CA6931  | A25558 | CA9634   | A30034 | CA159    | A33544 | CA2749    |         |        |         |
| A14649             | CA7098   | A23497 | CA2590SY  | A24858                        | CA7738  | A25566 | CA9944   | A30045 | CA184    | A33575 | CA6302    |         |        |         |
| A14650             | CA7094   | A23508 | CA6525    | A24859                        | CA7737  | A25567 | CA10170  | A30045 | CA184PL  | A33578 | CA4348    |         |        |         |
| A14652             | CA6576   | A23538 | CA3621    | A24859                        | CA7737  | A25567 | CA10170  | A30045 | CA3527   | A33579 | CA6301    |         |        |         |
| A14656             | CA7017   | A23545 | CA172     | A24865                        | CA11565 | A25582 | CA10094  | A30050 | CA187    | A33582 | CA4341    |         |        |         |
| A14837             | CA8093   | A23579 | CA6301    | A24866                        | CA9513  | A25584 | CA10086  | A30050 | CA187PL  | A33586 | CA4767    |         |        |         |
| A14841             | PA8702   | A23587 | CA6549    | A24873                        | CA7420  | A25585 | CA9600   | A30052 | CA146    | A33590 | CA3916    |         |        |         |
| A14869             | CA7617   | A23592 | CA5058    | A24880                        | CA7597  | A25587 | CA10064  | A30052 | CA146PL  | A33591 | CA3814    |         |        |         |
| A15147             | CA6929SY | A24270 | CA4318    | A24881                        | CA7598  | A25588 | CA9902   | A30057 | CA148    | A33593 | CA5057    |         |        |         |
| A15157             | CA7337   | A24278 | CA4309    | A24882                        | CA8010  | A25594 | CA9948   | A30057 | CA148PL  | A34269 | CA3332    |         |        |         |
| A15283             | CA7448SY | A24278 | CA6379    | A24882                        | CA8010  | A25596 | CA10085  | A30059 | CA189    | A34271 | CA3553    |         |        |         |
| A15363             | CA9115   | A24282 | CA3245    | A24885                        | PA5004  | A25596 | CA10085  | A30059 | CA189PL  | A34272 | CA4320    |         |        |         |
| A15445             | CA9544   | A24282 | CA3245    | A25042                        | CA7438  | A25634 | CA10192  | A30059 | FA189PL1 | A34273 | CA4296    |         |        |         |
| A15604             | CA10093  | A24290 | CA4372    | A25043                        | CA7614  | A25635 | CA10118  | A30059 | FA189PL2 | A34274 | CA4282    |         |        |         |
| A15622             | CA9711   | A24295 | CA3565    | A25048                        | CA7432  | A25640 | CA9429   | A30064 | CA179APL | A34276 | CA4311    |         |        |         |
| A15669             | CA10234  | A24297 | CA4778    | A25049                        | CA5595  | A25647 | CA10088  | A30064 | CA179PL  | A34279 | CA4779    |         |        |         |
| A15703             | CA10349  | A24297 | CA6548    | A25051                        | CA7755  | A25651 | CA10013  | A30064 | CA179A   | A34283 | CA4346    |         |        |         |
| A16062             | CA10604  | A24298 | CA3688    | A25065                        | CA8033  | A25652 | CA10490  | A30067 | CA192    | A34287 | CA4831    |         |        |         |
| A16093             | CA10522  | A24299 | CA4830    | A25076                        | CA7775  | A25653 | CA10165  | A30110 | CA353    | A34320 | CA3684    |         |        |         |
| A16094             | CA10699  | A24310 | CA3827    | A25077                        | CA7669  | A25655 | CA10190  | A30157 | CA6308   | A34323 | CA3719    |         |        |         |
| A16168             | CA11048  | A24339 | CA3915    | A25089                        | CA8205  | A25656 | CA10015  | A30890 | CA252    | A34338 | CA4938    |         |        |         |
| A16184             | CA11250  | A24341 | CA3783    | A25107                        | CA7246  | A25657 | CA10233  | A30890 | CA265    | A34356 | CA6305    |         |        |         |
| A16198             | CA10762  | A24342 | CA3902    | A25116                        | CA8013  | A25689 | CA9676   | A30890 | HCA252   | A34361 | CA4939    |         |        |         |
| A16318             | CA10693  | A24343 | CA5056    | A25127                        | CA7608  | A25698 | CA10159  | A30890 | CA11582  | A34362 | CA4540    |         |        |         |
| A17559             | CA6559   | A24355 | CA6304    | A25148                        | CA8040  | A25699 | CA10242  | A31142 | CA2722   | A34371 | CA6358    |         |        |         |
| A17870             | CA6396   | A24357 | CA3997    | A25148                        | CA8041  | A25781 | CA10013  | A31153 | CA3399   | A34473 | CA3998    |         |        |         |
| A17896             | CA4819   | A24360 | CA3874    | A25156                        | CA7336  | A25785 | CA10217  | A31631 | CA327    | A34475 | CA4568    |         |        |         |
| A20006             | CA3378   | A24372 | CA3901    | A25196                        | CA7623  | A25786 | CA10677  | A32038 | CA214    | A34479 | CA6479    |         |        |         |
| A20021             | CA101    | A24375 | CA6362    | A25208                        | CA6581  | A25787 | CA10551  | A32050 | CA3212   | A34482 | CA2671    |         |        |         |
|                    |          | A24378 | CA6366    | A25210                        | CA8099  | A25792 | CA10542  | A32083 | CA223    | A34485 | CA6539    |         |        |         |
|                    |          | A24409 | CA6545    | A25220                        | CA8052  | A25793 | CA10495  | A32118 | CA287SY  | A34486 | CA6543    |         |        |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |           |        |          |                               |           |        |           |        |          |        |          |        |          |
|--------------------|-----------|--------|----------|-------------------------------|-----------|--------|-----------|--------|----------|--------|----------|--------|----------|
| A49378             | CA216     | A53175 | CA7703   | A62043                        | CAK1545   | A63069 | CA1532SY  | A64532 | CA1548SY | A72201 | HCA536   |        |          |
| A50031             | CA176     | A53175 | HCA534A  | A62043                        | CAK278    | A63101 | CA8248    | A64540 | CA6522SY | A72258 | CA578    |        |          |
| A50031             | CA176PPL  | A53194 | CA6371   | A62044                        | CAK565A   | A63101 | CA8305SY  | A64547 | CA3863   | A72259 | CA578SY  |        |          |
| A50050             | CA240PPL  | A53198 | CA3602   | A62055                        | CA234     | A63102 | CA7211SY  | A64547 | HCA3863  | A72280 | CA364    |        |          |
| A50050             | CA240     | A53201 | CA5035   | A62079                        | CA243     | A63142 | CA2512SY  | A64549 | CA6683   | A72280 | PA1506   |        |          |
| A50062             | CA127     | A53243 | CA2535   | A62091                        | CAK539    | A63143 | CA2512    | A64551 | CA7459   | A72314 | CA595    |        |          |
| A50080             | CA114     | A53256 | CA2548SY | A62091                        | HCAK539   | A63143 | CA2579    | A64559 | CA7467   | A72314 | HCA595   |        |          |
| A50084             | CA305     | A53261 | CA2565   | A62104                        | CAK257    | A63145 | CA362     | A64560 | CA546SY  | A72876 | CA592    |        |          |
| A50086             | CA113     | A53286 | PA2532   | A62104                        | CA257     | A63157 | CA546SY   | A64699 | CA7139   | A72876 | HCA592   |        |          |
| A50087             | CA113     | A53304 | CA1580   | A62113                        | CA285     | A63173 | CA2553    | A64745 | CA6624   | A72888 | CA575    |        |          |
| A50091             | CA326     | A53304 | HCA1580  | A62115                        | CA284     | A63180 | CA3492HD  | A64867 | CA6328   | A72897 | CA1581   |        |          |
| A50091             | CA5034    | A53343 | CAK6515  | A62116                        | CA284SY   | A63181 | CA3492    | A64888 | CA7203   | A72897 | CA3794   |        |          |
| A50092             | CA327     | A53384 | CA3549   | A62125                        | CA244     | A63181 | CA3492HD  | A64890 | CA233SY  | A72897 | HCA1581  |        |          |
| A50092             | CA5031    | A53401 | CA3633   | A62125                        | HCA244    | A63190 | CA2580SY  | A64992 | CA6915SY | A72919 | CA573    |        |          |
| A50093             | CA325     | A53511 | CA2585SY | A62135                        | CA524     | A63202 | CA2574    | A65003 | CA7484   | A72920 | CA573SY  |        |          |
| A50126             | CA3371    | A53515 | CA5037   | A62136                        | CA524SY   | A63228 | CA1596    | A65004 | CA7484SY | A72921 | CA1570SY |        |          |
| A50831             | CA324A    | A53516 | CA1531SY | A62162                        | CA250PLH  | A63228 | HCA1596   | A65005 | CA7480   | A72922 | CA1570   |        |          |
| A50831             | CA3685    | A54314 | CA3501   | A62162                        | CA250PLHD | A63229 | CA1596ASY | A65006 | CA7480SY | A72927 | CA1537   |        |          |
| A50831             | CA5033    | A54436 | CA3686   | A62200                        | CA507SY   | A63229 | CA1596SY  | A65007 | CA7478   | A72929 | PA1508   |        |          |
| A50991             | CA340     | A54437 | CA224SY  | A62202                        | CA563     | A63234 | CA6322SY  | A65010 | CA7476SY | A72930 | PA1509   |        |          |
| A50991             | CA340A    | A54464 | CA6328   | A62204                        | CAK3819   | A63242 | CA2552    | A65019 | CA7444   | A72940 | CA2540SY |        |          |
| A51012             | CA242PLHD | A54513 | CA6631SY | A62204                        | CAK546    | A63247 | CA2593    | A65020 | CA7444SY | A72941 | CA2540   |        |          |
| A51708             | CA3159    | A54531 | CA598SY  | A62204                        | CA546     | A63247 | CA2593SY  | A65021 | CA7465   | A72947 | CA1505   |        |          |
| A51712             | CA6384    | A54537 | CA6668   | A62206                        | CA535SY   | A63262 | CA4304    | A65079 | CA8244   | A72971 | CA2517   |        |          |
| A52006             | CA552     | A54538 | CA6668   | A62207                        | CA536SY   | A63270 | CA2519    | A65080 | CAK7107  | A72972 | CA2517SY |        |          |
| A52031             | CA228     | A54538 | CA6668SY | A62207                        | CA7462SY  | A63271 | CA2519SY  | A65093 | CA7491   | A73004 | CA1575SY |        |          |
| A52040             | CAK258    | A54609 | CA6334   | A62221                        | CA507     | A63290 | CA3603    | A65102 | CA8245   | A73005 | CA1514SY |        |          |
| A52040             | CAK5050S  | A54669 | CA6850   | A62221                        | HCA507    | A63298 | CA1599ASY | A65103 | CA7495SY | A73010 | CA1572   |        |          |
| A52040             | HCAK258   | A54696 | CA7201   | A62222                        | CA535     | A63298 | CA1599SY  | A65104 | CA7495   | A73011 | CA1572SY |        |          |
| A52052             | CA237     | A54697 | CA7201SY | A62222                        | HCA535    | A63303 | CA2569    | A65144 | CA7107SY | A73012 | PA5039   |        |          |
| A52053             | CA236     | A54701 | CA3725   | A62261                        | CA570SY   | A63307 | CAK7107   | A65149 | CA7422   | A73014 | CA3273   |        |          |
| A52064             | CAK532    | A54793 | CA7139SY | A62262                        | CA570     | A63308 | CA2554    | A65154 | CA8466   | A73014 | HCA3273  |        |          |
| A52087             | CA219     | A54823 | CA7096   | A62269                        | CAK559    | A63314 | CA1553SY  | A65162 | CA8029SY | A73015 | CA3273SY |        |          |
| A52094             | CAK259    | A54855 | CA7600   | A62269                        | CA559     | A63314 | CA1553SY  | A65163 | CA8029   | A73018 | CA1534   |        |          |
| A52094             | CAK5051S  | A54999 | CA7487   | A62269                        | HCAK559   | A63319 | CAK584    | A65183 | CA7670   | A73064 | CA1514   |        |          |
| A52094             | CA259     | A55000 | CA7487SY | <b>Use As A Guide Only</b>    |           |        |           |        |          |        |          | A73081 | CA1582   |
| A52094             | CAK5051S  | A55001 | CA7486   | Application Must Be Verified. |           |        |           |        |          |        |          | A73162 | CA1569SY |
| A52094             | CA259     | A55002 | CA7486SY | A62275                        | CA1503    | A63320 | CAK7452   | A65199 | CA8859SY | A73163 | CA1569SY |        |          |
| A52094             | HCAK259   | A55008 | CA7478SY | A62275                        | HCA1503   | A63321 | CA7090SY  | A65224 | CA6843   | A73170 | CA2529   |        |          |
| A52103             | CA239     | A55011 | CA7482   | A62304                        | CAK579    | A63327 | CA4275    | A65295 | CA8737   | A73185 | CA2541   |        |          |
| A52108             | CA239     | A55012 | CA7482SY | A62312                        | CA572     | A63381 | CA3648    | A65343 | CA8466   | A73189 | CA2580   |        |          |
| A52123             | CA274     | A55094 | CA7230   | A62312                        | CA572     | A63393 | CA3648    | A65344 | CA8229   | A73226 | CA6327   |        |          |
| A52155             | CA240PLHD | A55118 | CA7747   | A62313                        | CA572SY   | A63393 | CAK1544   | A65346 | CA8511SY | A73227 | CA6327SY |        |          |
| A52199             | CA563SY   | A55184 | CA7670SY | A62313                        | CA572SY   | A63393 | CAK1544   | A65347 | CA9250   | A73233 | CA6322   |        |          |
| A52215             | CA542     | A55216 | CA7688   | A62313                        | CA7203SY  | A63393 | CAK565    | A65349 | CA8536SY | A73240 | CA4223   |        |          |
| A52217             | CA501     | A55282 | CA7448   | A62315                        | CA582     | A63393 | CAK565A   | A65350 | CA8535   | A73244 | CA1599   |        |          |
| A52219             | CA258     | A55338 | CA8509   | A6271                         | CA11482   | A63393 | HCAK565A  | A65351 | CA8297SY | A73244 | HCA1599  |        |          |
| A52219             | CA5028    | A55378 | CA7640   | A62875                        | CA598SY   | A63402 | CA1588    | A65351 | CA8551SY | A73245 | CA2541SY |        |          |
| A52219             | CA589     | A55380 | CA8720   | A62883                        | CA1519SY  | A63403 | CA1588SY  | A65379 | CA8794   | A73246 | CA5293   |        |          |
| A52220             | CA523     | A55400 | CA9269   | A62884                        | CA562     | A63403 | CA1588SY  | A65716 | CA10675  | A73246 | CA2593SY |        |          |
| A52266             | CA523SY   | A55521 | CA9662   | A62884                        | CA562     | A63408 | CA572     | A65814 | CA10676  | A73249 | CA7686   |        |          |
| A52306             | CA598     | A55539 | CA5876   | A62886                        | CA1519    | A63438 | PA2571    | A65821 | CA10782  | A73297 | CA1575   |        |          |
| A52885             | CA6685    | A55539 | CA5777   | A62898                        | CA1548SY  | A63459 | CA1544SY  | A65823 | CA10330  | A73309 | CA1577   |        |          |
| A52891             | CA1543SY  | A55565 | CA10162  | A62899                        | CA1548    | A63493 | CA546     | A65913 | CA10305  | A73311 | CA2567   |        |          |
| A52891             | CA7204SY  | A55693 | CA9680   | A62937                        | CA1574    | A63517 | CA5021    | A65919 | CA11229  | A73323 | CA370    |        |          |
| A52923             | CA3501    | A55696 | CA10491  | A62937                        | HCA1574   | A63518 | CA5021SY  | A65921 | CA7491   | A73396 | CA3818   |        |          |
| A52923             | CA388     | A55697 | CA10270  | A62943                        | CA1533SY  | A63519 | CA3281    | A65934 | CA1503   | A73448 | CA5030   |        |          |
| A52928             | CA226SY   | A55706 | CA10566  | A62945                        | CA1533    | A63519 | CA8304    | A66024 | CA9244   | A73498 | CA9872   |        |          |
| A52931             | CAK1536   | A55799 | CA10343  | A62958                        | CA1553SY  | A63520 | CA1543    | A66035 | CA7113   | A73502 | CA2595SY |        |          |
| A52976             | CA1565    | A55822 | CA10466  | A62973                        | CAK1531   | A63535 | CA272     | A66313 | CA10110  | A73527 | CA5036   |        |          |
| A52977             | CA1541    | A55893 | CA11004  | A62974                        | CAK1532   | A63535 | CA3782SY  | A67065 | CA9381   | A73530 | CA6671   |        |          |
| A52987             | CA1592SY  | A56023 | CA7692   | A62974                        | HCAK1532  | A64321 | CA6372    | A68490 | CA270    | A73531 | CA6326   |        |          |
| A52987             | CA7218SY  | A56164 | CA11034  | A62981                        | CA1517    | A64428 | CA4262SY  | A69045 | CA233    | A73535 | CA3782SY |        |          |
| A53072             | CA2548    | A56314 | CA10261  | A62981                        | CA1553    | A64434 | CA6481    | A69334 | CA226    | A73536 | CA2595   |        |          |
| A53141             | CA4335    | A58047 | CA224    | A62986                        | CA1592    | A64500 | CAK593    | A70014 | PA2      | A73543 | CA3782   |        |          |
| A53150             | CA1587SY  | A58172 | CA11895  | A62986                        | CA7218    | A64500 | CAK6672   | A71624 | CA568    | A74279 | CA6324   |        |          |
| A53151             | CA1587    | A60074 | CA136    | A62991                        | CA1550    | A64501 | CA6672SY  | A72057 | CA217A   | A74280 | CA3989   |        |          |
| A53152             | CAK2521   | A60102 | CA342    | A62991                        | KA1549    | A64506 | CA6696    | A72105 | CAK1530  | A74280 | CA6324   |        |          |
| A53153             | CA2513    | A61568 | CA7178   | A63019                        | CA1534SY  | A64510 | CAK6604   | A72111 | CA288    | A74281 | CA3989   |        |          |
| A53153             | CA542     | A61605 | CA7111   | A63026                        | CA1543    | A64512 | CA6631    | A72138 | CA502    | A74432 | CA3933   |        |          |
| A53154             | CA2513SY  | A61605 | CA8303   | A63028                        | CAK2523   | A64515 | CA3863    | A72138 | HCA502   | A74435 | CA3990   |        |          |
| A53155             | CAK2557   | A61606 | CA8446SY | A63029                        | CA2523SY  | A64515 | HCA3863   | A72139 | CA502SY  | A74435 | HCA3990  |        |          |
| A53164             | CAK2594   | A62033 | CAK289   | A63031                        | CA1543SY  | A64516 | CA3864    | A72139 | CA6318   | A74438 | CA6325   |        |          |
| A53175             | CA534A    | A62034 | CA298    | A63032                        | CA279     | A64516 | HCA3864   | A72201 | CA536    | A74539 | CA6522   |        |          |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |          |         |          |                                      |           |         |          |         |         |         |         |         |         |         |
|--------------------|----------|---------|----------|--------------------------------------|-----------|---------|----------|---------|---------|---------|---------|---------|---------|---------|
| A74546             | CA2549   | A84533  | CA2539   | B15223                               | BA7012    | B23166  | BA7010   | C15940  | PA10181 | C35494  | CF9597A |         |         |         |
| A74684             | CA2555   | A84543  | CA3517   | B15223                               | BA7012DP  | B23166  | BA7010DP | C15943  | PA10179 | C35494C | CF9597A |         |         |         |
| A74685             | CA2541SY | A84543  | CA3517A  | B15223                               | CA7012    | B23166  | CA7010   | C15944  | PA10184 | C35498  | CF9465A |         |         |         |
| A74686             | CA7199   | A84545  | CA6918   | B15223M                              | BA7012DP  | B23166M | BA7010DP | C15945  | PA11088 | C35504C | CF9905  |         |         |         |
| A74687             | CA574SY  | A84693  | CA6511   | B15231                               | BA8113    | B23167  | BA6662   | C15946  | PA10182 | C35509C | CF10369 |         |         |         |
| A74689             | CA6665   | A84694  | CA6645   | B15231M                              | BA8113    | B23167  | CA6662   | C15947  | PA10342 | C35516  | CF9846A |         |         |         |
| A74689             | CA6684   | A84695  | CA6926   | B20009                               | BA19      | B23167M | BA6662DP | C15949  | PA10180 | C35518  | CF10562 |         |         |         |
| A74690             | CA6908   | A84845  | CA6200   | B20009                               | CA19      | B24805  | BA7188   | C15950  | PA10183 | C35519  | CF10134 |         |         |         |
| A74692             | CA6927   | A85087  | CA6319   | B20009M                              | BA19DP    | B24805  | CA7188   | C15951  | PA10188 | C35526  | CF10561 |         |         |         |
| A74693             | CA6927SY | A85121  | CA2588   | B20016                               | CA24      | B24805M | BA7188DP | C15953  | PA11087 | C35530  | CF10140 |         |         |         |
| A74700             | CA7140   | A85231  | CA8231   | B20016                               | BA24      | B25084  | BA7423   | C15954  | PA10187 | C35530  | CF10140 |         |         |         |
| A74844             | CA8494   | A85985  | CA3824   | B20016M                              | BA24DP    | B25084  | CA7423   | C15957  | PA10185 | C35530  | CF10554 |         |         |         |
| A74991             | CA7220   | A86020  | CA7229   | B20161                               | BA24      | B25084M | BA7423DP | C15958  | PA10186 | C35549  | CF10157 |         |         |         |
| A74993             | CA6925   | A86034  | CA10283  | B20161M                              | BA24DP    | B25092  | BA6902   | C16079  | CF10747 | C35576  | CF11925 |         |         |         |
| A74994             | CA6925SY | A90003  | CA9800   | B23124                               | BA3749    | B25092  | BA6902DP | C16081C | CF10828 | C35586  | CF10373 |         |         |         |
| A74995             | CA6523   | A93013  | CA6517   | B23124                               | CA3749    | B25092  | CA6902   | C16098  | CF11672 | C35586C | CF10373 |         |         |         |
| A74996             | CA6523SY | A93062  | PA5011   | B23124M                              | BA3749DP  | B25092M | BA6902DP | C16110  | CF11180 | C35643  | CF10372 |         |         |         |
| A75009             | CA7476   | AF1624  | CA568    | B23125                               | BA3554    | B33126  | BA3525   | C16177  | CF11777 | C35644  | CF10374 |         |         |         |
| A75081             | CA7727   | AF2219  | CA258    | B23125                               | CA3554    | B33126M | BA3525DP | C18153  | CF5972A | C35660  | CF10728 |         |         |         |
| A75095             | CA8131   | AF3103  | CA9872SY | B23125M                              | BA3554DP  | B40015  | BA357    | C25082  | CF8109A | C35661  | CF10381 |         |         |         |
| A75096             | CA7466   | AF3475  | CA352    | B23128                               | BA3631    | B40015  | CA357    | C25082  | CF10376 | C35667  | CF10285 |         |         |         |
| A75168             | CA8193   | AF3498  | CA9872   | B23128                               | CA3631    | B40015M | BA357DP  | C25245  | CF8392A | C35668  | CF10382 |         |         |         |
| A75168             | CA8659   | AF3529  | CA2527SY | B23128M                              | BA3631DP  | B43127  | BA3525   | C25246  | CF8327A | C35674  | CF10719 |         |         |         |
| A75173             | CA2587   | AF4312  | CA5032   | B23133                               | BA3803    | B43127  | CA3525   | C25387  | CF9118A | C35675  | CF11171 |         |         |         |
| A75254             | CA8180   | AF4313  | CA148    | B23133                               | CA3803    | B43127M | BA3525DP | C25450  | CF8638A | C35676  | CF10361 |         |         |         |
| A75341             | CA8594   | AF4315  | CA3425   | B23133M                              | BA3803DP  | B43132  | BA3632   | C25478  | CF10137 | C35677  | CF10364 |         |         |         |
| A75342             | CA8594SY | AF4544  | CA2543   | B23134                               | BA7400    | B43132  | CA3632   | C25480  | CF9119A | C35677C | CF10364 |         |         |         |
| A75345             | CA7466   | AQ1095  | CF10388  | B23134                               | CA7400    | B43132M | BA3632DP | C25483  | CF8714A | C35834  | PA10436 |         |         |         |
| A75686             | CA9663   | B13131  | BA3642   | B23134M                              | BA7400DP  | B43160  | BA6591   | C25490  | CF10141 | C35843  | CF10612 |         |         |         |
| A75803             | CA10981  | B13131  | CA3642   | B23138                               | BA3707A   | B43160  | CA6591   | C25547  | CF10563 | C35856  | CF10730 |         |         |         |
| A75911             | CA8932   | B13131M | BA3642DP | B23138                               | CA3707    | B43160M | BA6591DP | C25571  | CF11279 | C35860  | CF10557 |         |         |         |
| A75912             | CA11489  | B13135  | BA7345   | B23138                               | CA3707A   | B44843  | BA7756   | C25572  | CF10370 | C35861  | CF10732 |         |         |         |
| A75924             | CA10768  | B13135  | CA7345   | B23138M                              | BA3707ADP | B44843M | BA7756DP | C25623C | CF11181 | C35867  | CF10558 |         |         |         |
| A75955             | CA9901   | B13135M | BA7345DP | B23142                               | BA6314    | B53170  | BA3865   | C25624  | CF10727 | C35872  | CF10383 |         |         |         |
| A75956             | CA9901SY | B13153  | BA3812   | B23142M                              | BA6314DP  | B53170  | CA3865   | C25624C | CF10727 | C35898  | CF10546 |         |         |         |
| A75962             | CA7698   | B13153  | CA3812   | <b>Use As A Guide Only</b>           |           |         |          |         |         |         | C25683  | CF10549 | C36067  | CF10735 |
| A75968             | CA8659SY | B13158  | BA6661   | <b>Application Must Be Verified.</b> |           |         |          |         |         |         | C25685  | CF10548 | C36071C | CF11179 |
| A75974             | CA8231   | B13158M | BA6661DP | B23145                               | BA3706    | B53171  | BA6869   | C25764  | CF10553 | C36080  | CF11182 |         |         |         |
| A75981             | CA7140SY | B13161  | CA3642   | B23145                               | BA3706DP  | B53171M | BA6869DP | C25836  | CF10742 | C36099  | CF11174 |         |         |         |
| A75989             | CA9870   | B13161M | BA3642DP | B23145M                              | BA3706DP  | B53581  | BA6594   | C25836  | CF11819 | C36125C | CF10746 |         |         |         |
| A76012             | CA9758   | B13162  | BA6660   | B23149                               | BA3707A   | B53581M | BA6594DP | C25838  | CF11669 | C36154C | CF10775 |         |         |         |
| A76021             | CA8130   | B13162M | BA6660DP | B23149                               | BA7348    | B54303  | BA6593   | C25851  | CF10285 | C36156  | CF11183 |         |         |         |
| A76040             | CA9242   | B13168  | BA7011   | B23149                               | CA7348    | B54303  | BA6593   | C25853  | CF10731 | C36157  | CF10896 |         |         |         |
| A76041             | CA9242SY | B13168  | BA7011DP | B23149                               | CA7348    | B54303  | BA6593   | C25858  | CF11671 | C36158  | CF11664 |         |         |         |
| A76044             | CA6855   | B13168  | CA7011   | B23149                               | CA7348    | B54376  | BA6595   | C25864  | CF10550 | C36179  | CF11178 |         |         |         |
| A76047             | CA11597  | B13168M | BA7011DP | B23149                               | CA7348    | B54376  | BA6595   | C25869  | CF10729 | C36286  | CF11775 |         |         |         |
| A76063             | CA8492   | B13169  | BA6675   | B23149M                              | CA7348PBG | B54376M | BA6595DP | C25870  | CF10743 | C37615  | CF5816A |         |         |         |
| A76064             | CA8493SY | B13169  | CA6675   | B23156                               | BA6590    | B54376  | BA6595   | C25874  | CF10744 | C38175  | CF11811 |         |         |         |
| A77750             | CA9872   | B13169M | BA6675DP | B23156                               | BA6590DP  | B54797  | BA7619   | C25875  | CF10745 | C38184  | CF8717A |         |         |         |
| A78103             | CA9872SY | B13668  | BA7011   | B23157                               | BA7347    | B54797M | BA7619DP | C25876  | CF10547 | C38188  | CF10139 |         |         |         |
| A82873             | CA1524SY | B15052  | BA7013DP | B23157                               | CA7347    | B54797M | BA7619DP | C26073  | CF11184 | C38210  | CF9336  |         |         |         |
| A82874             | CA1524   | B15052  | CA7013   | B23157                               | CA7347PBG | C14860  | CF8046A  | C26078  | CF10103 | C38222  | CF10138 |         |         |         |
| A82893             | CA596    | B15052M | BA7013DP | B23157                               | BA7347DP  | C15044  | CF8045A  | C26086  | CF10776 | C38908  | CF8770A |         |         |         |
| A83057             | CA3517A  | B15052M | BA7013DP | B23157                               | BA7347DP  | C15388  | CF8791A  | C26087  | CF11175 | C45383  | CF8644A |         |         |         |
| A83058             | CA3518   | B15053  | BA7102   | B23159                               | BA7349    | C14860  | CF8046A  | C26089  | CF10559 | C45384  | CF8631A |         |         |         |
| A83059             | PA2585   | B15053  | BA7114   | B23159                               | BA7349    | C15044  | CF8045A  | C26155  | CF11176 | C45459  | CF8813A |         |         |         |
| A83061             | PA5006   | B15053  | CA7102   | B23159                               | CA7349PBG | C15388  | CF8791A  | C26175  | CF11670 | C45508  | CF8718A |         |         |         |
| A83148             | CA2534   | B15053  | CA7102   | B23159                               | CA7349PBG | C15389  | CF8921A  | C26176  | CF11668 | C45527  | CF10360 |         |         |         |
| A83169             | CA2547   | B15053  | CA7114   | B23159                               | BA7349DP  | C15390  | CF8603A  | C26185  | CF11924 | C45621  | CF10375 |         |         |         |
| A83248             | CA1591   | B15053M | BA7102DP | B23159                               | BA7349DP  | C15439  | CF10135  | C26205C | CF11663 | C45654  | CF10371 |         |         |         |
| A83312             | CA2568   | B15054  | BA7100   | B23159                               | BA7349DP  | C15471  | CF10136  | C28165  | CF8778  | C45662  | CF10329 |         |         |         |
| A83312             | CA293    | B15054  | CA7100   | B23159M                              | BA7349    | C15506  | CF8726A  | C28906  | CF8110A | C45772C | CF9785  |         |         |         |
| A83318             | CA2539   | B15054  | CA7100   | B23159M                              | BA7349DP  | C15510  | CF10362  | C35402  | CF8249A | C45871  | CF11173 |         |         |         |
| A83318             | CA2588   | B15054M | BA7100DP | B23163                               | BA6659    | C15537  | CF9594A  | C35409  | CF8391A | C46126  | CF11667 |         |         |         |
| A83532             | CA2550   | B15064  | BA8112   | B23163                               | CA6659    | C15599  | CF10363  | C35425  | CF8762A | C55385  | CF8467A |         |         |         |
| A84364             | CA3824   | B15064  | BA8112   | B23163M                              | BA6659DP  | C15637  | CF10830  | C35426  | CF8769A | F10013  | G23     |         |         |         |
| A84433             | CA6512   | B15064M | BA8112   | B23164                               | BA3707A   | C15637C | CF10830  | C35448  | CF8804A | F10013M | G23     |         |         |         |
| A84463             | CA3518   | B15083  | CA7424   | B23164                               | CA3707    | C15831C | CF10733  | C35473  | CF10560 | F10013M | G23DP   |         |         |         |
| A84503             | CA6622   | B15083M | BA7424DP | B23164                               | CA3707A   | C15850  | CF10388  | C35475  | CF8391A | F10021  | CG13    |         |         |         |
| A84504             | CA3770   | B15109  | BA7425   | B23164M                              | BA3707ADP | C15857  | CF10900  | C35477  | CF8804A | F10021  | CG13PBG |         |         |         |
| A84530             | CA3913   | B15109  | CA7425   | B23165                               | BA6592    | C15862  | CF10734  | C35479  | CF10132 | F10021M | CG13DP  |         |         |         |
|                    |          | B15109M | BA7425DP | B23165                               | CA6592    | C15868  | CF11172  | C35484  | CF10368 | F10024  | G3515   |         |         |         |
|                    |          |         |          | B23165M                              | BA6592DP  | C15873  | CF10218  | C35491  | CF10133 | F10024M | G3515DP |         |         |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |           |         |         |         |         |         |         |        |           |        |         |
|--------------------|-----------|---------|---------|---------|---------|---------|---------|--------|-----------|--------|---------|
| F10028             | G3428A    | F21115M | CG20DP  | F40263M | G6462DP | F44782  | G6678   | F50022 | P1107     | F53119 | CS3558  |
| F10028M            | G3428ADP  | F21117  | G19     | F43153  | G6439   | F44782M | G6678   | F50025 | C11816BPL | F53121 | C11941  |
| F10035             | G3596     | F21117M | G3583DP | F43153M | G6440   | F44783  | G6681   | F50025 | C11861PL  | F53123 | PS3607  |
| F10035M            | G3596DP   | F21124  | G1      | F43153M | G6440DP | F44783M | G6681   | F50032 | P1131     | F53123 | PS3607A |
| F10119             | CG11      | F21124  | G1M     | F43166  | G6441   | F44788  | G6859   | F50033 | P3500     | F53125 | P4102   |
| F10119M            | CG11PBG   | F21124  | G3741   | F43166  | G7196   | F44788M | G6859   | F50041 | P1106     | F53125 | P7513   |
| F10119M            | CG11DP    | F21124  | G4164   | F43166M | G6441   | F44789  | G7072   | F50041 | P1119     | F53125 | P4102A  |
| F10120             | CG12      | F21124  | G6      | F43176  | G3941   | F44789M | G7072   | F50044 | P1127     | F53128 | G7404   |
| F10120M            | CG12PBG   | F21124M | G1DP    | F43176M | G3941DP | F44789M | G7072   | F50048 | C1106PL   | F53135 | C4163   |
| F10120M            | CG12DP    | F21124M | G1MDP   | F43178M | G3941DP | F44804  | G6405   | F50061 | C1168PL   | F53136 | C4121   |
| F10131             | G22A      | F23160  | G6431   | F43178M | G4777DP | F44804M | G6405DP | F50063 | C1173PL   | F53148 | CS5043  |
| F10131M            | G22ADP    | F23160M | G6431DP | F43182  | G6346   | F44818  | G7071   | F50065 | C1112     | F53149 | CS3558  |
| F10157             | CG3388    | F23161  | G3843   | F43182  | G6453   | F44818M | G7071   | F50065 | C1174PL   | F53156 | P3815A  |
| F10157M            | CG3388DP  | F23161M | G3843   | F43182M | G6346   | F44824M | G6495   | F50071 | C1163     | F53157 | G6475   |
| F10158             | CG3388PBG | F23162  | G6436   | F43182M | G6346DP | F44825  | G7182   | F50071 | C1163PL   | F53159 | G6435   |
| F10158M            | CG3388DP  | F23162M | G6436DP | F43183  | G4927   | F44825M | G7182   | F50072 | C1163PL   | F53163 | G6343   |
| F13014             | CG3661    | F23170  | G4775   | F43183M | G4927   | F44829  | G6462   | F50077 | P3318     | F53164 | G6437   |
| F13014M            | CG3661DP  | F23170M | G6458   | F43183M | G4927DP | F44829M | G7766   | F50078 | P3319     | F53168 | G6476   |
| F20001             | G4165     | F23170  | G6467   | F43186  | G6407   | F44830  | G7194   | F50086 | P1129A    | F53185 | G3897   |
| F20001M            | G4165DP   | F23170M | G4775DP | F43186M | G6407   | F44830M | G7194   | F50086 | P1129A    | F53189 | P6425   |
| F20001M            | G4165DP   | F23171  | G3769   | F43187  | G6429   | F44830M | G7194   | F50086 | P1129A    | F53190 | G3895   |
| F20002             | G4166     | F23171M | G3769DP | F43187M | G6429DP | F44861  | G6573   | F50086 | P1145A    | F53191 | G3747   |
| F20002M            | G4166DP   | F23171M | G3769DP | F44602  | G4926   | F44861M | G6573   | F50089 | C1110PB   | F53193 | P3768   |
| F20003             | G4168     | F23172  | G3606   | F44602M | G4926   | F44861M | G6573DP | F50089 | C1110PL   | F53193 | P3768A  |
| F20003M            | G4168DP   | F23172  | G8285   | F44605M | G6474   | F44870M | G7599   | F50114 | G8        | F54423 | P3401   |
| F20004             | G4169     | F23175  | G3743   | F44605M | G6474   | F44870M | G7599   | F50124 | CG3       | F54424 | P3711   |
| F20004M            | G4169DP   | F23175M | G3743   | F44605M | G6474DP | F44876  | G6473   | F50126 | CG3862    | F54424 | P4102A  |
| F20005             | G3359     | F24400  | G3775   | F44657  | G6345   | F44876M | G6473   | F50126 | CG3862DP  | F54469 | P3627   |
| F20005M            | G3359DP   | F24400M | G3775   | F44657M | G6345   | F44876M | G6473DP | F50131 | P1120     | F54469 | P3658   |
| F20011             | G10M      | F24400M | G3775DP | F44657M | G6345DP | F45057  | G7355   | F50131 | P1130     | F54469 | P3788   |
| F20011M            | G10MDP    | F24404  | G6426   | F44658  | G6897   | F45057  | G7768   | F50147 | P1130A    | F54469 | P9458   |
| F20011M            | G10MDP    | F24404M | G6426DP | F44658M | G6897   | F45057M | G7768   | F50149 | C1191A    | F54488 | G6397   |
| F20011M            | G12DP     | F24673  | G4177   | F44659M | G6430   | F45058  | G7765   | F50150 | C1190PL   | F54493 | G6442   |
| F20011M            | G2DP      | F24673M | G4177DP |         |         | F45058M | G7765   | F50151 | C1124APB  | F54495 | G6344   |
| F20011M            | G2DP      | F24732  | G3841   |         |         |         |         | F50151 | C1125PL   | F54497 | G6457   |
| F20011M            | G2DP      | F24732M | G3841DP |         |         |         |         | F50151 | C1173PL   | F54498 | G6459   |
| F20011M            | G4164     | F29157  | G4191   |         |         |         |         | F50153 | P4173     | F54509 | P6904   |
| F20011M            | G6411     | F29157M | G4191DP |         |         |         |         | F50154 | P6446     | F54509 | P8263   |
| F20011M            | G2S       |         |         |         |         |         |         | F50155 | G3713     | F54522 | C7519   |
| F20011M            | G10MDP    | F29158  | G4143   |         |         |         |         | F50155 | G3745     | F54523 | P3401   |
| F20011M            | G12DP     | F29158  | G4763   |         |         |         |         | F50155 | G3748     | F54535 | PS6554A |
| F20011M            | G2DP      | F29158  | G6438   |         |         |         |         | F50156 | G4177     | F54555 | P3788   |
| F20030             | G3499     | F29158  | G6570   |         |         |         |         | F50160 | G6460     | F54555 | P7153   |
| F20030M            | G3499DP   | F29158M | G4143DP |         |         |         |         | F50160 | G6461     | F54555 | P8032   |
| F20030M            | G3499DP   | F29160  | G3606   |         |         |         |         | F50164 | P1106     | F54555 | P9458   |
| F20036             | G3587     | F29160M | G3606DP |         |         |         |         | F50181 | C7523     | F54556 | C6921   |
| F20036M            | G3587DP   | F29163  | G3724   |         |         |         |         | F50181 | C8608     | F54557 | C10517  |
| F20117             | G1        | F29163M | G3724DP |         |         |         |         | F50200 | C2100     | F54562 | PS6643  |
| F20117M            | G1DP      | F33141  | G3692   |         |         |         |         | F50218 | PG3349    | F54562 | PS7169  |
| F20118             | G3        | F33141M | G3692DP |         |         |         |         | F50221 | CG8       | F54562 | PS8185  |
| F20118M            | G3DP      | F33142  | G3693   |         |         |         |         | F50227 | P3594     | F54564 | C7517   |
| F20161             | G3704     | F33142M | G3693   |         |         |         |         | F50228 | P3595     | F54604 | G6469   |
| F20161M            | G6432     | F33142M | G3693DP |         |         |         |         | F50229 | P1115     | F54611 | G6563   |
| F20161M            | G3704DP   | F33143  | G3694   |         |         |         |         | F50230 | P1116     | F54617 | G6567   |
| F20162             | G3703     | F33143M | G3694   |         |         |         |         | F50235 | G4773     | F54618 | G6412   |
| F20162M            | G4167     | F33144  | G3727   |         |         |         |         | F50262 | P7514     | F54618 | G6566   |
| F20162M            | G3703     | F33144M | G3727DP |         |         |         |         | F50262 | P7572     | F54618 | G7759   |
| F20235             | G3427     | F33165  | G3870   |         |         |         |         | F50274 | P3594     | F54627 | G6564   |
| F20235M            | G3427DP   | F33165M | G3870   |         |         |         |         | F50274 | P3645     | F54637 | G6535   |
| F20247             | G3875     | F33173  | G3728   |         |         |         |         | F50279 | G3969     | F54638 | G6534   |
| F20247M            | G3875DP   | F33173M | G3728DP |         |         |         |         | F50281 | G3968     | F54639 | G6407   |
| F20251             | G4776     | F34713  | G6901   |         |         |         |         | F50282 | G4917     | F54663 | G6495   |
| F20251M            | G4776DP   | F34713M | G6901   |         |         |         |         | F50284 | P4102     | F54664 | G6674   |
| F20251M            | G4776DP   | F35256  | G8216   |         |         |         |         | F50284 | P6503     | F54664 | G7612   |
| F20252             | G3840     | F40163  | G4774   |         |         |         |         | F50284 | P4102A    | F54665 | G6677   |
| F20252M            | G3840DP   | F40163M | G4774DP |         |         |         |         | F50284 | P4506PL   | F54666 | G6679   |
| F20265             | G4715     | F40246  | G4714   |         |         |         |         | F50298 | P3767     | F54667 | G6537   |
| F20265M            | G4715DP   | F40246M | G4714   |         |         |         |         | F50305 | P3726     | F54668 | G6827   |
| F20280             | G3842     | F40261  | G3972   |         |         |         |         | F50359 | P6444     | F54672 | G7367   |
| F20280M            | G3842DP   | F40261M | G3972   |         |         |         |         | F50375 | P3627     | F54672 | G6348   |
| F21111             | G15       | F40263  | G4841   |         |         |         |         | F50453 | C11860PL  | F54675 | PS6628  |
| F21111M            | G15DP     | F40263  | G6462   |         |         |         |         | F50454 | C11861PL  | F54686 | G6507   |
| F21115             | CG20      | F40263  | G6465   |         |         |         |         | F51600 | PG25      | F54688 | G6896   |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |          |        |           |  |          |        |          |        |          |        |         |
|--------------------|----------|--------|-----------|--|----------|--------|----------|--------|----------|--------|---------|
| F54689             | G6826    | F55294 | PS7411    | F60026   | PCS5063  | F64628 | G6561    | F65336 | PS8479   |        |         |
| F54692             | PS6554   | F55294 | PS9127    | F60026   | PS6831   | F64641 | G3737    | F65364 | G11293   |        |         |
| F54692             | PS6554A  | F55302 | G9041     | F60027   | PCS5062  | F64685 | G6613    | F65366 | G8615    |        |         |
| F54692             | PS8132   | F55325 | P6503     | F60027   | PS3712   | F64687 | G6612    | F65376 | G8757    |        |         |
| F54708             | G7146    | F55354 | G8711     | F60028   | C1188PL  | F64702 | G7333    | F65422 | G7649    |        |         |
| F54714             | G7315    | F55355 | G8016     | F60029   | PCS5064  | F64704 | G6936    | F65428 | PS5896   |        |         |
| F54718             | G7248    | F55356 | G8534     | F60029   | P1109    | F64706 | G6676    | F65455 | G8758    |        |         |
| F54718             | G7370    | F55357 | G8228     | F60030   | P1110    | F64707 | G7398    | F65455 | G8861    |        |         |
| F54719             | PS7358   | F55360 | CS8941    | F60031   | P1109    | F64711 | G3850    | F65455 | G8861A   |        |         |
| F54723             | G6692    | F55365 | G5982     | F60032   | P1103A   | F64728 | G7596    | F65472 | G9343    |        |         |
| F54725             | PG25     | F55411 | G8532     | F60032   | P1117    | F64737 | PCS3670  | F65481 | G10166   |        |         |
| F54738             | P6445    | F55412 | G7740     | F60038   | P1125    | F64741 | P1111    | F65486 | G9795    |        |         |
| F54744             | CCS1136  | F55417 | G8967     | F60043   | P1126    | F64746 | PS6836   | F65487 | G10698   |        |         |
| F54744             | FCS1136M | F55464 | PS9059    | F60043   | P3401    | F64795 | G7428    | F65500 | G8861    |        |         |
| F54770             | G3739    | F55464 | PS9059A   | F60046   | P1108    | F64816 | G7399    | F65500 | G8861A   |        |         |
| F54773             | G3893    | F55464 | PS9059B   | F60053   | P1104    | F64817 | G7416    | F65501 | G9370    |        |         |
| F54774             | G3894    | F55493 | G11290    | F60053   | P1123    | F64827 | PS4836   | F65502 | G8414    |        |         |
| F54775             | G3896    | F55523 | G9796     | F60053   | P7402    | F64835 | G6842    | F65574 | G10166   |        |         |
| F54777             | G6401    | F55529 | G9272     | F60059   | C1174PL  | F64857 | G3744    | F65606 | G10617   |        |         |
| F54778             | G6419    | F55577 | G9344     | F60091   | C1164PL  | F64863 | P3401    | F65627 | G8415    |        |         |
| F54780             | G6568    | F55590 | CS9667    | F60096   | P1146    | F64997 | P7509    | F65768 | G10902   |        |         |
| F54785             | G6895    | F55590 | CS9667A   | F60096   | P1146G   | F65039 | G8190    | F65910 | P5694    |        |         |
| F54790             | G6691    | F55908 | PS7170    | F60097   | P1147A   | F65041 | PS7171   | F65920 | P10275   |        |         |
| F54794             | G4194    | F55908 | PS8186    | F60097   | P1147G   | F65045 | G7744    | F65938 | P9697    |        |         |
| F54794             | G7404    | F55933 | PS7749    | F60132   | P1118    | F65046 | G7745    | F65942 | P10715   |        |         |
| F54803             | G7392    | F55933 | PS9000    | F60134   | C11861PL | F65061 | P3375    | F65973 | CS8744A  |        |         |
| F54821             | G7296    | F55937 | PS9111    | F60136   | C4426    | F65070 | G7760    | F65979 | PS9330   |        |         |
| F54822             | G3736    | F55966 | CS9970    | F60146   | G3798    | F65086 | C8268    | F65980 | P9072    |        |         |
| F54828             | G7295    | F55997 | P6503     | F60146   | G3829    | F65112 | C1187APL | F65982 | CS10752  |        |         |
| F54833             | G7396    | F55997 | P4506PL   | F60148   | C1169    | F65120 | PS7170   | F65983 | P10272   |        |         |
| F54834             | G6841    | F60001 | PS9127    | F60150   | C1126PL  | F65120 | PS8186   | F65990 | PS8047   |        |         |
| F54846             | G7771    | F60007 | PS7407A   | F60150   | C1127APB | F65138 | G7609    | F65996 | PS9794   |        |         |
| F54847             | G7418    | F60028 | P9458     | F60150   | C1172    | F65138 | G9272    | F66010 | PS9915   |        |         |
| F54854             | G6574    | F60039 | CS10145   | F60150   | C1175PL  | F65139 | G7610    | F66013 | P9377FP  |        |         |
| F54871             | CG3790   | F60046 | C9262     | Use As A Guide Only<br>Application Must Be Verified. |          |        |          |        |          | F66014 | P8264   |
| F55055             | CS7715   | F60066 | P3726     |  |          |        |          |        |          | F60150 | C1179PB |
| F55055             | CS7715A  | F60097 | CS10145   | F60150   | C1667    | F65140 | CS1133PL | F66026 | PS9794   |        |         |
| F55056             | G7735    | F60303 | PS10265   | F60152   | P3522    | F65166 | P8043    | F66027 | PS11143  |        |         |
| F55066             | PS7749   | F60303 | PS10265   | F60152   | P3522A   | F65169 | P7412    | F66030 | PS8486   |        |         |
| F55073             | G8008    | F57243 | G4164     | F60152   | P8043    | F65169 | PS7412   | F66037 | P7163    |        |         |
| F55085             | G7736    | F57608 | G1        | F60152   | P8043    | F65169 | PS7408A  | F66065 | PS6830   |        |         |
| F55101             | PS3808   | F58062 | G8160     | F60152   | P8043    | F65169 | PS7408A  | F66300 | CS9864   |        |         |
| F55110             | PS7407   | F59071 | C1111     | F60152   | P8043    | F65169 | PS7408A  | F66301 | CS10263A |        |         |
| F55110             | PS7407A  | F59161 | G3641     | F60180   | C1170RO  | F65169 | PS8622   | F67221 | G7393    |        |         |
| F55113             | G7196    | F59173 | PS3720    | F60180   | C1170RO9 | F65169 | PS9268   | F68807 | PS7149   |        |         |
| F55114             | G8164    | F59176 | PS6416    | F60180   | C1170RO9 | F65169 | PS9268   | F69031 | P1121    |        |         |
| F55135             | G7731    | F59201 | CS8323    | F60217   | P7145    | F65170 | PS7408A  | F69031 | P3380    |        |         |
| F55141             | CC1133PL | F59221 | CG7       | F60217   | P7145A   | F65170 | PS8605FP | F70062 | P1112    |        |         |
| F55165             | P8265    | F59265 | P3711     | F60222   | PS4886   | F65170 | PS8622   | F70085 | P3376    |        |         |
| F55174             | C7516    | F59265 | P4102A    | F60222   | PS4886   | F65170 | PS8622   | F70085 | P3376    |        |         |
| F55175             | P7075    | F59292 | CS8629    | F60231   | P1103    | F65171 | PS7409   | F70085 | P8335    |        |         |
| F55186             | PS7569   | F59292 | CS8629A   | F60231   | P1103A   | F65171 | PS7409A  | F70091 | C1189    |        |         |
| F55186             | PS7569A  | F59453 | C11860PL  | F60232   | P3528    | F65171 | PS8533   | F70134 | P3430    |        |         |
| F55187             | PS7677   | F59453 | C11860Z   | F60232   | P3528A   | F65213 | P8334    | F70134 | P3430A   |        |         |
| F55188             | P7678    | F59635 | P3711     | F60232   | FK2759   | F65214 | P8264    | F70150 | P3431    |        |         |
| F55188             | P7678A   | F59635 | P4102A    | F60233   | P1103A   | F65214 | P8490    | F70157 | C3382    |        |         |
| F55190             | PS7411   | F60006 | C1162     | F60266   | P3710    | F65217 | G7143    | F70230 | C1143    |        |         |
| F55190             | PS9127   | F60006 | C1162PL   | F60273   | G3746    | F65238 | G7609    | F70230 | C1143PB  |        |         |
| F55193             | CG9271   | F60008 | C1161     | F60454   | C11861PL | F65238 | G9272    | F70230 | C43P     |        |         |
| F55201             | CS8323   | F60008 | C1161PL   | F61170   | C1153    | F65239 | G7610    | F70388 | P3804    |        |         |
| F55212             | CS8941   | F60019 | R8032     | F63134   | C11861PL | F65239 | G9272    | F70389 | P3805    |        |         |
| F55215             | G8219    | F60021 | C1166-4PL | F63150   | P1127    | F65255 | P3380    | F71000 | PS6829   |        |         |
| F55233             | CS7711   | F60021 | C1166PL   | F63169   | G3802    | F65255 | P7509    | F71000 | PS8048   |        |         |
| F55275             | G8078    | F60023 | P4105     | F63169   | G3802A   | F65255 | P8191    | F71601 | P9865    |        |         |
| F55286             | G8207    | F60024 | PCS5059   | F63177   | G3745    | F65273 | CS7772A  | F73008 | CS3504   |        |         |
| F55287             | G8207    | F60024 | PCS5059M  | F63177   | G6398    | F65273 | CS7772B  | F73117 | C6488    |        |         |
| F55292             | CS8629   | F60024 | PCS5062   | F63180   | PS4922   | F65277 | G8018    | F74465 | P3643    |        |         |
| F55292             | CS8629A  | F60024 | PS3712    | F63188   | P3940    | F65285 | G5870    | F74801 | C3601    |        |         |
| F55293             | P7412    | F60024 | PS10713   | F63188   | P3940A   | F65296 | P8049    | F74801 | C8662    |        |         |
| F55293             | PS7408A  | F60025 | PCS5060   | F64424   | P8043    | F65299 | PS7358   | F75062 | P7742    |        |         |
| F55293             | PS8622   | F60025 | PCS5060G  | F64492   | G6536    | F65299 | PS7408A  | F75133 | G8086    |        |         |
| F55293             | PS9268   | F60025 | PS6830    | F64607   | G3831    | F65299 | PS8622   | F75185 | P8335    |        |         |
|                    |          | F60025 | PCS1144   | F64621   | G7092    | F65334 | P7363    | F75297 | P8050    |        |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guia. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |          |        |           |        |            |          |            |       |          |       |         |
|--------------------|----------|--------|-----------|--------|------------|----------|------------|-------|----------|-------|---------|
| L35906             | CH11051  | L43056 | CH2930    | L50301 | HPH3612FP  | L65329   | PH8691A    | MV320 | FM2324   | P1194 | FT1057C |
| L35909             | CH9994   | L44422 | PH3976    | L50308 | CH816PL    | L65329   | TPH8691A   | MV321 | FM2321   | P1195 | FT1074  |
| L35930             | CH8751   | L44422 | PH3976A   | L50500 | C174A      | L65329   | TPH8691AFP | MV322 | FM2322   | P1195 | FT1074A |
| L35978             | P9302    | L44422 | HPH3976A  | L50500 | C174E      | L65965   | PH9971     | MV323 | FM2320   | P1196 | FT1113  |
| L36005             | P10634   | L44674 | CH6846    | L54514 | PH4804     | L65965   | PH9971A    | MV324 | FM2327   | P1196 | FT1113A |
| L36048             | CH10857  | L44748 | PH6813    | L54519 | HPH6349    | L65969   | PH3335     | MV325 | FM2325   | P1197 | FT1115  |
| L36135             | CH10955  | L44754 | CH3505    | L54519 | PH6349     | L65969   | HPH3335FP  | MV326 | FM2319   | P1197 | FT1115A |
| L36296             | CH11665  | L44757 | CH6848    | L54519 | PH6349A    | L90003   | CH10323    | MV327 | FM2331   | P1197 | FT1115B |
| L37026             | CH2965A  | L44796 | PH6644    | L54519 | HPH6349A   | LX271    | CA9872     | MV330 | FM2338   | P1198 | FT1122  |
| L37198             | PH3534   | L44798 | CH7732    | L54519 | HPH6349AFP | MF839A   | CA9872     | MV331 | FM2329   | P1198 | FT1122A |
| L37198             | PH6644   | L44872 | PH3786    | L54519 | HPH9500    | ML16800  | CH6000     | MV332 | FM2339   | P1199 | FT1104  |
| L37212             | CH8157   | L45126 | CH7338    | L54563 | PH2960     | ML16800  | CH6001     | MV333 | FM2347   | P1199 | FT1104A |
| L37274             | PH2895   | L45126 | CH8623    | L54836 | PH7405     | ML16801  | CH6001     | MV334 | FM2336   | P120  | CG12    |
| L37858             | CH6848   | L45189 | PH2842    | L54836 | PH7405A    | ML16801  | CH6001     | MV335 | FM2333   | P1200 | FT1119  |
| L38113             | CH9461   | L45194 | PH7014    | L54836 | PH7405A    | ML16803  | CH6003     | MV336 | FM2335   | P1200 | FT1119A |
| L38154             | CH11955  | L45242 | PH2953A   | L54851 | HPH6349A   | ML16804  | CH6004     | MV337 | FM2346   | P1201 | FT1129  |
| L38204             | PH42A    | L45242 | PH8026    | L54851 | HPH6349AFP | ML16804  | CH6005     | MV338 | FM2317   | P1201 | FT1129A |
| L39001             | HP1      | L45259 | CH8871    | L54998 | PH3757     | ML16805  | CH6004     | P105  | CH1652PL | P1202 | FT1134  |
| L39001             | PH2803   | L45262 | PH8936    | L55097 | CH6527     | ML16805  | CH6005     | P10L  | CH801BPL | P1203 | FT1076  |
| L39001             | P8427    | L45308 | CH8530    | L55099 | PH7525     | ML16805  | CH6005     | P1115 | CG20     | P1204 | FT1083  |
| L39026             | CH239PL  | L45318 | PH3545    | L55320 | PH7496     | ML16807  | CH6007     | P1124 | C1168PL  | P1204 | FT1083A |
| L39260             | PH7015   | L45318 | PH3545    | L55327 | PH8025     | ML16807  | CH6008     | P114  | C4636    | P1205 | FT1075  |
| L39260             | PH36A    | L45319 | P7700     | L55327 | PH8910     | ML16808  | CH6007     | P1149 | FT1050   | P1206 | FT1102  |
| L40010             | CH801BPL | L45335 | PH3976A   | L55332 | C7723      | ML16808  | CH6008     | P1149 | FT1050A  | P1206 | FT1102A |
| L40011             | C136A    | L45391 | P8732     | L55960 | CH9558     | ML16809  | CH6009     | P115  | CH218    | P1207 | FT1064  |
| L40012             | C137     | L45391 | PH8942    | L55975 | PH11017    | ML16810  | PH6010     | P1150 | FT1058   | P1207 | FT1064A |
| L40012             | C137A    | L45430 | PH6583    | L56019 | HPH9500    | ML16810  | PH6010A    | P1150 | FT1058A  | P1208 | FT1100  |
| L40017             | PH977A   | L45514 | CH9918    | L56019 | HPH1000FP  | ML16812  | CH6012     | P1151 | FT1059   | P1209 | FT1092  |
| L40028             | C173B    | L45515 | CH9549    | L56036 | PH7405A    | ML16813  | CH6013     | P1151 | FT1059A  | P1209 | FT1092A |
| L40035             | C30      | L45526 | CH9549    | L56069 | PH49A      | ML16814  | CH6014     | P1153 | FT1049   | P1210 | FT1085  |
| L40035             | C30P     | L45579 | CH9690    | L56069 | PH8842     | ML16815  | CH6015     | P1153 | FT1063   | P1211 | FT1146  |
| L40039             | CH4536   | L45598 | CH10160   | L56069 | PH8842FP   | ML16816  | PH6016     | P1153 | FT1063A  | P1211 | FT1146A |
| L40043             | CH869PL1 | L45881 | PH8942    | L56069 | TPH8842FP  | ML16817  | PH6017     | P1170 | C1153    | P1212 | FT1084  |
| L40048             | PH2829   | L45923 | PH3426    | L59068 | HPH49A     | ML16817  | PH6017A    | P1173 | FT1062   | P1212 | FT1084A |
| L40048             | PH3306A  | L45936 | PH9116    | L59068 | PH49A      | ML16818  | PH6018     | P1173 | FT1062A  | P1213 | FT1131  |
| L40048             | PH38     | L45939 | HPH9617FP |        |            |          |            | P1174 | FT1053   | P1213 | FT1131A |
| L40048             | PH42     | L45967 | P9520     |        |            |          |            | P1174 | FT1053A  | P1214 | FT1130  |
| L40048             | PH42A    | L45988 | P10793    |        |            |          |            | P1175 | FT1065   | P1214 | FT1130A |
| L40050             | C31      | L46066 | HPH3690   |        |            |          |            | P1175 | FT1065A  | P1215 | P6646   |
| L40050             | C31P     | L46066 | HPH3690FP |        |            |          |            | P1176 | FT1067   | P1216 | FT1133  |
| L40050             | C31PL    | L46128 | PH10890   |        |            |          |            | P1178 | FT1066   | P1216 | FT1133A |
| L40082             | CH192PL  | L47430 | CH33APL   | L59068 | HPH49AFP   | ML16819  | PH6017A    | P1178 | FT1066A  | P1217 | FT1144  |
| L40084             | PH373    | L49043 | C253      | L59068 | PH8842FP   | ML16820  | CH6066     | P1179 | FT1060   | P1217 | FT1144A |
| L40087             | PH39     | L49087 | PH7136    | L59068 | TPH8842FP  | ML16821  | CH6066     | P118  | CH220    | P1218 | FT1121  |
| L40088             | PH39     | L49127 | CH2821B   | L60043 | P3401      | ML16822  | PH6011     | P1180 | FT1061   | P1218 | FT1121A |
| L40088             | PH40     | L50002 | CH337PL   | L60055 | CH4728     | ML16822  | PH6022     | P1182 | FT1088   | P1219 | FT1105  |
| L40106             | PH2801   | L50005 | CH191APL  | L60060 | CH45PL     | ML16822C | PH6065A    | P1182 | FT1088A  | P1219 | FT1105A |
| L40106             | PH3776   | L50005 | CH191PL   | L60060 | C45        | ML16822C | PH6065     | P1183 | FT1087   | P1220 | FT1141  |
| L40106             | PH42A    | L50007 | CH238APL  | L60068 | C108T      | ML16822C | PH6065B    | P1183 | FT1087A  | P1220 | FT1141A |
| L40106             | PH3735   | L50007 | CH7507    | L60069 | PH3335     | ML16823  | CH6069     | P1183 | FT1087B  | P1221 | FT1143  |
| L40107             | PH977A   | L50028 | CH2971    | L60069 | TPH3335FP  | ML16823  | CH6070     | P1184 | FT1086   | P1221 | FT1143A |
| L40110             | PH3306A  | L50031 | C2926     | L60116 | PH3375     | ML16824  | CH6069     | P1184 | FT1086A  | P1222 | FT1128  |
| L40115             | CH218    | L50034 | PH2883    | L60116 | PH3612     | ML16824  | CH6070     | P1185 | FT1072   | P1223 | FT1106  |
| L40118             | CH220    | L50041 | CH211A    | L60137 | C64        | ML16825  | PH6063     | P1185 | FT1072A  | P1223 | FT1133  |
| L40119             | CH332APL | L50041 | FK7659    | L60140 | C167       | ML16825  | PH6063     | P1186 | FT1099A  | P1223 | FT1154  |
| L40122             | PH44     | L50043 | C7057     | L60146 | CH340      | ML16827  | CH6060     | P1187 | FT1112   | P1223 | FT1133A |
| L40124             | CH106PL  | L50068 | PH49      | L60350 | C206       | ML16829C | PH6019     | P1187 | FT1112A  | P1223 | FT1154A |
| L40127             | PH3403   | L50068 | PH49A     | L60750 | C175A      | ML26802  | CH6002     | P1188 | FT1071   | P1224 | FT1077  |
| L40128             | P3340    | L50068 | PH8842    | L60750 | C175E      | ML26828  | CH6067     | P1188 | FT1071A  | P1225 | FT1123  |
| L40129             | PH3416A  | L50068 | PH8842FP  | L60752 | C175AP     | ML36811  | CH6060     | P1189 | FT1137   | P1226 | FT1110  |
| L40129             | PH7136   | L50068 | TPH8842FP | L60752 | C175E      | ML36811  | CH6061     | P1189 | FT1169   | P1226 | FT1110A |
| L40137             | CH334PL  | L50078 | CH1725    | L60752 | C175E      | ML36811  | CH6061     | P1189 | FT1169   | P1227 | FT1172  |
| L40154             | CH223    | L50078 | CH1725G   | L65063 | PH7138     | ML36830  | PH6068     | P1189 | FT1169A  | P1227 | FT1172  |
| L40154             | CH176    | L50078 | CH33APL   | L65100 | CH10949    | ML36830C | PH6068     | P119  | CG11     | P1228 | FT1142  |
| L40210             | P3404    | L50078 | CH1725G   | L65111 | CH56P      | MV112    | FM2305     | P1190 | FT1068   | P1229 | FT1138  |
| L40219             | PH44     | L50078 | CH1725G   | L65172 | CK7206     | MV114    | FM2306     | P1190 | FT1068A  | P123  | C1152PL |
| L40313             | PH3757   | L50095 | PH3426    | L65172 | K8315      | MV115    | FM2307     | P1191 | FT1069   | P1230 | FT1124  |
| L40314             | PH3773   | L50116 | PH3442    | L65200 | PH8488     | MV301    | FM2310     | P1191 | FT1069A  | P1231 | FT1169  |
| L40314             | PH7576   | L50116 | PH3612    | L65236 | HPH3335    | MV310    | FM2330     | P1192 | FT1070   | P1231 | FT1169A |
| L40316             | PH2815   | L50148 | CH3584    | L65236 | PH3335     | MV313    | FM2313     | P1192 | FT1070A  | P1232 | FT1167  |
| L42168             | P7053    | L50250 | P3555     | L65236 | PH3426     | MV314    | FM2316     | P1193 | FT1073   | P1232 | FT1167A |
|                    |          | L50250 | P3555A    | L65236 | HPH3335FP  | MV316    | FM2315     | P1193 | FT1073A  | P1233 | FT1158  |
|                    |          | L50250 | P3555PL   | L65328 | PH8690     | MV317    | FM2328     | P1193 | FT1073B  | P1234 | FT1151  |
|                    |          | L50300 | PH3612    | L65329 | PH8691     | MV318    | FM2318A    | P1194 | FT1075A  | P1235 | FT1152  |
|                    |          | L50301 | HPH3612   | L65329 | TPH8691FP  | MV319    | FM2315     | P1194 | FT1057B  | P1235 | FT1152A |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| PUROLATOR (Cont'd) |          |       |           |                               |          |         |         |         |         |         |         |       |         |         |
|--------------------|----------|-------|-----------|-------------------------------|----------|---------|---------|---------|---------|---------|---------|-------|---------|---------|
| P1236              | FT1115A  | P147  | P1130A    | P261                          | C1693    | PL20123 | TG3429  | PV1023  | FV307   | PV1053  | FV379   |       |         |         |
| P1236              | FT1115B  | P157  | CG3388    | P262                          | C7048    | PL20173 | TG3980  | PV1023M | FV307DP | PV1053M | FV379   |       |         |         |
| P1237              | FT1087A  | P158  | CG3389    | P263                          | PFA3663  | PL20195 | TG3600  | PV1024  | FV258   | PV1054  | FV350   |       |         |         |
| P1237              | FT1087B  | P169  | CH14PL    | P264                          | P3613    | PL20252 | TG2870A | PV1024M | FV258DP | PV1054M | FV350DP |       |         |         |
| P1238              | FT1153   | P176  | C1659     | P266                          | CH6486   | PL22167 | TG43    | PV1025  | FV286   | PV1055  | FV372   |       |         |         |
| P1239              | FT1170   | P180  | C1170RO   | P28                           | C1188PL  | PL22821 | TG2951  | PV1025M | FV286DP | PV1055M | FV372   |       |         |         |
| P124               | CH106PL  | P181  | C7523     | P32                           | CH336PL  | PL24011 | TG3980  | PV1026  | FV309   | PV1056  | FV295   |       |         |         |
| P1241              | FT1164   | P181  | C8608     | P321                          | CH336PL  | PL24457 | TG3682  | PV1026M | FV309DP | PV1056M | FV295DP |       |         |         |
| P1241              | FT1164A  | P213  | FT1013    | P34                           | C4P      | PL24458 | TG3593A | PV1027  | FV308   | PV1057  | FV344   |       |         |         |
| P1242              | FT1160   | P213  | FT1013A   | P35                           | C30      | PL24651 | TG2     | PV1027M | FV308DP | PV1057  | FV378   |       |         |         |
| P1242              | FT1160A  | P215  | FT1015    | P37                           | C100     | PL25288 | PH9837  | PV1028  | FV324   | PV1057M | FV344   |       |         |         |
| P1243              | FT1160   | P215  | FT1015A   | P37D                          | C1150PB  | PL29    | C66     | PV1028M | FV324DP | PV1057M | FV378   |       |         |         |
| P1243              | FT1160A  | P216  | FT1016    | P40                           | C231PL   | PL30001 | TG8A    | PV1029  | FV333   | PV1058  | FV373   |       |         |         |
| P1244              | FT1061   | P216  | FT1016A   | P41                           | CH211A   | PL30040 | TG13    | PV1029M | FV333DP | PV1058M | FV373   |       |         |         |
| P1245              | FT1196   | P217  | FT1017    | P42                           | C1677    | PL30040 | TG5     | PV1030  | FV289   | PV1059  | FV279   |       |         |         |
| P1246              | FT1160   | P217  | FT1017A   | P48                           | CH6PL    | PL34631 | TG13    | PV1030M | FV289DP | PV1059M | FV279DP |       |         |         |
| P1246              | FT1160A  | P219  | FT1019    | PA804                         | C1106PL  | PL34631 | TG5     | PV1031  | FV337   | PV106   | FV407   |       |         |         |
| P1247              | FT1164   | P219  | FT1019A   | P50                           | C31PL    | PL35610 | CH9999  | PV1031M | FV337DP | PV1063  | FV391   |       |         |         |
| P1247              | FT1164A  | P220  | FT1020    | P55                           | C1151PB  | PM175   | CA9872  | PV1032  | FV322   | PV1064  | FV437   |       |         |         |
| P1248              | FT1186   | P220  | FT1020A   | P70AC                         | C3P      | PM1750  | CA9872  | PV1032M | FV322DP | PV1066  | FV407   |       |         |         |
| P1249              | FT1197   | P221  | FT1021    | P76                           | CH236APL | PM6048  | C6975   | PV1033  | FV266   | PV1067  | FV366   |       |         |         |
| P1250              | FT1191   | P221  | FT1021A   | P800                          | CH192PL  | PV1001  | FV177   | PV1033  | FV303   | PV1068  | FV401   |       |         |         |
| P1250              | FT1191A  | P222  | FT1024    | P87                           | CH155PL  | PV1001M | FV177   | PV1033M | FV266DP | PV1069  | FV388   |       |         |         |
| P1251              | FT1162   | P222  | FT1024A   | P88                           | CH119PL  | PV1002  | FV175   | PV1034  | FV314   | PV1075  | FV405   |       |         |         |
| P1252              | FT1161   | P225  | FT1025    | P90                           | C230     | PV1002M | FV175DP | PV1034  | FV365   | PV1076  | FV413   |       |         |         |
| P1252              | FT1161A  | P225  | FT1025A   | P904                          | C1164PL  | PV1004  | FV263   | PV1034M | FV317DP | PV1080  | FV415   |       |         |         |
| P1253              | FT1094   | P226  | FT1027    | P911                          | C1194    | PV1004M | FV263DP | PV1035  | FV258   | PV1084  | FV412   |       |         |         |
| P1253              | FT1155   | P226  | FT1027A   | P92                           | CH8PL    | PV1005  | FV232   | PV1035M | FV258DP | PV108C  | FV291   |       |         |         |
| P1254              | FT1193   | P227  | FT1028    | P99                           | CH834PL1 | PV1005M | FV232   | PV1036  | FV329   | PV108CM | FV291DP |       |         |         |
| P1259              | FT1149   | P227  | FT1028A   | PA13192                       | CA3559   | PV1006  | FV228   | PV1036  | FV374   | PV118C  | FV243   |       |         |         |
| P1260              | FT1148   | P230  | C1143PB   | PA24712                       | CA7365   | PV1006  | FV232   | PV1036M | FV329DP | PV118C  | FV246   |       |         |         |
| P1261              | FT1132   | P233  | FT1031    | PA24712                       | TGA7365  | PV1006  | FV242   | PV1037  | FV263   | PV118CM | FV246DP |       |         |         |
| P1262              | FT1206   | P233  | FT1032    | PA25048                       | CA7438   | PV1006  | FV255   | PV1037M | FV263DP | PV127C  | FV261   |       |         |         |
| P1262              | FT1206A  | P233  | FT1039    | PA25048                       | CA7432   | PV1006M | FV232   | PV1038  | FV175   | PV127CM | FV261DP |       |         |         |
| P1263              | FT1203   | P234  | FT1035A   | PA25301                       | CA8956   | PV1007  | FV229   | PV1038  | FV234   | PV127M  | FV261DP |       |         |         |
| P1263              | FT1203A  | P234  | FT1035    | <b>Use As A Guide Only</b>    |          |         |         |         |         |         | PV1038  | FV262 | PV130C  | FV292   |
| P1264              | FT1111   | P235  | FT1037    | Application Must Be Verified. |          |         |         |         |         |         | PV1038  | FV314 | PV130CM | FV292DP |
| P1267              | FT1217   | P235  | FT1037A   | PA25566                       | CA9944   | PV1007M | FV229DP | PV1038  | FV317   | PV130M  | FV292DP |       |         |         |
| P1267              | FT1217A  | P236  | FT1034A   | PA35265                       | CA8606   | PV1008  | FV260   | PV1038  | FV323   | PV137   | FV290   |       |         |         |
| P1267              | FT1217B  | P238  | FT1051A   | PA35265                       | TGA8606  | PV1008M | FV260DP | PV1038  | FV382   | PV137M  | FV290DP |       |         |         |
| P1268              | FT1166   | P238  | FT1051B   | PA35267                       | CA8602   | PV1009  | FV306   | PV1038M | FV323   | PV138   | FV291   |       |         |         |
| P1269              | FT1225   | P239  | FT1033    | PA35323                       | CA8997   | PV1009  | FV338   | PV1039  | FV282   | PV138M  | FV291DP |       |         |         |
| P127               | CH2821B  | P239  | FT1033A   | PA35323                       | TGA8997  | PV1009M | FV306DP | PV1039M | FV282   | PV140   | FV294   |       |         |         |
| P1270              | FT1222   | P239  | FT1033B   | PA35396                       | CA9054   | PV1010  | FV266   | PV1040  | FV311   | PV140M  | FV294DP |       |         |         |
| P1271              | FT1223   | P240  | FT1038    | PA35396                       | TGA9054  | PV1010M | FV266DP | PV1043  | FV311   | PV141   | FV289   |       |         |         |
| P1271              | FT1223A  | P240  | FT1038A   | PA35560                       | CA9838   | PV1013  | FV279   | PV1043M | FV311DP | PV142   | FV291   |       |         |         |
| P1272              | FT1185   | P241  | FT1036    | PA40004                       | CA160    | PV1013M | FV279DP | PV1044  | FV312   | PV142M  | FV313DP |       |         |         |
| P1272              | FT1185A  | P241  | FT1036A   | PA40004                       | TGA160   | PV1014  | FV275   | PV1044M | FV312DP | PV144   | FV304   |       |         |         |
| P1273              | FT1216   | P245  | FT1046    | PA40113                       | CA351    | PV1014  | FV310   | PV1045  | FV335   | PV144M  | FV349   |       |         |         |
| P1273              | FT1216A  | P246  | FT1048    | PER112                        | PH3387A  | PV1014M | FV275DP | PV1045M | FV335DP | PV144M  | FV304DP |       |         |         |
| P1276              | P9264    | P246  | FT1048A   | PER388F                       | P3804    | PV1015  | FV262   | PV1046  | FV319   | PV144M  | FV349DP |       |         |         |
| P1277              | FT1226   | P247  | FT1042A   | PER389F                       | P3805    | PV1015  | FV314   | PV1046M | FV319   | PV145   | FV315   |       |         |         |
| P1283              | FT1233   | P247  | FT1042A   | PL10017                       | TG16     | PV1015  | FV385   | PV1047  | FV327   | PV145M  | FV315DP |       |         |         |
| P1285              | PH6607   | P248  | FT1054    | PL10111                       | TG3387A  | PV1015M | FV314DP | PV1047  | FV341   | PV147   | FV178   |       |         |         |
| P1286              | FT1214   | P248  | FT1054A   | PL10193                       | TG3950   | PV1016  | FV277   | PV1047  | FV388   | PV147   | FV224   |       |         |         |
| P1290              | PH3593A  | P249  | FT1052    | PL10241                       | TG3614   | PV1016  | FV284   | PV1047M | FV327DP | PV147   | FV376   |       |         |         |
| P1296              | FT1235   | P250  | FT1045    | PL10291                       | TG3531   | PV1016M | FV277DP | PV1048  | FV336   | PV147M  | FV178DP |       |         |         |
| P1297              | FT1225   | P250  | FT1045A   | PL14459                       | TG9688   | PV1017  | FV278   | PV1048  | FV370   | PV152   | FV352   |       |         |         |
| P1301              | FT1227   | P251  | FT1044    | PL14460                       | TG3593A  | PV1017M | FV278DP | PV1048M | FV336DP | PV157   | FV290   |       |         |         |
| P1302              | FT1231   | P251  | FT1044A   | PL14476                       | TG4967   | PV1018  | FV171   | PV1049  | FV325   | PV157   | FV305   |       |         |         |
| P1303              | FT1232   | P253  | FT1043    | PL14610                       | TG7317   | PV1018M | FV171   | PV1049M | FV325DP | PV157   | FV343   |       |         |         |
| P1316              | FT1234   | P253  | FT1043A   | PL14612                       | TG6607   | PV1019  | FV233   | PV1050  | FV345   | PV157M  | FV343DP |       |         |         |
| P1317              | FT1236   | P254  | FT1047    | PL14619                       | TG3985   | PV1019  | FV263   | PV1050M | FV345DP | PV222   | FV255   |       |         |         |
| P134               | C11861PL | P254  | FT1047A   | PL14620                       | TG7317   | PV1019M | FV263DP | PV1051  | FV332   | PV222   | FV371   |       |         |         |
| P136               | CCS1136  | P255  | FT1056    | PL14670                       | TG16     | PV1020  | FV285   | PV1051  | FV380   | PV222M  | FV255   |       |         |         |
| P137               | C1664    | P255  | FT1056A   | PL15436                       | CH9018   | PV1020M | FV258DP | PV1051  | FV381   | PV223   | FV347   |       |         |         |
| P140               | C1694    | P256  | FT1055    | PL20                          | C132     | PV1021  | FV266   | PV1051  | FV388   | PV223M  | FV347DP |       |         |         |
| P141               | CH200PL  | P256  | FT1055A   | PL20033                       | TG25     | PV1021  | FV318   | PV1051  | FV389   | PV224   | FV349   |       |         |         |
| P142               | C1696    | P259  | CH58PL    | PL20049                       | TG30     | PV1021M | FV266DP | PV1051  | FV394   | PV224M  | FV349DP |       |         |         |
| P142               | C1701    | P25F  | C11816BPL | PL20064                       | TG3682   | PV1022  | FV288   | PV1051M | FV332   | PV225   | FV375   |       |         |         |
| P146               | CH7508   | P2600 | C230      | PL20081                       | TG43     | PV1022M | FV288DP | PV1052  | FV369   | PV225M  | FV375   |       |         |         |
|                    |          |       |           |                               |          |         |         | PV1052M | FV338DP | PV228A  | FV353   |       |         |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| QUAKER STATE<br>(Cont'd) |       |        |          |                               |         |        |         |        |          |       |         |
|--------------------------|-------|--------|----------|-------------------------------|---------|--------|---------|--------|----------|-------|---------|
| F29158                   | G4763 | F45074 | G4894    | F54718                        | G7248   | F63177 | G6398   | L20290 | PH4731   | P1051 | FV332   |
| F29158                   | G6438 | F45075 | G7629    | F54718                        | G7370   | F63180 | PS4922  | L20290 | PH7325   | P1051 | FV380   |
| F29158                   | G6451 | F45115 | G8123    | F54719                        | PS7358  | F63188 | P3940   | L20700 | C134PL   | P1051 | FV381   |
| F29158                   | G6570 | F45134 | G7769    | F54723                        | G6692   | F63188 | P3940A  | L20701 | C153     | P1051 | FV384   |
| F29160                   | G3606 | F45158 | G8015    | F54738                        | P6445   | F64492 | G6536   | L20701 | C3P      | P1051 | FV389   |
| F29163                   | G3724 | F45191 | G8075    | F54770                        | G3739   | F64621 | G7092   | L20761 | CH236APL | P1053 | FV379   |
| F33141                   | G3692 | F49162 | G3774    | F54773                        | G3893   | F64628 | G6561   | L24008 | CH6351   | P1054 | FV350   |
| F33142                   | G3693 | F49162 | G3774DP  | F54774                        | G3894   | F64641 | G3737   | L24558 | P6697    | P1057 | FV376   |
| F33143                   | G3694 | F49172 | G6404    | F54775                        | G3896   | F64685 | G6613   | L25251 | CH8087   | P1058 | FV373   |
| F33165                   | G3870 | F50033 | P3500    | F54777                        | G6401   | F64687 | G6612   | L25276 | CH8481   | P1063 | FV391   |
| F33173                   | G3728 | F50124 | CG3      | F54778                        | G6419   | F64702 | G7333   | L25276 | CH8902   | P1149 | FT1050  |
| F34713                   | G6901 | F50126 | CG3862   | F54785                        | G6895   | F64704 | G6936   | L25316 | CH8278   | P1149 | FT1050A |
| F35256                   | G8216 | F50126 | CG3862DP | F54790                        | G6691   | F64706 | G6676   | L30003 | PB50     | P1153 | FT1063  |
| F40163                   | G4774 | F50153 | P4173    | F54794                        | G4143   | F64707 | G7398   | L30034 | C4P      | P1153 | FT1063A |
| F40246                   | G4714 | F50154 | P6446    | F54794                        | G4194   | F64711 | G3850   | L30052 | CH820PL  | P1174 | FT1053  |
| F40261                   | G3972 | F50155 | G3713    | F54794                        | G7404   | F64728 | G7596   | L30133 | CH222    | P1174 | FT1053A |
| F40263                   | G4841 | F50155 | G3745    | F54803                        | G7392   | F64737 | PCS3670 | L30141 | CH200PL  | P1176 | FT1067  |
| F40263                   | G4662 | F50155 | G3748    | F54821                        | G7296   | F64795 | G7428   | L30165 | PH6941   | P1178 | FT1066  |
| F40263                   | G6465 | F50156 | G4177    | F54822                        | G3736   | F64816 | G7399   | L30251 | PH6583   | P1178 | FT1066A |
| F40263                   | G6465 | F50160 | G6460    | F54828                        | G7295   | F64817 | G7416   | L30255 | PH6923   | P1179 | FT1060  |
| F40263                   | G6465 | F50160 | G6461    | F54833                        | G7396   | F64827 | PS4836  | L30260 | PH2842   | P1180 | FT1061  |
| F40263                   | G6465 | F50221 | CG8      | F54834                        | G6841   | F64835 | G6842   | L30341 | PH2815   | P1184 | FT1086  |
| F40263                   | G6465 | F50255 | G4773    | F54846                        | G7771   | F64857 | G3744   | L30381 | PH2995   | P1184 | FT1086A |
| F43153                   | G6439 | F50279 | G3969    | F54847                        | G7418   | F65039 | G8190   | L34002 | PH6354   | P1186 | FT1099A |
| F43153                   | G6440 | F50281 | G3968    | F54854                        | G6574   | F65045 | G7744   | L34480 | PH2921   | P1187 | FT1112  |
| F43166                   | G6441 | F50282 | G4917    | F54871                        | CG3790  | F65046 | G7745   | L34750 | PH6355   | P1187 | FT1112A |
| F43176                   | G3941 | F50298 | P3767    | F55055                        | CS7715A | F65070 | G7760   | L34756 | CH6847   | P1188 | FT1071  |
| F43178                   | G4777 | F50305 | P3726    | F55055                        | G7735   | F65138 | G7609   | L35098 | PH3614   | P1188 | FT1071A |
| F43182                   | G6346 | F50359 | P6444    | F55056                        | G7735   | F65138 | G9272   | L35132 | HP4      | P118C | FV220   |
| F43182                   | G6453 | F50375 | P3627    | F55066                        | PS7749  | F65139 | G7610   | L35280 | CH8213   | P1190 | FT1068  |
| F43183                   | G4927 | F50453 | C11860PL | F55073                        | G8008   | F65139 | G9272   | L35299 | PH9100   | P1190 | FT1068A |
| F43187                   | G6429 | F53157 | G6475    | F55085                        | G7736   | F65217 | G7143   | L37212 | CH8157   | P1191 | FT1069  |
| F44602                   | G4926 | F53159 | G6435    | F55113                        | G7196   | F65238 | G7609   | L39001 | HP1      | P1191 | FT1069A |
| F44605                   | G6474 | F53163 | G6343    | F55135                        | G7731   | F65238 | G9272   | L40010 | CH801BPL | P1200 | FT1119  |
| F44657                   | G6345 | F53164 | G6437    | F55215                        | G8219   | F65239 | G7610   | L40039 | CH4536   | P1200 | FT1119A |
| F44658                   | G6897 | F53168 | G6476    | <b>Use As A Guide Only</b>    |         |        |         |        |          |       |         |
| F44659                   | G6430 | F53185 | G3897    | Application Must Be Verified. |         |        |         |        |          |       |         |
| F44660                   | G6689 | F53190 | G3895    | F55275                        | G8078   | F65239 | G9272   | L40124 | CH106PL  | P1204 | FT1083  |
| F44661                   | G6495 | F53191 | G3747    | F55286                        | G8279   | F65277 | G8018   | L40316 | PH2815   | P1204 | FT1083A |
| F44662                   | G6553 | F53193 | P3768    | F55287                        | G8207   | F65285 | G5870   | L44674 | CH6846   | P1205 | FT1075  |
| F44662                   | G8164 | F53193 | P3768A   | F55302                        | G9041   | F65299 | PS7408A | L44748 | PH6813   | P1207 | FT1064  |
| F44663                   | G5237 | F54469 | P3627    | F55354                        | G8711   | F65366 | G8615   | L44754 | CH3505   | P1207 | FT1064A |
| F44705                   | G7018 | F54488 | G6397    | F55355                        | G8016   | F65376 | G8757   | L44757 | CH6848   | P1208 | FT1100  |
| F44705                   | G7019 | F54493 | G6442    | F55356                        | G8534   | F65422 | G7649   | L44798 | CH7732   | P1209 | FT1092  |
| F44705                   | G7332 | F54495 | G6344    | F55357                        | G8228   | F65472 | G9343   | L45126 | CH7338   | P1209 | FT1092A |
| F44705                   | G7429 | F54497 | G6457    | F55365                        | G5982   | F65472 | G9343   | L45189 | PH2842   | P1210 | FT1085  |
| F44705                   | G9279 | F54498 | G6459    | F55411                        | G8532   | F65500 | G8861   | L45259 | CH8871   | P1212 | FT1084  |
| F44710                   | G6680 | F54604 | G6469    | F55412                        | G7740   | F65500 | G8861   | P1008  | FV260    | P1212 | FT1084A |
| F44710                   | G6680 | F54604 | G6469    | F55412                        | G7740   | F65500 | G8861   | P1009  | FV306    | P1215 | P6646   |
| F44710                   | G6680 | F54604 | G6469    | F55417                        | G8967   | F65500 | G8861   | P1009  | FV338    | P1218 | FT1121  |
| F44760                   | G3986 | F54617 | G6567    | F55417                        | G8967   | F65500 | G8861   | P1013  | FV279    | P1218 | FT1121A |
| F44760                   | G7150 | F54618 | G6412    | F55464                        | PS9059  | F65500 | G8861   | P1014  | FV275    | P1219 | FT1105  |
| F44768                   | G7148 | F54618 | G6566    | F55464                        | PS9059A | F65500 | G8861   | P1015  | FV314    | P1219 | FT1105A |
| F44776                   | G5259 | F54618 | G7759    | F55464                        | PS9059B | F65500 | G8861   | P1016  | FV277    | P1222 | FT1128  |
| F44779                   | G6452 | F54627 | G6564    | F55464                        | PS9059B | F65500 | G8861   | P1019  | FV263    | P1223 | FT1154  |
| F44781                   | G7355 | F54637 | G6535    | F55464                        | PS9059B | F65500 | G8861   | P1020  | FV285    | P1223 | FT1154A |
| F44782                   | G6678 | F54638 | G6534    | F55529                        | G9272   | F65500 | G8861   | P1021  | FV266    | P1224 | FT1077  |
| F44783                   | G6681 | F54639 | G6407    | F58062                        | G8160   | F65500 | G8861   | P1022  | FV288    | P1226 | FT1110  |
| F44788                   | G6859 | F54664 | G6674    | F59161                        | G3641   | F65500 | G8861   | P1023  | FV307    | P1226 | FT1111  |
| F44789                   | G7072 | F54664 | G7612    | F59173                        | PS3720  | F65500 | G8861   | P1024  | FV258    | P1226 | FT1110A |
| F44804                   | G6405 | F54665 | G6677    | F59176                        | PS6416  | F65500 | G8861   | P1026  | FV309    | P1227 | FT1172  |
| F44818                   | G7071 | F54666 | G6679    | F59201                        | CS8323  | F65500 | G8861   | P1028  | FV324    | P1228 | FT1142  |
| F44825                   | G7182 | F54667 | G6537    | F59221                        | CG7     | F65500 | G8861   | P1029  | FV333    | P1229 | FT1138  |
| F44829                   | G7766 | F54668 | G6827    | F59265                        | P3711   | F65500 | G8861   | P1030  | FV289    | P1230 | FT1124  |
| F44830                   | G7194 | F54668 | G7367    | F59265                        | P4102A  | F65500 | G8861   | P1031  | FV337    | P1232 | FT1167  |
| F44861                   | G6573 | F54672 | G6348    | F59292                        | CS8629  | F65500 | G8861   | P1036  | FV374    | P1232 | FT1167A |
| F44870                   | G7599 | F54675 | PS6628   | F59292                        | CS8629A | F65500 | G8861   | P1038  | FV234    | P1233 | FT1158  |
| F44876                   | G6473 | F54686 | G6507    | F60146                        | G3798   | F65500 | G8861   | P1038  | FV262    | P1234 | FT1151  |
| F45057                   | G7355 | F54688 | G6896    | F60146                        | G3829   | F65500 | G8861   | P1038  | FV314    | P1235 | FT1152  |
| F45057                   | G7768 | F54689 | G6826    | F60152                        | P3522   | F65500 | G8861   | P1038  | FV317    | P1235 | FT1152A |
| F45058                   | G7765 | F54692 | PS6554   | F60152                        | P3522A  | F65500 | G8861   | P1038  | FV323    | P1236 | FT1115A |
| F45067                   | G5603 | F54692 | PS6554A  | F60152                        | P8043   | F65500 | G8861   | P1038  | FV382    | P1236 | FT1115B |
| F45068                   | G7767 | F54692 | PS8132   | F60222                        | PS4886  | F65500 | G8861   | P1039  | FV282    | P1237 | FT1087A |
| F45069                   | G7770 | F54708 | G7146    | F60266                        | P3710   | F65500 | G8861   | P1039  | FV309    | P1237 | FT1087B |
| F45069                   | G8016 | F54714 | G7315    | F60273                        | G3746   | F65500 | G8861   | P1050  | FV345    | P1239 | FT1170  |
| F45071                   | G7647 |        |          |                               |         |        |         |        |          |       |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| QUAKER STATE<br>(Cont'd) |         |        |         |        |          |        |         |         |         |        |         |
|--------------------------|---------|--------|---------|--------|----------|--------|---------|---------|---------|--------|---------|
| P1240                    | FT1150  | P781   | FV185A  | PA-315 | CA4237   | PA-405 | CA8099  | PC-71   | CF8249A | PV1009 | FV306   |
| P1241                    | FT1164  | P788   | FV190   | PA-317 | CA4341   | PA-406 | CA8188  | PL10017 | TG16    | PV1009 | FV338   |
| P1241                    | FT1164A | P789   | FV191   | PA-318 | CA4346   | PA-407 | CA8208  | PL10111 | TG3387A | PV1010 | FV288   |
| P1242                    | FT1160  | P795   | FV200   | PA-319 | CA4370   | PA-408 | CA8209  | PL10193 | TG3950  | PV1013 | FV279   |
| P1242                    | FT1160A | P851   | FV237   | PA-320 | CA4372   | PA-409 | CA8220  | PL10241 | TG3614  | PV1014 | FV275   |
| P1245                    | FT1196  | P864   | FV182   | PA-321 | CA4381   | PA-411 | CA8009  | PL10291 | TG3531  | PV1014 | FV310   |
| P1249                    | FT1197  | P864   | FV182DP | PA-322 | CA4540   | PA-412 | CA8601  | PL14459 | TG9688  | PV1015 | FV262   |
| P1250                    | FT1191  | P869   | FV271   | PA-323 | CA4567   | PA-413 | CA8612  | PL14476 | TG4967  | PV1015 | FV385   |
| P1250                    | FT1191A | P881   | FV300   | PA-323 | CA8098   | PA-414 | CA8613  | PL14619 | TG3985  | PV1016 | FV277   |
| P1251                    | FT1162  | P882   | FV265   | PA-324 | CA4568   | PA-416 | CA8713  | PL14620 | TG7317  | PV1016 | FV284   |
| P1252                    | FT1161  | P892   | FV299   | PA-325 | CA4569   | PA-417 | CA8720  | PL20033 | TG25    | PV1017 | FV278   |
| P1252                    | FT1161A | P895   | FV296   | PA-326 | CA4576   | PA-418 | CA8729  | PL20049 | TG30    | PV1018 | FV171   |
| P1253                    | FT1094  | P900   | FV295   | PA-327 | CA4767   | PA-420 | CA8731  | PL20081 | TG43    | PV1019 | FV233   |
| P1254                    | FT1193  | P914   | FV330   | PA-329 | CA4831   | PA-422 | CA8767  | PL20123 | TG3429  | PV1020 | FV285   |
| P1259                    | FT1149  | P98C   | FV198   | PA-330 | CA4964   | PA-424 | CA8794  | PL20195 | TG3600  | PV1021 | FV266   |
| P1260                    | FT1148  | PA-107 | CA3602  | PA-332 | CA5436   | PA-427 | CA8922  | PL20252 | TG2870A | PV1021 | FV318   |
| P1261                    | FT1132  | PA-129 | CA568   | PA-332 | CA8715   | PA-428 | CA9277  | PL22821 | TG2951  | PV1022 | FV288   |
| P1263                    | FT1203  | PA-132 | CA3621  | PA-334 | CA6300   | PA-429 | CA9115  | PL24011 | TG3980  | PV1023 | FV307   |
| P1263                    | FT1203A | PA-133 | CA4828  | PA-335 | CA6302   | PA-430 | CA9402  | PL24457 | TG3682  | PV1024 | FV258   |
| P127C                    | FV261   | PA-144 | CA4325  | PA-336 | CA6308   | PA-431 | CA9471  | PL24651 | TG2     | PV1025 | FV286   |
| P130C                    | FV292   | PA-147 | CA6306  | PA-339 | CA6363   | PA-433 | CA9482  | PL30001 | TG8A    | PV1026 | FV309   |
| P140                     | FV294   | PA-149 | CA3915  | PA-340 | CA6365   | PA-434 | CA9492  | PL34631 | TG13    | PV1027 | FV308   |
| P152                     | FV352   | PA-154 | CA4521  | PA-340 | CA6560   | PA-439 | CA9392  | PL34631 | TG5     | PV1028 | FV324   |
| P157                     | FV343   | PA-156 | CA4383  | PA-342 | CA6371   | PA-442 | CA9493  | PO-104  | PH7328  | PV1029 | FV333   |
| P213                     | FT1013  | PA-164 | CA6545  | PA-343 | CA6372   | PA-443 | CA9361  | PO-110  | HP1     | PV1030 | FV289   |
| P213                     | FT1013A | PA-167 | CA4830  | PA-344 | CA6373   | PA-444 | CA9367  | PO-110  | PH2803  | PV1031 | FV337   |
| P215                     | FT1015  | PA-170 | CA4938  | PA-345 | CA6375   | PA-446 | CA9379  | PO-115  | PH46    | PV1032 | FV322   |
| P215                     | FT1015A | PA-176 | CA6937  | PA-346 | CA6377   | PA-449 | CA8225  | PO-116  | PB50    | PV1033 | FV266   |
| P216                     | FT1016  | PA-21  | CA3537  | PA-348 | CA6385   | PA-449 | CA8960  | PO-117  | CH200PL | PV1033 | FV288   |
| P216                     | FT1016A | PA-215 | CA7617  | PA-349 | CA6388   | PA-450 | CA9564  | PO-119  | CH962PL | PV1033 | FV303   |
| P217                     | FT1017  | PA-22  | CA3325  | PA-350 | CA6389   | PA-451 | CA9600  | PO-122  | PH2842  | PV1034 | FV365   |
| P217                     | FT1017A | PA-222 | CA4365  | PA-356 | CA6543   | PA-452 | CA9525  | PO-122  | PH2865  | PV1036 | FV329   |
| P219                     | FT1019  | PA-223 | CA7630  | PA-357 | CA6544   | PA-453 | CA9603  | PO-122  | PH2865A | PV1036 | FV374   |
| P219                     | FT1019A | PA-225 | CA6664  | PA-358 | CA6547   | PA-454 | CA9589  | PO-124  | PH4826  | PV1037 | FV263   |
| P222                     | FT1024  | PA-230 | CA6370  | PA-359 | CA6549   | PA-457 | CA10626 | PO-125  | PH2931  | PV1038 | FV175   |
| P222                     | FT1024A | PA-231 | CA6478  |        |          |        |         | PO-126  | PH2921  | PV1038 | FV234   |
| P225                     | FV375   | PA-25  | CA349   |        |          |        |         | PO-126  | PH2977A | PV1038 | FV262   |
| P226                     | FT1027  | PA-25  | CA353   |        |          |        |         | PO-127  | PH2995  | PV1038 | FV314   |
| P226                     | FT1027A | PA-273 | CA146   |        |          |        |         | PO-128  | PH35    | PV1038 | FV317   |
| P228A                    | FV353   | PA-273 | CA146PL |        |          |        |         | PO-130  | PH3816  | PV1038 | FV323   |
| P233                     | FV398   | PA-275 | CA328   | PA-360 | CA6559   | PC-10C | CF8327  | PO-131  | P3828   | PV1038 | FV382   |
| P233                     | FV411   | PA-276 | CA347   | PA-361 | CA6576   | PC-10C | CF8327A | PO-133  | CH4536  | PV1039 | FV282   |
| P234                     | FT1035  | PA-277 | CA376   | PA-362 | CA6581   | PC-12  | CF8110  | PO-134  | CH4797  | PV1039 | FV309   |
| P234                     | FT1035A | PA-277 | CA6530  | PA-363 | CA6584   | PC-12  | CF8110A | PO-137  | CH6351  | PV1043 | FV311   |
| P240                     | FT1038  | PA-278 | CA3146  | PA-364 | CA6586   | PC-18  | CF8631  | PO-138  | PH6354  | PV1043 | FV331   |
| P240                     | FT1038A | PA-280 | CA3166  | PA-365 | CA6588   | PC-2   | CF8046  | PO-138  | PH6356  | PV1044 | FV312   |
| P245                     | FT1046  | PA-280 | CA6557  | PA-367 | CA6821   | PC-3   | CF8109  | PO-139  | PH6583  | PV1044 | FV312DP |
| P247                     | FT1042  | PA-281 | CA3245  | PA-368 | CA6845   | PC-3   | CF8109A | PO-141  | PH6813  | PV1045 | FV335   |
| P247                     | FT1042A | PA-282 | CA3399  | PA-369 | CA6849   | PC-30  | CF8467  | PO-142  | CH6846  | PV1046 | FV319   |
| P248                     | FT1054  | PA-283 | CA3423  | PA-371 | CA6868   | PC-30  | CF8467A | PO-143  | PH6941  | PV1047 | FV327   |
| P248                     | FT1054A | PA-284 | CA3445  | PA-372 | CA6870   | PC-32  | CF8391  | PO-145  | PH4731  | PV1047 | FV341   |
| P249                     | FT1052  | PA-285 | CA3497  | PA-375 | CA6938   | PC-32  | CF8391A | PO-145  | PH7325  | PV1047 | FV388   |
| P251                     | FT1044  | PA-286 | CA3552  | PA-378 | CA7224   | PC-34  | CF8921  | PO-146  | CH7338  | PV1048 | FV336   |
| P253                     | FT1043  | PA-287 | CA3553  | PA-379 | CA7245   | PC-34  | CF8921A | PO-146  | CH8623  | PV1048 | FV370   |
| P253                     | FT1043A | PA-288 | CA3622  | PA-380 | CA7246   | PC-35  | CF8804  | PO-147  | CH7732  | PV1049 | FV325   |
| P256                     | FT1055  | PA-288 | CA3622  | PA-380 | CA7246   | PC-35  | CF8804A | PO-148  | CH8157  | PV1050 | FV345   |
| P256                     | FT1055A | PA-290 | CA3649  | PA-381 | CA7284   | PC-35  | CF8804A | PO-149  | CH8213  | PV1051 | FV332   |
| P679                     | FV112   | PA-291 | CA3688  | PA-382 | CA7336   | PC-36  | CF9119  | PO-151  | CH8871  | PV1051 | FV380   |
| P68A                     | FV181   | PA-292 | CA3705  | PA-384 | CA7368   | PC-36  | CF9119A | PO-151  | CH8871  | PV1051 | FV381   |
| P68B                     | FV202   | PA-293 | CA3716  | PA-387 | CA7430   | PC-37  | CF9118  | PO-153  | CH9447  | PV1051 | FV381   |
| P68C                     | FV197   | PA-294 | CA3719  | PA-388 | CA7605   | PC-38  | CF9362  | PO-156  | CH9549  | PV1051 | FV384   |
| P68C                     | FV202   | PA-295 | CA3725  | PA-390 | CA7623   | PC-39C | CF8804  | PO-157  | CH9498  | PV1051 | FV389   |
| P68C                     | FV218   | PA-296 | CA3783  | PA-391 | CA7666   | PC-39C | CF8804A | PO-40   | CH2965  | PV1051 | FV394   |
| P736                     | FV181   | PA-298 | CA3785  | PA-392 | CA7669   | PC-4   | CF8045  | PO-40   | CH2965A | PV1052 | FV369   |
| P761                     | FV163   | PA-299 | CA3817  | PA-393 | CA7755   | PC-4   | CF8045A | PO-44   | CH2930  | PV1053 | FV379   |
| P761A                    | FV231   | PA-301 | CA3873  | PA-394 | CA8007   | PC-54  | CF8813  | PV1001  | FV177   | PV1054 | FV350   |
| P769                     | FV178   | PA-301 | CA4535  | PA-396 | CA8014   | PC-54  | CF8813A | PV1002  | FV175   | PV1055 | FV372   |
| P76C                     | FV209   | PA-302 | CA3874  | PA-397 | CA8033   | PC-56  | CF8726  | PV1002  | FV234   | PV1057 | FV344   |
| P770                     | FV179   | PA-303 | CA3930  | PA-398 | CA8052   | PC-6   | CF8762  | PV1002  | FV314   | PV1057 | FV378   |
| P774                     | FV184   | PA-305 | CA3997  | PA-4   | CA189    | PC-61  | CF8638  | PV1005  | FV232   | PV1058 | FV373   |
|                          |         | PA-308 | CA4244  | PA-4   | CA189PL  | PC-61  | CF8638A | PV1006  | FV228   | PV1063 | FV391   |
|                          |         | PA-309 | CA4275  | PA-4   | FA189PL1 | PC-63  | CF8769  | PV1006  | FV242   | PV1064 | FV437   |
|                          |         | PA-311 | CA4296  | PA-4   | FA189PL2 | PC-63  | CF8769A | PV1006  | FV255   | PV1066 | FV407   |
|                          |         | PA-312 | CA4311  | PA-400 | CA8071   | PC-7   | CF8603  | PV1007  | FV229   | PV1067 | FV366   |
|                          |         | PA-313 | CA4318  | PA-401 | CA8093   | PC-71  | CF8249  | PV1008  | FV260   | PV1068 | FV401   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| QUAKER STATE<br>(Cont'd) |       |         |         |         |          |          |          |          |        |          |          |
|--------------------------|-------|---------|---------|---------|----------|----------|----------|----------|--------|----------|----------|
| PV1069                   | FV388 | PV773   | FV187   | QS2859B | CH2859B  | QS7317   | PH7317   | QSA3501  | CA3501 | QSA7094  | CA7094   |
| PV118C                   | FV243 | PV773   | FV202   | QS2859B | CH7329   | QS8081   | CH8081   | QSA3501  | CA388  | QSA7142  | CA7142   |
| PV118C                   | FV246 | PV773   | FV209   | QS2870A | PH2825   | QS8158   | CH8158   | QSA351   | CA351  | QSA7167  | CA7167   |
| PV127C                   | FV261 | PV773   | FV216   | QS2870A | PH2870   | QS8481   | CH8481   | QSA351   | CA5032 | QSA7351  | CA7351   |
| PV130C                   | FV292 | PV774   | FV184   | QS2870A | PH2870A  | QS8530   | CH8530   | QSA35192 | CA8243 | QSA7365  | CA7365   |
| PV140                    | FV294 | PV775   | FV183   | QS2870A | PH963B   | QS8712   | CH8712   | QSA352   | CA2778 | QSA7365  | CA8042   |
| PV141                    | FV289 | PV781   | FV185   | QS2870A | P2814    | QS8765   | CH8765   | QSA352   | CA352  | QSA7414  | CA7414   |
| PV142                    | FV291 | PV781   | FV185A  | QS2930  | CH2930   | QS8806   | CH8806   | QSA3523  | CA3523 | QSA7417  | CA7417   |
| PV142                    | FV313 | PV787   | FV188   | QS293D  | CH2930   | QS8873   | PH8873   | QSA3525  | BA3525 | QSA7417  | CA8067   |
| PV144                    | FV304 | PV788   | FV190   | QS2951  | PH2951   | QS8994   | PH8994   | QSA353   | CA349  | QSA7421  | CA7421   |
| PV144                    | FV349 | PV789   | FV191   | QS2965A | CH2965   | QS8A     | PH19     | QSA353   | CA353  | QSA7421  | CA8609   |
| PV145                    | FV315 | PV792   | FV194   | QS2965A | CH2965A  | QS8A     | PH2804   | QSA3536  | CA3536 | QSA7426  | CA7426   |
| PV147                    | FV178 | PV792   | FV268   | QS30    | PH30     | QS8A     | PH2804-1 | QSA3537  | CA3537 | QSA7431  | CA7431   |
| PV147                    | FV376 | PV793   | FV191   | QS3387A | PH3354   | QS8A     | PH32     | QSA3549  | CA3549 | QSA7440  | CA7440   |
| PV152                    | FV352 | PV795   | FV200   | QS3387A | PH3387A  | QS8A     | PH3381   | QSA3559  | CA3559 | QSA7597  | CA7597   |
| PV157                    | FV290 | PV795   | FV270   | QS3519  | PH3519A  | QS8A     | PH8      | QSA3566  | CA3566 | QSA7598  | CA7598   |
| PV157                    | FV305 | PV795   | FV301   | QS3531  | PH3531   | QS8A     | PH8A     | QSA3588  | CA3588 | QSA7614  | CA7614   |
| PV157                    | FV343 | PV797   | FV182   | QS3569  | PH2850   | QS9018   | CH9018   | QSA3621  | CA3621 | QSA7617  | CA7617   |
| PV222                    | FV371 | PV797   | FV199   | QS3569  | PH3508   | QS9100   | PH9100   | QSA3622  | CA3622 | QSA7640  | CA7640   |
| PV223                    | FV347 | PV797   | FV248   | QS3569  | PH3569   | QS966B   | PH966B   | QSA3637  | CA3637 | QSA7651  | CA7651   |
| PV224                    | FV349 | PV82D   | FV248   | QS3593A | PH3593   | QS977A   | PH977A   | QSA3642  | BA3642 | QSA7651  | CA8080   |
| PV225                    | FV375 | PV82D   | FV248DP | QS3593A | PH3593A  | QSA136   | CA136    | QSA3647  | CA3647 | QSA7764  | CA7764   |
| PV228B                   | FV353 | PV851   | FV237   | QS3593A | PH3807   | QSA184   | CA184    | QSA3660  | CA3441 | QSA7774  | CA7774   |
| PV228B                   | FV355 | PV853   | FV240   | QS3593A | PH3807A  | QSA184   | CA184PL  | QSA3660  | CA3660 | QSA7775  | CA7775   |
| PV229                    | FV393 | PV853   | FV240DP | QS3593A | PH5046   | QSA184   | CA3527   | QSA3681  | CA3681 | QSA8069  | CA8069   |
| PV233                    | FV397 | PV856   | FV252   | QS3593A | PH6811   | QSA187   | CA187    | QSA3717  | CA3717 | QSA8133  | CA8133   |
| PV233                    | FV411 | PV857   | FV269   | QS3600  | PH3600   | QSA189   | CA189    | QSA3785  | CA3785 | QSA8205  | CA8205   |
| PV642                    | FV158 | PV859   | FV267   | QS3614  | PH3614   | QSA19    | BA19     | QSA381   | CA381  | QSA8221  | CA8221   |
| PV642                    | FV181 | PV863   | FV256   | QS3614  | PH7498   | QSA192   | CA192    | QSA3814  | CA3814 | QSA8269  | CA8269   |
| PV679                    | FV112 | PV864   | FV182   | QS3614  | PH7575   | QSA24720 | CA7344   | QSA3901  | CA3901 | QSA8475  | CA8475   |
| PV679                    | FV122 | PV864   | FV182DP | QS3682  | PH2825   | QSA24831 | CA7628   | QSA3902  | CA3902 | QSA8602  | CA8602   |
| PV68B                    | FV202 | PV869   | FV271   | QS3682  | PH3682   | QSA24858 | CA7738   | QSA3903  | CA3903 | QSA8606  | CA8606   |
| PV68C                    | FV197 | PV873   | FV264   | QS3682  | PH4746   | QSA24859 | CA7737   | QSA3914  | CA3914 | QSA8747  | CA8747   |
| PV68C                    | FV202 | PV881   | FV176   | QS3682  | PH4746FP | QSA24882 | CA8010   | QSA3915  | CA3915 | QSA8754  | CA8754   |
| PV68C                    | FV218 | PV881   | FV300   | QS373   | PH373    | QSA25048 | CA7432   | QSA3916  | CA3916 | QSA8805  | CA8805   |
| PV722                    | FV113 | PV882   | FV265   |         |          |          |          | QSA3924  | CA3924 | QSA8817  | CA8817   |
| PV722                    | FV237 | PV882   | FV265   |         |          |          |          | QSA3997  | CA3997 | QSA8821  | CA8821   |
| PV723                    | FV237 | PV88C   | FV221   |         |          |          |          | QSA4303  | CA4303 | QSA8925  | CA8925   |
| PV736                    | FV158 | PV88C   | FV222   |         |          |          |          | QSA4309  | CA4309 | QSA8956  | CA8956   |
| PV736                    | FV181 | PV892   | FV299   |         |          |          |          | QSA4309  | CA6379 | QSA8969  | CA8969   |
| PV754                    | FV152 | PV893   | FV297   |         |          |          |          | QSA4325  | CA4325 | QSA8997  | CA8997   |
| PV754                    | FV156 | PV895   | FV296   |         |          |          |          | QSA4365  | CA4365 | QSA9053  | CA9053   |
| PV758                    | FV168 | PV900   | FV295   |         |          |          |          | QSA4381  | CA4381 | QSA9054  | CA9054   |
| PV761                    | FV131 | PV914   | FV330   |         |          |          |          | QSA4383  | CA4383 | QSA9113  | CA9113   |
| PV761                    | FV163 | PV98C   | FV198   |         |          |          |          | QSA45047 | CA7640 | QSA9332  | CA9332   |
| PV761A                   | FV231 | QS13    | PH13    |         |          |          |          | QSA4828  | CA4828 | QSA9400  | CA9400   |
| PV761A                   | FV280 | QS13    | PH5     |         |          |          |          | QSA4830  | CA4830 | QSA9401  | CA9401   |
| PV761A                   | FV281 | QS14006 | PH3353  |         |          |          |          | QSA4938  | CA4938 | QSC21    | C4P      |
| PV761A                   | FV348 | QS14006 | PH3506  |         |          |          |          | QSA4958  | CA4958 | QSC236   | CH236APL |
| PV761A                   | FV346 | QS14460 | PH3593A |         |          |          |          | QSA4958  | CA4380 | QSC236A  | CH236APL |
| PV761A                   | FV395 | QS14461 | PH3593  |         |          |          |          | QSA5057  | CA5057 | QSC2930  | CH2930   |
| PV764                    | FV165 | QS14461 | PH3593A |         |          |          |          | QSA5058  | CA5058 | QSC3     | C3P      |
| PV764                    | FV167 | QS14461 | PH3807  |         |          |          |          | QSA5350  | CA5350 | QSCG11   | CG11     |
| PV764                    | FV178 | QS14461 | PH3807A |         |          |          |          | QSA5466  | CA5466 | QSCG12   | CG12     |
| PV764B                   | FV189 | QS14461 | PH5046  |         |          |          |          | QSA5595  | CA5595 | QSCG13   | CG13     |
| PV764B                   | FV196 | QS14461 | PH6811  |         |          |          |          | QSA568   | CA568  | QSCG20   | CG20     |
| PV764B                   | FV224 | QS14461 | PH9688  |         |          |          |          | QSA6306  | CA6306 | QSCG3    | CG3      |
| PV764B                   | FV249 | QS14610 | PH7317  |         |          |          |          | QSA6334  | CA6334 | QSCG3388 | CG3388   |
| PV764B                   | FV293 | QS14612 | PH6607  |         |          |          |          | QSA6366  | CA6366 | QSCG3389 | CG3389   |
| PV765                    | FV111 | QS16    | PH16    |         |          |          |          | QSA6367  | CA6367 | QSCG7    | CG7      |
| PV768                    | FV170 | QS16    | PH2844  |         |          |          |          | QSA6370  | CA6370 | QSG1     | G1       |
| PV769                    | FV178 | QS16    | PH3589  |         |          |          |          | QSA6479  | CA6479 | QSG12    | G12      |
| PV769                    | FV186 | QS16    | PH3651  |         |          |          |          | QSA6541  | CA6541 | QSG15    | G15      |
| PV76C                    | FV209 | QS16    | PH3651A |         |          |          |          | QSA6545  | CA6545 | QSG19    | G3583    |
| PV76C                    | FV220 | QS16    | PH3651A |         |          |          |          | QSA6555  | CA6555 | QSG2     | G2       |
| PV76C                    | FV223 | QS16    | PH43    |         |          |          |          | QSA6619  | CA6619 | QSG22A   | G22A     |
| PV770                    | FV179 | QS2     | P3761   |         |          |          |          | QSA6625  | CA6625 | QSG3     | G3       |
| PV773                    | FV178 | QS2     | PH2     |         |          |          |          | QSA6626  | CA6626 | QSG3428  | G3428A   |
| PV773                    | FV181 | QS25    | PH11    |         |          |          |          | QSA6664  | CA6664 | QSG3428A | G3428A   |
|                          |       | QS25    | PH25    |         |          |          |          | QSA6690  | CA3997 | QSG3499  | G3499    |
|                          |       | QS25230 | PH8316  |         |          |          |          | QSA6690  | CA6690 | QSG3515  | G3515    |
|                          |       | QS2825  | PH2825  |         |          |          |          | QSA6828  | CA6828 | QSG3587  | G3587    |
|                          |       | QS2825  | PH3639  |         |          |          |          | QSA6937  | CA6937 | QSG3596  | G3596    |
|                          |       | QS2859B | CH2859  |         |          |          |          | QSA7017  | CA7017 | QSG3727  | G3727    |
|                          |       | QS2859B | CH2859A |         |          |          |          |          |        |          |          |
|                          |       | QS2859B | CH2859A |         |          |          |          |          |        |          |          |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| QUAKER STATE<br>(Cont'd) | T1262 | FT1206  | 08 55 589 600 | C1191A | 1372444       | P11527  | 26278 | CG3     | 45162 | G22A    |
|--------------------------|-------|---------|---------------|--------|---------------|---------|-------|---------|-------|---------|
|                          | T1262 | FT1206A | 50 00 241 796 | CA3281 | 1373082       | P11527  | 26281 | CG20    | 45163 | CG13    |
|                          | T1263 | FT1203  | 50 00 242 503 | CA7178 | 4572491       | CA8966  | 26282 | G3      | 45164 | G2      |
|                          | T1263 | FT1203A | 50 00 670 700 | PH49A  | 9318502       | CA3146  | 26283 | CG7     | 45165 | BA19    |
| QSG3802A                 | T1267 | FT1217  | 50 00 686 589 | P4102A | 02 04 495     | PH16    | 26283 | CG8     | 45166 | BA24    |
| QSG3802A                 | T1267 | FT1217A | 50 00 808 719 | PR3414 | 11 43 6936    | PH16    | 40921 | FT1047  | 45167 | BA24    |
| T1150                    | T1267 | FT1217B | 50 00 808 722 | PR3753 | 12 78 6800    | CA9646  | 40921 | FT1047A | 45168 | BA357   |
| T1150                    | T220  | FT1020  | 50 00 816 070 | PH5100 | 13 31 9421    | CA10685 | 40922 | FT1050  | 45169 | CG12    |
| T1151                    | T220  | FT1020A | 50 00 820 895 | C8246  | 30 54 8485    | PH3614  | 40922 | FT1050A | 45170 | PH8A    |
| T1151                    | T221  | FT1021  | 50 01 846 545 | P6697  | 50 01 846 545 | PH9715  | 40923 | FT1048  | 45171 | PH8A    |
| T1173                    | T221  | FT1021A | 50 01 846 546 | P6697  | 32 00 5786    | CA4309  | 40923 | FT1048A | 45172 | PH25    |
| T1173                    | T225  | FT1025  | 50 01 858 000 | P6697  | 32 00 7198    | G7367   | 40924 | FT1043  | 45173 | PH30    |
| T1175                    | T225  | FT1025A | 50 01 858 001 | P9302  | 40 23 420     | CA4966  | 40924 | FT1043A | 45174 | CH200PL |
| T1175                    | T227  | FT1028  | 50 10 317 163 | CA7178 | 40 36 063     | CA4567  | 40925 | FT1038  | 45175 | PH2825  |
| T1182                    | T227  | FT1028A | 50 10 550 600 | PH49A  | 41 63 853     | G3744   | 40925 | FT1038A | 45175 | PH2870A |
| T1182                    | T233  | FT1039  | 77 00 538 151 | PH3512 | 42 36 030     | CA8099  | 40931 | FT1015  | 45176 | PH16    |
| T1183                    | T233  | FT1039A | 77 00 538 151 | PH8172 | 42 36 063     | CA8098  | 40931 | FT1016  | 45176 | PH403   |
| T1183                    | T235  | FT1037  | 77 00 542 526 | PH8172 | 45 02 696     | PH3387A | 40931 | FT1015A | 45177 | PH3387A |
| T1185                    | T235  | FT1037A | 77 00 544 588 | G1     | 45 41 546     | CF8778  | 40931 | FT1016A | 45178 | PH3429  |
| T1185                    | T239  | FT1033A | 77 00 545 787 | G7404  | 45 72 491     | CA8966  | 40932 | FT1021  | 45178 | PH3675  |
| T1189                    | T239  | FT1033B | 77 00 680 167 | G3829  | 48 76 074     | CA9497  | 40932 | FT1021A | 45179 | PH3950  |
| T1189                    | T241  | FT1036  | 77 00 695 804 | PH3985 | 51 73 166     | CA8966  | 40936 | FT1028  | 45180 | PH3980  |
| T1189                    | T241  | FT1036A | 77 00 700 092 | P1145A | 53 35 948     | CF8778  | 40936 | FT1028A | 45181 | G3596   |
| T1192                    | T246  | FT1048  | 77 00 720 978 | PH3985 | 75 14 722     | CA6391  | 40937 | FT1025  | 45182 | PH25    |
| T1192                    | T246  | FT1048A | 77 00 723 787 | FT1075 | 80 03 34      | PH16    | 40937 | FT1025A | 45185 | PH2849A |
| T1193                    | T250  | FT1045  | 77 00 730 077 | PH3985 | 83 18 008     | CA3146  | 40938 | FT1024  | 45186 | PH2865A |
| T1193                    | T250  | FT1045A | 77 00 734 655 | FT1075 | 83 39 731     | G3713   | 40938 | FT1024A | 45187 | PH2870A |
| T1194                    | T254  | FT1047  | 77 00 856 339 | PH3985 | 83 76 09      | G15     | 40939 | FT1020  | 45188 | PH8A    |
| T1194                    | T254  | FT1047A | 77 01 265 435 | PH3512 | 89 78 561     | G3746   | 40939 | FT1020A | 45189 | PH3506  |
| T1195                    | T255  | FT1056  | 77 01 265 435 | PH8172 | 91 44 445     | PH3614  | 40941 | FT1017  | 45190 | PH3950  |
| T1195                    | T255  | FT1056A | 77 01 348 023 | PH3512 | 93 09 576     | PH16    | 40941 | FT1017A | 45191 | PH8A    |
| T1196                    |       |         | 77 01 348 023 | PH8172 | 93 17 2129    | CF11669 | 40943 | FT1039  | 45192 | PH25    |
| T1196                    |       |         | 77 01 348 108 | PH3512 | 93 18 4334    | CF9018  | 40943 | FT1039A | 45193 | PH30    |
| T1197                    |       |         | 77 01 348 108 | PH8172 | 93 18 502     | CA3146  | 40944 | FT1033A | 45194 | PH16    |
| T1197                    |       |         | 77 01 348 115 | CA3565 | 93 18 6310    | CH8765  | 40944 | FT1033B | 45194 | PH43    |
| T1198                    |       |         |               |        |               |         | 40945 | FT1037  | 45195 | PH2849A |
| T1198                    |       |         |               |        |               |         | 40945 | FT1037A | 45196 | PH2865A |
| T1199                    |       |         |               |        |               |         | 40946 | FT1035  | 45197 | PH2870A |
| T1199                    |       |         |               |        |               |         | 40946 | FT1035A | 45198 | PH8A    |
| T1201                    |       |         |               |        |               |         | 40947 | FT1036  | 45199 | PH3387A |
| T1202                    |       |         |               |        |               |         | 40947 | FT1036A | 45200 | PH3600  |
| T1206                    |       |         |               |        |               |         | 40948 | FT1047  | 45201 | PH3429  |
| T1206                    |       |         |               |        |               |         | 40948 | FT1047A | 45201 | PH3675  |
| T1211                    |       |         |               |        |               |         | 40949 | FT1050  | 45202 | PH2825  |
| T1211                    |       |         |               |        |               |         | 40949 | FT1050A | 45202 | PH2870A |
| T1213                    |       |         |               |        |               |         | 40951 | FT1048  | 45203 | PH3980  |
| T1213                    |       |         |               |        |               |         | 40951 | FT1048A | 45204 | PH3531  |
| T1214                    |       |         |               |        |               |         | 40952 | FT1043  | 45205 | PH3614  |
| T1214                    |       |         |               |        |               |         | 40952 | FT1043A | 45222 | FA3338A |
| T1216                    |       |         |               |        |               |         | 40953 | FT1038  | 45223 | CA3103  |
| T1216                    |       |         |               |        |               |         | 40953 | FT1038A | 45224 | CA3378  |
| T1217                    |       |         |               |        |               |         | 45014 | PH13    | 45226 | CA3490  |
| T1217                    |       |         |               |        |               |         | 45014 | PH5     | 45227 | CA3423  |
| T1220                    |       |         |               |        |               |         | 45024 | PH25    | 45228 | CA2788  |
| T1220                    |       |         |               |        |               |         | 45064 | PH8A    | 45229 | CA3373  |
| T1221                    |       |         |               |        |               |         | 45074 | PH16    | 45261 | CA176   |
| T1221                    |       |         |               |        |               |         | 45074 | PH43    | 45262 | CA179A  |
| T1225                    |       |         |               |        |               |         | 45080 | PH3387A | 45263 | CA189   |
| T1225                    |       |         |               |        |               |         | 45080 | PH3429  | 45263 | CA189   |
| T1227                    |       |         |               |        |               |         | 45081 | PH3675  | 45265 | CA136   |
| T1231                    |       |         |               |        |               |         | 45082 | PH3980  | 45268 | CA303   |
| T1231                    |       |         |               |        |               |         | 45082 | PH2951  | 45270 | CA3445  |
| T1232                    |       |         |               |        |               |         | 45084 | PH3531  | 45271 | CA348   |
| T1232                    |       |         |               |        |               |         | 45085 | PH3569  | 45272 | CA349   |
| T1233                    |       |         |               |        |               |         | 45086 | PH2870A | 45273 | CA325   |
| T1234                    |       |         |               |        |               |         | 45150 | PH8A    | 45274 | CA340A  |
| T1234                    |       |         |               |        |               |         | 45151 | PH13    | 45275 | CA2719B |
| T1236                    |       |         |               |        |               |         | 45152 | PH5     | 45276 | CA340A  |
| T1236                    |       |         |               |        |               |         | 45153 | PH25    | 45277 | CA192   |
| T1237                    |       |         |               |        |               |         | 45154 | PH16    | 45278 | CA3424  |
| T1237                    |       |         |               |        |               |         | 45155 | PH43    | 45279 | CA3523  |
| T1238                    |       |         |               |        |               |         | 45156 | PH8A    | 45302 | CA326   |
| T1241                    |       |         |               |        |               |         | 45157 | PH25    | 45303 | CA327   |
| T1241                    |       |         |               |        |               |         | 45160 | PH30    | 45304 | CA305   |
| T1245                    |       |         |               |        |               |         | 45161 | PH3614  | 45305 | CA304   |
| T1248                    |       |         |               |        |               |         |       | PH3614  |       |         |
| T1251                    |       |         |               |        |               |         |       | PH3614  |       |         |

Use As A Guide Only  
Application Must Be Verified.

### SAFETY KLEEN

### SEARS

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SEARS (Cont'd) |          |       |         |       |          |        |        |         |         |         |         |
|----------------|----------|-------|---------|-------|----------|--------|--------|---------|---------|---------|---------|
| 45306          | CA324A   | 45829 | CA3549  | AF370 | CA4940   | AF7854 | CA7365 | P843    | CH6848  | SA351   | CA6395  |
| 45307          | CA328    | 45830 | CA3588  | AF371 | CA6544   | AF7856 | CA7096 | P844    | CH7338  | SA353   | CA3901  |
| 45311          | CA324A   | 45833 | CA2740  | AF372 | CA5125   | AF7857 | CA7628 | P845    | CH6847  | SA359   | CA4939  |
| 45312          | CA3536   | 45838 | CA2719B | AF375 | CA4938   | AF7858 | CA7426 | P846    | CH8158  | SA3590  | CA3916  |
| 45313          | CA3537   | 45838 | CA3300  | AF377 | CA3725   | AF7859 | CA7417 | P906    | CH6846  | SA3591  | CA3814  |
| 45314          | CA568    | 45844 | CA3566  | AF383 | CA4540   | AF7859 | CA8067 | P935    | CH4797  | SA3592  | CA5058  |
| 45315          | CA3492   | 45845 | CA3559  | AF385 | CA4335   | AF7861 | CA7630 | PH232   | PH16    | SA360   | CA4778  |
| 45315          | CA3492HD | 45846 | CA3717  | AF386 | CA6545   | AF7862 | CA7414 | PH2701  | PH2815  | SA4     | CA160   |
| 45316          | CA3597   | 45848 | CA5058  | AF389 | CA4275   | AF7863 | CA7421 | PH2812A | PH3512  | SA415   | CA6376  |
| 45317          | CA3559   | 45852 | CA3814  | AF390 | CA3159   | AF7864 | CA7417 | PH2812A | PH8172  | SA4346  | CA3903  |
| 45318          | CA2740   | 45860 | CA3924  | AF394 | CA4819   | AF7864 | CA8067 | PH2815  | PH3569  | SA4347  | CA3924  |
| 45327          | CA3103   |       |         | AF401 | CA6334   | AF7865 | CA5466 | PH2816  | PH46    | SA45    | CA184   |
| 45328          | CA3497   |       |         | AF404 | CA6491   | AF7866 | CA8094 | PH2819  | PH2842  | SA50A   | CA324A  |
| 45329          | CA3378   |       |         | AF411 | CA3688   | AF7867 | CA7626 | PH2825  | PH2825  | SA633   | CA568   |
| 45332          | CA127    |       |         | AF412 | CA6393   | AF7868 | CA7369 | PH2843  | PH6354  | SA664   | CA133   |
| 45333          | CA3490   |       |         | AF423 | CA4569   | AF7869 | CA7368 | PH2849  | PH2849A | SA665   | CA6305  |
| 45334          | CA3492   |       |         | AF432 | CA6370   | AF7870 | CA7617 | PH2851  | PH6354  | SA67    | CA192   |
| 45334          | CA3492HD |       |         | AF522 | CA6377   | AF7871 | CA7666 | PH2852  | PH2921  | SA7     | CA4303  |
| 45335          | CA2788   |       |         | AF524 | CA6381   | AF7872 | CA7597 | PH2855  | PH6941  | SA74    | CA136   |
| 45336          | CA2675   |       |         | AF530 | CA6391   | AF7873 | CA7598 | PH2858  | PH2951  | SA753   | CA3549  |
| 45337          | CA3373   |       |         | AF539 | CA6375   | AF7874 | CA7730 | PH2859  | PH2951  | SA7816  | CA6690  |
| 45341          | CA3552   |       |         | AF542 | CA4346   | AF7875 | CA7600 | PH2862  | PH2995  | SA7826  | CA6828  |
| 45342          | CA352    |       |         | AF543 | CA4341   | AF7876 | CA7605 | PH2863B | PH4731  | SA7828  | CA6807  |
| 45343          | CA4244   |       |         | AF545 | CA6558   | AF7877 | CA3901 | PH2863B | PH7325  | SA7832  | CA7167  |
| 45344          | CA2778   |       |         | AF603 | CA4320   | AF7878 | CA7640 | PH2865  | PH2865A | SA7836  | CA7094  |
| 45345          | CA3425   |       |         | AF604 | CA4325   | AF7879 | CA7432 | PH2872A | PH2977A | SA7841  | CA7351  |
| 45346          | CA146    |       |         | AF607 | CA4372   | AF7880 | CA7420 | PH2876  | PH6607  | SA7842  | CA7174  |
| 45351          | CA160    |       |         | AF608 | CA4831   | AF7881 | CA7669 | PH2891  | PH2870A | SA7854  | CA7365  |
| 45356          | CA133    |       |         | AF640 | CA3424   | AF7882 | CA7774 | PH2892  | PH6813  | SA7858  | CA7426  |
| 45357          | CA351    |       |         | AF641 | CA3425   | AF7886 | CA7337 | PH2901  | PH2815  | SA7862  | CA7414  |
| 45373          | CA184    |       |         | AF644 | CA3492   | AF7887 | CA7336 | PH2903  | PH3593A | SA7863  | CA7421  |
| 45376          | CA148    |       |         | AF644 | CA3492HD | AF7888 | CA8095 | PH2904  | PH7328  | SA7865  | CA5466  |
| 45401          | CA326    |       |         | AF661 | CA4779   | AF7889 | CA7366 | PH44    | PH3506  | SA7872  | CA7597  |
| 45402          | CA136    |       |         | AF662 | CA6306   | AF7891 | CA8033 | PH561   | PH2870A | SA7873  | CA7598  |
| 45403          | CA324A   |       |         | AF663 | CA4958   | AF7892 | CA5466 | PH7     | PH11    | SA7874  | CA7730  |
| 45404          | CA189    |       |         |       |          |        |        | PH787   | P3828   | SA7877  | CA3901  |
| 45405          | CA327    |       |         |       |          |        |        | PH820   | PH2     | SA7880  | CA7420  |
| 45406          | CA146    |       |         |       |          |        |        | PH832   | PH373   | SA90    | CA303   |
| 45407          | CA328    |       |         |       |          |        |        | PH903   | PH6552  | SA91    | CA326   |
| 45408          | CA160    |       |         |       |          |        |        | PH903   | PH8212  | SA92    | CA327   |
| 45409          | CA351    |       |         |       |          |        |        | PH915   | PH6583  | SO1072  | CH3970  |
| 45411          | CA303    |       |         |       |          |        |        | PH920   | PH6357  | SO1111  | PH3387A |
| 45415          | CA3597   |       |         |       |          |        |        | PH922   | PH3675  | SO1218  | PH13    |
| 45432          | CA328    |       |         |       |          |        |        | SA103   | CA352   | SO1218  | PH5     |
| 45441          | CA146    |       |         |       |          |        |        | SA1032A | CA5056  | SO123   | PH3429  |
| 45470          | CA326    |       |         |       |          |        |        | SA1042  | CA5057  | SO123   | PH3675  |
| 45471          | CA136    |       |         |       |          |        |        | SA1046  | CA6366  | SO17    | PH16    |
| 45472          | CA324A   |       |         |       |          |        |        | SA1048  | CA6367  | SO173   | PH3980  |
| 45473          | CA189    |       |         |       |          |        |        | SA1061  | CA6555  | SO193   | PH3950  |
| 45474          | CA327    |       |         |       |          |        |        | SA1096  | CA6479  | SO195   | PH3600  |
| 45475          | CA146    |       |         |       |          |        |        | SA110A  | CA353   | SO1A    | PH8A    |
| 45476          | CA328    |       |         |       |          |        |        | SA1111  | CA6625  | SO241   | PH3614  |
| 45477          | CA160    |       |         |       |          |        |        | SA1129  | CA6626  | SO253   | PH16    |
| 45478          | CA351    |       |         |       |          |        |        | SA113   | CA351   | SO2808  | PH3593A |
| 45479          | CA303    |       |         |       |          |        |        | SA1135  | CA7017  | SO2820A | PH2844  |
| 45480          | CA3300   |       |         |       |          |        |        | SA120   | CA381   | SO2823  | PH4386  |
| 45481          | CA305    |       |         |       |          |        |        | SA124   | CA3300  | SO2832  | PH16    |
| 45482          | CA184    |       |         |       |          |        |        | SA15    | CA3490  | SO2840  | PH4967  |
| 45800          | CA136    |       |         |       |          |        |        | SA16    | CA2740  | SO2841  | PH4386  |
| 45803          | CA160    |       |         |       |          |        |        | SA241   | CA6541  | SO2858  | PH2951  |
| 45804          | CA184    |       |         |       |          |        |        | SA252   | CA6362  | SO2861  | PH2870A |
| 45806          | CA192    |       |         |       |          |        |        | SA293   | CA4309  | SO2867  | PH3593A |
| 45807          | CA303    |       |         |       |          |        |        | SA299   | CA3373  | SO2869  | PH3593A |
| 45812          | CA327    |       |         |       |          |        |        | SA300   | CA3660  | SO2876  | PH6607  |
| 45816          | CA352    |       |         |       |          |        |        | SA3138  | CA3537  | SO289   | PH3985  |
| 45817          | CA349    |       |         |       |          |        |        | SA3149  | CA3523  | SO33    | PH25    |
| 45818          | CA353    |       |         |       |          |        |        | SA3192  | CA3559  | SO373   | PH3682  |
| 45818          | CA381    |       |         |       |          |        |        | SA3195  | CA3597  | SO49    | PH30    |
| 45824          | CA3597   |       |         |       |          |        |        | SA3380  | CA3647  | SO81    | PH43    |
| 45826          | CA3537   |       |         |       |          |        |        | SA3398  | CA3566  | SO820   | PH2     |
| 45827          | CA3523   |       |         |       |          |        |        | SA3465  | CA3660  | SO922   | PH3675  |
|                |          |       |         |       |          |        |        | SA3466  | CA4828  |         |         |
|                |          |       |         |       |          |        |        | SA3472  | CA3717  |         |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SERIES 2 |         |       |          |       |          |       |         |       |          |        |          |
|----------|---------|-------|----------|-------|----------|-------|---------|-------|----------|--------|----------|
|          |         | 52228 | FV182    | 54300 | BA24     | 59117 | G6535   | 59250 | FV275    | 86111  | FT1141A  |
|          |         | 52228 | FV182DP  | 54304 | BA3749   | 59118 | G6534   | 59251 | FV286    | 86112  | FT1206A  |
|          |         | 52233 | FV301    | 54306 | BA3707A  | 59119 | G7196   | 59252 | FV289    | 86113  | FT1223A  |
| 8101     | PH8A    | 52235 | FV299    | 54307 | BA6591   | 59120 | G6826   | 59253 | FV289    | 89103  | FT1066A  |
| 8102     | PH30    | 52236 | FV264    | 54308 | BA3525   | 59121 | G5237   | 59254 | FV388    | 89107  | FT1070A  |
| 8103     | PH25    | 52237 | FV271    | 54310 | BA3525   | 59122 | G6469   | 59255 | FV314    | 89109  | FT1069A  |
| 8104     | PH16    | 52238 | FV270    | 54311 | BA6590   | 59123 | G6536   | 59256 | FV341    | 89113  | FT1099A  |
| 8104     | PH43    | 52239 | FV300    | 54311 | BA6590DP | 59124 | G6537   | 59257 | FV343    | 89114  | FT1112A  |
| 8105     | PH3429  | 52240 | FV265    | 54312 | BA6592   | 59125 | G6674   | 59259 | FV369    | 89116  | FT1071A  |
| 8105     | PH3675  | 52241 | FV297    | 54313 | BA7756   | 59126 | G6680   | 59261 | FV266    | 89123  | FT1092A  |
| 8106     | PH3569  | 52242 | FV279    | 54314 | BA7188   | 59128 | G3829   | 59271 | FV379    | 89125  | FT1137   |
| 8106     | PH8A    | 52243 | FV179    | 54315 | BA7619   | 59129 | G6901   | 59280 | FV372    | 89126  | FT1121A  |
| 8107     | PH3387A | 52245 | FV178    | 56050 | G3499    | 59130 | G7146   | 59281 | FV368    | 89127  | FT1077   |
| 8108     | PH2825  | 52246 | FV267    | 56052 | G3606    | 59131 | G6676   | 59282 | FV373    | 89129  | FT1110A  |
| 8110     | PH3506  | 52247 | FV267    | 56053 | G3895    | 59134 | G6692   | 59290 | FV380    | 89133  | FT1104A  |
| 8115     | CH200PL | 52248 | FV295    | 56054 | G3587    | 59135 | G7295   | 59300 | BA7012   | 89135  | FT1083A  |
| 8201     | CA326   | 52249 | FV278    | 56055 | G3941    | 59136 | G7599   | 59300 | BA7012DP | 89136  | FT1105A  |
| 8202     | CA327   | 52250 | FV325    | 56058 | G3897    | 59137 | G7428   | 59301 | BA7423   | 89138  | FT1084A  |
| 8203     | CA189   | 52251 | FV330    | 56059 | G6563    | 59139 | G7296   | 59302 | BA7424   | 89139  | FT1113A  |
| 8204     | CA136   | 52252 | FV295    | 56060 | G6566    | 59141 | G6677   | 59304 | BA7100   | 89141  | FT1119A  |
| 8205     | CA192   | 52300 | BA3631   | 56061 | G6567    | 59142 | G6827   | 59305 | BA7102   | 89142  | FT1133A  |
| 8206     | CA3523  | 52302 | BA19     | 56062 | G7019    | 59146 | G3744   | 82100 | FT1021A  | 89144  | FT1142   |
| 8220     | CA324A  | 52304 | BA3642   | 56062 | G9279    | 59147 | G6895   | 82102 | FT1020A  | 89145  | FT1138   |
| 8221     | CA351   | 52305 | BA3803   | 56063 | G7416    | 59148 | G7194   | 82104 | FT1036A  | 89151  | FT1153   |
| 8222     | CA303   | 52307 | BA6314   | 56065 | PS6628   | 59148 | G8164   | 82106 | FT1033B  | 89152  | FT1169A  |
| 8240     | CA160   | 52310 | BA7400   | 56066 | G7398    | 59148 | G7765   | 82108 | FT1050A  | 89153  | FT1139A  |
| 8241     | CA305   | 52314 | BA3642   | 56067 | G8190    | 59149 | G7767   | 82112 | FT1057C  | 89156  | FT1158   |
| 8242     | CA146   | 52316 | BA6902   | 56068 | PS7749   | 59150 | G7770   | 82114 | FT1048A  | 89157  | FT1124   |
| 8290     | BA19    | 52316 | BA6902DP | 56069 | G7609    | 59151 | G7731   | 82117 | FT1074A  | 89158  | FT1151   |
| 8301     | G2      | 54050 | G22A     | 56069 | G9272    | 59152 | G8008   | 82128 | FT1063A  | 89160  | FT1123   |
| 8304     | G22A    | 54060 | G3596    | 56070 | G7610    | 59153 | G7736   | 82129 | FT1062A  | 89163  | FT1191A  |
| 8308     | CG11    | 54061 | G7092    | 56070 | G9272    | 59154 | G8207   | 82131 | FT1047A  | 89164  | FT1143A  |
|          |         | 54062 | G3802A   | 56071 | G7760    | 59200 | FV306   | 82132 | FT1129A  | 89172  | FT1150   |
|          |         | 54065 | CG3862   | 56202 | FV163    | 59201 | FV282   | 82133 | FT1134   | 89177  | FT1162   |
|          |         | 54066 | G3850    | 56204 | FV231    | 59203 | FV314   | 82134 | P6646    | 89178  | FT1152A  |
|          |         | 54067 | PS6554A  |       |          |       |         | 82135 | FT1146A  | 89179  | FT1196   |
|          |         | 54068 | P3767    |       |          |       |         | 82138 | FT1072A  | 89184  | FT1193   |
|          |         | 54069 | G7596    |       |          |       |         | 82139 | FT1172   | 89187  | FT1216A  |
|          |         | 54070 | CS7715A  |       |          |       |         | 82140 | FT1203A  | 89190  | FT1225   |
|          |         | 54071 | P6503    |       |          |       |         | 82141 | FT1217B  | 89192  | FT1220   |
|          |         | 54208 | FV202    | 56205 | FV280    | 59205 | FV258   | 82143 | FT1166   | AF103  | CA352    |
| 50052    | G12     | 54208 | FV218    | 56206 | FV281    | 59208 | FV234   | 84100 | FT1025A  | AF110  | CA353    |
| 50054    | G12     | 54210 | FV220    | 56207 | FV307    | 59210 | FV338   | 84102 | FT1028A  | AF1104 | CA6375   |
| 50302    | BA19    | 54210 | FV198    | 56208 | FV333    | 59211 | FV323   | 84104 | FT1035A  | AF113  | CA351    |
| 52052    | CG11    | 54220 | FV243    | 56209 | FV345    | 59213 | FV332   | 84106 | FT1037A  | AF1149 | CA3373   |
| 52054    | CG12    | 54220 | FV246    | 56210 | FV346    | 59215 | FV385   | 84108 | FT1038A  | AF1153 | CA3399   |
| 52056    | CG3388  | 54222 | FV221    | 56211 | FV348    | 59218 | FV331   | 84110 | FT1042A  | AF120  | CA381    |
| 52058    | CG3389  | 54223 | FV343    | 56300 | BA3632   | 59219 | FV333   | 84112 | FT1059A  | AF124  | CA2719B  |
| 52062    | CG20    | 54224 | FV293    | 56301 | BA8005   | 59220 | FV266   | 84114 | FT1056A  | AF131  | CA3425   |
| 52063    | G3692   | 54225 | FV292    | 56303 | BA6661   | 59221 | FV266   | 84115 | FT1086A  | AF15   | CA3490   |
| 52064    | G3693   | 54227 | FV261    | 56307 | BA6660   | 59222 | FV311   | 84116 | FT1058A  | AF16   | CA2740   |
| 52066    | G3727   | 54229 | FV291    | 56308 | BA6659   | 59224 | FV312DP | 84126 | FT1055A  | AF2923 | CA3501   |
| 52067    | G3728   | 54230 | FV305    | 58051 | G3641    | 59225 | FV350   | 84127 | FT1064A  | AF3    | CA3497   |
| 52070    | G6612   | 54231 | FV294    | 58052 | G7399    | 59230 | FV263   | 84131 | FT1088A  | AF3087 | CA4521   |
| 52071    | G6613   | 54233 | FV313    | 58208 | FV260    | 59231 | FV277   | 84132 | FT1087B  | AF3137 | CA3536   |
| 52072    | G7143   | 54234 | FV315    | 59055 | G3746    | 59232 | FV277   | 84134 | FT1115B  | AF3138 | CA3537   |
| 52073    | G7315   | 54235 | FV224    | 59058 | G4166    | 59233 | FV263   | 84135 | FT1131A  | AF3141 | CA4335   |
| 52074    | G6348   | 54236 | FV374    | 59060 | G4191    | 59234 | FV337   | 84136 | FT1130A  | AF3149 | CA3523   |
| 52075    | G7333   | 54237 | FV329    | 59061 | G7393    | 59235 | FV335   | 84137 | FT1144A  | AF3181 | CA3492   |
| 52076    | G6507   | 54238 | FV328    | 59063 | G4715    | 59236 | FV336   | 84138 | FT1160A  | AF3181 | CA3492HD |
| 52077    | P3940   | 54239 | FV387    | 59064 | G4177    | 59237 | FV319   | 84139 | FT1167A  | AF3192 | CA3559   |
| 52077    | P3940A  | 54240 | FV304    | 59070 | G3359    | 59238 | FV342   | 84140 | FT1073B  | AF3193 | CA3597   |
| 52079    | G7744   | 54240 | FV349    | 59071 | G4777    | 59239 | FV370   | 84141 | FT1115B  | AF3195 | CA3588   |
| 52080    | G7745   | 54240 | FV347    | 59074 | G7404    | 59240 | FV285   | 84142 | FT1087B  | AF3196 | CA568    |
| 52081    | PS7358  | 54241 | FV349    | 59080 | G4143    | 59241 | FV309   | 84143 | FT1160A  | AF3327 | CA4275   |
| 52082    | P3627   | 54241 | FV374    | 59088 | G6431    | 59242 | FV308   | 84144 | FT1210   | AF3357 | CA3637   |
| 52084    | G8086   | 54242 | FV367    | 59089 | G6436    | 59243 | FV324   | 84145 | FT1224   | AF3380 | CA3647   |
| 52200    | FV112   | 54243 | FV375    | 59093 | G3842    | 59244 | FV322   | 84148 | FT1227   | AF3384 | CA3549   |
| 52204    | FV237   | 54244 | FV376    | 59095 | G3843    | 59245 | FV344   | 86101 | FT1039A  | AF3398 | CA3566   |
| 52206    | FV185A  | 54246 | FV355    | 59096 | G4774    | 59246 | FV365   | 86104 | FT1043A  | AF3426 | CA3785   |
| 52208    | FV184   | 54247 | FV353    | 59100 | G6343    | 59247 | FV324   | 86106 | FT1065A  | AF3436 | CA4365   |
| 52210    | FV188   | 54248 | FV353    | 59111 | G6435    | 59248 | FV384   | 86107 | FT1053A  | AF3465 | CA3660   |
| 52212    | FV190   | 54249 | FV393    | 59115 | G6691    | 59249 | FV344   | 86108 | FT1122A  | AF3466 | CA4828   |
| 52214    | FV194   | 54251 | FV352    | 59116 | G6896    | 59249 | FV378   | 86110 | FT1102A  | AF3467 | CA4325   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SERVICE 1 (Cont'd) | AF4645 | BA7347DP | AF5106 | CA8007  | OF316   | PH3569    | AF6055   | CA10656 | CF5544    | CH10682 |
|--------------------|--------|----------|--------|---------|---------|-----------|----------|---------|-----------|---------|
| AF3472             | CA3717 |          | AF5107 | CA7246  | OF33    | PH25      | AF6061   | CA10802 | CF5608    | CH9972  |
| AF3474             | CA3681 |          | AF5108 | CA8014  | OF343   | PH3828    | AF6093   | CA10522 | CF5609    | CH10158 |
| AF3538             | CA3621 |          | AF5148 | CA8040  | OF381   | PH2995    | AF6101   | CA10839 | CF5691    | CH11038 |
| AF3542             | CA376  |          | AF5150 | CA7764  | OF39260 | PH7014    | AF6120   | CA10834 | CF5692    | CH10415 |
| AF3558             | CA4576 |          | AF5155 | CA8142  | OF40017 | PH977A    | AF6130   | CA10685 | CF5702    | CH10295 |
| AF3576             | CA4381 |          | AF5156 | CA7336  | OF4002  | PH6354    | AF6144   | CA9894  | CF5830    | CH10066 |
| AF3579             | CA6301 |          | AF5192 | CA8243  | OF4006  | PH3506    | AF6145   | CA10867 | CF5839    | CH10246 |
| AF3590             | CA3916 |          | AF5206 | CA8188  | OF4007  | PH3675    | AF6145   | CA10989 | CF5848    | CH10515 |
| AF3591             | CA3814 |          | AF5219 | CA8069  | OF40A   | PH5       | AF6146   | CA11033 | CF5904    | CH11007 |
| AF3592             | CA5058 |          | AF5227 | CA8221  | OF4422  | PH3976    | AF6149   | CA11114 | CF5909    | CH9994  |
| AF3593             | CA5057 |          | AF5244 | CA8208  | OF4422  | PH3976A   | AF6151   | CA11170 | CF6293    | CH11242 |
| AF3596             | CA6373 |          | AF6067 | CA8141  | OF4422  | HPH3976A  | AF6165   | CA11050 | CF6296    | CH11665 |
| AF4                | CA160  |          | AF67   | CA192   | OF4457  | PH3682    | AF6167   | CA11257 | CF6311    | CH10358 |
| AF4278             | CA4309 |          | AF70   | CA4303  | OF4459  | PH3593A   | AF6168   | CA11048 | CF8154    | CH11955 |
| AF4279             | CA4779 |          | AF74   | CA136   | OF4460  | PH7317    | AF6171   | CA11113 | FG1011    | G10166  |
| AF4297             | CA4778 |          | AF83   | CA324A  | OF4466  | PH4681    | AF6172   | CA11010 | FG1063    | G10698  |
| AF4298             | CA3688 |          | AF84   | CA305   | OF4477  | PH4967    | AF6183   | CA11109 | FG991     | G11293  |
| AF4299             | CA4830 |          | AF90   | CA303   | OF4484  | PH6552    | AF6197   | CA11121 | OF4477    | PH4386  |
| AF4326             | CA133  |          | AF91   | CA326   | OF4484  | PH8212    | AF6199   | CA11456 | OF5895    | PH10600 |
| AF4327             | CA4938 |          | AF92   | CA327   | OF4619  | PH3985    | AF6271   | CA11482 | OF6128    | PH10890 |
| AF4328             | CA6306 |          | AF93   | CA325   | OF4622  | PH6607    | AF6272   | CA11480 | OF6291    | PH11462 |
| AF4333             | CA3914 |          | CF11D  | CH7329  | OF4651  | PH2       | AF6275   | CA11298 | P975      | CH9024  |
| AF4338             | CA4938 |          | CF13D  | CH4797  | OF4670  | PH16      | AF6276   | CA11413 | WAF3145   | CA10990 |
| AF4339             | CA3915 |          | CF141  | CH200PL | OF4872  | PH3786    | AF7033   | CA9634  | WAF3148   | CA11049 |
| AF4342             | CA3902 |          | CF3056 | CH2930  | OF4872  | HPH3786   | AF8156   | CA11958 | WAF3174   | CA11251 |
| AF4343             | CA5056 |          | CF39D  | CH4536  | OF4872  | HPH3786FP | AF8225   | CA11946 | WAF3195   | CA11959 |
| AF4346             | CA3903 |          | CF4008 | CH6351  | OF4875  | PH16      | C15637   | CF10830 | WAF3611   | CA9800  |
| AF4347             | CA3924 |          | CF4674 | CH6846  | OF4875  | PH7226    | C15857   | CF10900 | WAF3618   | CA11305 |
| AF4355             | CA6304 |          | CF4756 | CH6847  | OF49    | PH30      | C15862   | CF10734 | WAF4054   | CA10680 |
| AF4356             | CA6305 |          | CF4757 | CH6848  | OF5230  | PH8316    | C15868   | CF11172 | WAF4065   | CA10741 |
| AF4357             | CA3997 |          | CF4758 | CH7073  | OF81    | PH43      | C16098   | CF11672 | WAF4066   | CA10835 |
| AF4358             | CA6381 |          | CF4798 | CH7732  | OF84    | PH373     | C16177   | CF11777 | WAF4067   | CA10885 |
| AF4360             | CA3874 |          | CF7212 | CH8157  |         |           | C25624   | CF10727 | WAF5203   | CA11256 |
| AF4361             | CA4939 |          | CF84   | CH2965A |         |           | C25836   | CF11178 | WAF5216   | CA11426 |
| AF4362             | CA4540 |          |        |         |         |           | C25836   | CF11819 | WAF5220   | CA11450 |
| AF4372             | CA3901 |          |        |         |         |           | C25858   | CF11671 | WAF5225   | CA11960 |
| AF4375             | CA6362 |          |        |         |         |           | C25870   | CF10743 | WAF5231   | CA10910 |
| AF4378             | CA6366 |          |        |         |         |           | C25874   | CF10744 | WAF5233   | CA11877 |
| AF4379             | CA6367 |          |        |         |         |           | C25875   | CF10745 | WAF5235   | CA11858 |
| AF4380             | CA6370 |          |        |         |         |           | C26073   | CF11184 | WAF5240   | CA11895 |
| AF4409             | CA6545 |          |        |         |         |           | C26155   | CF11176 | WAF5246   | CA11945 |
| AF4467             | CA4940 |          |        |         |         |           | C26175   | CF11670 | WAF5248   | CA11949 |
| AF4468             | CA6395 |          |        |         |         |           | C26205   | CF11663 | WAF5249   | CA11941 |
| AF4470             | CA6308 |          |        |         |         |           | C35477   | CF8804A | WLAFA6907 | CA11233 |
| AF4471             | CA4383 |          |        |         |         |           | C35498   | CF9465A | WP1016    | CH11473 |
| AF4473             | CA3998 |          |        |         |         |           | C35576   | CF11925 | WP1028    | CH11675 |
| AF4475             | CA4568 |          |        |         |         |           | C35644   | CF10374 | WP986     | CH10992 |
| AF4479             | CA6479 |          |        |         |         |           | C35674   | CF10719 |           |         |
| AF4485             | CA6539 |          |        |         |         |           | C35675   | CF11171 |           |         |
| AF4486             | CA6543 |          |        |         |         |           | C35856   | CF10730 | M111      | PH3387A |
| AF4487             | CA6541 |          |        |         |         |           | C35861   | CF10732 | M193      | PH3950  |
| AF4490             | CA6541 |          |        |         |         |           | C36080   | CF11182 | M195      | PH3600  |
| AF4494             | CA6363 |          |        |         |         |           | C36099   | CF11174 | M1A       | PH8A    |
| AF4496             | CA6392 |          |        |         |         |           | C36154   | CF10775 | M2222     | PH10060 |
| AF45               | CA184  |          |        |         |         |           | C36157   | CF10896 | M241      | PH3614  |
| AF4565             | CA6629 |          |        |         |         |           | C36158   | CF11664 | M241      | PH9566  |
| AF4600             | CA6544 |          |        |         |         |           | C36286   | CF11775 | M252      | PH2870A |
| AF4601             | CA5125 |          |        |         |         |           | C46126   | CF11667 | M257      | PH3569  |
| AF4608             | CA6478 |          |        |         |         |           | CAF1817  | CF10742 | M2821A    | PH2951  |
| AF4609             | CA6334 |          |        |         |         |           | CAF1817  | CF11819 | M291      | PH3531  |
| AF4610             | CA6491 |          |        |         |         |           | CAF1874  | CF11175 | M33       | PH25    |
| AF4613             | CA6376 |          |        |         |         |           | CAF1876  | CF10776 | M4006     | PH3506  |
| AF4624             | CA6369 |          |        |         |         |           | CAF1903  | CF11776 | M4011     | PH3980  |
| AF4625             | CA6558 |          |        |         |         |           | CAF1904  | CF11966 | M4457     | PH3682  |
| AF4626             | CA6619 |          |        |         |         |           | CAF1907P | CF11811 | M4459A    | PH9688  |
| AF4632             | CA6555 |          |        |         |         |           | CAF1914  | CF11809 | M4466     | PH4681  |
| AF4633             | CA6626 |          |        |         |         |           | CAF1921  | CF12002 | M4476     | PH4967  |
| AF4635             | CA4567 |          |        |         |         |           | CF5247   | CH8081  | M4477     | PH4386  |
| AF4636             | CA6625 |          |        |         |         |           | CF5315   | CH8712  | M4619     | PH3593A |
| AF4642             | CA7730 |          |        |         |         |           | CF5436   | CH9018  | M4619     | PH3985  |
| AF4643             | CA6664 |          |        |         |         |           | CF5505   | CH9641  | M4620     | PH7317  |
| AF4645             | BA7347 |          |        |         |         |           |          |         | M4622     | PH6607  |

**Use As A Guide Only**  
Application Must Be Verified.

| SERVICE CHAMP |         |
|---------------|---------|
| 7082          | CA9441  |
| 52092         | G10902  |
| 58053         | G8414   |
| 84150         | FT1236  |
| 84151         | FT1239  |
| 86116         | FT1233  |
| 89193         | FT1232  |
| AF2782        | CA10071 |
| AF3928        | CA10700 |
| AF3937        | CA10783 |
| AF4057        | CA10661 |
| AF5193        | CA11002 |
| AF5315        | CA8755A |
| AF5392        | CA10493 |
| AF5468        | CA5056  |
| AF5512HD      | CA11034 |
| AF5552        | CA10538 |
| AF5565        | CA10162 |
| AF5648        | CA10784 |
| AF5694        | CA10662 |
| AF5703        | CA10349 |
| AF5716        | CA10675 |
| AF5788        | CA10677 |
| AF5788        | CA10500 |
| AF5790        | CA10882 |
| AF5791        | CA10721 |
| AF5814        | CA10676 |
| AF5883        | CA10785 |
| AF5907        | CA10781 |
| AF5983        | CA9680  |
| AF6053        | CA10886 |

**SERVICE PRO**

|        |         |
|--------|---------|
| M111   | PH3387A |
| M193   | PH3950  |
| M195   | PH3600  |
| M1A    | PH8A    |
| M2222  | PH10060 |
| M241   | PH3614  |
| M241   | PH9566  |
| M252   | PH2870A |
| M257   | PH3569  |
| M2821A | PH2951  |
| M291   | PH3531  |
| M33    | PH25    |
| M4006  | PH3506  |
| M4011  | PH3980  |
| M4457  | PH3682  |
| M4459A | PH9688  |
| M4466  | PH4681  |
| M4476  | PH4967  |
| M4477  | PH4386  |
| M4619  | PH3593A |
| M4619  | PH3985  |
| M4620  | PH7317  |
| M4622  | PH6607  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SHELL (Cont'd) |         |        |         |        |          |       |         |       |         |        |         |
|----------------|---------|--------|---------|--------|----------|-------|---------|-------|---------|--------|---------|
| F54708         | G7146   | F64492 | G6536   | L20290 | PH4731   | P1013 | FV279   | P118C | FV243   | P215   | FT1015  |
| F54714         | G7315   | F64621 | G7092   | L20290 | PH7325   | P1014 | FV275   | P118C | FV246   | P215   | FT1015A |
| F54718         | G7248   | F64628 | G6561   | L20700 | C134A    | P1014 | FV310   | P1190 | FT1068  | P216   | FT1016  |
| F54718         | G7370   | F64641 | G3737   | L20700 | C134PL   | P1015 | FV262   | P1190 | FT1068A | P216   | FT1016A |
| F54719         | PS7358  | F64685 | G6613   | L20700 | C233PL   | P1015 | FV314   | P1191 | FT1069  | P217   | FT1017  |
| F54723         | G6692   | F64687 | G6612   | L20701 | C153     | P1015 | FV385   | P1191 | FT1069A | P217   | FT1017A |
| F54738         | P6445   | F64702 | G7333   | L20701 | C3       | P1016 | FV277   | P1192 | FT1070  | P219   | FT1019  |
| F54770         | G3739   | F64704 | G6936   | L20701 | C3P      | P1016 | FV284   | P1192 | FT1070A | P219   | FT1019A |
| F54777         | G6401   | F64706 | G6676   | L20761 | CH236APL | P1019 | FV233   | P1199 | FT1104  | P222   | FT1024  |
| F54778         | G6419   | F64707 | G7398   | L24008 | CH6351   | P1019 | FV263   | P1199 | FT1104A | P222   | FT1024A |
| F54785         | G6895   | F64711 | G3850   | L24558 | P6697    | P1021 | FV266   | P1200 | FT1119  | P225   | FV375   |
| F54790         | G6691   | F64728 | G7596   | L25247 | CH8081   | P1021 | FV318   | P1200 | FT1119A | P226   | FT1027  |
| F54794         | G4194   | F64737 | PCS3670 | L25250 | CH8158   | P1023 | FV307   | P1203 | FT1076  | P226   | FT1027A |
| F54794         | G7404   | F64795 | G7428   | L25251 | CH8087   | P1024 | FV258   | P1204 | FT1083  | P228A  | FV353   |
| F54803         | G7392   | F64816 | G7399   | L25316 | CH8278   | P1028 | FV324   | P1204 | FT1083A | P228B  | FV355   |
| F54821         | G7296   | F64817 | G7416   | L25536 | CH9301   | P1029 | FV333   | P1205 | FT1075  | P233   | FV398   |
| F54822         | G3736   | F64827 | PS4836  | L28812 | CH5320   | P1030 | FV289   | P1207 | FT1064  | P233   | FV411   |
| F54828         | G7295   | F64835 | G6842   | L30003 | PB50     | P1031 | FV337   | P1207 | FT1064A | P234   | FT1035  |
| F54833         | G7396   | F64857 | G3744   | L30005 | PH11     | P1036 | FV329   | P1208 | FT1100  | P234   | FT1035A |
| F54833         | G6841   | F65039 | G8190   | L30034 | C4P      | P1036 | FV374   | P1209 | FT1092  | P240   | FT1038  |
| F54846         | G7771   | F65045 | G7744   | L30042 | PH2825   | P1038 | FV175   | P1209 | FT1092A | P240   | FT1038A |
| F54847         | G7418   | F65046 | G7745   | L30042 | PH3639   | P1038 | FV234   | P1210 | FT1085  | P241   | FT1036  |
| F54854         | G6574   | F65070 | G7760   | L30052 | CH820PL  | P1038 | FV262   | P1210 | FT1121  | P241   | FT1036A |
| F54871         | CG3790  | F65217 | G7143   | L30084 | CH2965   | P1038 | FV314   | P1210 | FT1121A | P245   | FT1046  |
| F55055         | CS7715  | F65238 | G7609   | L30084 | CH2965A  | P1038 | FV317   | P1211 | FT1146  | P247   | FT1042  |
| F55055         | CS7715A | F65238 | G9272   | L30119 | PH2850   | P1038 | FV323   | P1211 | FT1146A | P247   | FT1042A |
| F55056         | G7735   | F65239 | G9272   | L30133 | CH82A    | P1038 | FV382   | P1212 | FT1084  | P248   | FT1054  |
| F55066         | PS7749  | F65277 | G8018   | L30141 | CH200PL  | P1039 | FV282   | P1212 | FT1084A | P248   | FT1054A |
| F55073         | G8008   | F65285 | G5870   | L30165 | PH6941   | P1039 | FV309   | P1215 | P6646   | P249   | FT1052  |
| F55085         | G7736   | F65299 | PS7408A | L30165 | PH6941   | P1047 | FV327   | P1219 | FT1105  | P251   | FT1044  |
| F55135         | G7731   | F65299 | PS8622  | L30255 | PH6923   | P1047 | FV341   | P1219 | FT1105A | P251   | FT1044A |
| F55215         | G8219   | F65366 | G8615   | L30255 | PH2931   | P1050 | FV345   | P1222 | FT1128  | P253   | FT1043  |
| F55275         | G8078   | F65376 | G8757   | L30260 | PH2842   | P1051 | FV332   | P1223 | FT1106  | P253   | FT1043A |
| F55286         | G8279   | F65422 | G7649   | L30341 | PH2815   | P1051 | FV380   | P1223 | FT1133  | P256   | FT1055  |
| F55287         | G8207   | F65455 | G8758   |        |          |       |         | P1223 | FT1154  | P256   | FT1055A |
| F55302         | G9041   | F65472 | G9343   |        |          |       |         | P1223 | FT1133A | P68C   | FV197   |
| F55354         | G8711   | F65500 | G8861   |        |          |       |         | P1223 | FT1154A | P68C   | FV202   |
| F55355         | G8016   | F67221 | G7393   |        |          |       |         | P1224 | FT1077  | P68C   | FV218   |
| F55356         | G8534   | F75133 | G8086   |        |          |       |         | P1226 | FT1110  | P761   | FV131   |
| F55357         | G8228   | L10028 | PH966   |        |          |       |         | P1226 | FT1111  | P761   | FV163   |
| F55365         | G5982   | L10028 | PH966B  |        |          |       |         | P1226 | FT1111  | P761A  | FV163   |
| F55411         | G8532   | L10101 | PH35    | L34002 | PH6354   | P1051 | FV384   | P1226 | FT1110A | P761A  | FV231   |
| F55412         | G7740   | L10101 | PH3512  | L34002 | PH6356   | P1051 | FV389   | P1228 | FT1142  | P761A  | FV280   |
| F55417         | G8967   | L10101 | PH8172  | L34480 | PH2921   | P1051 | FV394   | P1229 | FT1138  | P761A  | FV281   |
| F55464         | PS9059  | L10109 | PH2865  | L34480 | PH4826   | P1052 | FV369   | P1230 | FT1124  | P761A  | FV348   |
| F55464         | PS9059A | L10109 | PH2865A | L34750 | PH6355   | P1053 | FV379   | P1235 | FT1152  | P761A  | FV346   |
| F55464         | PS9059B | L10168 | PH46    | L34756 | CH6847   | P1054 | FV350   | P1235 | FT1152A | P761A  | FV395   |
| F55529         | G9272   | L10109 | PH2865  | L34875 | PH16     | P1057 | FV344   | P1239 | FT1170  | P769   | FV178   |
| F58062         | G8160   | L10109 | PH2865A | L34875 | PH7226   | P1057 | FV378   | P1240 | FT1150  | P769   | FV186   |
| F59161         | G3641   | L10168 | PH46    | L35098 | PH3614   | P1058 | FV373   | P1242 | FT1160  | P76C   | FV209   |
| F59176         | PS6416  | L10343 | P3828   | L35132 | HP4      | P1063 | FV391   | P1242 | FT1160A | P76C   | FV220   |
| F59201         | CS8323  | L11091 | PH2846  | L35280 | CH8213   | P1066 | FV407   | P1249 | FT1197  | P76C   | FV223   |
| F59221         | CG7     | L11091 | PH2846A | L35476 | CH9447   | P1067 | FV366   | P1250 | FT1197  | P770   | FV179   |
| F59265         | P3711   | L11091 | PH2846B | L37212 | CH8157   | P1069 | FV388   | P1250 | FT1191A | P774   | FV184   |
| F59265         | P4102A  | L14753 | CH2847  | L38113 | CH9461   | P1149 | FT1050  | P1252 | FT1161  | P781   | FV185   |
| F59292         | CS8629  | L14753 | CH816PL | L39001 | HP1      | P1149 | FT1050A | P1252 | FT1161A | P781   | FV185A  |
| F59292         | CS8629A | L14758 | CH7073  | L39001 | PH2803   | P1153 | FT1049  | P1253 | FT1094  | P789   | FV191   |
| F60146         | G3798   | L15315 | CH8712  | L40010 | CH801BPL | P1153 | FT1063  | P1253 | FT1155  | P795   | FV200   |
| F60146         | G3829   | L15317 | PH5618  | L40039 | CH4536   | P1153 | FT1063A | P1254 | FT1193  | P795   | FV270   |
| F60152         | P3522   | L15465 | CH9498  | L40082 | CH192PL  | P1174 | FT1053  | P1259 | FT1149  | P795   | FV301   |
| F60152         | P8043   | L17019 | PH7328  | L40084 | PH373    | P1174 | FT1053A | P1260 | FT1148  | P851   | FV237   |
| F60152         | P1145A  | L20013 | CH4797  | L40124 | CH106PL  | P1176 | FT1067  | P1261 | FT1132  | P882   | FV265   |
| F60222         | PS4886  | L20014 | PH4     | L40316 | PH2815   | P1178 | FT1066  | P1264 | FT1111  | P892   | FV299   |
| F60266         | P3710   | L20020 | PH2807  | L44674 | CH6846   | P1178 | FT1066A | P1271 | FT1223  | P895   | FV296   |
| F60273         | G3746   | L20020 | PH7     | L44748 | PH6813   | P1179 | FT1060  | P1271 | FT1223A | P900   | FV295   |
| F63169         | G3802   | L20021 | CH814PL | L44754 | CH3505   | P1180 | FT1061  | P127C | FV261   | P914   | FV330   |
| F63177         | G6398   | L20024 | P17     | L44757 | CH6848   | P1180 | FT1071  | P130C | FV292   | P98C   | FV198   |
| F63180         | PS4922  | L20024 | P3317   | L44798 | CH7732   | P1180 | FT1071A | P140  | FV294   | PV1001 | FV177   |
| F63188         | P3940   | L20051 | C21P    | L45126 | CH7338   | P1184 | FT1086  | P144  | FV304   | PV1006 | FV228   |
| F63188         | P3940A  | L20051 | C4P     | L45126 | CH8623   | P1184 | FT1086A | P152  | FV352   | PV1006 | FV242   |
|                |         | L20178 | CH962PL | L45189 | PH2842   | P1186 | FT1099A | P157  | FV290   | PV1006 | FV255   |
|                |         | L20253 | PH2921  | L45259 | CH8871   | P1187 | FT1112  | P157  | FV305   | PV1007 | FV229   |
|                |         | L20253 | PH2977  | L45308 | CH8530   | P1187 | FT1112A | P157  | FV343   | PV1008 | FV260   |
|                |         | L20253 | PH2977A | P1009  | FV306    | P1188 | FT1071  | P213  | FT1013  | PV1017 | FV278   |
|                |         | L20287 | PH2921  | P1009  | FV338    | P1188 | FT1071A | P213  | FT1013A | PV1018 | FV171   |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SHELL (Cont'd) |         |       |           |   |         |        |         |        |         |        |         |
|----------------|---------|-------|-----------|---|---------|--------|---------|--------|---------|--------|---------|
|                | PV773   | FV216 | SH41      | PH3432  | SH538   | PH6607 | SHA166  | CA7431 | SHA9    | CA3529 |         |
|                | PV775   | FV183 | SH41      | PH3506  | SH54    | CH8481 | SHA167  | CA8602 | SHA97   | CA6558 |         |
|                | PV787   | FV188 | SH42      | PH8316  | SH55    | PH5618 | SHA169  | CA8636 | SHA97   | CA6824 |         |
| PV1020         | FV285   | PV788 | FV190     | SH43  | PH3429  | SH56   | PH8994  | SHA169 | CA8918  | SHA98  | CA6541  |
| PV1022         | FV288   | PV792 | FV194     | SH43  | PH3675  | SH57   | CH9549  | SHA170 | CA9286  | SHA99  | CA6333  |
| PV1025         | FV286   | PV792 | FV268     | SH44  | CH8765  | SH58   | PH7226  | SHA171 | CA9054  | T1149  | FT1050  |
| PV1027         | FV308   | PV793 | FV191     | SH45  | PH8873  | SHA10  | CA3441  | SHA172 | CA8911  | T1149  | FT1050A |
| PV1032         | FV322   | PV797 | FV182     | SH46  | CH8806  | SHA10  | CA3660  | SHA173 | CA5595  | T1150  | FT1058  |
| PV1033         | FV266   | PV797 | FV182DP   | SH47  | PH3976  | SHA107 | CA6376  | SHA175 | CA8747  | T1150  | FT1058A |
| PV1033         | FV288   | PV797 | FV199     | SH47  | PH3976A | SHA109 | CA6850  | SHA176 | CA8766  | T1151  | FT1059  |
| PV1033         | FV303   | PV82D | FV248     | SH48  | PH7317  | SHA110 | CA6828  | SHA177 | CA9392  | T1151  | FT1059A |
| PV1034         | FV365   | PV82D | FV248DP   | SH49  | PH9100  | SHA111 | CA7094  | SHA178 | CA9359  | T1173  | FT1062  |
| PV1037         | FV263   | PV853 | FV240     | SH50  | CH8712  | SHA112 | CA7098  | SHA179 | CA9053  | T1173  | FT1062A |
| PV1037         | FV376   | PV853 | FV240DP   | SH502   | PH3508  | SHA113 | CA7414  | SHA180 | CA9332  | T1175  | FT1065  |
| PV1043         | FV311   | PV856 | FV252     | SH502   | PH3569  | SHA114 | CA7344  | SHA181 | CA9400  | T1175  | FT1065A |
| PV1043         | FV331   | PV857 | FV269     | SH504   | PH3651  | SHA115 | CA7142  | SHA182 | CA8069  | T1182  | FT1088  |
| PV1044         | FV312   | PV859 | FV267     | SH504   | PH3651A | SHA116 | CA7426  | SHA183 | CA8548  | T1182  | FT1088A |
| PV1044         | FV312DP | PV863 | FV256     | SH504   | PH43    | SHA118 | CA7351  | SHA184 | CA8817  | T1183  | FT1087  |
| PV1045         | FV335   | PV864 | FV182     | SH51  | CH9018  | SHA119 | CA7174  | SHA185 | CA8970  | T1183  | FT1087A |
| PV1046         | FV319   | PV864 | FV182DP   | SH516   | PH3531  | SHA120 | CA7365  | SHA186 | CA9360  | T1183  | FT1087B |
| PV1047         | FV327   | PV869 | FV271     | SH517   | PH3562  | SHA120 | CA8042  | SHA187 | CA9345  | T1184  | FT1086  |
| PV1047         | FV341   | PV873 | FV264     | SH517   | PH3664  | SHA122 | CA7167  | SHA188 | CA9401  | T1184  | FT1086A |
| PV1047         | FV388   | PV881 | FV176     | SH517   | PH3950  | SHA123 | CA3373  | SHA189 | CA7651  | T1185  | FT1072  |
| PV1048         | FV336   | PV881 | FV264     | SH518   | PH2825  | SHA123 | CA6359  | SHA189 | CA8080  | T1185  | FT1072A |
| PV1048         | FV370   | PV881 | FV300     | SH518   | PH2870  | SHA125 | CA7628  | SHA19  | CA4309  | T1186  | FT1099A |
| PV1049         | FV325   | PV88C | FV221     | SH518   | PH2870A | SHA126 | CA7598  | SHA19  | CA6379  | T1187  | FT1112  |
| PV1052         | FV369   | PV88C | FV222     | SH518   | PH3682  | SHA127 | CA7597  | SHA2   | CA184   | T1187  | FT1112A |
| PV1055         | FV372   | PV893 | FV297     | SH518   | PH963B  | SHA128 | CA5466  | SHA2   | CA184PL | T1189  | FT1137  |
| PV1064         | FV437   | SH1   | HP1       | SH518   | P2814   | SHA129 | CA7420  | SHA2   | CA3527  | T1189  | FT1169  |
| PV1068         | FV401   | SH1   | PH19      | SH519   | PH3816  | SHA131 | CA7730  | SHA26  | CA326   | T1189  | FT1169A |
| PV141          | FV289   | SH1   | PH2803    | SH52  | CH8081  | SHA132 | CA7774  | SHA26  | CA5034  | T1193  | FT1073  |
| PV142          | FV291   | SH1   | PH2804    | SH520   | PH2849  | SHA133 | CA7417  | SHA27  | CA327   | T1193  | FT1073A |
| PV142          | FV313   | SH1   | PH2804-1  | SH520   | PH2849A | SHA133 | CA8067  | SHA27  | CA5031  | T1193  | FT1073B |
| PV144          | FV304   | SH1   | PH3       | SH520   | PH3593  | SHA134 | CA8038  | SHA31  | CA351   | T1194  | FT1057A |
| PV144          | FV349   | SH1   | PH32      | SH520   | PH3593A | SHA135 | CA7432  | SHA31  | CA5032  | T1194  | FT1057B |
| PV145          | FV315   | SH1   | PH3381    | <b>Use As A Guide Only</b><br>Application Must Be Verified. |         |        |         | SHA33  | CA2719  | T1194  | FT1057C |
| PV147          | FV178   | SH1   | PH8       |   |         |        |         | SHA33  | CA2719B | T1195  | FT1074  |
| PV147          | FV376   | SH1   | PH8A      | SHA33   | CA3300  | T1195  | FT1074A |        |         |        |         |
| PV222          | FV371   | SH16  | PH25      | SHA33   | CA338   | T1196  | FT1113  |        |         |        |         |
| PV223          | FV347   | SH18  | PH14      | SHA38   | CA192   | T1196  | FT1113A |        |         |        |         |
| PV224          | FV349   | SH18  | PH30      | SHA46   | CA3559  | T1197  | FT1115  |        |         |        |         |
| PV228B         | FV353   | SH20  | PH3589    | SHA48   | CA3647  | T1197  | FT1115A |        |         |        |         |
| PV229          | FV393   | SH20  | PH43      | SHA49   | CA3588  | T1197  | FT1115B |        |         |        |         |
| PV233          | FV397   | SH23  | PH3429    | SHA50   | CA3549  | T1198  | FT1122  |        |         |        |         |
| PV233          | FV411   | SH23  | PH3675    | SHA51   | CA3717  | T1198  | FT1122A |        |         |        |         |
| PV642          | FV158   | SH26  | PH3354    | SHA140  | CA7738  | T1201  | FT1129  |        |         |        |         |
| PV642          | FV181   | SH26  | PH3387    | SHA141  | CA8040  | T1201  | FT1129A |        |         |        |         |
| PV679          | FV112   | SH26  | PH3387A   | SHA141  | CA8041  | T1202  | FT1134  |        |         |        |         |
| PV679          | FV122   | SH27  | PH3535    | SHA142  | CA7626  | T1202  | FT1076  |        |         |        |         |
| PV68B          | FV202   | SH27  | PH3980    | SHA143  | CA7764  | T1203  | FT1076  |        |         |        |         |
| PV722          | FV113   | SH28  | PH3600    | SHA143  | CA7764  | T1204  | FT1083  |        |         |        |         |
| PV722          | FV237   | SH29  | PH2951    | SHA144  | CA8243  | T1204  | FT1083A |        |         |        |         |
| PV723          | FV113   | SH29  | PH3614    | SHA145  | CA8142  | T1206  | FT1102  |        |         |        |         |
| PV723          | FV237   | SH29  | PH7498    | SHA146  | CA8221  | T1206  | FT1102A |        |         |        |         |
| PV736          | FV158   | SH29  | PH7575    | SHA147  | CA3914  | T1209  | FT1092  |        |         |        |         |
| PV736          | FV181   | SH29  | CH3970    | SHA148  | CA8133  | T1209  | FT1092A |        |         |        |         |
| PV754          | FV152   | SH32  | CH3970    | SHA150  | CA8141  | T1211  | FT1146  |        |         |        |         |
| PV754          | FV156   | SH33  | PH2856    | SHA151  | CA8037  | T1211  | FT1146A |        |         |        |         |
| PV758          | FV168   | SH33  | PH3950    | SHA152  | CA8755  | T1213  | FT1131  |        |         |        |         |
| PV764          | FV165   | SH33  | PH3985    | SHA152  | CA8756  | T1213  | FT1131A |        |         |        |         |
| PV764          | FV167   | SH35  | PH16      | SHA152  | CA8755A | T1214  | FT1130  |        |         |        |         |
| PV764          | FV178   | SH35  | PH2844    | SHA153  | CA8606  | T1214  | FT1130A |        |         |        |         |
| PV764          | FV189   | SH35  | PH3589    | SHA154  | CA8475  | T1216  | FT1133  |        |         |        |         |
| PV764B         | FV196   | SH35  | PH3963    | SHA155  | CA3914  | T1216  | FT1133A |        |         |        |         |
| PV764B         | FV224   | SH35  | PH43      | SHA155  | CA8127  | T1217  | FT1144  |        |         |        |         |
| PV764B         | FV249   | SH35  | PH961     | SHA155  | CA8127  | T1217  | FT1144A |        |         |        |         |
| PV764B         | FV293   | SH35  | P3761     | SHA156  | CA8269  | T1217  | FT1144A |        |         |        |         |
| PV765          | FV111   | SH36  | PH2       | SHA157  | CA8925  | T1218  | FT1121  |        |         |        |         |
| PV768          | FV112   | SH37  | PH3766    | SHA158  | CA7614  | T1218  | FT1121A |        |         |        |         |
| PV768          | FV170   | SH38  | PH13      | SHA159  | CA8969  | T1219  | FT1105  |        |         |        |         |
| PV773          | FV178   | SH38  | PH5       | SHA160  | CA8754  | T1219  | FT1105A |        |         |        |         |
| PV773          | FV181   | SH39  | PH3786    | SHA161  | CA8997  | T1220  | FT1141  |        |         |        |         |
| PV773          | FV187   | SH39  | HPH3786   | SHA162  | CA7640  | T1220  | FT1141A |        |         |        |         |
| PV773          | FV202   | SH39  | HPH3786FP | SHA163  | CA8205  | T1221  | FT1143  |        |         |        |         |
| PV773          | FV209   | SH41  | PH3353    | SHA164  | CA8805  | T1221  | FT1143A |        |         |        |         |
|                |         |       |           | SH536   | CH2930  | SHA165 | CA9113  | SHA9   | CA160PL | T1224  | FT1077  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SHELL (Cont'd) |         |       |          |       |         |       |        |         |           |          |          |
|----------------|---------|-------|----------|-------|---------|-------|--------|---------|-----------|----------|----------|
| T1225          | FT1123  | 21045 | PH3429   | 22153 | CA3552  | 26138 | CA3903 | 26834   | CA9482    | 30-5018  | FV285    |
| T1226          | FT1110  | 21045 | PH3675   | 22170 | CA3373  | 26139 | CA3916 | 26888   | CA9683    | 30-5020  | FV286    |
| T1226          | FT1110A | 21060 | PH5      | 22177 | CA8014  | 26140 | CA3915 | 26914   | CA9997    | 30-5021  | FV278    |
| T1227          | FT1172  | 21061 | PH13     | 22181 | CA8760  | 26144 | CA3914 | 26917   | CA9948    | 779-1000 | BA357    |
| T1228          | FT1142  | 21061 | PH5      | 22218 | CA6305  | 26147 | CA4778 | 26924   | CA9944    | 779-400  | CG13     |
| T1229          | FT1138  | 21068 | PH16     | 22295 | CA7651  | 26153 | CA6479 | 26975   | CA9895    | 779-401  | G1       |
| T1230          | FT1124  | 21068 | PH43     | 22329 | CA8817  | 26157 | CA133  | 27021   | CH8712    | 779-402  | G1       |
| T1231          | FT1169  | 21069 | PH30     | 22333 | CA4939  | 26158 | CA6333 | 27033   | CH8806    | 779-403  | G12      |
| T1231          | FT1169A | 21085 | PH16     | 22341 | CA8956  | 26159 | CA6625 | 27047   | CH9972    | 779-404  | CG20     |
| T1232          | FT1167  | 21088 | PH4681   | 22347 | CA4938  | 26162 | CA6690 | 27060   | PH10060   | 779-406  | G3356    |
| T1232          | FT1167A | 21145 | CH6848   | 22349 | CA2740  | 26163 | CA4831 | 27061   | CH9999    | 779-409  | G3359    |
| T1233          | FT1158  | 21160 | CH5320   | 22384 | CA8805  | 26171 | CA6367 | 27078   | CH8481    | 779-410  | CG11     |
| T1233          | FT1158  | 21186 | CH8213   | 22385 | CA8997  | 26174 | CA6366 | 27082   | CH9018    | 779-411  | CG12     |
| T1234          | FT1151  | 21191 | PH3569   | 22472 | CA8602  | 26180 | CA3902 | 27090   | CH8765    | 779-412  | G22A     |
| T1236          | FT1115A | 21212 | CH8158   | 22476 | CA8918  | 26186 | CA6376 | 27099   | PH8873    | 779-413  | G2       |
| T1236          | FT1115B | 21228 | PH5618   | 22484 | CA9332  | 26195 | CA8069 | 27173   | CH10158   | 779-414  | CG3388   |
| T1237          | FT1087A | 21231 | PH2995   | 22487 | CA8756  | 26213 | CA7440 | 27187   | CH9911    | 779-415  | CG3389   |
| T1237          | FT1087B | 21246 | CH6847   | 22524 | CA8969  | 26215 | CA8208 | 27202   | PH9100    | 779-416  | G4177    |
| T1238          | FT1153  | 21258 | PH25     | 22797 | CA8766  | 26220 | CA3549 | 27203   | CH9641    | 779-417  | G4177    |
| T1239          | FT1170  | 21315 | PH8316   | 22825 | CA8922  | 26234 | CA3924 | 27210   | CH8530    | 779-419  | G4191    |
| T1240          | FT1150  | 21334 | PH3593A  | 22834 | CA10086 | 26240 | CA6545 | 27312   | CH9549    | 779-420  | G4168    |
| T1241          | FT1164  | 21342 | PH2870A  | 22844 | CA10013 | 26242 | CA5125 | 29052   | CA10084   | 779-421  | G3499    |
| T1241          | FT1164A | 21348 | PH3614   | 22846 | CA9589  | 26244 | CA6395 | 29063   | CA9600    | 779-422  | G4169    |
| T1245          | FT1196  | 21356 | PH7317   | 22905 | CA352   | 26246 | CA7017 | 29065   | CA10165   | 779-423  | G3743    |
| T1248          | FT1186  | 21358 | PH6017A  | 22906 | CA4244  | 26253 | CA8243 | 29067   | CA10192   | 779-425  | G3428A   |
| T1251          | FT1162  | 21361 | PH3682   | 22912 | CA3490  | 26255 | CA3501 | 29115   | CA10014   | 779-427  | G4143    |
| T1254          | FT1193  | 21365 | PH6607   | 26006 | CA7417  | 26272 | CA7640 | 29116   | CA10159   | 779-428  | G3427    |
| T1262          | FT1206  | 21372 | PH2      | 26006 | CA8067  | 26273 | CA5466 | 29117   | CA9969    | 779-429  | P3500    |
| T1262          | FT1206A | 21378 | PH8212   | 26007 | CA3566  | 26288 | CA7417 | 29172   | CA10169   | 779-431  | G3583    |
| T1263          | FT1203  | 21381 | PH3593A  | 26013 | CA3597  | 26288 | CA8067 | 29192   | CA10118   | 779-435  | G3692    |
| T1263          | FT1203A | 21381 | PH3950   | 26016 | CA3621  | 26289 | CA7730 | 29223   | CA10171   | 779-436  | G3693    |
| T1267          | FT1217  | 21381 | PH3985   | 26017 | CA7351  | 26293 | CA7640 | 21036MP | PH3980FP  | 779-437  | G3727    |
| T1267          | FT1217A | 21392 | PH3531   | 26026 | CA7174  | 26301 | CA7598 | 21040MP | PH3387AFP | 779-438  | G3870    |
| T1267          | FT1217B | 21394 | PH4967   | 26027 | CA6850  | 26302 | CA7597 | 21042MP | PH3506FP  | 779-439  | G3728    |
| T1268          | FT1166  | 21396 | PH4386   | 26028 | CA7344  | 26303 | CA7420 | 21060MP | PH5FP     | 779-443  | CG3661   |
| T1272          | FT1185  | 21398 | CH7329   |       |         |       |        | 21068MP | PH43FP    | 779-444  | G3596    |
| T1272          | FT1185A | 21515 | PH8A     |       |         |       |        | 21069MP | PH30FP    | 779-445  | G4167    |
| T1273          | FT1216  | 21516 | PH3600   |       |         |       |        | 21085MP | PH16FP    | 779-500  | CG13     |
| T1273          | FT1216A | 21521 | PH43     |       |         |       |        | 21226MP | CH8481FP  | AF-1     | BA19     |
| T220           | FT1020  | 21522 | PH3675   |       |         |       |        | 21334MP | PH3593AFP | AF-1     | BA24     |
| T220           | FT1020A | 21626 | PH3985   | 26035 | CA8221  | 26306 | CA8010 | 21348MP | PH3614FP  | AF-10    | BA3632   |
| T221           | FT1021  | 21630 | CH3970   | 26036 | CA3647  | 26316 | CA3914 | 21356MP | PH7317FP  | AF-11    | BA3812   |
| T221           | FT1021A | 21734 | PH3786   | 26039 | CA3622  | 26316 | CA8127 | 21361MP | PH3682FP  | AF-12    | BA3803   |
| T225           | FT1025  | 21742 | PH3766   | 26040 | CA3588  | 26318 | CA8162 | 21365MP | PH6607FP  | AF-12    | BA3812   |
| T225           | FT1025A | 21794 | PH373    | 26042 | CA4325  | 26320 | CA5350 | 21372MP | PH2FP     | AF-13    | BA3706   |
| T227           | FT1028  | 22011 | CA146    | 26046 | CA3681  | 26327 | CA7431 | 21394MP | PH4967FP  | AF-13    | BA3706DP |
| T227           | FT1028A | 22015 | CA8121   | 26048 | CA3637  | 26339 | CA7737 | 21515MP | PH8AFP    | AF-14    | BA3707A  |
| T233           | FT1031  | 22020 | CA160    | 26051 | CA7365  | 26349 | CA7738 | 21516MP | PH3600FP  | AF-15    | BA6591   |
| T233           | FT1032  | 22030 | CA3537   | 26057 | CA7142  | 26358 | CA8040 | 21522MP | PH3675FP  | AF-2     | BA24     |
| T233           | FT1039  | 22038 | CA3536   | 26064 | CA6807  | 26388 | CA7764 | 21734MP | PH3786FP  | AF-3     | BA357    |
| T233           | FT1039A | 22039 | CA3537   | 26077 | CA3901  | 26390 | CA7614 | 27021MP | CH8712FP  | AF-3     | BA24     |
| T235           | FT1037  | 22044 | CA305    | 26080 | CA7414  | 26398 | CA7600 | 27082MP | CH9018FP  | AF-4     | BA19     |
| T235           | FT1037A | 22054 | CA184    | 26081 | CA8205  | 26406 | CA8142 | 27099MP | PH8873FP  | AF-4     | BA24     |
| T239           | FT1033  | 22055 | CA148    | 26083 | CA7167  | 26416 | CA7774 | 27202MP | PH9100FP  | AF-5     | BA3525   |
| T239           | FT1033A | 22057 | CA381    | 26084 | CA3814  | 26417 | CA7438 | 27312MP | CH9549FP  | AF-6     | BA3554   |
| T239           | FT1033B | 22067 | CA303    | 26088 | CA6626  | 26418 | CA8039 | 27314MP | CH9549FP  | AF-7     | BA3554   |
| T246           | FT1048  | 22073 | CA351    | 26090 | CA6306  | 26419 | CA8141 |         |           | AF-8     | BA3749   |
| T246           | FT1048A | 22077 | CA2719B  | 26093 | CA6555  | 26425 | CA7432 |         |           | AF-9     | BA3642   |
| T250           | FT1045  | 22077 | CA3300   | 26095 | CA7628  | 26428 | CA7365 |         |           | FF-1     | CG13     |
| T250           | FT1045A | 22083 | CA189    | 26097 | CA6828  | 26440 | CA8038 |         |           | FF-12    | G3359    |
| T254           | FT1047  | 22086 | CA9555   | 26098 | CA7426  | 26443 | CA8133 | 30-5000 | FV177     | FF-13    | G1       |
| T255           | FT1056  | 22088 | CA192    | 26105 | CA5595  | 26444 | CA8475 | 30-5001 | FV175     | FF-14    | G2       |
| T255           | FT1056A | 22095 | CA136    | 26107 | CA7098  | 26462 | CA8548 | 30-5002 | FV232     | FF-16    | CG3388   |
| T256           | FT1055  | 22096 | CA3492   | 26108 | CA7094  | 26463 | CA8547 | 30-5002 | FV264     | FF-17    | CG3389   |
| T256           | FT1055A | 22096 | CA3492HD | 26109 | CA7626  | 26465 | CA8613 | 30-5003 | FV263     | FF-18    | G4168    |
|                |         | 22098 | CA326    | 26116 | CA4309  | 26472 | CA8606 | 30-5006 | FV266     | FF-19    | G3427    |
|                |         | 22101 | CA327    | 26117 | CA7421  | 26573 | CA9269 | 30-5007 | FV314     | FF-2     | CG11     |
|                |         | 22103 | CA3523   | 26119 | CA4383  | 26646 | CA9115 | 30-5010 | FV258     | FF-20    | G3499    |
|                |         | 22113 | CA340A   | 26120 | CA3559  | 26677 | CA9053 | 30-5011 | FV266     | FF-21    | G4169    |
|                |         | 22116 | CA324A   | 26123 | CA3373  | 26728 | CA9400 | 30-5012 | FV171     | FF-22    | G3428A   |
|                |         | 22133 | CA3660   | 26126 | CA5058  | 26799 | CA8768 | 30-5013 | FV288     | FF-23    | G3583    |
| 21036          | PH3980  | 22136 | CA4303   | 26128 | CA5057  | 26804 | CA9687 | 30-5013 | FV303     | FF-24    | G4165    |
| 21040          | PH3387A | 22140 | CA3424   | 26132 | CA3717  | 26831 | CA9564 | 30-5015 | FV277     | FF-25    | G4166    |
| 21042          | PH3506  | 22141 | CA3425   | 26134 | CA5056  | 26832 | CA9600 | 30-5016 | FV282     | FF-26    | CG3661   |
|                |         |       |          |       |         |       |        | 30-5017 | FV284     |          |          |

**Use As A Guide Only**  
Application Must Be Verified.

### SORENSEN

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| SORENSEN (Cont'd) |         | PCV-112 | FV232   | PCV-192   | FV252   | PCV-57 | FV181   | BF-18  | BA3642  | V190 | FV202   |
|-------------------|---------|---------|---------|---|---------|--------|---------|--------|---------|------|---------|
| FF-27             | G4143   | PCV-113 | FV228   | PCV-193   | FV183   | PCV-58 | FV181   | BF-19  | BA3631  | V193 | FV182   |
| FF-28             | G3596   | PCV-113 | FV232   | PCV-194   | FV231   | PCV-59 | FV181   | BF-20  | BA3707A | V193 | FV182DP |
| FF-29             | P3500   | PCV-114 | FV229   | PCV-195   | FV171   | PCV-6  | FV164   | BF-22  | BA3803  | V194 | FV191   |
| FF-3              | CG12    | PCV-115 | FV221   | PCV-196   | FV234   | PCV-60 | FV163   | BF-24  | BA3812  | V195 | FV194   |
| FF-30             | G4191   | PCV-115 | FV248   | PCV-198   | FV264   | PCV-61 | FV163   | BF-26  | BA6314  | V197 | FV232   |
| FF-31             | G4177   | PCV-115 | FV248DP | PCV-199   | FV220   | PCV-62 | FV156   | BF-27  | BA6591  | V198 | FV181   |
| FF-32             | G4167   | PCV-116 | FV261   | PCV-20  | FV112   | PCV-62 | FV181   | BF-28  | BA3632  | V200 | FV224   |
| FF-33             | G3743   | PCV-117 | FV183   | PCV-20  | FV164   | PCV-63 | FV181   | CF-1   | BA357   | V201 | FV198   |
| FF-4              | G2      | PCV-118 | FV252   | PCV-200   | FV255   | PCV-64 | FV112   | CF-2   | BA357   | V201 | FV220   |
| FF-5              | G22A    | PCV-119 | FV271   | PCV-201   | FV260   | PCV-64 | FV164   | CF-3   | BA357   | V202 | FV163   |
| FF-6              | G2      | PCV-12  | FV181   | PCV-202   | FV261   | PCV-64 | FV185A  | R30-19 | CG13    | V202 | FV181   |
| FF-7              | CG20    | PCV-120 | FV264   | PCV-202   | FV304   | PCV-64 | FV232   | R30-20 | CG11    | V202 | FV202   |
| FF-8              | G1      | PCV-121 | FV261   | PCV-202   | FV349   | PCV-64 | FV237   | R30-21 | CG12    | V202 | FV218   |
| FF-9              | G3356   | PCV-125 | FV260   | PCV-203   | FV224   | PCV-65 | FV112   | R30-22 | CG3388  | V203 | FV198   |
| M11               | FM2305  | PCV-128 | FV291   | PCV-203   | FV229   | PCV-65 | FV164   | R30-23 | CG3389  | V203 | FV221   |
| M12               | FM2306  | PCV-129 | FV305   | PCV-204   | FV271   | PCV-65 | FV185A  | TF-39  | FM2326  | V204 | FV178   |
| M14               | FM2320  | PCV-131 | FV281   | PCV-205   | FV264   | PCV-65 | FV232   | TM-10  | FM2306  | V204 | FV209   |
| M15               | FM2310  | PCV-132 | FV295   | PCV-206   | FV270   | PCV-65 | FV237   | TM-12  | FM2307  | V205 | FV178   |
| M17               | FM2307  | PCV-135 | FV299   | PCV-208   | FV265   | PCV-66 | FV163   | TM-15  | FM2310  | V205 | FV209   |
| M22               | FM2315  | PCV-136 | FV297   | PCV-209   | FV261   | PCV-67 | FV163   | TM-17  | FM2310  | V205 | FV223   |
| M23               | FM2313  | PCV-137 | FV280   | PCV-21  | FV237   | PCV-68 | FV168   | TM-20  | FM2310  | V206 | FV237   |
| M24               | FM2316  | PCV-139 | FV292   | PCV-210   | FV266   | PCV-69 | FV163   | TM-23  | FM2330  | V206 | FV297   |
| M25               | FM2316  | PCV-140 | FV290   | PCV-212   | FV314   | PCV-70 | FV181   | TM-25  | FM2315  | V207 | FV200   |
| M26               | FM2319  | PCV-142 | FV296   | PCV-213   | FV289   | PCV-71 | FV178   | TM-27  | FM2314  | V208 | FV228   |
| M27               | FM2310  | PCV-144 | FV289   | PCV-215   | FV258   | PCV-72 | FV178   | TM-28  | FM2313  | V209 | FV185A  |
| M28               | FM2310  | PCV-150 | FV177   | PCV-216   | FV266   | PCV-73 | FV179   | TM-29  | FM2317  | V210 | FV240   |
| M29               | FM2325  | PCV-151 | FV175   | PCV-217   | FV266   | PCV-73 | FV237   | TM-30  | FM2314  | V210 | FV240DP |
| M30               | FM2322  | PCV-152 | FV232   | PCV-218   | FV237   | PCV-74 | FV100   | TM-31  | FM2316  | V211 | FV229   |
| M31               | FM2320  | PCV-153 | FV178   | PCV-219   | FV178   | PCV-77 | FV178   | TM-33  | FM2319  | V212 | FV231   |
| M32               | FM2321  | PCV-153 | FV263   | PCV-219   | FV185A  | PCV-78 | FV184   | TM-34  | FM2324  | V213 | FV252   |
| M33               | FM2318A | PCV-154 | FV243   | PCV-221   | FV313   | PCV-79 | FV185A  | TM-36  | FM2334  | V214 | FV268   |
| M34               | FM2314  | PCV-155 | FV184   | PCV-222   | FV305   | PCV-80 | FV188   | TM-37  | FM2322  | V215 | FV269   |
| M36               | FM2317  | PCV-155 | FV255   | PCV-224   | FV281   | PCV-81 | FV191   | TM-37  | FM2325  | V217 | FV182   |
| M37               | FM2315  | PCV-158 | FV263   | PCV-225   | FV265   | PCV-82 | FV178   | TM-39  | FM2326  | V217 | FV182DP |
| M38               | FM2328  | PCV-159 | FV188   | <b>Use As A Guide Only</b><br>Application Must Be Verified. |         |        |         |        |         |      |         |
| M39               | FM2316  | PCV-16  | FV232   |   |         |        |         |        |         |      |         |
| M40               | FM2316  | PCV-160 | FV178   | PCV-227   | FV278   | PCV-83 | FV224   | TM-40  | FM2327  | V218 | FV246   |
| M41               | FM2332  | PCV-162 | FV182DP | PCV-228   | FV299   | PCV-84 | FV178   | TM-41  | FM2328  | V219 | FV243   |
| M42               | FM2329  | PCV-166 | FV202   | PCV-230   | FV280   | PCV-85 | FV181   | TM-44  | FM2323  | V220 | FV183   |
| M43               | FM2327  | PCV-167 | FV229   | PCV-232   | FV292   | PCV-85 | FV202   | TM-45  | FM2320  | V222 | FV242   |
| M49               | FM2336  | PCV-168 | FV232   | PCV-233   | FV290   | PCV-86 | FV194   | TM-49  | FM2332  | V222 | FV256   |
| M52               | FM2338  | PCV-169 | FV232   | PCV-235   | FV296   | PCV-87 | FV190   | TM-50  | FM2321  | V223 | FV234   |
| MO-13             | FM2310  | PCV-17  | FV100   | PCV-238   | FV277   | PCV-88 | FV191   | TM-53  | FM2335  | V224 | FV221   |
| MO-20             | FM2313  | PCV-170 | FV220   | PCV-239   | FV282   | PCV-89 | FV202   | TM-55  | FM2318A | V224 | FV248   |
| MO-22             | FM2313  | PCV-171 | FV202   | PCV-240   | FV277   | PCV-89 | FV218   | TM-62  | FM2329  | V224 | FV248DP |
| MO-24             | FM2316  | PCV-171 | FV218   | PCV-241   | FV285   | PCV-90 | FV220   | TM-9   | FM2305  | V225 | FV271   |
| MO-25             | FM2319  | PCV-172 | FV221   | PCV-242   | FV289   | PCV-90 | FV223   | V100   | FV100   | V226 | FV266   |
| MO-31             | FM2318A | PCV-173 | FV218   | PCV-247   | FV286   | PCV-91 | FV178   | V111   | FV164   | V227 | FV267   |
| MO-35             | FM2320  | PCV-173 | FV224   | PCV-247   | FV286   | PCV-91 | FV178   | V112   | FV181   | V228 | FV270   |
| MO-36             | FM2322  | PCV-174 | FV190   | PCV-249   | FV294   | PCV-91 | FV221   | V113   | FV112   | V228 | FV300   |
| MO-39             | FM2317  | PCV-175 | FV194   | PCV-251   | FV232   | PCV-92 | FV221   | V148   | FV237   | V229 | FV264   |
| MO-40             | FM2321  | PCV-176 | FV191   | PCV-254   | FV185A  | PCV-92 | FV224   | V148   | FV164   | V230 | FV284   |
| MO-41             | FM2315  | PCV-178 | FV202   | PCV-255   | FV198   | PCV-93 | FV237   | V148   | FV232   | V231 | FV266   |
| MO-6              | FM2306  | PCV-180 | FV200   | PCV-256   | FV182   | PCV-94 | FV240   | V156   | FV156   | V231 | FV288   |
| MO-7              | FM2306  | PCV-181 | FV164   | PCV-256   | FV182DP | PCV-92 | FV221   | V157   | FV181   | V232 | FV286   |
| MO-8              | FM2305  | PCV-181 | FV232   | PCV-39  | FV100   | PCV-92 | FV224   | V158   | FV156   | V233 | FV277   |
| MO-9              | FM2307  | PCV-182 | FV156   | PCV-41  | FV100   | PCV-93 | FV237   | V158   | FV181   | V234 | FV265   |
| PCV-100           | FV200   | PCV-183 | FV246   | PCV-49  | FV112   | PCV-94 | FV240   | V160   | FV178   | V235 | FV285   |
| PCV-101           | FV198   | PCV-184 | FV182   | PCV-49  | FV164   | PCV-94 | FV240DP | V164   | FV164   | V236 | FV260   |
| PCV-101           | FV202   | PCV-184 | FV182DP | PCV-5   | FV112   | PCV-95 | FV231   | V165   | FV163   | V237 | FV261   |
| PCV-102           | FV179   | PCV-185 | FV221   | PCV-5   | FV164   | PCV-96 | FV231   | V166   | FV168   | V238 | FV224   |
| PCV-102           | FV182   | PCV-185 | FV248   | PCV-5   | FV185A  | PCV-97 | FV181   | V168   | FV264   | V239 | FV300   |
| PCV-102           | FV182DP | PCV-185 | FV248DP | PCV-5   | FV232   | PCV-99 | FV178   | V170   | FV175   | V240 | FV291   |
| PCV-103           | FV223   | PCV-186 | FV246   | PCV-5   | FV237   | PCV-99 | FV181   | V172   | FV179   | V241 | FV292   |
| PCV-103           | FV246   | PCV-187 | FV240   | PCV-5   | FV181   | PCV-99 | FV181   | V173   | FM2317  | V242 | FV297   |
| PCV-104           | FV246   | PCV-187 | FV240DP | PCV-5   | FV181   | PCV-99 | FV178   | V176   | FV112   | V243 | FV299   |
| PCV-105           | FV184   | PCV-188 | FV269   | PCV-5   | FV181   | PCV-99 | FV178   | V178   | FV184   | V244 | FV290   |
| PCV-106           | FV200   | PCV-189 | FV268   | PCV-51  | FV181   | PCV-99 | FV178   | V179   | FV178   | V245 | FV234   |
| PCV-110           | FV237   | PCV-19  | FV237   | PCV-52  | FV181   | PCV-99 | FV178   | V180   | FV185A  | V245 | FV314   |
| PCV-111           | FV182   | PCV-190 | FV267   | PCV-53  | FV181   | PCV-99 | FV178   | V182   | FV177   | V246 | FV275   |
| PCV-111           | FV182DP | PCV-191 | FV256   | PCV-54  | FV112   | PCV-99 | FV178   | V184   | FV263   | V247 | FV279   |
|                   |         |         |         | PCV-54  | FV164   | PCV-99 | FV178   | V186   | FV188   | V248 | FV280   |
|                   |         |         |         | PCV-55  | FV156   | PCV-99 | FV178   | V187   | FV190   | V249 | FV255   |
|                   |         |         |         | PCV-57  | FV156   | PCV-99 | FV178   | V188   | FV191   | V250 | FV294   |
|                   |         |         |         |   |         | PCV-99 | FV178   | V188   | FV200   | V251 | FV296   |
|                   |         |         |         |   |         | BF-11  | BA19    |        |         |      |         |
|                   |         |         |         |   |         | BF-13  | BA24    |        |         |      |         |
|                   |         |         |         |   |         | BF-14  | BA24    |        |         |      |         |
|                   |         |         |         |   |         | BF-15  | BA3554  |        |         |      |         |
|                   |         |         |         |   |         | BF-16  | BA3749  |        |         |      |         |
|                   |         |         |         |   |         | BF-17  | BA3525  |        |         |      |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| STP (Cont'd) |         |         |         |         |         |         |          |          |        |         |
|--------------|---------|---------|---------|---------|---------|---------|----------|----------|--------|---------|
|              | S2995   | PH2931  | S9641   | CH9641  | SA10495 | CA10495 | SA11012  | CA11012  | SA3924 | CA3924  |
|              | S3387A  | PH3387A | S9713   | CH9713  | SA10497 | CA10497 | SA11013  | CA11013  | SA3998 | CA3998  |
|              | S3506   | PH3506  | S9911   | CH9954  | SA10500 | CA10500 | SA11049  | CA11049  | SA4048 | CA10516 |
| PB50         |         | PH3512  | S9911   | CH9911  | SA10538 | CA10538 | SA11053A | CA11053A | SA4275 | CA4275  |
| PH2811       | PH2921  | S3512   | S9918   | CH9918  | SA10539 | CA10539 | SA114    | CA1114   | SA4282 | CA4282  |
| PH2819       | PH6923  | S3531   | S9955   | CH9955  | SA10540 | CA10540 | SA11482  | CA11482  | SA4303 | CA4303  |
| PH2843       | PH6354  | S3569   | S9972   | CH9972  | SA10542 | CA10542 | SA11876  | CA11876  | SA4309 | CA4309  |
| PH2863B      | PH2977A | S3569   | S9999   | CH9999  | SA10543 | CA10543 | SA127    | CA127    | SA4325 | CA4325  |
| PH2863B      | PH7325  | S3600   | SA10013 | CA10013 | SA10544 | CA10544 | SA133    | CA133    | SA4365 | CA4365  |
| PH2865       | PH2865A | S3614   | SA10014 | CA10014 | SA10551 | CA10551 | SA136    | CA136    | SA4381 | CA4381  |
| PH2874       | PH2846B | S3614   | SA10015 | CA10015 | SA10566 | CA10566 | SA146    | CA146    | SA4383 | CA4383  |
| PH2892       | PH6813  | S3614   | SA10022 | CA10022 | SA10572 | CA10572 | SA148    | CA148    | SA4521 | CA4521  |
| PH299        | PH977A  | S3614   | SA10064 | CA10064 | SA10578 | CA10578 | SA149    | CA149    | SA4540 | CA4540  |
| PH3942       | PH10959 | S3614   | SA10065 | CA10065 | SA10581 | CA10581 | SA154    | CA154    | SA4568 | CA4568  |
| PH4          | PH4     | S3614   | SA10084 | CA10084 | SA10591 | CA10591 | SA160    | CA160    | SA4576 | CA4576  |
| PH7010       | PH6010A | S3675   | SA10085 | CA10085 | SA10604 | CA10604 | SA160    | CA187    | SA4778 | CA4778  |
| PH7014       | PH6016  | S3675   | SA10088 | CA10088 | SA10616 | CA10616 | SA184    | CA184    | SA4779 | CA4779  |
| PH7016       | PH6018  | S3675   | SA10092 | CA10092 | SA10626 | CA10626 | SA187    | CA187    | SA4828 | CA4828  |
| PH7018       | PH6019  | S373    | SA10093 | CA10093 | SA10633 | CA10633 | SA189    | CA189    | SA4830 | CA4830  |
| PH7018       | PH6074  | S3766   | SA10094 | CA10094 | SA10650 | CA10650 | SA192    | CA192    | SA4938 | CA4938  |
| PH7022       | PH6065B | S3786   | SA10110 | CA10110 | SA10661 | CA10661 | SA2740   | CA2740   | SA4939 | CA4939  |
| PH7024       | PH6068  | S3816   | SA10115 | CA10115 | SA10662 | CA10662 | SA303    | CA303    | SA4940 | CA4940  |
| PH7025       | PH6063  | S3816   | SA10118 | CA10118 | SA10675 | CA10675 | SA303    | CA3529   | SA4958 | CA4958  |
| PH7028       | PH6017A | S3950   | SA10159 | CA10159 | SA10676 | CA10676 | SA305    | CA305    | SA4964 | CA4964  |
| PH787        | P3828   | S3970   | SA10161 | CA10161 | SA10677 | CA10677 | SA3159   | CA3159   | SA5056 | CA5056  |
| PH915        | PH6583  | S3976   | SA10162 | CA10162 | SA10680 | CA10680 | SA3166   | CA3166   | SA5057 | CA5057  |
| PH920        | PH6357  | S3980   | SA10163 | CA10163 | SA10685 | CA10685 | SA324A   | CA324A   | SA5058 | CA5058  |
| S10060       | PH10060 | S3985   | SA10165 | CA10165 | SA10690 | CA10690 | SA325    | CA325    | SA5125 | CA5125  |
| S10066       | CH10066 | S4536   | SA10169 | CA10169 | SA10692 | CA10692 | SA326    | CA326    | SA5350 | CA5350  |
| S10075       | CH10075 | S4967   | SA10170 | CA10170 | SA10693 | CA10693 | SA326    | CA5034   | SA5350 | CA9007  |
| S10158       | CH10158 | S4967   | SA10171 | CA10171 | SA10694 | CA10694 | SA327    | CA327    | SA5466 | CA5466  |
| S10160       | CH10160 | S4967   | SA10173 | CA10173 | SA10699 | CA10699 | SA3300   | CA2719B  | SA5522 | CA5522  |
| S10246       | CH10246 | S5      | SA10190 | CA10190 | SA10700 | CA10700 | SA3300   | CA3300   | SA5595 | CA5595  |
| S10295       | CH10295 | S5      | SA10191 | CA10191 | SA10720 | CA10720 | SA3373   | CA3373   | SA568  | CA568   |
| S10323       | CH10323 | S5320   | SA10192 | CA10192 | SA10721 | CA10721 | SA340A   | CA340A   | SA6302 | CA6302  |
| S10358       | CH10358 | S5618   |         |         |         |         | SA3425   | CA3425   | SA6304 | CA6304  |
| S10415       | CH10415 | S5618   |         |         |         |         | SA347    | CA347    | SA6305 | CA6305  |
| S10515       | CH10515 | S6607   |         |         |         |         | SA3490   | CA3490   | SA6306 | CA6306  |
| S10530       | CH10530 | S6607   |         |         |         |         | SA3492   | CA3492   | SA6308 | CA6308  |
| S10590       | PH10575 | S6607   |         |         |         |         | SA3497   | CA3497   | SA6333 | CA6333  |
| S10590       | PH10590 | S6847   |         |         |         |         | SA3501   | CA3501   | SA6334 | CA6334  |
| S10600       | PH10600 | S6847   |         |         |         |         | SA351    | CA351    | SA6362 | CA6362  |
| S10636       | CH10636 | S6848   |         |         |         |         | SA352    | CA2709A  | SA6366 | CA6366  |
| S10855       | CH10855 | S6941   |         |         |         |         | SA352    | CA2778   | SA6367 | CA6367  |
| S10890       | PH10890 | S7073   |         |         |         |         | SA352    | CA352    | SA6369 | CA6369  |
| S10955       | CH10955 | S7328   |         |         |         |         | SA3523   | CA3523   | SA6370 | CA6370  |
| S10992       | CH10992 | S7732   |         |         |         |         | SA353    | CA349    | SA6372 | CA6372  |
| S11007       | CH11007 | S8081   |         |         |         |         | SA353    | CA353    | SA6375 | CA6375  |
| S11008       | CH11008 | S8087   |         |         |         |         | SA3537   | CA3537   | SA6376 | CA6376  |
| S11018       | CH11018 | S8158   |         |         |         |         | SA3549   | CA3549   | SA6377 | CA6377  |
| S11955       | CH11955 | S8212   |         |         |         |         | SA3552   | CA2621   | SA6388 | CA6388  |
| S16          | PH16    | S8212   |         |         |         |         | SA3552   | CA3552   | SA6391 | CA6391  |
| S16          | PH2844  | S8213   |         |         |         |         | SA3559   | CA3559   | SA6393 | CA6393  |
| S16          | PH43    | S8278   |         |         |         |         | SA3566   | CA3566   | SA6395 | CA3874  |
| S16          | PH7226  | S8316   |         |         |         |         | SA3588   | CA3588   | SA6395 | CA6395  |
| S2           | PH2     | S8481   |         |         |         |         | SA3597   | CA3597   | SA6478 | CA6478  |
| S200PL       | CH200PL | S8481   |         |         |         |         | SA3621   | CA3621   | SA6479 | CA6479  |
| S25          | PH11    | S8481   |         |         |         |         | SA3637   | CA3637   | SA6479 | CA8754  |
| S25          | PH25    | S8530   |         |         |         |         | SA3647   | CA3647   | SA6541 | CA6541  |
| S2808        | PH3593A | S8712   |         |         |         |         | SA3648   | CA3648   | SA6543 | CA6543  |
| S2808        | PH6811  | S8765   |         |         |         |         | SA3660   | CA3660   | SA6544 | CA6544  |
| S2808        | PH9688  | S8806   |         |         |         |         | SA3681   | CA3681   | SA6545 | CA6545  |
| S2827        | PH3682  | S8830   |         |         |         |         | SA3717   | CA3717   | SA6555 | CA6555  |
| S2859A       | CH7329  | S8873   |         |         |         |         | SA3725   | CA3725   | SA6558 | CA6558  |
| S2869        | PH3593A | S8873   |         |         |         |         | SA376    | CA376    | SA6559 | CA6559  |
| S2870A       | PH2825  | S8994   |         |         |         |         | SA381    | CA381    | SA6584 | CA6584  |
| S2870A       | PH2870A | S8A     |         |         |         |         | SA3814   | CA3814   | SA6619 | CA6619  |
| S2870A       | PH3639  | S8A     |         |         |         |         | SA3901   | CA3901   | SA6625 | CA6625  |
| S2870A       | PH4681  | S9018R  |         |         |         |         | SA3901   | CA9288   | SA6626 | CA6626  |
| S2903        | PH2849A | S9100   |         |         |         |         | SA3902   | CA3902   | SA6626 | CA9948  |
| S2903        | PH3593A | S9447   |         |         |         |         | SA3903   | CA3903   | SA6629 | CA6629  |
| S2903        | PH9897  | S9461   |         |         |         |         | SA3914   | CA3914   | SA6664 | CA6664  |
| S2930        | CH2930  | S9549   |         |         |         |         | SA3915   | CA3915   | SA6807 | CA6807  |
| S2965A       | CH2965A | S9584   |         |         |         |         | SA3916   | CA3916   | SA6821 | CA6821  |
| S2995        | PH2995  |         |         |         |         |         |          |          |        |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| STP (Cont'd) | SA8014 | CA8715 | SA9345  | CA9345 | 15208-AA021 | PH3593A     | 82145-7000 | CA3621      | A-61    | CA4303 |         |
|--------------|--------|--------|---------|--------|-------------|-------------|------------|-------------|---------|--------|---------|
| SA6828       | CA6828 | SA8033 | CA8033  | SA9359 | CA9359      | 15208-AA022 | PH3593A    | 88087-4100  | PH2825  | A-62   | CA4828  |
| SA6845       | CA6845 | SA8037 | CA8037  | SA9360 | CA9360      | 15208-AA023 | PH3593A    | 88087-4110  | PH2825  | A-63   | CA3916  |
| SA6849       | CA6849 | SA8038 | CA8038  | SA9361 | CA9361      | 15208-AA024 | PH3593A    | G3010-SA100 | CF10745 | A-64   | CA3814  |
| SA6850       | CA6850 | SA8039 | CA8039  | SA9367 | CA9367      | 15208-AA030 | PH3593A    | G3210-AE000 | CF10383 | A-65   | CA3924  |
| SA6867       | CA6867 | SA8040 | CA8040  | SA9379 | CA9379      | 15208-AA031 | PH3593A    | SC153001    | PH3593A | A-66   | CA3903  |
| SA6870       | CA6870 | SA8052 | CA8052  | SA9392 | CA9392      | 15208-AA060 | PH3593A    | SCI530009   | PH9715  | A-67   | CA6366  |
| SA6900       | CA6900 | SA8069 | CA8069  | SA9400 | CA9400      | 15208-AA080 | PH9715     | SOA250000   | PH2825  | A-68   | CA2740  |
| SA6931       | CA6931 | SA8071 | CA8071  | SA9401 | CA9401      | 15208-AA09A | PH9715     | SOA250010   | PH2825  | A-69   | CA133   |
| SA6937       | CA6937 | SA8098 | CA4567  | SA9402 | CA9402      | 15208-AA100 | PH9715     | SOA260000   | CA353   | A-7    | CA160   |
| SA7007       | CA7007 | SA8098 | CA8098  | SA9409 | CA9409      | 15208-AA12A | PH9715     | SOA5165100  | PH3682  | A-70   | CA6626  |
| SA7017       | CA7017 | SA8099 | CA8099  | SA9435 | CA9435      | 15208-AA130 | PH9688     | SOA5165101  | CA4303  | A-71   | CA4309  |
| SA7094       | CA7094 | SA8121 | CA8121  | SA9441 | CA9441      | 15208-AA15A | PH7317     | SOA5165107  | G6457   | A-72   | CA6362  |
| SA7098       | CA7098 | SA8127 | CA8127  | SA9459 | CA9459      | 15208-AA160 | PH7317     | SOA51-65109 | PH3593A | A-73   | CA6395  |
| SA7142       | CA7142 | SA8133 | CA8133  | SA9471 | CA9471      | 15208-AA170 | PH9688     |             |         | A-74   | CA7421  |
| SA7167       | CA7167 | SA8141 | CA8141  | SA9482 | CA9482      | 15208-KA010 | PH6607     |             |         | A-75   | CA6479  |
| SA7174       | CA7174 | SA8142 | CA8142  | SA9492 | CA9492      | 16546-AA010 | CA4303     |             |         | A-76   | CA3901  |
| SA7224       | CA7224 | SA8162 | CA8162  | SA9493 | CA9493      | 16546-AA020 | CA4309     |             |         | A-8    | CA184   |
| SA7245       | CA7245 | SA8188 | CA8188  | SA9501 | CA9501      | 16546-AA070 | CA9113     |             |         | A-9    | CA328   |
| SA7246       | CA7246 | SA8205 | CA8205  | SA9502 | CA9502      | 16546-AA07A | CA9113     |             |         | G-1    | G2      |
| SA7284       | CA7284 | SA8208 | CA8208  | SA9513 | CA9513      | 16546-AA080 | CA4309     |             |         | G-10   | CG3389  |
| SA7336       | CA7336 | SA8209 | CA8209  | SA9516 | CA9516      | 16546-AA090 | CA9997     |             |         | G-11   | G3596   |
| SA7344       | CA7344 | SA8220 | CA8220  | SA9525 | CA9525      | 16546-AA10A | CA9997     |             |         | G-12   | G3499   |
| SA7351       | CA7351 | SA8221 | CA8221  | SA9555 | CA9555      | 16546-AA120 | CA9997     |             |         | G-13   | G3515   |
| SA7365       | CA7365 | SA8225 | CA8225  | SA9563 | CA9563      | 16546-AA12A | CA9997     |             |         | G-14   | G3727   |
| SA7366       | CA7366 | SA8225 | CA8960  | SA9564 | CA9564      | 16546-JB000 | CA9482     |             |         | G-15   | G3802A  |
| SA7369       | CA7369 | SA8243 | CA8243  | SA9565 | CA9565      | 16546-KA060 | CA353      |             |         | G-16   | G3728   |
| SA7403       | CA7403 | SA8269 | CA8269  | SA9589 | CA9589      | 16546-KA120 | CA6845     |             |         | G-17   | G4191   |
| SA7414       | CA7414 | SA8295 | CA8295  | SA9600 | CA9600      | 31728-AA000 | FT1094     |             |         | G-2    | G22A    |
| SA7417       | CA7417 | SA8475 | CA8475  | SA9603 | CA9603      | 31728-AA010 | FT1150     |             |         | G-3    | G23     |
| SA7417       | CA8067 | SA8547 | CA8547  | SA9636 | CA9636      | 31728-AA011 | FT1150     |             |         | G-4    | G3      |
| SA7420       | CA7420 | SA8548 | CA8548  | SA9646 | CA9646      | 31728-X0F00 | FT1155     |             |         | G-5    | CG11    |
| SA7421       | CA7421 | SA8601 | CA8601  | SA9662 | CA9662      | 31931-AA001 | FM2324     |             |         | G-6    | CG13    |
| SA7421       | CA8609 | SA8602 | CA8602  | SA9669 | CA9669      | 42033-5500  | PH3593A    |             |         | G-7    | CG20    |
| SA7426       | CA7426 | SA8606 | CA8606  | SA9680 | CA9680      | 42033-7110  | PH2825     |             |         | G-8    | CG12    |
| SA7431       | CA7431 | SA8612 | CA8612  |        |             |             |            |             |         | G-9    | CG3388  |
| SA7432       | CA7432 | SA8613 | CA8613  |        |             |             |            |             |         | O-10   | PH3569  |
| SA7438       | CA7438 | SA8625 | CA8121  |        |             |             |            |             |         | O-10   | PH8A    |
| SA7440       | CA7440 | SA8625 | CA10086 |        |             |             |            |             |         | O-11   | PH16    |
| SA7597       | CA7597 | SA8636 | CA8918  |        |             |             |            |             |         | O-12   | PH3387A |
| SA7598       | CA7598 | SA8720 | CA8720  |        |             |             |            |             |         | O-13   | PH3506  |
| SA7600       | CA7600 | SA8729 | CA8729  |        |             |             |            |             |         | O-14   | PH3429  |
| SA7605       | CA7605 | SA8730 | CA8730  |        |             |             |            |             |         | O-14   | PH3675  |
| SA7614       | CA7614 | SA8731 | CA8731  |        |             |             |            |             |         | O-15   | PH2865A |
| SA7617       | CA7617 | SA8747 | CA8747  |        |             |             |            |             |         | O-16   | PH2870A |
| SA7620       | CA7620 | SA8755 | CA8755  |        |             |             |            |             |         | O-17   | PH3980  |
| SA7620       | CA8768 | SA8755 | CA8756  |        |             |             |            |             |         | O-18   | PH3600  |
| SA7623       | CA7623 | SA8760 | CA8760  |        |             |             |            |             |         | O-19   | PH3950  |
| SA7626       | CA7626 | SA8760 | CA9481  |        |             |             |            |             |         | O-1A   | PH8A    |
| SA7628       | CA7628 | SA8766 | CA8766  |        |             |             |            |             |         | O-2    | PH25    |
| SA7630       | CA7630 | SA8767 | CA8095  |        |             |             |            |             |         | O-20A  | PH3531  |
| SA7640       | CA7640 | SA8767 | CA8767  |        |             |             |            |             |         | O-21   | PH3614  |
| SA7651       | CA7651 | SA8805 | CA8805  |        |             |             |            |             |         | O-22   | PH3569  |
| SA7651       | CA8080 | SA8817 | CA8817  |        |             |             |            |             |         | O-22   | PH8A    |
| SA7666       | CA7666 | SA8911 | CA8911  |        |             |             |            |             |         | O-23   | PH3593A |
| SA7669       | CA7669 | SA8922 | CA8922  |        |             |             |            |             |         | O-24   | PH3682  |
| SA7730       | CA7730 | SA8925 | CA8925  |        |             |             |            |             |         | O-25   | PH2951  |
| SA7737       | CA7737 | SA8956 | CA8956  |        |             |             |            |             |         | O-26   | PH3682  |
| SA7738       | CA7738 | SA8958 | CA8958  |        |             |             |            |             |         | O-28   | CH3970  |
| SA7755       | CA7755 | SA8960 | CA8755A |        |             |             |            |             |         | O-29   | PH3980  |
| SA7764       | CA7764 | SA8966 | CA8966  |        |             |             |            |             |         | O-3    | PH30    |
| SA7774       | CA7774 | SA8969 | CA8969  |        |             |             |            |             |         | O-30   | PH3985  |
| SA7775       | CA7775 | SA8970 | CA8970  |        |             |             |            |             |         | O-31   | PH3675  |
| SA7816       | CA6690 | SA9053 | CA9053  |        |             |             |            |             |         | O-32   | PH3593A |
| SA7819       | CA3997 | SA9054 | CA9054  |        |             |             |            |             |         | O-33   | PH3593A |
| SA7819       | CA6690 | SA9055 | CA8997  |        |             |             |            |             |         | O-34   | PH4386  |
| SA7983       | CA9055 | SA9073 | CA9073  |        |             |             |            |             |         | O-35   | PH2     |
| SA8007       | CA8007 | SA9113 | CA9113  |        |             |             |            |             |         | O-36   | PH16    |
| SA8007       | CA8177 | SA9115 | CA9115  |        |             |             |            |             |         | O-37   | PH7317  |
| SA8010       | CA8010 | SA9269 | CA9269  |        |             |             |            |             |         | O-3A   | PH5     |
| SA8013       | CA8013 | SA9277 | CA9277  |        |             |             |            |             |         | O-3L   | PH13    |
| SA8014       | CA5436 | SA9286 | CA9286  |        |             |             |            |             |         | O-3L   | PH5     |
| SA8014       | CA8014 | SA9287 | CA9287  |        |             |             |            |             |         | O-4    | CH200PL |
|              |        | SA9332 | CA9332  |        |             |             |            |             |         | O-5    | PH2870A |

### SUNOCO

|      |          |
|------|----------|
| A-1  | CA189    |
| A-10 | CA146    |
| A-11 | CA328    |
| A-12 | CA305    |
| A-13 | CA148    |
| A-14 | CA127    |
| A-15 | CA327    |
| A-16 | CA133    |
| A-17 | CA179A   |
| A-18 | BA24     |
| A-19 | CA348    |
| A-2  | CA324A   |
| A-20 | CA349    |
| A-21 | BA19     |
| A-23 | CA340A   |
| A-24 | BA24     |
| A-25 | CA3300   |
| A-26 | CA303    |
| A-27 | CA325    |
| A-28 | BA24     |
| A-29 | BA357    |
| A-3  | CA351    |
| A-30 | CA3300   |
| A-31 | CA352    |
| A-32 | CA2621   |
| A-33 | CA324A   |
| A-34 | CA340A   |
| A-35 | CA192    |
| A-36 | CA342A   |
| A-37 | CA3425   |
| A-38 | CA3536   |
| A-39 | CA3537   |
| A-4  | CA176    |
| A-40 | CA3523   |
| A-41 | CA3492   |
| A-41 | CA3492HD |
| A-42 | CA3660   |
| A-43 | CA3373   |
| A-44 | CA3559   |
| A-45 | CA3490   |
| A-46 | CA3597   |
| A-47 | CA3647   |
| A-48 | CA3717   |
| A-49 | CA3588   |
| A-5  | CA326    |
| A-50 | CA381    |
| A-51 | CA3716   |
| A-52 | CA568    |
| A-53 | CA3549   |
| A-54 | CA3681   |
| A-56 | CA5056   |
| A-57 | CA5058   |
| A-58 | CA349    |
| A-58 | CA353    |
| A-59 | CA3621   |
| A-6  | CA136    |
| A-60 | CA3566   |

Use As A Guide Only  
Application Must Be Verified.

### SUBARU

|             |         |
|-------------|---------|
| 349804800   | FM2324  |
| 493110101   | FM2324  |
| 11810-AA000 | FV277   |
| 11810-KA000 | FV312   |
| 11810-KA000 | FV312DP |
| 15208-AA000 | PH3682  |
| 15208-AA001 | PH3682  |
| 15208-AA020 | PH3593A |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.







# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| TRANSTAR (Cont'd) | 53423A     | FT1086A | FK35710D   | FT1033B | FK8-12776A      | FT1016  | FK674223     | FT1045A | AF372    | CA5125   |        |
|-------------------|------------|---------|--|---------|-----------------|---------|--------------|---------|----------|----------|--------|
| 26422C            | 62800A     | FT1071  | FK36423A   | FT1025  | FK8-12776A      | FT1016A | FK75710      | FT1047  | AF4      | CA160    |        |
| 26422D            | 62800A     | FT1071A | FK36423A   | FT1025A | <b>TRANSTEC</b> |         |              |         |          |          |        |
| 26422D            | 62800B     | FT1128  | FK36423B   | FT1037  |                 |         |              |         |          |          |        |
| 26422M            | 63800A     | FT1133  | FK36423C   | FT1055  | FK10801         | FT1051A | FK76422      | FT1056  | AF409    | CA347    |        |
| 26422N            | 63800C     | FT1133A | FK36423C   | FT1055A | FK10801         | FT1051B | FK76422      | FT1056A | AF415    | CA6376   |        |
| 26830B            | 64800B     | FT1113  | FK40800D   | FT1061  | FK11800         | FT1034  | FK77710      | FT1074  | AF50A    | CA324A   |        |
| 26830C            | 64800B     | FT1113A | FK41800  | FT1050  | FK11800         | FT1034A | FK77710      | FT1074A | AF52     | CA303    |        |
| 26830D            | 6582D      | FT1024  | FK41800  | FT1050A | FK11800         | FT1034  | FK79710      | FT1061  | AF56     | BA3631   |        |
| 27830A            | 6582D      | FT1024A | FK45800  | FT1044  | FK11800         | FT1034A | FK812776A    | FT1016  | AF574    | CA381    |        |
| 27830G            | 6582F      | FT1024  | FK45800  | FT1044A | FK26422A        | FT1027  | FK812776A    | FT1016A | AF584    | CA3300   |        |
| 27830J            | 6582F      | FT1024A | FK45800B   | FT1046  | FK26422B        | FT1028  | FK812776C    | FT1039A | AF59     | BA19     |        |
| 28700D            | 71800A     | FT1075  | FK45800B   | FT1092  | FK26422B        | FT1028A | FK86422      | FT1058  | AF600    | CA4828   |        |
| 28700D            | 74800A     | FT1104  | FK45800B   | FT1092A | FK26422C        | FT1035  | FK86422      | FT1058A | AF601    | CA3597   |        |
| 28700F            | 74800A     | FT1104A | FK46800  | FT1045  | FK26422D        | FT1054  | <b>TRUST</b> |         |          |          |        |
| 28700F            | CFK-12776C | FT1039  | FK46800  | FT1045A | FK26422D        | FT1054A |              |         |          |          |        |
| 28700G            | CFK-12776C | FT1039A | FK46800A   | FT1066  | FK26422G        | FT1059  | AF1031       | CA3660  | AF607    | CA4831   |        |
| 28700H            | FK11800    | FT1020  | FK46800A   | FT1066A | FK26422G        | FT1059A | AF1032A      | CA5056  | AF608    | CA4831   |        |
| 28700H            | FK11800    | FT1020A | FK46800B   | FT1122  | FK28739A        | FT1017  | AF1042       | CA5057  | AF611    | CA3814   |        |
| 32710A            | FK11800A   | FT1020  | FK46800B   | FT1122A | FK28739A        | FT1017A | AF1043       | CA5058  | AF633    | CA568    |        |
| 32710A            | FK11800W   | FT1020  | FK46800C   | FT1121  | FK32776         | FT1043  | AF1046       | CA6366  | AF640    | CA3424   |        |
| 32710A            | FK11800W   | FT1020A | FK46800C   | FT1121A | FK32776         | FT1043A | AF1048       | CA6367  | AF641    | CA3425   |        |
| 32710E            | FK21800    | FT1051A | FK46800D   | FT1099A | FK34661         | FT1013  | AF1061       | CA6555  | AF661    | CA4779   |        |
| 32710E            | FK21800    | FT1051B | FK48776A   | FT1043  | FK34661         | FT1013A | AF1061       | CA6555  | AF664    | CA133    |        |
| 32710F            | FK21800W   | FT1051A | FK48776A   | FT1043A | FK34661A        | FT1020  | AF107        | CA2621  | AF697    | CA3492   |        |
| 32710F            | FK21800W   | FT1051B | FK48776B   | FT1065  | FK34661A        | FT1020A | AF109        | CA352   | AF697    | CA3492HD |        |
| 32710F            | FK26422A   | FT1027  | FK48776B   | FT1065A | FK34661B        | FT1019  | AF1096       | CA6479  | AF728    | CA3637   |        |
| 32710M            | FK26422A   | FT1027A | FK53423  | FT1056  | FK34661B        | FT1019  | AF110        | CA353   | AF73     | BA3642   |        |
| 32710M            | FK26422B   | FT1028  | FK53423A   | FT1086  | FK34661B        | FT1019A | AF111        | CA6625  | AF734    | CA3536   |        |
| 32710M            | FK26422C   | FT1035  | FK53423A   | FT1086A | FK35710         | FT1021  | AF111        | CA6625  | AF735    | CA3537   |        |
| 32710M            | FK26422C   | FT1035A | FK53423A   | FT1086A | FK35710         | FT1021A | AF1129       | CA6626  | AF736    | CA3523   |        |
| 34661A            | FK26422D   | FT1054  | FK57800  | FT1058  | FK35710A        | FT1033A | AF1135       | CA7017  | AF749    | CA3716   |        |
| 34661A            | FK26422D   | FT1054A | FK57800  | FT1058A | FK35710A        | FT1033B | AF118        | CA2788  | AF75A    | CA340A   |        |
| 34820S            | FK26422D   | FT1054A | <b>Use As A Guide Only<br/>Application Must Be Verified.</b> |         |                 |         | FK35710B     | AF123   | CA2719B  | AF753    | CA3549 |
| 35710B            | FK26422M   | FT1059A |  |         |                 |         | FK6-12776A   | FT1015  | FK35710B | FT1021A  | AF129  |
| 35710B            | FK26422M   | FT1059A | FK6-12776A   | FT1015A | FK35710B        | FT1021A | AF1300       | CA8038  | AF7816   | CA6690   |        |
| 35710D            | FK26422N   | FT1064A | FK61710  | FT1074  | FK35710B        | FT1021A | AF132        | CA189   | AF7825   | CA6850   |        |
| 35710D            | FK28700    | FT1038  | FK61710  | FT1074A | FK35710B        | FT1021A | AF132        | CA189   | AF7826   | CA6828   |        |
| 35820C            | FK28700D   | FT1086  | FK62800A   | FT1071  | FK35710B        | FT1021A | AF135        | CA3497  | AF7828   | CA6807   |        |
| 35820G            | FK28700D   | FT1086A | FK62800A   | FT1071A | FK35710B        | FT1021A | AF141        | CA3621  | AF7832   | CA7167   |        |
| 35820S            | FK28700F   | FT1087A | FK62800B   | FT1128  | FK35710B        | FT1021A | AF142        | CA3566  | AF7835   | CA7098   |        |
| 36423A            | FK28700F   | FT1087B | FK63800  | FT1067  | FK35710B        | FT1021A | AF146        | CA146   | AF7836   | CA7094   |        |
| 36423A            | FK28700G   | FT1088  | FK63800A   | FT1133  | FK35710B        | FT1021A | AF146        | CA146   | AF7841   | CA7351   |        |
| 36423B            | FK28700G   | FT1088A | FK63800A   | FT1133  | FK35710B        | FT1021A | AF148        | CA148   | AF7842   | CA7174   |        |
| 36423B            | FK28700H   | FT1115A | FK63800A   | FT1133A | FK35710B        | FT1021A | AF16         | BA2     | AF7843   | CA7344   |        |
| 36423C            | FK28700H   | FT1115B | FK63800C   | FT1133  | FK35710B        | FT1021A | AF1615       | CA8004  | AF7845   | CA7440   |        |
| 36423C            | FK28739A   | FT1017  | FK63800C   | FT1133A | FK35710B        | FT1021A | AF1615       | CA8039  | AF785    | CA3647   |        |
| 36830A            | FK28739A   | FT1017A | FK64800  | FT1069  | FK35710B        | FT1021A | AF1630       | CA7365  | AF7854   | CA7365   |        |
| 36830B            | FK32710    | FT1036  | FK64800  | FT1069A | FK35710B        | FT1021A | AF1630       | CA8042  | AF7858   | CA7426   |        |
| 36830C            | FK32710    | FT1036A | FK64800B   | FT1113  | FK35710B        | FT1021A | AF1658       | CA8243  | AF7862   | CA7414   |        |
| 36830D            | FK32710A   | FT1048  | FK64800B   | FT1113A | FK35710B        | FT1021A | AF17         | BA3525  | AF7863   | CA7421   |        |
| 38820A            | FK32710A   | FT1048A | FK65800  | FT1068  | FK35710B        | FT1021A | AF178        | CA192   | AF7864   | CA7417   |        |
| 40800D            | FK32710E   | FT1062  | FK65800  | FT1068A | FK35710B        | FT1021A | AF184        | CA184   | AF7864   | CA8067   |        |
| 41820B            | FK32710E   | FT1062A | FK6582D  | FT1024  | FK35710B        | FT1021A | AF212        | CA136   | AF7865   | CA8010   |        |
| 45800A            | FK32710F   | FT1063  | FK6582D  | FT1024A | FK35710B        | FT1021A | AF234        | CA6333  | AF7872   | CA7597   |        |
| 45800B            | FK32710F   | FT1063A | FK6582F  | FT1024  | FK35710B        | FT1021A | AF241        | CA6541  | AF7873   | CA7598   |        |
| 45820A            | FK32710M   | FT1057B | FK6582F  | FT1024A | FK35710B        | FT1021A | AF252        | CA6362  | AF7877   | CA3901   |        |
| 45820D            | FK32710M   | FT1057C | FK66710  | FT1072  | FK35710B        | FT1021A | AF26         | BA6591  | AF7879   | CA7432   |        |
| 46800A            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF261        | CA3490  | AF7880   | CA7420   |        |
| 46800A            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF293        | CA4309  | AF7882   | CA7774   |        |
| 46800B            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF299        | CA3373  | AF7917   | CA8606   |        |
| 46800C            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF300        | CA3660  | AF82     | BA3803   |        |
| 46800C            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF302        | CA4303  | AF826    | CA3681   |        |
| 46800D            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF305        | CA305   | AF85     | BA3707A  |        |
| 48776A            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF306        | CA3445  | AF875    | CA3903   |        |
| 48776A            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF307        | CA2740  | AF88     | BA24     |        |
| 48776B            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF308        | CA3784  | AF89     | BA3525   |        |
| 48776B            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF329        | CA327   | AF893    | CA3930   |        |
| 48776B            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF331        | CA328   | AF905    | CA3924   |        |
| 53423A            | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF332        | CA325   | AF918    | CA3915   |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF341        | CA3552  | AF925    | CA3902   |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF348        | CA326   | AF97     | CA351    |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF351        | CA6395  | AF971    | CA3717   |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF353        | CA3901  | AF974    | CA3916   |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF358        | CA4830  | G1       | G2       |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF359        | CA4939  | G145     | G3641    |        |
|                   | FK32710M   | FT1057C | FK66710  | FT1072A | FK35710B        | FT1021A | AF360        | CA4778  |          |          |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| TRUST (Cont'd)  |          |           | VALUTEST |          | VALVOLINE |          |        |        |        |        |
|---|----------|-----------|----------|----------|-----------|----------|--------|--------|--------|--------|
| G16... G22A   | G6371    | G7194     | PH51A    | PH3980   | 42064     | PH3600   | V5051  | CG3388 | AP1606 | CA7755 |
| G180... G3359   | G6378    | G7596     | PH561    | PH2870A  | 42143     | PH3614   | V5052  | CG3389 | AP1612 | CA7738 |
| G22... CG13   | G6379    | G6570     | PH820    | PH2      | V2034     | PH2825   | V5081  | G3596  | AP1613 | CA7737 |
| G242... G4166   | G6381    | G7428     | PH903    | PH6552   | V2034     | PH2870A  | V5087  | G4143  | AP1630 | CA7365 |
| G243... G4143   | G6384    | G7393     | PH903    | PH8212   | V2036     | PH3980   | V5271  | CG20   | AP1658 | CA8243 |
| G246... G7404   | G6389    | G7416     | PH922    | PH3675   | V2040     | PH3387A  |        |        | AP234  | CA6333 |
| G247... G3587   | G6393    | G7399     |          |          | V2042     | PH3506   |        |        | AP235  | CA6547 |
| G2900... G3842  | G6394    | G7744     |          |          | V2045     | PH3429   |        |        | AP254  | CA4521 |
| G2903... G6476  | G6398    | G7612     |          |          | V2045     | PH3675   |        |        | AP279  | CA3997 |
| G2904... G6469  | G6511    | G7599     |          |          | V2061     | PH13     | A1058  | CA6369 | AP280  | CA4383 |
| G2906... G3875  | G752     | G6426     | 3612     | PH8A     | V2061     | PH5      | A1088  | CA6478 | AP294  | CA4568 |
| G2908... G3829  | G779     | CG3661    | 3661     | PH11     | V2068     | PH16     | A133   | CA133  | AP297  | CA4365 |
| G2917... G4167  | G800     | G3802A    | 3756     | PH25     | V2068     | PH43     | A135   | CA3497 | AP298  | CA3399 |
| G2934... G3746  | G803     | G4775     | 3814     | PH13     | V2069     | PH30     | A146   | CA146  | AP343  | CA6396 |
| G2947... G3747  | G840     | G3769     | 3814     | PH5      | V2143     | CH200PL  | A1615  | CA8039 | AP355  | CA4576 |
| G2954... G6436  | G855     | CG3862    | 3829     | PH30     | V2258     | PH25     | A1617  | CA7438 | AP358  | CA4830 |
| G2955... G6431  | LAF1617  | CA7438    | 3847     | PH16     | V2307     | PH16     | A1641  | CA8141 | AP362  | CA4358 |
| G2956... G6343  | LFP2286  | PH3786    | 3847     | PH43     | V2342     | PH2870A  | A1643  | CA8142 | AP366  | CA4381 |
| G2963... G6344  | LFP2286  | HPH3786   | 4151     | G2       | V2347     | PH2849A  | A1795  | CA3783 | AP369  | CA3824 |
| G2964... G6457  | LFP2286  | HPH3786FP | 4155     | CG20     | V2348     | PH3614   | A187   | CA187  | AP369  | CA3874 |
| G2972... G4917  | LFP780   | PH3976    | 4169     | CG11     | V2374     | PH2951   | A232   | CA6539 | AP372  | CA5125 |
| G2974... G6462  | LFP780   | PH3976A   | 4173     | CG13     | V2380     | PH3950   | A233   | CA6543 | AP383  | CA4540 |
| G2975... G6691  | LLF5824B | PS6554A   | 4176     | CG12     | V2381     | PH3950   | A247   | CA4964 | AP3830 | CA4540 |
| G2977... G6405  | P1072    | CH3970    | 4202     | CA160    | V2381     | PH3950   | A289   | CA6619 | AP386  | CA6545 |
| G2987... G3737  | P141     | CH200PL   | 4235     | CA184    | V2390     | PH2865A  | A305   | CA305  | AP402  | CA6584 |
| G2991... G3713  | PH1218   | PH5       | 4244     | CA146    | V2392     | PH3531   | A305   | CA305V | AP524  | CA6381 |
| G341... G4191   | PH16     | PH43      | 4245     | CA148    | V2452     | PH8A     | A316   | CA6309 | AP545  | CA6558 |
| G342... G4774   | PH1A     | PH8A      | 4266     | CA127    | V2515     | PH8A     | A328   | CA3998 | AP7816 | CA6690 |
| G343... G3840   | PH2005   | PH8316    | 4266     | CA127    | V2516     | PH3600   | A331   | CA328  | AP7819 | CA6690 |
| G344... G3941   | PH228    | PH16      | 4300     | CA136    | V3011     | CA146    | A332   | CA325  | AP7821 | CA6576 |
| G427... CG11  | PH232    | PH16      | 4309     | CA133    | V3020     | CA160    | A3426  | CA3785 | AP7824 | CA6937 |
| G441... CG12  | PH24     | PH25      | 4326     | CA305    | V3038     | CA3536   | A3463  | CA3784 | AP7825 | CA6850 |
| G454... G3515   | PH25     | PH30      | 4329     | CA303    | V3039     | CA3537   | A349   | CA348  | AP7826 | CA6828 |
| G470... CG3388  | PH253    | PH16      | 4331     | CA189    | V3044     | CA305    | A3501  | CA3501 | AP7832 | CA7167 |
| G471... CG3389  | PH2700   | PH3593A   |          |          | V3054     | CA184    | A3552  | CA3552 | AP7833 | CA7142 |
| G472... G3583   | PH2801   | PH3985    |          |          |           |          | A359   | CA4939 | AP7835 | CA7098 |
| G473... G3428A  | PH2805   | PH3593A   |          |          |           |          | A3637  | CA3637 | AP7836 | CA7094 |
| G474... G3499   | PH2808   | PH3593A   |          |          |           |          | A367   | CA6308 | AP7837 | CA6664 |
| G475... G3596   | PH2809   | PH3985    |          |          |           |          | A3688  | CA3688 | AP7839 | CA7224 |
| G477... G3895   | PH2815   | PH3569    | 4332     | CA326    |           |          | A370   | CA4940 | AP7841 | CA7351 |
| G478... G3606   | PH2816   | PH3816    | 4333     | CA325    | V3055     | CA148    | A371   | CA6544 | AP7842 | CA7174 |
| G481... G3727   | PH2817   | PH3531    | 4336     | CA328    | V3057     | CA381    | A375   | CA4938 | AP7843 | CA7344 |
| G483... G3728   | PH2820A  | PH2844    | 4344     | CA327    | V3067     | CA303    | A376   | CA3245 | AP7845 | CA7440 |
| G484... G7647   | PH2821A  | PH2951    | 4611     | PH8A     | V3073     | CA351    | A377   | CA3725 | AP7854 | CA7365 |
| G485... G6563   | PH2825   | PH2825    | 4612     | PH8A     | V3077     | CA219B   | A389   | CA4275 | AP7857 | CA7628 |
| G486... G6566   | PH2825   | PH3639    | 4649     | PH16     | V3083     | CA189    | A390   | CA3159 | AP7858 | CA7426 |
| G489... G6567   | PH2827   | PH3682    | 4661     | PH11     | V3088     | CA192    | A401   | CA6334 | AP7859 | CA7417 |
| G490... G6536   | PH2827   | PH3682    | 4661     | PH11     | V3095     | CA136    | A415   | CA6376 | AP7859 | CA8067 |
| G496... G7092   | PH2830   | PH43      | 4756     | PH25     | V3096     | CA3492   | A4282  | CA4282 | AP7861 | CA7630 |
| G499... G6534   | PH2832   | PH16      | 4796     | PH2825   | V3096     | CA3492HD | A432   | CA6370 | AP7862 | CA7414 |
| G516... G2  | PH2835   | PH3614    | 4814     | PH13     | V3098     | CA326    | A4320  | CA4320 | AP7863 | CA7421 |
| G562... G6348   | PH2840   | PH4967    | 4814     | PH5      | V3101     | CA327    | A4325  | CA4325 | AP7864 | CA7417 |
| G572... G6677   | PH2841   | PH4386    | 4829     | PH30     | V3103     | CA3523   | A4346  | CA4346 | AP7864 | CA8067 |
| G573... G6613   | PH2849   | PH2849A   | 4844     | PH2870A  | V3113     | CA340A   | A4348  | CA4348 | AP7865 | CA5466 |
| G578... G7315   | PH2850   | PH8A      | 4847     | PH16     | V3116     | CA324A   | A4372  | CA4372 | AP7865 | CA8010 |
| G580... G7333   | PH2856A  | PH3950    | 4847     | PH43     | V3140     | CA3424   | A4779  | CA4779 | AP7868 | CA7369 |
| G6... CG20  | PH2858   | PH2951    | 4858     | PH2849A  | V3153     | CA3552   | A526   | CA3146 | AP7872 | CA7597 |
| G6303... G6674  | PH2861   | PH2870A   | 4912     | CA351    | V3170     | CA3373   | A530   | CA6391 | AP7873 | CA7598 |
| G6324... G6680  | PH2865   | PH2865A   | 4954     | CA3492   | V3349     | CA2740   | A539   | CA6375 | AP7878 | CA7640 |
| G6328... G4715  | PH2867   | PH7317    | 4954     | CA3492HD | V3905     | CA352    | A543   | CA4341 | AP7879 | CA7432 |
| G6333... G3745  | PH2868   | PH5343    | 41015    | CA3300   | V3912     | CA3490   | A608   | CA4831 | AP7880 | CA7420 |
| G6335... G4777  | PH2869   | PH3593A   | 41179    | CA3424   | V3991     | BA24     | A662   | CA6306 | AP7885 | CA5350 |
| G6336... G7146  | PH2872A  | PH2977A   | 41180    | CA340A   | V3992     | BA3525   | A663   | CA4958 | AP7885 | CA9007 |
| G6345... G6901  | PH2876   | PH6607    | 41182    | CA324A   | V3995     | BA19     | A664   | CA133  | AP7892 | CA5466 |
| G6346... G6826  | PH29     | PH13      | 41241    | CA3536   | V4013     | CA3597   | A665   | CA6305 | AP7893 | CA5595 |
| G6347... G7150  | PH29     | PH5       | 41243    | CA3537   | V4036     | CA3647   | A705   | CA2788 | AP7908 | CA8040 |
| G6353... G6827  | PH2903   | PH3950    | 41281    | CA3492   | V4039     | CA3622   | A74    | CA340A | AP7912 | CA5436 |
| G6361... G7019  | PH2903   | PH3985    | 41281    | CA3492HD | V4040     | CA3588   | A772   | CA3622 | AP7912 | CA8014 |
| G6361... G9279  | PH2904   | PH7328    | 41313    | CA3597   | V4046     | CA3681   | A7820  | CA6629 | AP7912 | CA8715 |
| G6365... G7248  | PH400    | PH3600    | 41321    | CA3588   | V4120     | CA3559   | A7875  | CA7600 | AP8191 | CA8007 |
| G6368... G7766  | PH44     | PH3506    | 42007    | PH3387A  | V5032     | G2       | A7882  | CA7774 | AP8191 | CA8177 |
|   | PH45     | PH3429    | 42045    | PH3429   | V5044     | CG11     | A809   | CA3553 | AP898  | CA4939 |
|   | PH45     | PH3675    | 42045    | PH3675   | V5046     | G22A     | AP1064 | CA8667 | AP917  | CA3914 |
|   | PH47     | PH3387A   | 42051    | PH3980   | V5048     | CG12     | AP1135 | CA7017 | AP928  | CA6373 |
|   |          |           |          |          |           |          | AP1300 | CA8038 |        |        |
| <b>Use As A Guide Only</b><br>Application Must Be Verified. |          |           |          |          |           |          |        |        |        |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guia. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| VALVOLINE (Cont'd) |           |        |          |        |        |        |          |        |        |        |         |
|--------------------|-----------|--------|----------|--------|--------|--------|----------|--------|--------|--------|---------|
|                    | L2855     | PH6941 | VA109    | CA7597 | VA177  | CA9589 | VA66     | CA5058 | VG5    | CG12   |         |
|                    | L2862     | PH2995 | VA110    | CA7598 | VA178  | CA8548 | VA67     | CA3814 | VG6    | CG11   |         |
|                    | L2862     | PH2931 | VA111    | CA7640 | VA18   | BA24   | VA68     | CA3903 | VG6    | CG3388 |         |
| C25836             | CF10742   | L2863  | PH4731   | VA112  | CA7432 | VA2    | CA326    | VA69   | CA3660 | VG7    | CG12    |
| C25836             | CF11819   | L2863  | PH7325   | VA113  | CA7420 | VA2    | CA5034   | VA7    | CA160  | VG7    | CG3389  |
| C35402             | CF8249    | L2865  | PH2865A  | VA114  | CA7774 | VA20   | CA2709A  | VA7    | CA2773 | VG8    | G3428A  |
| C35402             | CF8249A   | L2869  | PH3593A  | VA115  | PA1508 | VA20   | CA2778   | VA7    | CA3187 | VG9    | G3515   |
| C35425             | CF8762    | L289   | PH3985   | VA115  | CA8756 | VA20   | CA352    | VA70   | CA6366 | VO1    | PH3381  |
| C45460             | CF8645    | L3512  | PH3512   | VA116  | CA8606 | VA203  | CA9969   | VA71   | CA6367 | VO1    | PH8A    |
| CAF1700            | CF8046    | L3512  | PH8172   | VA117  | CA8133 | VA21   | CA2621   | VA71   | CA6369 | VO10   | PH8A    |
| CAF1701            | CF8045    | L373   | PH373    | VA118  | CA8475 | VA22   | CA2719B  | VA72   | CA4828 | VO-101 | PH10600 |
| CAF1701            | CF8045A   | L44    | PH3506   | VA120  | CA7614 | VA22   | CA3300   | VA73   | CA5057 | VO-102 | CH10358 |
| CAF1703            | CF8109    | L7     | PH7      | VA121  | CA8269 | VA23   | CA192    | VA74   | CA5056 | VO104  | PH10890 |
| CAF1703            | CF8109A   | L780   | PH3976   | VA122  | CA8925 | VA-233 | CA10349  | VA75   | CA3915 | VO105  | PH2     |
| CAF1704            | CF8327    | L780   | PH3976A  | VA124  | CA7431 | VA24   | CA324A   | VA76   | CA3901 | VO107  | PH16    |
| CAF1704            | CF8327A   | L780   | HPH3976A | VA125  | CA7626 | VA24   | CA5033   | VA77   | CA4778 | VO12   | PH13    |
| CAF1705            | CF8391    | L787   | P3828    | VA126  | CA7617 | VA249  | CA10170  | VA78   | CA6479 | VO12   | PH30    |
| CAF1705            | CF8391A   | L977   | PH977A   | VA127  | CA7666 | VA250  | CA10650  | VA78   | CA8754 | VO12   | PH5     |
| CAF1706            | CF8392    | LC1057 | CH7329   | VA128  | CA7605 | VA251  | CA10159  | VA79   | CA6541 | VO14   | PH3429  |
| CAF1706            | CF8392A   | LC1059 | CH834PL1 | VA129  | CA8205 | VA252  | CA10344  | VA8    | CA184  | VO14   | PH3675  |
| CAF1707            | CF8791    | LC2902 | CH7732   | VA13   | CA351  | VA253  | CA10781  | VA80   | CA6304 | VO15   | PH2825  |
| CAF1708            | CF8603    | LC2930 | CH2930   | VA13   | CA5032 | VA254  | CA10685  | VA81   | CA6626 | VO15   | PH2870A |
| CAF1709            | CF8467    | LC3    | C3       | VA131  | CA8162 | VA-256 | CA10835  | VA82   | CA6625 | VO15   | PH4681  |
| CAF1709            | CF8467A   | LC3    | C3P      | VA132  | CA7620 | VA257  | CA10741  | VA83   | CA6807 | VO16   | PH3387A |
| CAF1742            | CF8804    | LC8170 | CH8081   | VA133  | CA7775 | VA-263 | CA10626  | VA84   | CA3874 | VO18   | PH2849A |
| CAF1742            | CF8804A   | LC828  | CH2965A  | VA135  | CA7764 | VA27   | CA353    | VA84   | CA6395 | VO19   | PH3950  |
| CAF1743            | CF8921    | LC829  | CH4536   | VA136  | CA8547 | VA28   | CA342A   | VA85   | CA3902 | VO19   | PH3985  |
| CAF1743            | CF8921A   | LC829  | CH7707   | VA136  | CA8601 | VA-283 | CA11053A | VA86   | CA4309 | VO2    | PH30    |
| E1AC1001           | CF8109    | LC830  | CH6351   | VA137  | CA8805 | VA287  | CA11170  | VA87   | CA6362 | VO23   | PH3600  |
| E1AC1001           | CF8109A   | LC833  | CH7073   | VA138  | CA8602 | VA29   | CA3425   | VA88   | CA6555 | VO24   | PH2815  |
| E1AC1002           | CF8392    | LC834  | CH5320   | VA140  | CA8969 | VA3    | CA189    | VA89   | CA7730 | VO24   | PH3569  |
| E1AC1002           | CF8392A   | LC841  | CH8157   | VA141  | CA8997 | VA30   | CA3536   | VA9    | CA303  | VO25   | PH3614  |
| E1AC1003           | CF8791    | LC841  | CH8213   | VA142  | CA8956 | VA31   | CA3537   | VA9    | CA3529 | VO25   | PH7575  |
| E1AC1004           | CF8045    | LC843  | CH6848   | VA143  | CA6377 | VA34   | BA3525   | VA90   | CA3901 | VO25   | PH966B  |
| E1AC1004           | CF8045A   | LC8445 | CH8087   | VA144  | CA8069 | VA34   | CA3525   | VA91   | CA8221 | VO27   | PH3531  |
| E1AC1005           | CF8467    | LC846  | CH8158   |        |        |        |          | VA92   | CA8038 | VO28   | PH16    |
| E1AC1005           | CF8467A   | LC962  | CH962PL  |        |        |        |          | VA93   | CA7438 | VO28   | PH7328  |
| E1AC1006           | CF8603    | PV1    | FV112    |        |        |        |          | VA94   | CA8039 | VO3    | PH11    |
| E1AC1007           | CF8046    | PV10   | FV184    |        |        |        |          | VA95   | CA7365 | VO3    | PH25    |
| E1AC1008           | CF8921    | PV14   | FV178    |        |        |        |          | VA96   | CA6690 | VO31   | PH3429  |
| E1AC1008           | CF8921A   | PV15   | FV202    | VA145  | CA8760 | VA36   | CA3373   | VA97   | CA6850 | VO31   | PH3675  |
| E1AC1013           | CF8813    | PV15   | FV218    | VA145  | CA9481 | VA37   | CA3523   | VA98   | CA7167 | VO31   | TG3675  |
| E1AC1013           | CF8813A   | PV17   | FV191    | VA146  | CA8636 | VA38   | CA3588   | VA99   | CA7142 | VO33   | PH3682  |
| E1AC1017           | CF8631    | PV18   | FV209    | VA146  | CA8918 | VA39   | CA3597   | VG1    | G12    | VO35   | PH2977A |
| E1AC1019           | CF8638    | PV2    | FV156    | VA147  | CA8121 | VA4    | CA136    | VG1    | G2     | VO35   | PH3985  |
| E1AC1019           | CF8638A   | PV21   | FV182    | VA148  | CA8188 | VA40   | CA3559   | VG10   | G3359  | VO36   | PH16    |
| E1AC1022           | CF8804    | PV21   | FV182DP  | VA149  | CA8997 | VA41   | CA381    | VG11   | G3596  | VO36   | PH43    |
| E1AC1022           | CF8804A   | PV22   | FV246    | VA149  | CA9055 | VA42   | CA3602   | VG12   | P3500  | VO37   | CH3970  |
| E1AC1023           | CF8391    | PV23   | FV248    | VA15   | BA19   | VA44   | CA3647   | VG13   | G3499  | VO39   | PH3593A |
| E1AC1023           | CF8391A   | PV23   | FV248DP  | VA150  | CA9113 | VA45   | CA3492   | VG13   | G6410  | VO39   | PH6811  |
| E1AC1024           | CF8769    | PV24   | FV190    | VA151  | CA9286 | VA45   | CA3492HD | VG14   | G3727  | VO39   | PH9688  |
| E1AC1024           | CF8769A   | PV24   | FV265    | VA152  | CA8766 | VA46   | CA3490   | VG15   | G3728  | VO40   | PH2951  |
| E1AC1025           | CF8110    | PV25   | FV194    | VA153  | CA8208 | VA47   | CA3445   | VG16   | G3802A | VO40   | PH4386  |
| E1AC1025           | CF8110A   | PV26   | FV231    | VA154  | CA9054 | VA48   | BA3631   | VG17   | G4191  | VO40   | PH4967  |
| E1AC1027           | CF8327    | PV26   | FV280    | VA155  | CA9053 | VA48   | CA3631   | VG18   | CG3661 | VO41   | PH4386  |
| E1AC1027           | CF8327A   | PV27   | FV200    | VA156  | CA8747 | VA49   | CA3717   | VG19   | G3587  | VO43   | PH2870A |
| E1AC2026           | CF8644    | PV27   | FV220    | VA157  | CA7651 | VA5    | CA327    | VG2    | G22A   | VO43   | PH4681  |
| E1AC2026           | CF8644A   | PV28   | FV263    | VA157  | CA8080 | VA5    | CA5031   | VG20   | G3583  | VO44   | PH43    |
| G1/4               | G1        | PV28   | FV284    | VA158  | CA6821 | VA50   | CA3549   | VG21   | G4774  | VO45   | PH16    |
| G1/4               | G1MDP     | PV29   | FV175    | VA159  | CA8613 | VA52   | CA2740   | VG22   | G4143  | VO45   | PH2844  |
| G3/8               | G15       | PV3    | FV163    | VA160  | CA9401 | VA53   | CA3681   | VG23   | G3840  | VO45   | PH43    |
| G3/8               | G3        | PV30   | FV234    | VA161  | CA9345 | VA54   | CA3660   | VG24   | G7404  | VO45   | PH7     |
| G3/8               | G5        | PV5    | FV181    | VA162  | CA9332 | VA55   | CA3716   | VG25   | G4166  | VO45   | PH7226  |
| L1                 | HP1       | PV8    | FV185A   | VA163  | CA9360 | VA56   | CA4244   | VG26   | CG20   | VO45   | PH8994  |
| L1                 | PH7650    | VA100  | CA7098   | VA164  | CA8817 | VA57   | BA3642   | VG27   | G3895  | VO46   | PH3766  |
| L1                 | PH8A      | VA101  | CA7094   | VA165  | CA8911 | VA57   | CA3642   | VG28   | G6563  | VO47   | PH2     |
| L1                 | P8427     | VA102  | CA7351   | VA166  | CA8970 | VA58   | CA568    | VG29   | CG11   | VO48   | PH2951  |
| L11                | PH11      | VA103  | CA7174   | VA167  | CA9400 | VA59   | CA4303   | VG29   | G6566  | VO49   | PH3593A |
| L183               | PH3816    | VA104  | CA7344   | VA169  | CA9269 | VA60   | CA352    | VG30   | G6507  | VO50   | PH3593A |
| L183               | PH46      | VA105  | CA7440   | VA17   | CA148  | VA61   | CA2719B  | VG30   | G7333  | VO50   | PH5343  |
| L2286              | PH3786    | VA106  | CA7426   | VA170  | CA9359 | VA62   | CA3566   | VG31   | G4777  | VO50   | PH7317  |
| L2286              | HPH3786   | VA107  | CA7414   | VA171  | CA9482 | VA63   | CA3621   | VG32   | G3850  | VO51   | PH6552  |
| L2286              | HPH3786FP | VA108  | CA7421   | VA172  | CA9441 | VA64   | CA3924   | VG33   | G7315  | VO51   | PH8212  |
| L2819              | PH2842    | VA108  | CA8609   | VA173  | CA9563 | VA65   | CA3916   | VG4    | CG13   | VO52   | PH2849A |
| L2819              | PH6923    |        |          |        |        |        |          |        |        |        |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| VALVOLINE (Cont'd) | VT3      | FT1021  | 702167   | C30        | 1526188 | PH2870A  | 3131430 | CA1574    | 4880632  | CA5465Y   |
|--------------------|----------|---------|--|------------|---------|----------|---------|-----------|----------|-----------|
| VO52               | PH3593A  | FT1021A | 702167   | C30P       | 1572801 | P1101A   | 3131430 | HCA1574   | 4881701  | C7212     |
| VO53               | PH7328   | FT1028  | 807180   | PH16       | 1660619 | CA7454   | 3131434 | CA596     | 6050126  | CA9248    |
| VO54               | PH6607   | FT1028A | 807180   | PH10968    | 1661964 | PR9884   | 3131434 | HCA596    | 6210359  | C7551     |
| VO54               | TG6607   | FT1025  | 829993   | P7510      | 1695007 | C174E    | 3131435 | CA3518    | 6211489  | PH3776    |
| VO55               | PH3980   | FT1025A | 834337   | PH3614     | 1699830 | PR9884   | 3131750 | P3555A    | 6211585  | C1191A    |
| VO56               | PH13     | FT1024  | 834717   | CG20       | 1992235 | PH3757   | 3131751 | PR3908    | 6212969  | C1670     |
| VO56               | PH5      | FT1024A | 835440   | PH30       | 2048771 | PR9661   | 3131798 | P7357     | 6612504  | CA6922    |
| VO57               | PH16     | FT1020  | 835779   | PH8A       | 2165049 | CA3281   | 3132088 | CA2546    | 6612598  | PH977A    |
| VO58               | PH3506   | FT1020A | 838593   | P1129A     | 1-7966  | FT1099   | 3132887 | PS6829    | 6635975  | C7551     |
| VO59               | PH8316   | FT1017  | 841054   | CG20       | 2515079 | C5065    | 3132887 | PS8048    | 6640289  | CA9872    |
| VO6                | PH16     | FT1017A | 841162   | CG20       | 2521682 | CA2548   | 3134052 | PH13      | 6642047  | CA8248    |
| VO6                | PH43     | FT1027  | 841750   | PH3980     | 2521683 | CA2548   | 3134052 | PH5       | 6644958  | CA8248    |
| VO60               | PH6552   | FT1027A | 841809   | CG20       | 2528681 | CA3989   | 3134053 | PH49A     | 6776714  | CA7697    |
| VO60               | PH8212   |         | 843736   | BA11625    | 2560232 | C7547    | 3134054 | PH39      | 6777970  | CA4752    |
| VO61               | PH3593A  |         | 847741   | PH3545     | 2650232 | C7547    | 3134472 | FK3878    | 6792554  | CA7697    |
| VO62               | CH6848   |         | 855569   | PS3808     | 2900776 | PH9897   | 3430937 | PH3335    | 6872683  | CA4752    |
| VO63               | PH3786   |         | 855686   | PS3808     | 2903849 | CA9003   | 3517857 | PH7328    | 6886463  | CA7454    |
| VO63               | HPH3786F |         | 858201   | C1191A     | 2903850 | CA9003SY | 3576571 | CAK8321   | 7076198  | P1147G    |
| VO64               | PH3976   |         | 858488   | CA9241     | 2904941 | PH2870A  | 3588378 | P8043     | 7362224  | CA3281    |
| VO64               | HPH3976A |         | 858750   | C175E      | 2905298 | C4163    | 3713186 | G1        | 7417534  | PH2849A   |
| VO65               | PH8873   |         | 859746   | PH7706     | 2905303 | P4506PL  | 3831236 | PH3776    | 8064271  | PCS5060G  |
| VO66               | CH8712   |         | 860008   | P8043      | 2908237 | CA9352   | 3841905 | CA10031   | 8064271  | PS6830    |
| VO67               | CH8765   |         | 860874   | P8043      | 2908238 | CA9352SY | 3842043 | CA11345SY | 8076195  | CA8598    |
| VO68               | PH5618   |         | 876069   | BA11625    | 3090268 | CA11572  | 3850559 | PH30      | 8081432  | PA10185   |
| VO69               | CH8481   |         | 891733   | P3528A     | 3090288 | CA11572  | 3852413 | G6419     | 8089705  | PA10185   |
| VO7                | PH2825   |         | 891733   | P3528AFP   | 3092100 | PFA5693  | 3915558 | PFA5693   | 8125339  | P4102A    |
| VO7                | PH3639   |         | 897321   | PH16       | 3130906 | PH8A     | 3915586 | PH7405    | 8159975  | PS7716    |
| VO70               | CH6847   |         | 944426   | C3         | 3130907 | PH13     | 3915586 | PH7405A   | 8159975  | PS8486    |
| VO70               | CH8607   |         | 944426   | C3P        | 3130907 | PH5      | 3915597 | FK9295    | 8193841  | P5694     |
| VO71               | CH8530   |         | 945211   | CA210PLHD  | 3130908 | P1101A   | 3917924 | CS8597    | 8638600  | CA9636    |
| VO73               | CH8806   |         | 945445   | C1175PL    | 3130909 | P3528A   | 3919762 | CS7772A   | 8687389  | CF10375   |
| VO74               | CH8213   |         | 945446   | C1169      | 3130910 | CH33APL  | 3919762 | CS7772B   | 8692305  | CH9954    |
| VO75               | PH9100   |         | 949096   | CH2821B    | 3130912 | P1110    | 3945411 | PR8591    | 8758500  | BA11625   |
| VO76               | CH9018   |         | 949098   | C174E      | 3130913 | P1109    | 3945418 | FK3886    | 9186262  | CA8715    |
| VO77               | CH9461   |         | Use As A Guide Only<br>Application Must Be Verified. |            |         |          |         |           |          |           |
| VO78               | CH9447   |         | 957577   | CH8PL      | 3130916 | P3431    | 3945425 | PH3335    | 9454647  | CA9073    |
| VO80               | CH9641   |         | 965899   | P7565      | 3130920 | PH3612   | 3945966 | PS7716    | 11026932 | C7551     |
| VO81               | CH9549   |         | 993688   | CA523      | 3130921 | PH7014   | 3945991 | FK9296    | 11026934 | C7551     |
| VO88               | PH10060  |         | 1091636  | CA2550     | 3130922 | C175E    | 3946285 | CA5042    | 11033128 | CA8262    |
| VO9                | PH16     |         | 1110903  | CA6512     | 3130924 | P3555A   | 3946289 | CA592     | 11033996 | CA9966    |
| VO95               | PH7328   |         | 1111843  | P3376      | 3130925 | PH3766   | 3946290 | CA1596    | 11033997 | CA9966SY  |
| VO97               | CH10415  |         | 1111845  | P1104      | 3130925 | PH3766   | 3946294 | P3380     | 11033998 | CA9741    |
| VO98               | CH10246  |         | 1112594  | CA535SY    | 3130933 | PH3612   | 3946295 | PS6554A   | 11033999 | CA9741SY  |
| VO99               | CH10515  |         | 1113896  | PH6349A    | 3130934 | HPH6349A | 3946296 | P8043     | 11036607 | P6893     |
| VT1                | FT1015   |         | 1113896  | HPH6349AFP | 3130935 | PH4102   | 3946298 | PH3976    | 11037868 | P7540     |
| VT10               | FT1015A  |         | 1113896  | HPH6349AFP | 3130935 | P4102A   | 3946298 | PH3976A   | 11110022 | CA8621    |
| VT10               | FT1036A  |         | 1113896  | HPH9500    | 3130936 | PH49A    | 3946299 | PH7405A   | 11110176 | CA11581SY |
| VT11               | FT1039   |         | 1113896  | HPH11000FP | 3130936 | PH49A    | 3946513 | PR3909    | 11110189 | PS7713    |
| VT11               | FT1039A  |         | 1114450  | CA7422SY   | 3130939 | PR3414   | 3946514 | PR3910    | 11110217 | CA11405   |
| VT12               | FT1039   |         | 1114913  | CA3517     | 3130939 | PR3758   | 3946515 | PR3911    | 11110218 | CA11124SY |
| VT12               | FT1039A  |         | 1114913  | CA3517A    | 3130940 | PR3908   | 3946614 | PH7014    | 11110283 | CA10790   |
| VT13               | FT1047   |         | 1114914  | CA562      | 3130941 | PR3304   | 3947466 | CS8031A   | 11110284 | CA10790SY |
| VT13               | FT1047A  |         | 1114914  | HCA562     | 3130942 | PH3519   | 3947466 | PA10186   | 11110474 | PS10971   |
| VT14               | FT1035   |         | 1117739  | CA507      | 3130942 | PH3519A  | 3947982 | PS8048    | 11110668 | PS10971   |
| VT14               | FT1035A  |         | 1118336  | P7163      | 3130943 | PH39     | 3969696 | PR9661    | 11110683 | PS10701   |
| VT15               | FT1033A  |         | 1200020  | PH3612     | 3130944 | P3376    | 3976655 | P8043     | 11115726 | CA11405   |
| VT15               | FT1033B  |         | 1256176  | CA6327SY   | 3130947 | P1104    | 3989632 | PS11752   | 11448509 | P6893     |
| VT16               | FT1037   |         | 1257305  | CA3399     | 3130948 | PS3712   | 4099601 | PR3910    | 11700375 | PH2842    |
| VT16               | FT1037A  |         | 1266286  | PH16       | 3130949 | FK3352   | 4207993 | P5694     | 11706667 | P4102A    |
| VT17               | FT1056   |         | 1275810  | CH8712     | 3130950 | FK3886   | 4785610 | CA7712    | 11708555 | P10972    |
| VT17               | FT1056A  |         | 1275811  | CH8712     | 3131413 | PH373    | 4785611 | CA7712SY  | 11709048 | P11291    |
| VT18               | FT1059   |         | 1276050  | G3713      | 3131418 | P3767    | 4785746 | CA7211SY  | 11711396 | PH16      |
| VT18               | FT1059A  |         | 1276389  | G3713      | 3131419 | FK3434   | 4785748 | CA9872    | 11711497 | CA9269    |
| VT19               | FT1058   |         | 1276864  | G3747      | 3131420 | FK3905   | 4785749 | CA9872SY  | 11711977 | PH2821A   |
| VT19               | FT1058A  |         | 1306530  | G3744      | 3131421 | FK3879   | 4785784 | CA9872    | 11801160 | CA9550SY  |
| VT2                | FT1016   |         | 1328047  | CA3399     | 3131425 | FK7131   | 4785974 | PH3306A   | 11841688 | P7077     |
| VT2                | FT1016A  |         | 1328162  | PH2815     | 3131426 | FK7123   | 4787923 | P7041     | 11883618 | CA8737    |
| VT20               | FT1063   |         | 1389450  | G3744      | 3131429 | CAK558   | 4804406 | PH44      | 11883619 | CA8737SY  |
| VT20               | FT1063A  |         | 1517575  | C175E      | 3131429 | HCAK558  | 4804651 | PH7497    | 11991331 | C7212     |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| VOLVO (Cont'd) | 47857487   | CA9872         | 1389562-8 | G3744      | 366822-5 | PR3414     | 9141094-4 | CA8014     | 059 115 561B | PH2870A      |         |
|----------------|------------|----------------|-----------|------------|----------|------------|-----------|------------|--------------|--------------|---------|
| 11993686       | P7566      | 56283526       | CA11345   | 1656397-5  | P6893    | 3825133-6  | P4102A    | 9142658-5  | G7736        | 059 115 561C | PH2870A |
| 11994453       | C7548      | 66303098       | CA844     | 1661964-5  | PR9884   | 3850559-0  | PH30      | 9161033-7  | CA4568       | 059 115 561D | CH11490 |
| 11996228       | P3555A     | 67925545       | CA7179    | 1699830-7  | PR9884   | 41804406-9 | PH44      | 9171296-8  | CF8714       | 059 129 620  | CA2662  |
| 12000108       | C1173PL    | 79250031       | PR3304    | 17001-0025 | PS3712   | 420799-9   | P5694     | 9171296-8  | CF8714A      | 059 198 405  | CH11490 |
| 12000149       | CA535      | 79286795       | PR3753    | 17201-0002 | PH3612   | 422994-4   | PH3545    | 9186262-3  | CA8715       | 067 133 511  | G3739   |
| 12000200       | PH3612     | 81599755       | PS8486    | 17201-5003 | PH3335   | 423135-3   | PH3306A   | 9186361-3  | CA8713       | 068 115 561  | PH3569  |
| 12003653       | P1103A     | 85104856       | PS9707    | 17201-5004 | PH3612   | 430143-8   | PH16      | 9204626-7  | CF8718A      | 068 115 561B | PH3569  |
| 12754597       | P3961      | 85105574       | CS7772B   | 20701-5003 | PR3304   | 463505-8   | CA4365    | 9454647-0  | CA9073       | 068 115 561E | PH3569  |
| 12967020       | PR7308     | 85113942       | PH9376FP  | 22002-2020 | CA1591   | 466634-3   | PH49A     | 9480049-7  | FT1129A      | 068 115 561E | PH8632  |
| 12968663       | PR3911     | 85113942       | PH9376    | 22002-2020 | HCA1591  | 466634-3   | PH8842    | 9912-03410 | P3401        | 068 127 177  | P1145A  |
| 12969457       | PH6349A    | 85113942       | TPH9376FP | 22002-2052 | CA2588   | 466634-3   | PH8842FP  | 9912-03640 | P3711        | 068 127 177B | P1145A  |
| 12969457       | HPH6349A   | 110339983      | CA9741    | 22002-2058 | CA2529   | 466634-3   | TPH8842FP | 9912-03640 | P4102        | 069 115 561  | PH3569  |
| 12969457       | HPH9500    | 119530030      | PH3593A   | 22002-2058 | HCA2529  | 466687-5   | P4102A    | 9912-03640 | P4102A       | 069 115 620  | CA3373  |
| 12969457       | HPH11000FP | 119530040      | P10796    | 22005-0016 | CA6624   | 471034-9   | PH3306A   | 9912-15843 | PCS5059M     | 06A 115 561  | PH2870A |
| 12973159       | P6321      | 200973337      | SP3781    | 22005-2062 | CA582    | 471392-1   | P3555A    | 9912-15843 | PS3712       | 06A 115 561B | PH2870A |
| 14508017       | C11603     | 207015007      | PR3753    | 22005-2062 | HCA582   | 476769-5   | CA6922    | 9912-15843 | PS528A       | 06A 115 561E | PH3600  |
| 14519262       | CA9246SY   | 00466634-3     | PH49A     | 22005-3601 | CA3770   | 477556-5   | P9407     | 9912-15843 | PS10713      | 06C 133 843  | CA9409  |
| 14524170       | P1656      | 00466987-5     | P4102     | 22005-5001 | CA2599   | 4785610-9  | CA7712    | 9912-18318 | PR3911       | 06D 115 466  | CH9911  |
| 15126069       | P9626      | 00466987-5     | P4102A    | 22005-5013 | CA7376   | 4785611-7  | CA7712SY  | 9912-45700 | CA523        | 06D 115 562  | CH9911  |
| 15126069       | P11058     | 04881174-9     | P3555A    | 22005-5023 | CA6326   | 4785749-5  | CA9872SY  | 9912-45800 | CA523SY      | 06D 198 405  | CH9911  |
| 15268956       | CH200PL    | 02-7076198     | P1147G    | 22005-5024 | CA3517   | 478736-2   | PH8842    | 9912-70700 | CA1514SY     | 06E 115 466  | CH10160 |
| 20386080       | PS11026    | 02-7076199     | P1146G    | 22005-5024 | CA3517A  | 478736-2   | PH8842FP  | 9912-70800 | CA1514       | 06E 115 562  | CH10160 |
| 20386081       | PS9257     | 02-7076750     | C175E     | 22005-5036 | CA7698   | 478736-2   | TPH8842FP | G15527863  | CA6325       | 06E 115 562A | CH10160 |
| 20411815       | CA9901     | 03-55-238-003E | FT1045    | 22005-5040 | CA3863   | 4787923-4  | P7041     | G15577453  | CA7461       | 06E 115 562E | CH10160 |
| 20411816       | CA9901SY   | 03-55-238-003E | FT1045A   | 22005-5041 | CA3864   | 4804406-9  | PH44      | G15586684  | CA2534       | 06E-115-562B | CH12056 |
| 20430751       | P9626      | 04-55-238-003R | FT1045    | 22005-5049 | CA1582   | 4804651-0  | PH7497    | G15586692  | CA2576       | 06F 133 843A | CA10256 |
| 20435801       | PA10187    | 04-55-238-003R | FT1045A   | 22005-5051 | CA1581   | 485GB3191  | PH8842    | G15586692  | HCA2576      | 06F 133 843B | CA10256 |
| 20450423       | PS9915     | 04787923-4     | P7041     | 22005-5051 | HCA1581  | 488174-9   | CA536     | M0965899   | P7565        | 06F 133 843B | CA11075 |
| 20450423       | PS11752    | 04804406-9     | PH44      | 22005-5053 | CA595    | 488174-9   | HCA536    | M12565176  | CA6327SY     | 06H 115 403  | PH10600 |
| 20458769       | PR8591     | 04881174-9     | CA536     | 22005-5053 | HCA595   | 488175-9   | CA536SY   | M2560232   | C7547        | 06H 115 561  | PH10600 |
| 20458771       | PR9661     | 04881174-9     | HCA536    | 22005-5064 | CA3990   | 6210359-3  | C7551     | MO230962   | C3957        | 06J 115 403C | PH10600 |
| 20514654       | PS10872    | 04881175-6     | CA536SY   | 22005-5085 | CAK254   | 6211585-2  | C1191A    | R46101902  | CA11517      | 06J 115 403J | PH10600 |
| 20532237       | PR8591     | 06644990-1     | CA7178    | 22005-5085 | HCAK254  | 639976A    | CH341     | V1660610   | CA7454       | 06J 115 403Q | PH10600 |
| 20539582       | P9626      | 07362224-3     | CA3281    | 22005-5090 | CA502    | 6639203-6  | CA8587    | VO09803P   | PA10187      | 06J 115 561B | PH10600 |
| 20557234       | CA11572    | 1030-61460     | C11552    |            |          |            |           |            |              | 06K 115 562  | CH11784 |
| 20805349       | P5694      | 1041-00840     | C11603    |            |          |            |           |            |              | 06L 115 562  | CH11784 |
| 20815011       | P9626      | 1042-00830     | P8291     |            |          |            |           |            |              | 070 115 561  | PH2870A |
| 20879806       | PS10678    | 11026934-7     | C7551     |            |          |            |           |            |              | 071 115 466  | CH9461  |
| 20882320       | CA9901     | 11033779-7     | CA8248    |            |          |            |           |            |              | 071 115 562  | CH9461  |
| 20972291       | P9626      | 11033783-9     | CA9872SY  |            |          |            |           |            |              | 071 115 562A | CH9461  |
| 20972293       | P9626      | 11033996-7     | CA9966    |            |          |            |           |            |              | 071 115 562B | CH9461  |
| 20972915       | CA11572    | 11033997-5     | CA9966SY  |            |          |            |           |            |              | 071 115 562C | CH9461  |
| 20976003       | P9626      | 11033999-1     | CA9741SY  |            |          |            |           |            |              | 071 115 562E | CA9711  |
| 20998367       | PS10872    | 11036607-7     | P6893     |            |          |            |           |            |              | 074 115 561  | PH2815  |
| 21170573       | P9407      | 11036607-7     | P6893     |            |          |            |           |            |              | 074 115 562  | CH8530  |
| 21388021       | PS10678    | 11991331-7     | C7212     |            |          |            |           |            |              | 074 115 562  | CA8169  |
| 21388476       | PR9884     | 11992462-9     | CA7712    |            |          |            |           |            |              | 074 129 620A | CA8651  |
| 21388479       | PR9661     | 11993378-6     | C4163     |            |          |            |           |            |              | 075 115 561  | PH2815  |
| 21707132       | P9407      | 11993545-0     | C7551     |            |          |            |           |            |              | 076 115 561  | PH3589  |
| 21707133       | PH8842FP   | 11994453-6     | C7548     |            |          |            |           |            |              | 077 115 561  | PH6813  |
| 21707133       | TPH8842FP  | 11996150-6     | C7551     |            |          |            |           |            |              | 077 115 561C | PH6813  |
| 21707135       | P9407      | 11996228-0     | P3555A    |            |          |            |           |            |              | 077 115 561E | PH6813  |
| 21707136       | PH9376FP   | 11998008-4     | PH977A    |            |          |            |           |            |              | 077 115 561G | PH6813  |
| 21707136       | PH9376     | 11998129-8     | C4163     |            |          |            |           |            |              | 077 115 562  | CH8158  |
| 21707136       | TPH9376FP  | 11999066-1     | C4163     |            |          |            |           |            |              | 077 129 620A | CA6814  |
| 27076199       | P1146G     | 1200020-0      | PH3612    |            |          |            |           |            |              | 077 129 620A | CA6814  |
| 30636551       | CA10783    | 1239829-3      | FT1099A   |            |          |            |           |            |              | 078 115 561D | PH8994  |
| 30650798       | CH10066    | 1257201-2      | P8043     |            |          |            |           |            |              | 079 115 561B | CH7504  |
| 30680293       | CA10785    | 1257492-7      | PH3569    |            |          |            |           |            |              | 079 115 561  | PH8158  |
| 30745344       | CA10500    | 1257546-0      | CA4540    |            |          |            |           |            |              | 079 115 561B | CH9690  |
| 30748212       | CA10498    | 1275811-6      | CH8712    |            |          |            |           |            |              | 079 115 561F | CH10632 |
| 30750013       | CH10415    | 127605-0       | G3713     |            |          |            |           |            |              | 079 115 561G | PH6813  |
| 31366124       | CF10435    | 1276050-0      | G3713     |            |          |            |           |            |              | 079 115 561H | PH3614  |
| 31370161       | CA10498    | 1276389-2      | CA4567    |            |          |            |           |            |              | 079 115 561I | CH10632 |
| 31372212       | CH11816    | 1276825-5      | CA4569    |            |          |            |           |            |              | 079 133 843A | CA10573 |
| 31390880       | CF10435    | 1306530-7      | G3744     |            |          |            |           |            |              | 079 198 405  | CH7504  |
| 38512182       | G6419      | 1306530-7      | G3744     |            |          |            |           |            |              | 079 198 405  | CH9690  |
| 39969696       | PR9661     | 1326352-0      | CA4365    |            |          |            |           |            |              | 079 198 405A | CH10632 |
| 47857485       | CA9872     | 1328047-4      | CA3399    |            |          |            |           |            |              | 079 198 405D | CH11791 |
|                |            | 1336397-3      | CA4568    |            |          |            |           |            |              | 079 198 405E | CH10632 |
|                |            | 1339725-2      | FT1076    |            |          |            |           |            |              | 07C 115 562A | CH9690  |
|                |            | 1340021-3      | FT1112    |            |          |            |           |            |              | 07K 129 620  | CA10085 |
|                |            | 1340021-3      | FT1112A   |            |          |            |           |            |              | 113 129 620  | CA3373  |
|                |            | 1389450-6      | G3744     |            |          |            |           |            |              |              |         |

Use As A Guide Only  
Application Must Be Verified.

VW-AUDI-PORSCHE

|            |          |            |          |              |         |
|------------|----------|------------|----------|--------------|---------|
| 22005-5090 | HCA502   | 6644988-5  | CA8248   | 010 325 421A | FT1061  |
| 22005-5091 | CAK259   | 70-83912   | C4       | 01M 325 429  | FT1186  |
| 22005-5091 | HCAK259  | 70-83912   | C4P      | 01V 325 429  | FT1187  |
| 22005-5094 | CA1503   | 7-133574   | C11860PL | 021 115 562  | CH7732  |
| 22005-5094 | HCA1503  | 7-233239   | C11861PL | 021 115 562A | CH8158  |
| 22005-5095 | CA1537   | 7-233574   | C11860PL | 021 115 562B | CH8158  |
| 22005-5096 | CAK1536  | 7-233574   | C11861PL | 021 129 620  | CA3399  |
| 22005-5099 | CA592    | 7-233574   | C11861PL | 025 129 620A | CA4966  |
| 22005-5099 | HCA592   | 7362224-3  | CA3281   | 027 129 6201 | CA8013  |
| 233897-8   | C11861PL | 795210-4   | PG3334   | 027 133 843  | CA3660  |
| 2366286-2  | PH16     | 8210-06320 | CA3782   | 034 115 561A | PH2870A |
| 243214-4   | G7404    | 8210-06340 | CA3782SY | 035 115 561  | PH2870A |
| 243464-5   | P8043    | 829390-4   | PH2846B  | 035 115 591  | PH46    |
| 269308-3   | CA6396   | 829913-2   | P4102    | 035 133 843  | CA3873  |
| 3061266-6  | CF9336   | 829913-2   | P4102A   | 037 115 561  | PH2870A |
| 3063075-2  | CF8718A  | 829913-3   | P4102    | 038 115 466  | CH8530  |
| 3063655-1  | CA10783  | 829913-3   | P4102A   | 03H 115 562  | CH11242 |
| 3063744-4  | CA10253  | 829993-5   | P7510    | 03L 115 466  | CH10759 |
| 3067648-4  | CF10375  | 834337-8   | PH3614   | 03L 115 562  | CH10759 |
| 3068029-3  | CA10785  | 835440-9   | PH30     | 03N-115-562  |         |



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| VW-AUDI-PORSCHE<br>(Cont'd) |           |                |         |                                      |         |                    |          |        |        |        |         |       |
|-----------------------------|-----------|----------------|---------|--------------------------------------|---------|--------------------|----------|--------|--------|--------|---------|-------|
| 125 129 605                 | CA140     | 466987-5       | P4102A  | 930 110 139 00                       | G3747   | WAF-697            | CA3492   | AF6    | BA3554 | GF175  | G4775   |       |
| 131 261 275                 | G1        | 481 209 261    | G1      | 930 110 185 01                       | CA7197  | WAF-697            | CA3492HD | AF7    | BA24   | GF176  | G3875   |       |
| 133 133 511                 | G3743     | 4A0 819 439A   | CF10560 | 930 110 185 02                       | CA7197  | WAF-7              | CA324A   | AF8    | BA3525 | PCV100 | FV179   |       |
| 191 127 401                 | PS4836    | 4B0 819 439C   | CF10368 | 930 110 343 01                       | CA6588  | WAF-735            | CA3537   | AF9    | BA3632 | PCV100 | FV237   |       |
| 191 127 401A                | PS7149    | 4E0 129 620    | CA10581 | 930 110 393 00                       | CA6588  | WAF-753            | CA3549   | GF100  | CG13   | PCV101 | FV223   |       |
| 191 127 401E                | PS7149    | 4E0 129 620C   | CA10581 | 930 113 401 00                       | CA5PL   | WAF-785            | CA3647   | GF101  | CG11   | PCV102 | FV237   |       |
| 191 129 620                 | CA6545    | 4F0 133 843    | CA10217 | 930 113 401 00                       | CA5     | WAF-8              | CA340A   | GF102  | CG12   | PCV103 | FV194   |       |
| 196 709 4C1                 | P1145A    | 4F0 819 439A   | CF10208 | 931 107 701 00                       | PH2870A | WAF-9              | CA351    | GF103  | CG3388 | PCV104 | FV243   |       |
| 1C0 127 401                 | PS5896    | 4F0 898 438A   | CF10208 | 931 110 149 00                       | G3831   | WF-1               | PH8A     | GF104  | CG3389 | PCV105 | FV246   |       |
| 1F0 129 620                 | CA9800    | 4G0 133 843    | CA11070 | 944 107 201 02                       | PH6941  | WF-141             | CH200PL  | GF105  | CG20   | PCV107 | FV248   |       |
| 1H0 129 620                 | CA7431    | 4G0 133 843H   | CA11424 | 944 107 201 03                       | PH6941  | WF-20              | PH16     | GF106  | G22A   | PCV107 | FV248DP |       |
| 1H0 201 511                 | G3829     | 4G0 133 843K   | CA11424 | 944 107 201 05                       | PH6941  | WF-20              | PH43     | GF107  | G23    | PCV108 | FV194   |       |
| 1H0 201 511A                | G3829     | 4H0 129 620F   | CA11076 | 944 107 201 06                       | PH6941  | WF-24              | PH25     | GF108  | G3427  | PCV109 | FV183   |       |
| 1H0 819 644                 | CF8644    | 4H0 819 439    | CF11436 | 944 107 201 07                       | PH6941  | WF-25              | PH30     | GF109  | G3515  | PCV110 | FV242   |       |
| 1H0 819 644A                | CF8644    | 546 07 827     | C3      | 944 107 201 08                       | PH6941  | WF-35              | PH13     | GF110  | G3428A | PCV111 | FV228   |       |
| 1J0 127 399                 | PS5896    | 546 07 827     | C3P     | 944 107 201 09                       | PH6941  | WF-35              | PH5      | GF111  | G3596  | PCV112 | FV234   |       |
| 1J0 127 399A                | PS5896    | 546 078 27     | C3      | 944 110 186 02                       | CA6584  | WFC-50             | PH8A     | GF112  | G1     | PCV114 | FV182   |       |
| 1J0 127 401                 | PS5896    | 546 078 27     | C3P     | 944 110 186 03                       | CA6584  | WFC-60             | PH2825   | GF113  | G12    | PCV114 | FV182DP |       |
| 1J0 127 401A                | PS5896    | 5C0 129 620    | CA9711  | 944 110 188 00                       | CA6587  | WFC-70             | PH2870A  | GF113M | G12    | PCV114 | FV264   |       |
| 1J0 127 401B                | PS5896    | 5Q0 129 620B   | CA11876 | 948 107 222 00                       | CH11038 | WG-1               | G2       | GF114  | G15    | PCV115 | FV255   |       |
| 1J0 127 401D                | PS5896    | 5Q0-129-620C   | CA11876 | 951 110 121 01                       | CA6586  | WG-2               | G22A     | GF115  | G4164  | PCV116 | FV224   |       |
| 1J0 129 620                 | CA8602    | 5Q0-129-620D   | CA11876 | 955 107 222 00                       | CH10636 | WG-3               | CG11     | GF116  | G3583  | PCV116 | FV229   |       |
| 1J0 129 620A                | CA8602    | 5Q0-620        | CA11876 | 955 107 561 00                       | CH8158  | WG-4               | CG12     | GF118  | G3606  | PCV117 | FV256   |       |
| 1J0 201 511A                | G5870     | 5Q0-620A       | CA11876 | 955 110 131 00                       | CA10236 | WG-475             | G3596    | GF119  | G3587  | PCV118 | FV252   |       |
| 1J0 819 644                 | CF8644    | 616 108 931 00 | CA70PL  | 955 572 219 10                       | CF11902 | WG-5               | CG13     | GF120  | G3499  | PCV119 | FV229   |       |
| 1J0 819 644A                | CF8644    | 616 108 931 00 | CA70    | 958 107 222 00                       | CH10160 | WG-6               | CG3388   | GF121  | G3359  | PCV120 | FV266   |       |
| 1J0 819 644A                | CF8644    | 7B0 115 561    | PH3614  | 958 107 222 10                       | CH11242 | WG-6               | CG3388   | GF123  | G4168  | PCV121 | FV231   |       |
| 1J0 819 644A                | CF8644    | 7B0 115 561C   | PH10060 | 958 107 222 20                       | CH11490 | WG-7               | CG3389   | GF124  | G4169  | PCV122 | FV267   |       |
| 1J0 201 511A                | G5870     | 7B0 115 562    | CH10955 | 958 110 130 00                       | CA10236 | WG-7               | CG3389   | GF125  | G3356  | PCV123 | FV261   |       |
| 1K0 127 177                 | C9766     | 7B0 129 620    | CA9054  | 958 110 130 10                       | CA10236 | <b>WELLS/AMPCO</b> |          |        |        |        |         |       |
| 1K0 127 177A                | C9766     | 7B0 129 620A   | CA11050 | 964 110 327 00                       | CA6940  |                    |          |        |        |        |         |       |
| 1K0 127 177B                | C10448    | 7B0 819 644    | CF10743 | 993 107 203 02                       | PH8624  | 19002              | BA19     | GF128  | G4165  | PCV124 | FV271   |       |
| 1K0 127 434                 | C9766     | 7H0 819 631A   | CF11902 | 996 107 225 52                       | CH8278  | 19002              | FV112    | GF129  | G4166  | PCV127 | FV286   |       |
| 1K0 127 434A                | C9766     | 7L0 129 620    | CA10236 | 996 107 225 53                       | CH8278  | 19003              | BA19     | GF130  | G4177  | PCV128 | FV300   |       |
| 1K0 127 434B                | C10448    | 7P0 129 620    | CA10236 | 996 107 225 60                       | CH8278  | 19003              | FV237    | GF131  | G4191  | PCV129 | FV270   |       |
| 1K0 129 620                 | CA10328   | 7P0 129 620A   | CA10236 | <b>Use As A Guide Only</b>           |         |                    |          |        | GF132  | G4167  | PCV130  | FV286 |
| 1K0 129 620B                | CA10328   | 803 201 511C   | G4164   | <b>Application Must Be Verified.</b> |         |                    |          |        | GF133  | CG3661 | PCV132  | FV275 |
| 1K0 129 620C                | CA9711    | 803 201 511E   | G4164   | 996 110 131 03                       | CA9287  | 19004              | BA19     | GF134  | P3500  | PCV133 | FV261   |       |
| 1K0 129 620E                | CA9711    | 811 133 511A   | G3746   | 996 110 131 51                       | CA8647  | 19004              | FV181    | GF135  | G3743  | PCV134 | FV281   |       |
| 1K0 129 620F                | CA9711    | 811 133 511D   | G3746   | 996 571 219 01                       | CF11919 | 19006              | FV223    | GF136  | G3741  | PCV135 | FV292   |       |
| 1K0 129 620G                | CA9711    | 811 135 511B   | G3745   | 996 571 219 02                       | CF11919 | 19006              | BA24     | GF137  | G3704  | PCV136 | FV277   |       |
| 1K0 201 051B                | G10243    | 811 201 511B   | G6399   | 996 571 219 03                       | CF11919 | 19007              | BA19     | GF138  | G3693  | PCV137 | FV290   |       |
| 1K0 201 051C                | G10243    | 859 129 620    | CA6545  | 997 571 219 00                       | CF11919 | 19007              | FV185A   | GF139  | G3728  | PCV138 | FV294   |       |
| 1K0 201 051K                | G10243    | 893 091 700    | CF8110  | 997 571 219 01                       | CF11919 | 19007              | BA19     | GF140  | G3727  | PCV139 | FV289   |       |
| 1K0 819 644                 | CF10373   | 893 133 511    | G3744   | 997 571 219 02                       | CF11919 | 19009              | BA19     | GF141  | G3941  | PCV141 | FV278   |       |
| 1K0 819 644B                | CF10373   | 8A0 819 439A   | CF8110  | 9A1 107 224 00                       | CH11008 | 19009              | FV220    | GF142  | G3802A | PCV142 | FV275   |       |
| 1K1 819 653                 | CF10373   | 8E0 819 439    | CF10368 | PA-9315                              | G2      | 19009              | BA19     | GF143  | G4143  | PCV143 | FV291   |       |
| 1K1 819 653A                | CF10373   | 8K0 133 843    | CA10484 | <b>WAL-MART</b>                      |         |                    |          |        | GF146  | G4776  | PCV144  | FV295 |
| 1K1 819 653B                | CF10373   | 8K0 133 843C   | CA10522 |                                      |         |                    |          |        |        |        |         |       |
| 251 201 511A                | G3829     | 8K0 133 843D   | CA10484 | WAF-1                                | CA136   | 19010              | BA24     | GF147  | G7404  | PCV145 | FV296   |       |
| 251 201 511H                | G3829     | 8K0 133 843E   | CA10522 | WAF-10                               | CA303   | 19010              | FV194    | GF148  | G6439  | PCV146 | FV301   |       |
| 291 127 401                 | PS4836    | 8K0 819 439    | CF11179 | WAF-11                               | CA184   | 19010              | BA3525   | GF149  | G4777  | PCV147 | FV307   |       |
| 2D0 129 620                 | CA5777    | 8K0 819 439A   | CF11179 | WAF-12                               | CA133   | 19012              | BA3525   | GF150  | G6430  | PCV148 | FV266   |       |
| 2D0 129 620A                | CA5876    | 8R0 133 843C   | CA10522 | WAF-13                               | CA305   | 19012              | FV181    | GF151  | G6426  | PCV151 | FV304   |       |
| 2D0 129 620B                | CA5777    | 8R0 133 843K   | CA10522 | WAF-14                               | CA160   | 19014              | FV246    | GF152  | G6429  | PCV151 | FV349   |       |
| 2D0 129 620D                | CA5777    | 901 107 203 01 | PH2815  | WAF-15                               | CA146   | 19014              | BA24     | GF153  | G4894  | PCV153 | FV275   |       |
| 2D0 127 399                 | PS5896    | 901 107 203 02 | PH2815  | WAF-16                               | CA148   | 19015              | BA3554   | GF154  | G6344  | PCV17  | FV100   |       |
| 2E0 129 620B                | CA10330   | 901 107 203 03 | PH2815  | WAF-17                               | CA192   | 19015              | FV224    | GF155  | G6469  | PCV2   | FV263   |       |
| 2E0 819 638A                | PA10436   | 911 107 754 00 | PH2842  | WAF-18                               | CA352   | 19016              | BA3554   | GF156  | G6476  | PCV20  | FV112   |       |
| 2E0129620D                  | CA10330   | 911 110 185 02 | CA3544  | WAF-19                               | BA19    | 19016              | FV178    | GF157  | G6470  | PCV20  | FV164   |       |
| 2R0 115 403                 | HPH9617FP | 911 901 107    | PH2815  | WAF-20                               | CA2621  | 19017              | FV220    | GF158  | G6475  | PCV52  | FV178   |       |
| 2T2127177B                  | P10275    | 916 107 754 00 | PH2842  | WAF-21                               | CA326   | 19017              | BA24     | GF159  | G6473  | PCV52  | FV181   |       |
| 2TA 607 413                 | PFA5693   | 928 107 201 03 | PH6583  | WAF-22                               | CA3300  | 19018              | BA3632   | GF160  | G6476  | PCV55  | FV181   |       |
| 311 133 511D                | G3741     | 928 110 147 04 | G3831   | WAF-23                               | CA305   | 19019              | BA3642   | GF161  | G6465  | PCV65  | FV164   |       |
| 3C0 129 620                 | CA9800    | 928 110 147 05 | G3831   | WAF-24                               | BA24    | 19020              | BA3525   | GF162  | G4927  | PCV66  | FV163   |       |
| 431 133 511                 | G3713     | 928 110 147 08 | G3831   | WAF-25                               | CA3536  | 19021              | BA3554   | GF163  | G4926  | PCV68  | FV168   |       |
| 431 133 511A                | G3748     | 928 110 185 02 | CA6581  | WAF-3                                | CA327   | 19021              | FV248    | GF164  | G3843  | PCV69  | FV177   |       |
| 431 133 511B                | G3745     | 928 110 185 03 | CA6581  | WAF-4                                | CA328   | 19021              | FV248DP  | GF165  | G3895  | PCV70  | FV264   |       |
| 431 133 511D                | G3747     | 928 110 185 03 | CA6581  | WAF-5                                | CA189   | 19022              | BA19     | GF166  | G3870  | PCV71  | FV175   |       |
| 441 201 511B                | G3747     | 930 107 764 00 | PH2842  | WAF-6                                | CA176   | 19022              | BA19     | GF167  | G3694  | PCV73  | FV178   |       |
| 441 201 511C                | G3747     | 930 110 076 00 | G3713   | WAF-601                              | CA3597  | 19022              | BA19     | GF168  | G4715  | PCV74  | FV178   |       |
| 443 133 511                 | G3746     |                |         | WAF-602                              | CA3559  | 19022              | BA19     | GF169  | G6458  | PCV75  | FV188   |       |
| 447 133 511                 | G6398     |                |         |                                      |         | 19022              | BA19     | GF170  | G6457  | PCV76  | FV220   |       |
|                             |           |                |         |                                      |         | 19021              | BA3554   | GF171  | G6343  | PCV77  | FV185A  |       |
|                             |           |                |         |                                      |         | 19021              | FV248    | GF172  | G4774  | PCV80  | FV194   |       |
|                             |           |                |         |                                      |         | 19021              | FV248DP  | GF173  | G4773  | PCV81  | FV190   |       |
|                             |           |                |         |                                      |         | 19022              | BA19     |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF1                | BA357    |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF10               | BA3642   |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF13               | BA3707A  |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF14               | BA3803   |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF15               | BA3812   |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF16               | BA6591   |        |        |        |         |       |
|                             |           |                |         |                                      |         | AF2                | BA19     |        |        |        |         |       |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WELLS/AMPCO<br>(Cont'd) |         |        |         |         |            |        |          |         |          |         |         |
|-------------------------|---------|--------|---------|---------|------------|--------|----------|---------|----------|---------|---------|
|                         | 24067   | K3374  | 24477   | CF11279 | 24562      | FK3888 | 24797    | CF12001 | 24905    | CF10157 |         |
|                         | 24069   | PR3383 | 24478   | CF9594A | 24564      | FK8064 | 24805    | CF8791  | 24907    | CF10372 |         |
|                         | 24070   | PR3383 | 24479   | CF10743 | 24564      | FK7797 | 24805    | CF8791A | 24909    | CF10364 |         |
|                         | 24071   | PR3304 | 24480   | CF11181 | 24566      | FK8407 | 24806    | CF8467  | 24931    | CH6000  |         |
| PCV82                   | FV191   | 24071  | PR3908  | 24482   | CF10218    | 24567  | PR3304   | 24806   | CF8467A  | 24931   | CH6002  |
| PCV84                   | FV181   | 24071  | PR3909  | 24483   | CF10285    | 24567  | PH7138   | 24807   | CF8921   | 24932   | CH6001  |
| PCV85                   | FV224   | 24072  | PR3909  | 24484   | CF10719    | 24567  | P8191    | 24807   | CF8921A  | 24933   | CH6002  |
| PCV86                   | FV178   | 24073  | PR3414  | 24488   | CF10285    | 24568  | FK8968   | 24808   | CF9118   | 24934   | CH6003  |
| PCV86                   | FV221   | 24073  | PR3758  | 24489   | CF10373    | 24572  | CA157    | 24808   | CF9118A  | 24935   | CH6004  |
| PCV88                   | FV200   | 24073  | PR3910  | 24511   | CF10285    | 24573  | CA157    | 24809   | CF10558  | 24936   | CH6005  |
| PCV89                   | FV182   | 24074  | PR3753  | 24517   | CF10381    | 24574  | CA7473   | 24811   | CF8327   | 24937   | CH6006  |
| PCV89                   | FV182DP | 24074  | PR3911  | 24520   | FK3886     | 24575  | CA7473   | 24811   | CF8327A  | 24938   | CH6007  |
| PCV90                   | FV178   | 24074  | PR7308  | 24522   | FK3878     | 24576  | CA151    | 24812   | CF8804A  | 24939   | CH6008  |
| PCV90                   | FV220   | 24075  | PR3753  | 24524   | CF10549    | 24578  | CF10729  | 24812   | CF10382  | 24940   | CH6009  |
| PCV91                   | FV232   | 24080  | CF11664 | 24525   | CF11669    | 24579  | CF11671  | 24813   | CF8804   | 24941   | CH6012  |
| PCV92                   | FV232   | 24082  | PR11082 | 24526   | PH49A      | 24595  | PA11086  | 24814   | CF10360  | 24942   | CH6013  |
| PCV94                   | FV202   | 24084  | PR11081 | 24526   | P1109      | 24600  | CF10776  | 24815   | CF10134  | 24943   | CH6014  |
| PCV97                   | FV237   | 24087  | PR3383  | 24526   | P1110      | 24618  | C295     | 24816   | CF10137  | 24944   | CH6015  |
| PCV99                   | FV184   | 24088  | PR11083 | 24526   | SP3781     | 24619  | CF11670  | 24817   | CF10135  | 24945   | CH6060  |
| TM-12                   | FM2305  | 24091  | PR9661  | 24527   | FK3884     | 24629  | PA11084  | 24818   | CF8718A  | 24946   | CH6060  |
| TM-13                   | FM2306  | 24094  | CA7640  | 24528   | FK7127A    | 24639  | C296     | 24822   | CF8644A  | 24946   | CH6061  |
| TM-15                   | FM2307  | 24103  | CF11811 | 24529   | FK3923     | 24648  | C297     | 24823   | CF10554  | 24947   | CH6062  |
| TM-23                   | FM2330  | 24111  | PR8692  | 24535   | FK7123     | 24666  | C1187APL | 24827   | CF10830  | 24948   | CH6064  |
| TM-28                   | FM2313  | 24111  | PR8693  | 24536   | FK3352     | 24673  | CF10362  | 24829   | CF10545  | 24948   | CH6066  |
| TM-29                   | FM2317  | 24112  | PR8693  | 24537   | FK7646     | 24682  | CF10744  | 24849   | PS11833  | 24949   | CH6064  |
| TM-30                   | FM2315  | 24113  | PR8694  | 24538   | FK7120     | 24683  | CF10553  | 24850   | PS11825  | 24949   | CH6066  |
| TM-31                   | FM2313  | 24114  | PR8591  | 24538   | FK8326     | 24684  | CF10709  | 24854   | CF10388  | 24950   | CH6069  |
| TM-32                   | FM2316  | 24123  | K85     | 24539   | PR3909     | 24685  | CF10546  | 24855   | CF11172  | 24951   | CH6070  |
| TM-34                   | FM2314  | 24124  | K85     | 24539   | P1103A     | 24686  | CF9905   | 24856   | CF11180  | 24954   | CH211A  |
| TM-40                   | FM2310  | 24133  | CH33APL | 24540   | P3528A     | 24687  | CF10370  | 24857   | CF10140  | 33001   | G1      |
| TM-42                   | FM2329  | 24142  | PR3910  | 24540   | SP3781     | 24689  | CF10329  | 24863   | CF10555  | 33001   | G1DP    |
| TM-43                   | FM2327  | 24148  | CF11175 | 24540   | HPH6349A   | 24720  | PA10182  | 24864   | CF9597   | 33002   | G2      |
| TM-45                   | FM2324  | 24155  | CR11262 | 24540   | HPH6349AFP | 24723  | FCS10726 | 24864   | CF9597A  | 33002   | G2DP    |
| TM-46                   | FM2318A | 24161  | CF10136 | 24541   | PR3383     | 24725  | CF10900  | 24865   | CF9119   | 33003   | G15DP   |
| TM-47                   | FM2334  | 24191  | CF10775 | 24541   | SP3781     | 24726  | CF9785   | 24865   | CF9119A  | 33003   | G3      |
| TM-48                   | FM2328  | 24196  | PR9884  |         |            |        |          | 24866   | CF10560  | 33003   | G3DP    |
| TM-49                   | FM2326  | 24197  | PR3911  |         |            |        |          | 24867   | CF8717A  | 33005   | PS9330  |
| TM-54                   | FM2310  | 24200  | CF10731 |         |            |        |          | 24869   | CF10371  | 33006   | P4173   |
| TM-57                   | FM2322  | 24206  | PR3907  |         |            |        |          | 24871   | CF10374  | 33007   | P6446   |
| TM-58                   | FM2320  | 24210  | FK3352  |         |            |        |          | 24872   | CF10141  | 33008   | G3745   |
| TM-59                   | FM2321  | 24222  | FK3434  | 24541   | HPH6349A   | 24730  | HPK5     | 24873   | CF10133  | 33008   | G3748   |
| TM-60                   | FM2325  | 24222  | FK3920  | 24541   | HPH6349AFP | 24734  | HPK3321  | 24874   | CF8391   | 33009   | P9258   |
| TM-61                   | FM2318A | 24226  | FK10018 | 24541   | P1145A     | 24734  | HPK3322  | 24874   | CF8391A  | 33010   | C1103   |
| TM-64                   | FM2323  | 24227  | CF11179 | 24542   | C1153      | 24738  | HPK3320  | 24875   | CF9846A  | 33010   | F1103   |
|                         |         | 24231  | CS7715A | 24542   | PH3612     | 24738  | HPK4     | 24876   | CF8631   | 33011   | G4164   |
|                         |         | 24232  | CS8629  | 24542   | PR3383     | 24750  | K3668A   | 24876   | CF8631A  | 33011   | G7144   |
|                         |         | 24232  | CS8629A | 24542   | P3555A     | 24751  | C175E    | 24877   | CF8249   | 33012   | G1      |
|                         |         | 24255  | CF11472 | 24542   | SP3781     | 24752  | CF8603A  | 24877   | CF8249A  | 33012   | G12     |
| 15187                   | CH1725  | 24261  | CA11615 | 24543   | C175E      | 24753  | CF10732  | 24878   | CF8762   | 33012   | G12DP   |
| 15490                   | CH3543  | 24270  | CF11666 | 24543   | PH3612     | 24755  | KPB50    | 24878   | CF8762A  | 33012   | G8174   |
| 15491                   | CH3543  | 24295  | PA11826 | 24543   | P3528A     | 24756  | CF10746  | 24880   | CF11483  | 33015   | G3739   |
| 15700                   | CA3517  | 24300  | CF10735 | 24543   | SP3781     | 24758  | CF9594A  | 24881   | CF11171  | 33019   | G3427   |
| 24004                   | CG27    | 24302  | CF11777 | 24547   | FK7131     | 24761  | CF11184  | 24882   | CF10361  | 33019   | G3427DP |
| 24006                   | PG25    | 24309  | K3326   | 24548   | FK3888     | 24762  | HPK2     | 24883   | CF10132  | 33021   | G4167   |
| 24006                   | P9865   | 24311  | PA10185 | 24552   | P1118      | 24763  | K7441    | 24885   | CA234    | 33021   | G4167DP |
| 24008                   | CR3305  | 24312  | PA10186 | 24552   | P3380      | 24764  | HPK2     | 24886   | CA1548SY | 33022   | G7404   |
| 24012                   | CF11177 | 24313  | CF10729 | 24552   | SP3781     | 24766  | CF8645   | 24887   | CA237    | 33022   | G7404DP |
| 24013                   | CF11178 | 24316  | PA10184 | 24553   | CA329      | 24767  | CF8770A  | 24889   | CA598SY  | 33023   | G4777   |
| 24013                   | CF11819 | 24318  | PA10181 | 24553   | P1118      | 24770  | K3926    | 24891   | CA6328   | 33023   | G4777DP |
| 24014                   | CF11667 | 24322  | CF8644  | 24553   | P3380      | 24770  | PS3712   | 24892   | CA1548SY | 33024   | G4776   |
| 24015                   | CF10896 | 24322  | CF8644A | 24553   | P3555A     | 24771  | CF8046   | 24893   | CF10562  | 33024   | G4776DP |
| 24017                   | CF11183 | 24347  | PG3334  | 24553   | SP3781     | 24771  | CF8046A  | 24894   | CF8769   | 33027   | G3515   |
| 24034                   | K3573   | 24364  | FK3879  | 24555   | PH7014     | 24772  | CF8045   | 24894   | CF8769A  | 33027   | G3515DP |
| 24042                   | PR3433  | 24367  | CF11174 | 24555   | P6503      | 24772  | CF8045A  | 24895   | CF8638   | 33028   | G4894   |
| 24043                   | C9771   | 24374  | CA11572 | 24555   | SP3781     | 24773  | CF8109   | 24895   | CF8638A  | 33029   | G3798   |
| 24046                   | CF11672 | 24381  | FK3880  | 24556   | PH49A      | 24773  | CF8109A  | 24896   | CF10563  | 33031   | G1      |
| 24048                   | CF11668 | 24386  | FK3882  | 24556   | P1109      | 24773  | CF10376  | 24897   | CF8813   | 33031   | G1DP    |
| 24053                   | CF11924 | 24400  | CF11173 | 24556   | P3431      | 24774  | CF8110   | 24897   | CF8813A  | 33031   | G1MDP   |
| 24056                   | SP3781  | 24428  | PR393   | 24556   | SP3781     | 24774  | CF8110A  | 24899   | CF8726   | 33032   | G2S     |
| 24056                   | SP3971  | 24429  | PR3433  | 24557   | PH3612     | 24780  | CF8392   | 24900   | CF10139  | 33033   | G15     |
| 24061                   | HPK1    | 24430  | PR8289  | 24557   | P1146G     | 24781  | CF5816A  | 24901   | CF10138  | 33033   | G15DP   |
| 24061                   | K98     | 24469  | PA11380 | 24557   | P1147G     | 24782  | CF8603   | 24902   | CF10557  | 33033   | G3      |
| 24061                   | K98ADP  | 24474  | CF8804  | 24557   | SP3781     | 24783  | CF5972A  | 24903   | CF10363  | 33033   | G3DP    |
| 24065                   | CF10547 | 24475  | CF11925 | 24561   | FK7121     | 24794  | CF10734  | 24904   | CF9336   | 33034   | CG3     |
| 24066                   | PS11824 |        |         |         |            |        |          |         |          |         |         |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |          |          |            |            |            |         |         |        |          |         |         |
|--------------|----------|----------|------------|------------|------------|---------|---------|--------|----------|---------|---------|
|              | 33083    | CG3661   | 33133      | FCS1133PL  | 33201      | G4917   | 33258   | C11388 | 33316    | G7399   |         |
|              | 33083    | CG3661DP | 33133      | FCS1133PLM | 33201      | G4917DP | 33259   | C7311  | 33316    | G7399DP |         |
|              | 33084    | G4177    | 33133      | FC1133PLM  | 33202      | G3840   | 33260   | C7519  | 33317    | G6397   |         |
| 33035        | G4926    | 33084    | G4177DP    | 33134      | CS1133PL   | 33202   | G3840DP | 33262  | C7516    | 33318   | G7248   |
| 33035        | G6345    | 33085    | G4191      | 33134      | FCS1133PL  | 33203   | G4773   | 33263  | C7517    | 33318   | G7248DP |
| 33035        | G6495    | 33085    | G4191DP    | 33134      | FCS1133PLM | 33203   | G4773DP | 33264  | CG9271   | 33318   | G7370   |
| 33035        | G6689    | 33086    | G3587      | 33134      | FC1133PLM  | 33204   | G4774   | 33265  | G6901    | 33319   | G6680   |
| 33035        | G7182    | 33086    | G3587DP    | 33135      | G3747      | 33204   | G4774DP | 33266  | CG3790   | 33319   | G6680DP |
| 33036        | G8       | 33087    | G4143      | 33136      | P3940      | 33204   | G6458   | 33267  | G6613    | 33320   | G3897   |
| 33036        | G8223    | 33087    | G4143DP    | 33136      | P3940FP    | 33204   | G6458DP | 33267  | G6613DP  | 33321   | G6567   |
| 33037        | C9766    | 33089    | G3703      | 33136      | P3940A     | 33204   | G6468   | 33268  | CG3862   | 33321   | G6567DP |
| 33038        | CG7      | 33089    | G6426      | 33138      | PS4922     | 33205   | G3841   | 33268  | CG3862DP | 33322   | G6936   |
| 33038        | CG8      | 33089    | G6426DP    | 33138      | PS404      | 33205   | G3841DP | 33269  | C7518    | 33323   | G6563   |
| 33039        | CG6      | 33090    | C1164PL    | 33141      | G7404      | 33206   | G3842   | 33270  | G15      | 33323   | G6563DP |
| 33040        | G3583    | 33091    | PS10794    | 33142      | C1191A     | 33206   | G3842DP | 33270  | G3       | 33324   | G6412   |
| 33040        | G3583DP  | 33092    | G6460      | 33143      | C1168PL    | 33207   | CS3608  | 33270  | PG24PL   | 33324   | G6566   |
| 33041        | G18      | 33093    | G3692      | 33144      | C1143PB    | 33208   | CS5043  | 33270  | P11749   | 33324   | G6566DP |
| 33042        | CG5      | 33093    | G3692DP    | 33148      | C1161PL    | 33209   | CS3558  | 33271  | CG20     | 33324   | G6412DP |
| 33043        | C1152PL  | 33094    | G3693      | 33149      | P6444      | 33210   | CS3504  | 33271  | CG20DP   | 33324   | G7759   |
| 33044        | CG11     | 33094    | G3693DP    | 33150      | G5982      | 33211   | PS6643  | 33272  | G6574    | 33325   | G7398   |
| 33044        | CG11DP   | 33095    | G3606      | 33151      | G3737      | 33211   | PS8185  | 33273  | C1106PL  | 33326   | G6537   |
| 33045        | G23      | 33095    | G3606DP    | 33152      | P6445      | 33212   | CS10965 | 33274  | G3743    | 33326   | G6537DP |
| 33045        | G23DP    | 33095    | G8285      | 33153      | G3736      | 33213   | G6451   | 33275  | G4715    | 33328   | G6536   |
| 33046        | G22A     | 33097    | G3802A     | 33153      | G3737      | 33214   | G3875   | 33275  | G4715DP  | 33328   | G6536DP |
| 33046        | G22ADP   | 33097    | G3802ADP   | 33154      | G6401      | 33214   | G3875DP | 33276  | G3831    | 33329   | G6897   |
| 33047        | PS9794   | 33097    | G7099      | 33155      | C1153      | 33214   | G4714   | 33277  | G3746    | 33330   | G6534   |
| 33048        | CG12     | 33097    | G8758      | 33156      | G3747      | 33215   | PS8132  | 33277  | G3746DP  | 33330   | G6534DP |
| 33048        | CG12DP   | 33099    | G7428      | 33156      | G3747DP    | 33216   | P3431   | 33278  | G6399    | 33331   | G6535   |
| 33049        | G3428A   | 33100    | G9370      | 33157      | C1162PL    | 33217   | PS6554A | 33279  | G3744    | 33331   | G6535DP |
| 33049        | G3428ADP | 33101    | C1101PL    | 33158      | C1162PL    | 33218   | P1110   | 33279  | G3744DP  | 33332   | G6452   |
| 33050        | CG13     | 33102    | C1102      | 33160      | G6346      | 33219   | P1109   | 33280  | G6679    | 33333   | G6573   |
| 33050        | CG13DP   | 33103    | G6571      | 33161      | G3829      | 33221   | G6442   | 33280  | G6679DP  | 33334   | P1112   |
| 33051        | CG3388   | 33104    | C1104      | 33162      | G3969      | 33222   | G4927   | 33281  | P4105    | 33335   | G7332   |
| 33051        | CG3388DP | 33104    | F1104      | 33162      | G6435DP    | 33223   | G6476   | 33282  | G6397    | 33335   | G9279   |
| 33052        | CG3389   | 33104    | F1104M     | 33163      | C1114      | 33223   | G6476DP | 33283  | G6691    | 33336   | P1108   |
| 33052        | CG3389DP | 33106    | C1106PL    |            |            |         |         | 33284  | G6677    | 33336   | P1121   |
| 33053        | G3359    | 33107    | P1101A     |            |            |         |         | 33284  | G6677DP  | 33337   | P7509   |
| 33053        | G3359DP  | 33109    | PS6829     |            |            |         |         | 33285  | G6826    | 33338   | P3380   |
| 33053        | G4165    | 33109    | P3528A     |            |            |         |         | 33285  | G6826DP  | 33338   | P3380DP |
| 33053        | G4165DP  | 33109    | PS8048     |            |            |         |         | 33286  | G6827    | 33338   | P8191   |
| 33054        | G3499    | 33109    | P3528AFP   | 33164      | C1170RO    | 33224   | PS6416  | 33287  | G7647    | 33339   | P1117   |
| 33054        | G3499DP  | 33110    | C1110PL    | 33165      | C1190PL    | 33225   | PS3808  | 33288  | G6553    | 33340   | P1104   |
| 33054        | G6410    | 33110    | FBM1110PLM | 33166      | C1191A     | 33226   | PS3808  | 33289  | G6895    | 33341   | P1112   |
| 33055        | C1153    | 33112    | C11861     | 33167      | C11860PL   | 33227   | G7018   | 33290  | G6692    | 33341   | P1118   |
| 33056        | G3356    | 33112    | C11861PL   | 33168      | P10970     | 33227   | G7019   | 33290  | G6692DP  | 33342   | P1125   |
| 33058        | G3358    | 33113    | C1124APB   | 33169      | C6488      | 33227   | G7332   | 33291  | G6398    | 33343   | P9840   |
| 33061        | C1173PL  | 33113    | C1125PL    | 33170      | C1170RO    | 33227   | G9279   | 33292  | G6896    | 33344   | C4426   |
| 33062        | C1172    | 33114    | C11838PL   | 33171      | C1170RO    | 33228   | G8078   | 33293  | G7092    | 33345   | PS10810 |
| 33063        | P3500    | 33115    | P1103A     | 33172      | C1170RO    | 33229   | G8160   | 33293  | G7092DP  | 33346   | G8190   |
| 33064        | C1150PB  | 33115    | P7357      | 33174      | C1170RO    | 33231   | PS9915  | 33294  | G6674    | 33347   | G7760   |
| 33065        | C1151PB  | 33116    | P3430A     | 33175      | C1170RO    | 33232   | PS7170  | 33294  | G6674DP  | 33348   | C11941  |
| 33066        | G4166    | 33117    | C1127APB   | 33179      | G3829      | 33232   | PS8186  | 33295  | G7146    | 33349   | CS8323  |
| 33066        | G4166DP  | 33118    | P1146G     | 33179      | G3829DP    | 33233   | G11293  | 33295  | G7146DP  | 33350   | C1153   |
| 33066        | G4775    | 33118    | P1146GFP   | 33180      | C11663PL   | 33234   | C1194   | 33296  | G3850    | 33351   | P1106   |
| 33066        | G4775DP  | 33120    | P1147G     | 33181      | C1166PL    | 33236   | G8967   | 33296  | G3850DP  | 33351   | P1119   |
| 33066        | G6429    | 33120    | P3823      | 33181      | C11661PL   | 33237   | P1108   | 33297  | G7296    | 33352   | P1104   |
| 33066        | G6429DP  | 33120    | PS8479     | 33182      | C1167PL    | 33238   | G3831   | 33297  | G7296DP  | 33352   | P7402   |
| 33067        | G4168    | 33120    | P1147GFP   | 33183      | G7740      | 33239   | P1107   | 33298  | G6676    | 33352   | P1104FP |
| 33068        | G4169    | 33121    | P3594      | 33184      | PS7171     | 33239   | P1120   | 33299  | G11278   | 33353   | P3401   |
| 33069        | G3704    | 33122    | P3595      | 33187      | C11664PL   | 33239   | P9350   | 33300  | G7596    | 33353   | P3401FP |
| 33069        | G3704DP  | 33123    | P3710      | 33188      | C1166PL    | 33240   | P1123   | 33301  | G7416    | 33354   | P1127   |
| 33070        | C1178    | 33124    | P3711      | 33189      | C11662PL   | 33241   | C7327   | 33301  | G7416DP  | 33355   | P1127   |
| 33071        | C1178    | 33124    | P4102A     | 33190      | G6507      | 33242   | PS6829  | 33302  | G7429    | 33356   | P1104   |
| 33073        | C1174PL  | 33125    | P3645      | 33190      | G6507DP    | 33242   | PS8048  | 33302  | G9279    | 33357   | P3401   |
| 33074        | C1174PL  | 33127    | G7404      | 33192      | P6503      | 33243   | G10166  | 33303  | G7611    | 33358   | P4102   |
| 33075        | C1155    | 33128    | PS4886     | 33193      | G6613      | 33244   | P1105   | 33308  | G7396    | 33358   | P7513   |
| 33076        | P11397   | 33129    | G9344      | 33194      | C11816BPL  | 33245   | PS9050  | 33309  | G7392    | 33358   | P4102A  |
| 33077        | C1178    | 33130    | P3768      | 33195      | P6503      | 33246   | P1114   | 33310  | G7393    | 33359   | G6419   |
| 33079        | G3769    | 33130    | P3768A     | 33195      | P4506PL    | 33247   | G6419   | 33311  | G7315    | 33360   | C7523   |
| 33079        | G3769DP  | 33132    | P7412      | 33196      | C4163      | 33248   | P10712  | 33311  | G7315DP  | 33360   | C8608   |
| 33080        | C1163PL  | 33132    | PS7408A    | 33197      | C4121      | 33253   | P11294  | 33312  | G6842    | 33361   | P6503   |
| 33081        | G3596    | 33132    | PS8622     | 33198      | G3741      | 33254   | P1111   | 33314  | G6348    | 33361   | P4506PL |
| 33081        | G3596DP  | 33132    | PS9268     | 33199      | G7143      | 33255   | CS11037 | 33316  | G6561    | 33363   | CS9699  |
| 33082        | G3724    | 33133    | CC1133PL   | 33200      | G3843      | 33257   | G7649   | 33316  | G6561DP  | 33364   | P3645   |
| 33082        | G3724DP  |          |            |            |            |         |         |        |          |         |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                     |          |         |       |          |   |         |       |          |       |         |       |         |
|---------------------|----------|---------|-------|----------|---|---------|-------|----------|-------|---------|-------|---------|
| <b>WIX (Cont'd)</b> | 33418    | PCS1144 | 33490 | G3941    | 33502   | G7767   | 33548 | PS7407A  | 33624 | PS11205 |       |         |
|                     | 33419    | PCS5064 | 33490 | G3941DP  | 33502   | G7768   | 33549 | PS8605FP | 33626 | P8264   |       |         |
|                     | 33420    | P7742   | 33491 | G6462    | 33503   | G6474   | 33550 | G8228    | 33626 | P8451   |       |         |
| 33365               | P1115    |         | 33421 | PS11069  | 33503   | G6474DP | 33551 | G8123    | 33628 | C9559   |       |         |
| 33366               | P1116    |         | 33422 | PS8689   | 33504   | P3528A  | 33552 | C1169    | 33630 | PS7713  |       |         |
| 33367               | P1103A   |         | 33423 | PS8688   | 33505   | P7363   | 33553 | G8075    | 33631 | G8532   |       |         |
| 33368               | P1131    |         | 33424 | G9343    | 33507   | C10517  | 33554 | G7770    | 33632 | PS9127  |       |         |
| 33368               | P7742    |         | 33425 | G7143    | 33508   | G3737   | 33555 | G7771    | 33633 | PS8239  |       |         |
| 33369               | PS3607   |         | 33426 | PS6643   | 33509   | PS7149  | 33556 | G6435    | 33634 | C9262   |       |         |
| 33369               | PS3607A  |         | 33427 | C7321    | 33498   | G4926   | 33557 | G7147    | 33636 | PS8322  |       |         |
| 33370               | P1130    |         | 33436 | CCS1136  | 33499   | G6441   | 33558 | G6827    | 33637 | PS7411  |       |         |
| 33370               | P1130A   |         | 33436 | FCS1136M | 33500   | G3972   | 33558 | G7367    | 33637 | PS9127  |       |         |
| 33371               | P3815    |         | 33439 | PCS5063  | 33500   | G4926   | 33559 | G7599    | 33638 | PS8533  |       |         |
| 33371               | P3815A   |         | 33439 | PS3712   | 33500   | G4927   | 33561 | G7769    | 33639 | G7767   |       |         |
| 33373               | P1129A   |         | 33439 | PS6831   | 33500   | G4927DP | 33562 | G6401    | 33640 | P9265   |       |         |
| 33374               | P3375    |         | 33442 | PCS5060G | 33500   | G5259   | 33563 | G7731    | 33641 | C1166PL |       |         |
| 33375               | P3815    |         | 33442 | PS6830   | 33500   | G6345   | 33565 | G7612    | 33643 | G3829   |       |         |
| 33375               | P3815A   |         | 33450 | P7163    | 33500   | G6345DP | 33566 | G3713    | 33644 | P9072FP |       |         |
| 33376               | PS7358   |         | 33451 | CS7772A  | 33500   | G6346   | 33566 | G3713DP  | 33644 | P9072   |       |         |
| 33377               | P8490    |         | 33451 | CS7772B  | 33500   | G6346DP | 33567 | G8016    | 33645 | PS10979 |       |         |
| 33378               | P1107    |         | 33452 | PS6831   | 33500   | G6404   | 33568 | G6570    | 33646 | PS10976 |       |         |
| 33379               | PS6628   |         | 33453 | G7418    | 33500   | G6407   | 33568 | G6570DP  | 33648 | PS10856 |       |         |
| 33380               | P3319    |         | 33454 | G6344    | 33500   | G6430   | 33569 | G8008    | 33649 | PS9127  |       |         |
| 33381               | P3318    |         | 33454 | G6344DP  | 33500   | G6441   | 33570 | G8015    | 33650 | P7168   |       |         |
| 33382               | P6904    |         | 33455 | G7295    | 33500   | G6453   | 33572 | G8122    | 33651 | CS7772A |       |         |
| 33383               | PG3349   |         | 33456 | G6430    | 33500   | G6473   | 33573 | G7745    | 33651 | CS8744  |       |         |
| 33384               | P3376    |         | 33457 | G6474    | 33500   | G6473DP | 33574 | G7744    | 33651 | C8017   |       |         |
| 33385               | P3643    |         | 33460 | G6343    | 33500   | G6475   | 33574 | G7745    | 33651 | C8662   |       |         |
| 33386               | P3627    |         | 33460 | G6343DP  | 33500   | G6495   | 33575 | G7745    | 33651 | CS8744A |       |         |
| 33386               | P9458    |         | 33461 | G6451    | 33500   | G6564   | 33575 | G8086    | 33651 | CS7772B |       |         |
| 33386               | P9457    |         | 33461 | G5603    | 33500   | G6564DP | 33576 | G7610    | 33652 | G8757   |       |         |
| 33387               | G6459    |         | 33462 | G6407    | 33500   | G6569   | 33576 | G9272    | 33653 | G6465   |       |         |
| 33387               | G6459DP  |         | 33463 | G3895    | 33500   | G6572   | 33577 | G7609    | 33653 | G8164   |       |         |
| 33388               | P3627    |         | 33463 | G3895DP  | 33500   | G6678   | 33577 | G9272    | 33654 | P9697   |       |         |
| 33389               | C6921    |         | 33464 | G3774    | 33500   | G6678DP | 33578 | G8211    | 33655 | CS11122 |       |         |
| 33390               | P7514    |         | 33464 | G3774DP  |   |         | 33579 | G8219    | 33656 | CS7772A |       |         |
| 33390               | P7572    |         | 33465 | G3972    | <b>Use As A Guide Only</b><br>Application Must Be Verified. |         |       |          |       |         | 33657 | CS10752 |
| 33391               | P3726    |         | 33466 | G6404    |   |         |       |          |       |         | 33500 | G6681   |
| 33392               | PS8554   |         | 33467 | PS4836   | 33500   | G6681DP | 33581 | G8207    | 33661 | CS8031A |       |         |
| 33393               | P3788    |         | 33468 | G3968    | 33500   | G6689DP | 33582 | PS10975  | 33663 | G7194   |       |         |
| 33393               | P9458    |         | 33469 | G6437    | 33500   | G6689DP | 33583 | PS11281  | 33664 | G7767   |       |         |
| 33393               | P9457    |         | 33470 | G6405    | 33500   | G6689DP | 33584 | PS10973  | 33665 | G7766   |       |         |
| 33394               | P5157    |         | 33470 | G6405DP  | 33500   | G6689DP | 33585 | CS8941   | 33666 | G6462   |       |         |
| 33395               | P3726    |         | 33471 | G6457    | 33500   | G6681   | 33586 | PS8239   | 33667 | G9795   |       |         |
| 33396               | P3726    |         | 33471 | G6457DP  | 33500   | G6841   | 33587 | P8050    | 33668 | PS7408A |       |         |
| 33397               | P7075    |         | 33472 | P8043    | 33500   | G6898   | 33588 | P8049    | 33668 | PS8622  |       |         |
| 33397               | P8265    |         | 33472 | PS8428   | 33500   | G7071   | 33589 | PS8128   | 33668 | PS9268  |       |         |
| 33398               | P8263    |         | 33472 | P1145A   | 33500   | G7072   | 33589 | PS8128A  | 33669 | G6465   |       |         |
| 33399               | P10796   |         | 33474 | G6440    | 33500   | G7148   | 33590 | G8216    | 33674 | P8335   |       |         |
| 33400               | P3435    |         | 33474 | G6440DP  | 33500   | G7148   | 33591 | G9796    | 33675 | PS11224 |       |         |
| 33401               | CS7711   |         | 33474 | G6440DP  | 33500   | G7150   | 33592 | C3601    | 33680 | PS9127  |       |         |
| 33402               | PS7749   |         | 33475 | G6439    | 33500   | G7182   | 33592 | C8662    | 33681 | PS9039  |       |         |
| 33403               | P8191    |         | 33475 | G6439DP  | 33500   | G7193   | 33593 | G8489    | 33682 | P9454   |       |         |
| 33404               | PS7171   |         | 33476 | PS3720   | 33500   | G7196   | 33594 | G3829    | 33683 | PS10701 |       |         |
| 33405               | PCS5059  |         | 33477 | G5237    | 33500   | G7196DP | 33595 | G8018    | 33685 | P8430   |       |         |
| 33405               | PCS5059M |         | 33477 | G5237DP  | 33500   | G7356   | 33595 | G7736    | 33686 | G6678   |       |         |
| 33405               | PCS5062  |         | 33478 | G3694    | 33500   | G7616   | 33597 | G5982    | 33687 | G7629   |       |         |
| 33405               | PS3712   |         | 33479 | G6436    | 33500   | G7150DP | 33598 | G8534    | 33689 | G7739   |       |         |
| 33405               | PS10713  |         | 33479 | G6436DP  | 33500   | G7629   | 33599 | CS9667   | 33690 | P5694   |       |         |
| 33406               | PS8048   |         | 33480 | G6431    | 33501   | G4177   | 33599 | CS9667A  | 33691 | P10272  |       |         |
| 33407               | PS8047   |         | 33480 | G6431DP  | 33502   | G6462   | 33600 | CS9864   | 33693 | PS11382 |       |         |
| 33408               | PS7749   |         | 33481 | G3727    | 33502   | G6462DP | 33604 | PS8687   | 33696 | G7767   |       |         |
| 33408               | PS9000   |         | 33481 | G3727DP  | 33502   | G6465   | 33606 | PS10264  | 33697 | P10275  |       |         |
| 33409               | G8757    |         | 33482 | G3870    | 33502   | G6553   | 33607 | PS10264  | 33698 | PS6643  |       |         |
| 33411               | PS7170   |         | 33483 | G3728    | 33502   | G6553DP | 33607 | PS11185  | 33699 | PS7568  |       |         |
| 33411               | PS7171   |         | 33483 | G3728DP  | 33502   | G6573   | 33607 | PS9039   | 33700 | C11395  |       |         |
| 33411               | PS11752  |         | 33484 | G7333    | 33502   | G6573DP | 33611 | PS8186   | 33704 | G8018   |       |         |
| 33412               | PS7714   |         | 33484 | G7333DP  | 33502   | G6859   | 33614 | PS10978  | 33705 | G10617  |       |         |
| 33412               | PS9794   |         | 33485 | G3775    | 33502   | G7194   | 33615 | K10826   | 33711 | P9644   |       |         |
| 33414               | PS6643   |         | 33486 | G3641    | 33502   | G7355   | 33616 | PS10966  | 33718 | C11318  |       |         |
| 33415               | K3926    |         | 33486 | G3641DP  | 33502   | G8164   | 33617 | PS8132   | 33719 | CS9970  |       |         |
| 33416               | PCS10537 |         | 33487 | G6348    | 33502   | G7647   | 33619 | PS5896   | 33720 | P10977  |       |         |
| 33417               | PS8132   |         | 33488 | PS8688   | 33502   | G7765   | 33621 | PS10713  | 33721 | P9626   |       |         |
| 33418               | PCS5060G |         | 33489 | G6612    | 33502   | G7766   | 33622 | G7194    | 33722 | PS10812 |       |         |
| 33418               | PS6830   |         | 33489 | G6612DP  | 33502   | G7766DP | 33623 | G8219    | 33723 | P9377FP |       |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |         |           |       |          |       |          |       |           |       |           |
|--------------|---------|-----------|-------|----------|-------|----------|-------|-----------|-------|-----------|
| 33843        |         | G6680     | 42028 | CA568    | 42108 | CA550    | 42178 | CA364     | 42261 | CA9513    |
| 33849        |         | K10799    | 42029 | CA11095  | 42109 | CA551    | 42180 | CAK8192   | 42262 | CA8097    |
| 33865        |         | G6462     | 42030 | CA127    | 42110 | CA101    | 42181 | CA8760    | 42263 | CA6322    |
| 33725        | P11828  | G6462     | 42030 | CA161PL  | 42111 | CA168    | 42182 | CA9588    | 42264 | CA6322SY  |
| 33727        | CS7772A | G4926     | 42033 | CA8541   | 42112 | CA102    | 42183 | CA293     | 42265 | CA6844    |
| 33732        | PS8687  | G6345     | 42034 | CA8660SY | 42112 | CA102PL  | 42185 | CA3943    | 42266 | CA282     |
| 33732        | PS11226 | G6495     | 42036 | CA3445   | 42113 | CA340A   | 42186 | CA2671    | 42267 | CA282SY   |
| 33733        | CS10726 | G6689     | 42037 | CA511A   | 42114 | CA552    | 42187 | CA7366    | 42268 | CA283     |
| 33734        | G9272   | G7182     | 42038 | CA3536   | 42115 | CA549    | 42188 | CA9493    | 42269 | CA283SY   |
| 33735        | G8861   | G11296    | 42039 | CA3537   | 42116 | CA324A   | 42189 | CA6549    | 42270 | CA151     |
| 33735        | G8861A  | PS11543   | 42040 | CA144PL  | 42116 | CA3685   | 42190 | CA9471    | 42271 | CA159PL   |
| 33736        | PS9111  | PS7149    | 42041 | CA162PL  | 42116 | CA5033   | 42192 | CA270     | 42271 | FA159     |
| 33737        | G11290  | CS9667    | 42041 | CA162    | 42118 | CAK254   | 42193 | CA4966    | 42271 | CA159     |
| 33738        | PS10810 | CS9667A   | 42043 | CA127    | 42119 | CA523    | 42194 | CA3725    | 42272 | CA8009    |
| 33739        | PS10974 | PS9059A   | 42044 | CA305    | 42119 | HCA523   | 42198 | CA149     | 42273 | CA172     |
| 33747        | PS9127  | PS9059B   | 42045 | CA233    | 42120 | CA227    | 42199 | CA6549    | 42274 | CA124A    |
| 33748        | PS9127  | G6680     | 42046 | CA234    | 42122 | CA113    | 42202 | CAK1530   | 42275 | CA137     |
| 33749        | G10698  | G8967     | 42047 | CA224    | 42123 | CAK553   | 42202 | HCAK1530  | 42276 | CAK256    |
| 33750        | G8415   | G8075     | 42048 | CA237    | 42124 | CAK259   | 42203 | CA288     | 42277 | CA7134    |
| 33752        | PS10791 | G8414     | 42049 | CA347    | 42124 | HCAK259  | 42205 | CA525     | 42277 | CA7674    |
| 33753        | PS10967 | PS10265   | 42050 | CA151    | 42125 | CAK257   | 42206 | CA526     | 42278 | CAK3243   |
| 33754        | PS10962 | PS11225   | 42050 | CA158PL  | 42125 | HCAK257  | 42208 | CA507     | 42279 | CA6820    |
| 33759        | PS7407A | P10780    | 42050 | FA151PL  | 42126 | CAK258   | 42208 | HCA507    | 42281 | CA5214    |
| 33763        | CS11023 | PS9707    | 42051 | CA154    | 42126 | CAK5050S | 42209 | CA507SY   | 42284 | CAK281    |
| 33768        | P10972  | PS11025   | 42052 | CA8794   | 42126 | CAK8390  | 42210 | CA1539    | 42285 | CA5522    |
| 33771        | PS9257  | C7523     | 42054 | CA184    | 42126 | HCAK258  | 42210 | CA500     | 42286 | CA3324    |
| 33775        | PS10872 | C8608     | 42054 | CA3527   | 42128 | CA536    | 42211 | CAK554    | 42287 | CA3325    |
| 33776        | PS10980 | PS11341   | 42055 | CA148    | 42128 | HCA536   | 42212 | CAK275    | 42288 | CA7608    |
| 33777        | P3711   | CG7       | 42056 | CA149    | 42129 | CA501    | 42214 | CA6365    | 42289 | CA5       |
| 33777        | P4102   | P11344    | 42057 | CA381    | 42130 | CA272    | 42214 | CA7246    | 42290 | CA244     |
| 33777        | P4102A  | CS10263   | 42058 | CA114    | 42131 | CA6300   | 42215 | CA251     | 42290 | HCA244    |
| 33778        | PS10964 | CS10263A  | 42061 | CA133    | 42132 | CA536SY  | 42216 | CA3782    | 42291 | CA10983   |
| 33780        | PS8450  | P11527    | 42062 | CA134    | 42132 | CA7462SY | 42217 | CA3782SY  | 42292 | CA8442    |
| 33780        | PS9263  | P11363    | 42063 | CA114    | 42133 | CA3660   | 42218 | CA6305    | 42293 | CA2749    |
| 33782        | PS10971 | G8861A    | 42064 | CA304    | 42134 | CAK556   | 42219 | CA6308    | 42294 | CA3378    |
| 33783        | PS3712  | P3804     |       |          |       |          | 42220 | CA122     | 42295 | CA7651    |
| 33784        | CS8031A | P3805     |       |          |       |          | 42221 | CA121     | 42295 | CA8080    |
| 33786        | PS10264 | PS9059B   |       |          |       |          | 42222 | CAK253    | 42296 | CA6605    |
| 33787        | PS10264 | P6503     |       |          |       |          | 42222 | CAK5047S  | 42297 | CA79      |
| 33788        | PS7716  | P4506PL   |       |          |       |          | 42224 | CA4779    | 42298 | CA198     |
| 33789        | PS11024 | PS11221   | 42065 | CA324A   | 42135 | CA8580   | 42225 | CA535     | 42299 | CA372     |
| 33791        | CS10965 | CS10263   | 42066 | CA225    | 42136 | CA4303   | 42226 | CA535SY   | 42301 | CA29      |
| 33792        | CS10985 | CS10263A  | 42067 | CA303    | 42138 | CAK539   | 42228 | CA6388    | 42302 | CA15      |
| 33793        | CS3504  | PS10716   | 42068 | CA340A   | 42138 | HCAK539  | 42229 | CA4335    | 42303 | CA4235    |
| 33794        | CS8597  | P10715    | 42069 | CA3300   | 42139 | CAK532   | 42231 | CA238     | 42304 | CA116     |
| 33795        | CS5043  | K10873    | 42071 | CA348    | 42140 | CA3424   | 42232 | CA157     | 42305 | CA72      |
| 33796        | CS5043  | PS11026   | 42072 | CA349    | 42141 | CA3425   | 42233 | CA8294    | 42306 | CA9501    |
| 33797        | CS3558  | PS11566   | 42073 | CA351    | 42142 | CAK258   | 42234 | CAK254    | 42310 | CA3688    |
| 33798        | CS3558  | G4164     | 42076 | CA557    | 42142 | HCAK258  | 42234 | CAK5048S  | 42312 | CA11405   |
| 33798        | CS11753 | PS7358    | 42077 | CA3300   | 42143 | CA568    | 42234 | HCAK254   | 42313 | CA11124SY |
| 33799        | CS3558  | PS10961   | 42079 | CA3371   | 42144 | CA298    | 42235 | CA6327    | 42316 | CA506     |
| 33804        | PS11142 | PS10884   | 42082 | CA179A   | 42147 | CA2601   | 42236 | CA6327SY  | 42319 | CA4569    |
| 33804        | K11141  | G10902    | 42083 | CA189    | 42148 | CA656    | 42237 | CAK255    | 42321 | CAK565A   |
| 33806        | PS9111  | CS10853   | 42086 | CA9555   | 42150 | CA6364   | 42237 | CAK5049S  | 42321 | HCAK565A  |
| 33810        | PS9059  | PS7713    | 42087 | CA169PL2 | 42152 | CA3332   | 42237 | HCAK255   | 42323 | CA9121    |
| 33810        | PS9059A | CS10648   | 42087 | CA169    | 42153 | CA2621   | 42238 | CA1570    | 42324 | CA2773    |
| 33810        | PS9059B | PS10678   | 42088 | CA192    | 42153 | CA3552   | 42239 | CA1570SY  | 42324 | CA3187    |
| 33811        | P3767   | P6503     | 42089 | CA217A   | 42155 | CA656    | 42240 | CA222     | 42329 | CA8817    |
| 33812        | PS9794  | P4506PL   | 42091 | CA176    | 42156 | CA9402   | 42241 | CA142PL   | 42330 | CA10790   |
| 33813        | PS11143 | CA218     | 42093 | CA187    | 42159 | CA376    | 42242 | CA6938    | 42331 | CA10790SY |
| 33814        | G10243  | CA247     | 42094 | CA328    | 42160 | CA660    | 42243 | CA8462    | 42332 | CA6301    |
| 33815        | P10953  | CA217A    | 42095 | CA136    | 42163 | CA2621   | 42245 | CA210     | 42333 | CA4939    |
| 33817        | CS7715  | CA276     | 42096 | CA3492   | 42164 | CA9525   | 42245 | CA210PLHD | 42334 | CA226     |
| 33817        | CS7715A | CA295     | 42097 | CA188PL  | 42166 | CA3169   | 42248 | CA529     | 42335 | CA236     |
| 33818        | CS8629  | CA146     | 42097 | CA328    | 42168 | CA8007   | 42250 | CA240     | 42336 | CA226SY   |
| 33818        | CS8629A | CA242PLHD | 42098 | CA326    | 42168 | CA8177   | 42252 | CA240     | 42337 | CA284     |
| 33819        | CS11529 | CA9778    | 42099 | CA325    | 42170 | CA3373   | 42253 | CA1596    | 42338 | CAK258    |
| 33820        | C7523   | CA3212    | 42101 | CA327    | 42170 | CA3873   | 42253 | HCA1596   | 42340 | CA284SY   |
| 33820        | C8608   | CA8121    | 42102 | CA342    | 42172 | CA4237   | 42254 | CA1596ASY | 42341 | CA8956    |
| 33826        | G9041   | CA7669    | 42103 | CA3523   | 42173 | CA6387   | 42255 | CA2592    | 42342 | CA3659SY  |
| 33832        | C10448  | CA3221    | 42104 | CA534A   | 42174 | CA4964   | 42258 | CA2595    | 42345 | CA6382    |
| 33837        | K10489  | CA160     | 42105 | CA8331   | 42177 | CA5436   | 42259 | CA2595SY  | 42346 | CA3588    |
| 33837        | K10489A | CA277     | 42106 | CA3159   | 42177 | CA8014   | 42260 | CA230     | 42347 | CA4938    |
| 33838        | PS7716  | CA9502    | 42107 | CA548    | 42177 | CA8715   | 42261 | CA7623    | 42349 | CA2740    |
| 33838        | PS8486  |           |       |          |       |          |       |           |       |           |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |          |       |          |                               |           |       |           |       |          |       |           |        |       |        |
|--------------|----------|-------|----------|-------------------------------|-----------|-------|-----------|-------|----------|-------|-----------|--------|-------|--------|
| 42351        | CA5777   | 42461 | CA8720   | 42542                         | CA523     | 42629 | CA2583    | 42700 | CA1591   | 42782 | PA1508    |        |       |        |
| 42355        | CAK1545  | 42462 | CA8071   | 42543                         | CA523SY   | 42630 | CA2611    | 42700 | HCA1591  | 42783 | PA1509    |        |       |        |
| 42355        | CAK278   | 42463 | CA6814   | 42545                         | CA2595SY  | 42631 | CAK2521   | 42704 | CA26     | 42784 | CA1582    |        |       |        |
| 42359        | CA7726   | 42465 | CA3818   | 42546                         | CA3273    | 42632 | CA2521SY  | 42705 | CA4341   | 42786 | CAK518    |        |       |        |
| 42361        | CA8561   | 42466 | CA4819   | 42546                         | HCA3273   | 42633 | CA287     | 42706 | CA2517   | 42787 | CA260     |        |       |        |
| 42362        | CA8235   | 42468 | CA10662  | 42547                         | CA3273SY  | 42634 | CA287SY   | 42707 | CA2517SY | 42788 | CA11563   |        |       |        |
| 42364        | CA7337   | 42469 | PFA11028 | 42549                         | CA103     | 42635 | CA1551    | 42708 | CA6685   | 42790 | CA6818    |        |       |        |
| 42365        | CA7336   | 42471 | CA2535   | 42550                         | CA1527    | 42635 | HCA1551   | 42709 | CA9122   | 42791 | CA6816    |        |       |        |
| 42366        | CA7245   | 42472 | CA8602   | 42551                         | CA9392    | 42636 | CA1550    | 42710 | CA8587   | 42792 | CA11031   |        |       |        |
| 42367        | CA6868   | 42473 | CA9241   | 42552                         | CA2519    | 42636 | HCA1550   | 42712 | CA1597   | 42793 | CA8997    |        |       |        |
| 42368        | CA8070   | 42475 | CA9287   | 42553                         | CA2519SY  | 42637 | CA1575    | 42713 | CA1597SY | 42796 | CA9245    |        |       |        |
| 42369        | CA9367   | 42476 | CA8636   | 42554                         | PA5004    | 42638 | CA1575SY  | 42714 | CA329    | 42797 | CA8766    |        |       |        |
| 42370        | CA70PL   | 42476 | CA8918   | 42554                         | PA5011    | 42641 | PA5013    | 42715 | CA330    | 42797 | CA10191   |        |       |        |
| 42370        | CA70     | 42478 | CA6920SY | 42555                         | PA5006    | 42642 | CA524     | 42715 | CA11754  | 42798 | CA9758    |        |       |        |
| 42371        | CA73     | 42479 | CA8918   | 42557                         | PA2562    | 42643 | CA524SY   | 42716 | CA190    | 42799 | CA9435    |        |       |        |
| 42372        | CA74     | 42481 | CA5707   | 42559                         | PA5014    | 42644 | CAK517    | 42717 | CA5PL    | 42800 | CA9806    |        |       |        |
| 42373        | CA77     | 42484 | CA9332   | 42559                         | PA8458    | 42645 | CAK8429   | 42717 | CA5      | 42801 | CA10982   |        |       |        |
| 42374        | CA76     | 42485 | CA8169   | 42560                         | PA2585    | 42647 | CA1553    | 42719 | CA8PL2   | 42803 | CA8621    |        |       |        |
| 42375        | CA77     | 42486 | CA8601   | 42561                         | CA6517    | 42648 | CA1517SY  | 42720 | CA2PL1   | 42804 | CA8621SY  |        |       |        |
| 42376        | CA269    | 42487 | CA8756   | 42562                         | PA11755   | 42648 | CA1553SY  | 42721 | CA4PL    | 42805 | CA7709    |        |       |        |
| 42377        | CA4223   | 42488 | CA8755   | 42564                         | CA8911    | 42649 | CA2553    | 42722 | CA3397   | 42806 | CA10410   |        |       |        |
| 42378        | CA216    | 42488 | CA8755A  | 42565                         | CA261     | 42651 | CA1599ASY | 42724 | CA10986  | 42808 | CA11489   |        |       |        |
| 42379        | CA235    | 42489 | CAK1531  | 42569                         | PA2563CDN | 42652 | CA2516    | 42725 | CA9401   | 42809 | CA10281   |        |       |        |
| 42380        | CA2540   | 42489 | CAK8200S | 42572                         | CA8958    | 42653 | CAK2521   | 42726 | CA10988  | 42810 | CA10281SY |        |       |        |
| 42381        | CA2540SY | 42490 | CA270    | 42575                         | CA1570    | 42654 | CA1533    | 42727 | CA9055   | 42811 | CA666PL   |        |       |        |
| 42382        | CA2580   | 42491 | CA1599   | 42576                         | CA1570SY  | 42655 | CA1533SY  | 42728 | CA9113   | 42812 | CA10740   |        |       |        |
| 42383        | CA2580SY | 42491 | HCA1599  | 42577                         | CA316     | 42656 | CA1569    | 42729 | CA9345   | 42813 | CA10868   |        |       |        |
| 42384        | CA8805   | 42493 | CA2541   | 42578                         | CA317     | 42657 | CA1569SY  | 42730 | CA574    | 42814 | CA2593    |        |       |        |
| 42385        | CA8997   | 42493 | HCA2541  | 42579                         | CA318     | 42658 | CAK1552   | 42731 | CA9516   | 42815 | CA11516   |        |       |        |
| 42387        | CA2552   | 42494 | CA2541SY | 42580                         | CA307     | 42660 | CAK1536   | 42733 | CA563    | 42816 | CA10790SY |        |       |        |
| 42389        | CA9054   | 42495 | CA2593   | 42581                         | CA319     | 42661 | CA596     | 42736 | CA10784  | 42819 | CA2567    |        |       |        |
| 42392        | CA6668   | 42496 | CA2593SY | 42582                         | CA308     | 42661 | HCA596    | 42737 | CA10543  | 42820 | CA2568    |        |       |        |
| 42395        | CA6668SY | 42497 | CA1591   | 42583                         | CA320     | 42663 | CAK1500   | 42740 | CA9441   | 42821 | CA11003   |        |       |        |
| 42398        | CA570    | 42498 | CA7686   | 42584                         | CA323     | 42665 | CA264     | 42741 | CA249    | 42822 | CA9689    |        |       |        |
| 42399        | CA570SY  | 42499 | CA279    | 42585                         | CA309     | 42667 | CA1502    | 42742 | CA273    | 42823 | CA9636    |        |       |        |
| 42400        | CA1592   | 42500 | CA2545   | Use As A Guide Only           |           |       |           |       |          |       | 42743     | CA7110 | 42824 | CA9736 |
| 42402        | CA5367   | 42501 | CA2545   | Application Must Be Verified. |           |       |           |       |          |       | 42743     | CA7110 | 42825 | CA8922 |
| 42406        | CA11027  | 42502 | CAK289   | 42586                         | CA310     | 42668 | CA1502SY  | 42744 | CA7110SY | 42826 | CA10193   |        |       |        |
| 42412        | CA9073   | 42503 | CAK510   | 42587                         | CA311     | 42668 | CA7474SY  | 42745 | CA243    | 42827 | CA10432   |        |       |        |
| 42414        | CA383    | 42503 | CA510    | 42588                         | CA312     | 42669 | CA1546    | 42746 | CA285    | 42830 | CA8966    |        |       |        |
| 42415        | CA6384   | 42504 | CA228    | 42589                         | CA313     | 42670 | CA1519    | 42747 | CA2569   | 42831 | CA9902    |        |       |        |
| 42416        | CA4871   | 42505 | CA229    | 42588                         | CA312     | 42669 | CA1546    | 42748 | CA7456   | 42833 | CA9240    |        |       |        |
| 42417        | CA8599   | 42508 | CA7675   | 42589                         | CA313     | 42670 | CA1519    | 42749 | CA8713   | 42834 | CA10086   |        |       |        |
| 42418        | CA8577   | 42509 | CA7676   | 42590                         | CA314     | 42671 | CA1519SY  | 42750 | CA9762   | 42836 | CA215     |        |       |        |
| 42419        | CA8565   | 42510 | CA2520   | 42591                         | CA321     | 42672 | CA1562    | 42751 | CA2547   | 42838 | CA10255   |        |       |        |
| 42420        | CA11287  | 42510 | HCA2520  | 42591                         | CA321     | 42672 | CA1562    | 42752 | CA10064  | 42839 | CA10022   |        |       |        |
| 42421        | CA8567   | 42511 | CAK543   | 42592                         | CA7672    | 42673 | CA1562SY  | 42753 | CA2529   | 42840 | PA1507    |        |       |        |
| 42422        | CA502    | 42512 | CA1514   | 42593                         | PA5001    | 42674 | CA1534    | 42754 | CA9873   | 42843 | CA9838    |        |       |        |
| 42422        | HCA502   | 42513 | CA1514SY | 42595                         | PA2       | 42675 | CA1534SY  | 42755 | CA9873SY | 42844 | CA10013   |        |       |        |
| 42423        | CA502SY  | 42514 | CA1528   | 42596                         | PA5019    | 42676 | CA1517    | 42757 | CA2512   | 42845 | CA9248SY  |        |       |        |
| 42424        | CA8442   | 42515 | CAK1526  | 42598                         | PA2532    | 42676 | CA1553    | 42758 | CA2512SY | 42846 | CA9589    |        |       |        |
| 42424        | CA8442   | 42516 | CA5055SY | 42599                         | PA2530    | 42677 | CA1517SY  | 42759 | CA1580   | 42847 | CA11124   |        |       |        |
| 42425        | CA8441   | 42517 | CAK505   | 42600                         | PA5001    | 42678 | CA1543    | 42759 | HCA1580  | 42851 | CA223     |        |       |        |
| 42427        | CA8562   | 42518 | CAK1532  | 42602                         | CA1592SY  | 42679 | CA1543SY  | 42760 | CA274    | 42852 | CA219     |        |       |        |
| 42429        | CA8566   | 42518 | CAK8259  | 42602                         | CA7218SY  | 42680 | CA1548    | 42763 | CA7747   | 42853 | CA239     |        |       |        |
| 42430        | CA8508   | 42518 | HCAK1532 | 42605                         | CA8729    | 42681 | CA1548SY  | 42764 | CA265    | 42855 | CA1587    |        |       |        |
| 42431        | CA8435   | 42519 | CA1532SY | 42606                         | CA8730    | 42682 | CA1541    | 42764 | CA11582  | 42856 | CA1587SY  |        |       |        |
| 42435        | CA8443   | 42520 | CA2548   | 42607                         | CA8731    | 42683 | CA1541SY  | 42766 | CAK7107  | 42859 | CA10236   |        |       |        |
| 42437        | CA8436   | 42521 | CA2548SY | 42608                         | CA9872    | 42684 | CA1524    | 42768 | CAK2557  | 42860 | CA7489    |        |       |        |
| 42438        | CA6935   | 42522 | CAK2523  | 42609                         | CA9872SY  | 42685 | CA1524SY  | 42769 | CA253SY  | 42863 | CA10495   |        |       |        |
| 42438        | CA8564   | 42522 | HCAK2523 | 42610                         | CA10238   | 42686 | CA542     | 42769 | CA2557SY | 42864 | CA9953    |        |       |        |
| 42439        | CA8593   | 42523 | CA3295   | 42610                         | CA3517A   | 42687 | CA2513SY  | 42770 | CA1501   | 42865 | CA268     |        |       |        |
| 42440        | CA573    | 42524 | CA8969   | 42611                         | CA3518    | 42688 | CA3813    | 42771 | CA1501   | 42868 | CAK565A   |        |       |        |
| 42441        | CA573SY  | 42525 | CA8767   | 42612                         | CA9898    | 42689 | CA214     | 42772 | CA567    | 42868 | HCAK565A  |        |       |        |
| 42443        | CA9125   | 42529 | CA1572SY | 42613                         | CA3603    | 42690 | CAK2526   | 42773 | CA567    | 42870 | CA540     |        |       |        |
| 42444        | CA8507   | 42530 | CA1572   | 42614                         | PA5009    | 42691 | CA1503    | 42774 | CA566    | 42878 | CA6526    |        |       |        |
| 42446        | CA6940   | 42532 | CA2565   | 42618                         | CA1581    | 42691 | HCA1503   | 42775 | CA566    | 42879 | CA9798    |        |       |        |
| 42448        | PA10854  | 42533 | CA4304   | 42622                         | CA2581    | 42692 | CA1537    | 42776 | CA1574   | 42885 | CA9669    |        |       |        |
| 42453        | CA2543   | 42535 | CAK6515  | 42623                         | CA2581SY  | 42692 | HCA1537   | 42776 | HCA1574  | 42888 | CA9117    |        |       |        |
| 42455        | CA9009   | 42537 | CA7574SY | 42624                         | CAK2594   | 42693 | CA1510A   | 42777 | CA2554   | 42890 | CA252     |        |       |        |
| 42456        | CA7324SY | 42538 | CA2522   | 42625                         | CA9708    | 42694 | CA1510A   | 42778 | CA2546   | 42890 | HCA252    |        |       |        |
| 42456        | CA8455SY | 42539 | CA2522SY | 42626                         | CA270     | 42695 | CA575     | 42779 | CA1577   | 42891 | CA9286    |        |       |        |
| 42459        | CA3691   | 42540 | CAK508   | 42627                         | CA572     | 42697 | CA3501    | 42780 | PA1506   | 42892 | CA10572   |        |       |        |
|              |          | 42541 | CA508SY  | 42628                         | CA572SY   | 42698 | CA1505    | 42781 | PA1507   | 42895 | CA7693    |        |       |        |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                     |          |          |       |          |       |         |       |           |       |           |
|---------------------|----------|----------|-------|----------|-------|---------|-------|-----------|-------|-----------|
| <b>WIX (Cont'd)</b> | 42963    | CA7090SY | 46035 | CA8221   | 46116 | CA4309  | 46195 | CA8069    | 46276 | HCA1574   |
|                     | 42965    | CA30     | 46036 | CA3647   | 46117 | CA7421  | 46196 | CA4384    | 46277 | CA6543    |
|                     | 42966    | CA1581   | 46037 | CA3648   | 46118 | CA3997  | 46198 | CA4568    | 46279 | CA6547    |
| 42896               | CA7694   |          | 46038 | CA6371   | 46119 | CA4383  | 46199 | CA6540    | 46280 | CA2576    |
| 42897               | CA9288   |          | 46039 | CA3622   | 46120 | CA3559  | 46200 | CA3501    | 46280 | HCA2576   |
| 42899               | CA2662   |          | 46040 | CA3588   | 46122 | CA4539  | 46202 | CA3688    | 46281 | CA2577    |
| 42900               | CA2662   |          | 46041 | CA3649   | 46123 | CA3373  | 46203 | CA6304    | 46282 | CA7240    |
| 42903               | CA3103   |          | 46042 | CA4325   | 46125 | CA4370  | 46204 | CA3686    | 46283 | CA7207SY  |
| 42904               | CA2675   |          | 46043 | CA4939   | 46126 | CA5058  | 46205 | CA6667CAN | 46284 | CA3245    |
| 42905               | CA2709A  |          | 46044 | CA6900   | 46127 | CA6584  | 46206 | CA6392    | 46286 | CA210PLHD |
| 42906               | CA353    |          | 46045 | CA3705   | 46128 | CA5057  | 46207 | CA7617    | 46287 | CA210B    |
| 42906               | CA2689   |          | 46046 | CA3681   | 46129 | CA3719  | 46208 | CA6559    | 46288 | CA7417    |
| 42907               | CA2778   |          | 46047 | CA3785   | 46130 | CA3716  | 46209 | CA4767    | 46289 | CA7730    |
| 42908               | CA3497   |          | 46048 | CA3637   | 46131 | CA3817  | 46210 | CA3307    | 46290 | CA327     |
| 42909               | CA2788   |          | 46050 | CA4275   | 46132 | CA3717  | 46211 | CA3783    | 46291 | CA6870    |
| 42910               | CA232    |          | 46051 | CA7365   | 46133 | CA3660  | 46213 | CA7440    | 46292 | CA327     |
| 42911               | CA3423   |          | 46052 | CA7666   | 46134 | CA5056  | 46215 | CA8208    | 46293 | CA7640    |
| 42912               | CA3490   |          | 46053 | CA6849   | 46135 | CA4521  | 46216 | CA6539    | 46294 | CA7458    |
| 42913               | CA8003   |          | 46055 | CA2735   | 46136 | CA4415  | 46217 | CA6588    | 46295 | CA6363    |
| 42914               | CAK503   |          | 46056 | CA3602   | 46138 | CA3903  | 46219 | CA7197    | 46297 | CA5535SY  |
| 42914               | CA503    |          | 46057 | CA7142   | 46139 | CA3916  | 46220 | CA3549    | 46298 | CA7620    |
| 42914               | HCAK503  |          | 46058 | CA6821   | 46140 | CA3915  | 46221 | CA4576    | 46301 | CA7598    |
| 42915               | CA504    |          | 46059 | CA6309   | 46141 | CA6373  | 46222 | CA113     | 46302 | CA7597    |
| 42916               | CA7703   |          | 46061 | CA3784   | 46142 | CA2587  | 46223 | CA6586    | 46303 | CA7420    |
| 42917               | CA534A   |          | 46062 | CA6937   | 46143 | CA6385  | 46224 | CA3827    | 46304 | CA7207SY  |
| 42917               | CA7703   |          | 46063 | CA1560   | 46144 | CA3914  | 46225 | CA3146    | 46305 | CA7681    |
| 42917               | HCA534A  |          | 46064 | CA6807   | 46145 | CA4358  | 46227 | CA6867    | 46306 | CA8010    |
| 42918               | CA586    |          | 46070 | CA4282   | 46146 | CA4830  | 46228 | CA6302    | 46307 | CA6688SY  |
| 42919               | CAK546   |          | 46071 | CA11523  | 46147 | CA4778  | 46229 | CA6544    | 46308 | CA7605    |
| 42920               | CA546SY  |          | 46074 | CA6930SY | 46148 | CA6558  | 46230 | CA3565    | 46309 | CA6633    |
| 42921               | CA7137SY |          | 46076 | CA4346   | 46148 | CA6824  | 46231 | CA3324    | 46310 | CA264     |
| 42923               | CA1504   |          | 46077 | CA3901   | 46149 | CA4381  | 46232 | CA2590    | 46313 | CA7111SY  |
| 42924               | CA523SY  |          | 46077 | CA9288   | 46150 | CA6491  | 46233 | CA2590SY  | 46313 | CA7242    |
| 42925               | CA1511   |          | 46079 | CA8439   | 46151 | CA7445  | 46234 | CA3924    | 46314 | CA6858    |
| 42926               | CA258    |          | 46080 | CA7414   | 46152 | CA6334  | 46235 | CA3998    | 46315 | CA5069    |
| 42926               | CA589    |          |       |          |       |         | 46236 | CA4828    | 46316 | CA8127    |
| 42926               | CA8031   |          |       |          |       |         | 46238 | CA4369    | 46317 | CA7403    |
| 42927               | CA563    |          |       |          |       |         | 46239 | CA346     | 46318 | CA8162    |
| 42928               | CA563SY  |          |       |          |       |         | 46240 | CA5301    | 46319 | CA7207    |
| 42929               | CAK561   |          |       |          |       |         | 46240 | CA6545    | 46320 | CA5350    |
| 42930               | CAK560   |          |       |          |       |         | 46241 | CA7096    | 46320 | CA9007    |
| 42932               | CA345    |          | 46081 | CA8205   | 46153 | CA6479  | 46242 | CA5125    | 46321 | CA8095    |
| 42933               | CA371    |          | 46082 | CA6664   | 46153 | CA8754  | 46243 | CA4778    | 46321 | CA8282    |
| 42940               | CAK528   |          | 46083 | CA7167   | 46156 | CA6541  | 46244 | CA6395    | 46322 | CA9359    |
| 42940               | CAK7683  |          | 46084 | CA3814   | 46157 | CA133   | 46245 | CA8188    | 46323 | CA7007    |
| 42941               | CA2539   |          | 46086 | CA3529   | 46158 | CA6333  | 46246 | CA7017    | 46324 | CA3792    |
| 42941               | CA2588   |          | 46087 | CA3930   | 46159 | CA6625  | 46247 | CA6525    | 46325 | CA1580ASY |
| 42941               | HCA2539  |          | 46088 | CA6626   | 46161 | CA3793  | 46247 | CA2542    | 46325 | HCA1580   |
| 42942               | CAK559   |          | 46089 | CA4958   | 46162 | CA6690  | 46250 | CA6929SY  | 46327 | CA7431    |
| 42942               | HCAK559  |          | 46090 | CA6306   | 46163 | CA4831  | 46251 | CA8325    | 46329 | CA6391    |
| 42943               | CAK558   |          | 46092 | CA7224   | 46165 | CA2709A | 46251 | CA8243    | 46330 | CA7691    |
| 42943               | HCAK558  |          | 46093 | CA6555   | 46166 | CA352   | 46253 | CA9563    | 46331 | CA8094    |
| 42944               | CAK546   |          | 46094 | CA140    | 46169 | CA6845  | 46254 | CA599     | 46332 | CA11565   |
| 42945               | CA1518SY |          | 46095 | CA7628   | 46169 | CA6845  | 46255 | CA3501    | 46333 | CA2565SY  |
| 42945               | CA8538SY |          | 46096 | CA3492   | 46170 | CA6576  | 46256 | CA3681    | 46335 | CA230PLHD |
| 42946               | CAK584   |          | 46097 | CA3492HD | 46171 | CA6367  | 46259 | CAK4350   | 46336 | CA230PLH  |
| 42947               | CA584SY  |          | 46098 | CA6828   | 46173 | CA6478  | 46260 | CAK6913   | 46337 | CA230B    |
| 42947               | CA7709SY |          | 46098 | CA7426   | 46174 | CA6366  | 46261 | CA30      | 46338 | CA7430    |
| 42948               | CA1565   |          | 46100 | PFA3667  | 46175 | CA4348  | 46261 | CA7239    | 46339 | CA7737    |
| 42949               | CA2534   |          | 46101 | PFA3667  | 46177 | CA8437  | 46262 | CAK7673   | 46340 | CA9277    |
| 42950               | CA588    |          | 46102 | PFA3663  | 46178 | CA3650  | 46262 | CAK7391   | 46341 | CA8545SY  |
| 42951               | CA588SY  |          | 46103 | CA8013   | 46179 | CA3924  | 46263 | CA5535SY  | 46343 | CA6629    |
| 42954               | CA578    |          | 46104 | CA7775   | 46180 | CA3902  | 46264 | CA6362    | 46346 | CA6920SY  |
| 42955               | CA578SY  |          | 46105 | CA5595   | 46181 | CA4311  | 46265 | CA6389    | 46348 | CA9870    |
| 42957               | CA582    |          | 46106 | BA11625  | 46182 | CA6377  | 46266 | CA5067    | 46349 | CA7738    |
| 42958               | CAK579   |          | 46107 | CA4296   | 46183 | CA4940  | 46267 | CA6931    | 46350 | CA5042    |
| 42958               | CA579    |          | 46108 | CA6369   | 46184 | CA6370  | 46268 | CA6815    | 46350 | HCA5042   |
| 42959               | CA562    |          | 46109 | CA7094   | 46185 | CA6581  | 46269 | CA8183    | 46351 | CA6922    |
| 42960               | CA592    |          | 46110 | CA7626   | 46186 | CA6376  | 46270 | CAK530    | 46352 | CA7490    |
| 42960               | HCA592   |          | 46111 | CA7369   | 46187 | CA4535  | 46270 | CAK8429   | 46353 | CA8932    |
| 42961               | CA595    |          | 46112 | CA4365   | 46188 | CA666PL | 46271 | CA7630    | 46354 | CA6688    |
| 42961               | HCA595   |          | 46113 | CA4540   | 46189 | CA3874  | 46272 | CA7640    | 46355 | CA7471    |
| 42962               | CAK593   |          | 46114 | CA4567   | 46189 | CA6394  | 46273 | CA5466    | 46356 | CA5472    |
| 42962               | CAK7452  |          | 46114 | CA8098   | 46190 | CA6619  | 46276 | CA1574    | 46357 | CA5070    |
|                     |          |          | 46115 | CA3544   | 46193 | CA8052  |       |           |       |           |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.





# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |           |          |          |  |           |         |          |         |           |       |           |       |         |
|--------------|-----------|----------|----------|--|-----------|---------|----------|---------|-----------|-------|-----------|-------|---------|
|              | 46964     | BA6662   | 49066    | CA10494  | 49193     | CA10065 | 49504    | CA11063 | 51010     | C3    |           |       |         |
|              | 46964     | BA6662DP | 49067    | CA10192  | 49200     | CA10802 | 49519    | CA10901 | 51010     | C3P   |           |       |         |
|              | 46965     | BA7425   | 49068    | CA9429   | 49201     | CA10781 | 49522    | CA9959  | 51010     | F3P   |           |       |         |
| 46865        | CA2588    | 46965    | CA7425   | 49069  | CA10088   | 49204   | CA9544   | 49530   | CA11121   | 51011 | C120E     |       |         |
| 46866        | CA7699    | 46965    | BA7425DP | 49070  | CA10470   | 49208   | CA10994  | 49545   | CA10324   | 51012 | CH12PL    |       |         |
| 46868        | CA6918    | 46966    | BA7619   | 49071  | CA10494   | 49210   | CA10889  | 49548   | CA9736SY  | 51015 | PH8A      |       |         |
| 46870        | CA9346    | 46966    | BA7619DP | 49073  | CA11450   | 49210   | CA11053A | 49555   | CA11118   | 51016 | PH8A      |       |         |
| 46871        | CA9346SY  | 46967    | BA7188   | 49079  | CA11514   | 49211   | CA11413  | 49570   | CA10999   | 51017 | C172A     |       |         |
| 46872        | CA2586    | 46967    | BA7188DP | 49080  | CA11514SY | 49214   | CA9680   | 49590   | CA11222   | 51020 | C122E     |       |         |
| 46873        | CA9681    | 46968    | BA6902   | 49082  | PA10188   | 49223   | CA10171  | 49592   | CA10982SY | 51021 | C30       |       |         |
| 46876        | CA3913    | 46968    | BA6902DP | 49084  | PA10187   | 49224   | CA10551  | 49593   | CA11062   | 51021 | C30P      |       |         |
| 46877        | CA6511    | 46969    | BA7102   | 49085  | CA10286   | 49225   | CA10234  | 49600   | CA10680   | 51022 | C123E     |       |         |
| 46878        | CA3975    | 46969    | BA7102DP | 49086  | CA10233   | 49229   | CA10566  | 49604   | CA10997   | 51025 | C4P       |       |         |
| 46879        | CA9662    | 46970    | BA7100   | 49088  | CA10305   | 49230   | CA10885  | 49610   | CA11010   | 51026 | C3P       |       |         |
| 46880        | CA2550    | 46970    | BA7100DP | 49089  | CA10305SY | 49235   | CA10693  | 49620   | CA10581   | 51030 | C173B     |       |         |
| 46881        | CA2570    | 46971    | BA7009   | 49091  | CA11256   | 49240   | CA10996  | 49630   | CA11258   | 51031 | C154      |       |         |
| 46882        | CA6512    | 46971    | BA7009DP | 49094  | CA11453   | 49242   | CA10783  | 49634   | CA10110   | 51032 | PH7202    |       |         |
| 46883        | CA3990    | 46972    | BA8112   | 49100  | CA10656   | 49247   | CA11259  | 49636   | CA11229   | 51033 | C150      |       |         |
| 46883        | HCA3990   | 46973    | BA6590   | 49102  | CA10115   | 49249   | CA11510  | 49640   | CA9894    | 51034 | PH2825    |       |         |
| 46883        | CA11513   | 46973    | BA6590DP | 49104  | CA10190   | 49250   | CA10881  | 49666   | CA10870   | 51036 | PH3980    |       |         |
| 46884        | CA6200    | 46975    | CA9895   | 49108  | CA10722   | 49255   | CA10283  | 49697   | CA11094   | 51036 | PH3980FP  |       |         |
| 46885        | CA3824    | 46976    | BA6591   | 49109  | CA10722SY | 49262   | PA10336  | 49700   | CF10559   | 51036 | TG3980    |       |         |
| 46887        | CA9603    | 46977    | BA7756   | 49110  | CA10800   | 49270   | CA10720  | 49708   | CA11519   | 51036 | XG3980    |       |         |
| 46888        | CA9683    | 46977    | BA7756DP | 49111  | CA11579   | 49288   | CA11227  | 49710   | CA11345SY | 51037 | PH3387A   |       |         |
| 46889        | CA9900    | 46978    | BA8113   | 49112  | CA9993    | 49290   | CA10882  | 49711   | CA11345   | 51038 | PH4       |       |         |
| 46891        | CA7229    | 46981    | PA10342  | 49113  | CA10271   | 49293   | CA10785  | 49714   | CA10579   | 51040 | PH3387A   |       |         |
| 46893        | CA7230    | 46983    | CA8511SY | 49114  | CA10094   | 49301   | CA10604  | 49715   | CA10580   | 51040 | PH3387AFP |       |         |
| 46895        | CA7231    | 46984    | BA7345   | 49115  | CA10014   | 49320   | CA10741  | 49728   | CA10694   | 51040 | TG3387A   |       |         |
| 46897        | CA8131    | 46984    | BA7345DP | 49116  | CA10159   | 49340   | CA11001  | 49730   | CA10990   | 51040 | XG3387A   |       |         |
| 46898        | CA10714   | 46986    | BA6314   | 49117  | CA9969    | 49342   | CA11013  | 49739   | CA10989   | 51041 | PH3506    |       |         |
| 46902        | CA9492    | 46986    | BA6314DP | 49119  | CA10015   | 49344   | CA10500  | 49740   | CA10762   | 51042 | PH3506    |       |         |
| 46904        | CA8003    | 46988    | BA3812   | 49120  | CA9564    | 49345   | CA240    | 49746   | CA11257   | 51045 | PH3429    |       |         |
| 46907        | CA9663    | 46988    | BA3812DP | 49121  | CA10013   | 49350   | CA10835  | 49770   | CA9966    | 51045 | XG3429    |       |         |
| 46911        | CA9261    | 46990    | BA3803   | 49122  | CA10328   | 49351   | CF10612  | 49779   | CA10981   | 51046 | PH30      |       |         |
| 46913        | CA10538   | 46990    | BA3803DP | 49123  | CA10578   | 49352   | CF10550  | 49782   | CA10029SY | 51047 | C43P      |       |         |
| 46914        | CA9997    | 49000    | CA10346  | Use As A Guide Only<br>Application Must Be Verified. |           |         |          |         |           | 49783 | CA10029   | 51048 | C132    |
| 46915        | CA9646    | 49001    | CA10542  |  |           |         |          |         |           | 49124 | CA2541    | 49353 | CF10730 |
| 46916        | CA10254   | 49004    | CA10661  | 49125  | CA2541SY  | 49354   | CF10375  | 49802   | CA11115   | 51050 | KP850     |       |         |
| 46917        | CA9948    | 49006    | CA10798  | 49126  | CA9901    | 49358   | CF10374  | 49810   | CA10031SY | 51050 | PB50      |       |         |
| 46919        | CA9871    | 49007    | PA10179  | 49127  | CA9901SY  | 49359   | CF10745  | 49811   | CA10031   | 51051 | P3317     |       |         |
| 46922        | CA10981   | 49008    | CA10998  | 49128  | CA8262SY  | 49362   | CA10544  | 49817   | CA10120   | 51052 | P3413     |       |         |
| 46923        | CA10981SY | 49009    | CA11042  | 49129  | CA9352    | 49366   | PA10436  | 49820   | CA5057    | 51053 | PH42A     |       |         |
| 46924        | CA9944    | 49010    | CA10343  | 49131  | CA9352    | 49367   | CF10733  | 49842   | CA10573   | 51054 | CH6640    |       |         |
| 46925        | CA7704SY  | 49012    | CA9997   | 49132  | CA9352SY  | 49368   | CF10742  | 49843   | CA10256   | 51055 | PH11      |       |         |
| 46930        | CA10261   | 49013    | CA9800   | 49133  | CA10071   | 49368   | CF10742  | 49846   | CA10217   | 51056 | PH8170    |       |         |
| 46932        | CA9856    | 49014    | CA11048  | 49137  | CA11581SY | 49368   | CF11819  | 49873   | CA10591   | 51056 | PH8172    |       |         |
| 46935        | CA10242   | 49017    | CA11114  | 49138  | CA11609   | 49369   | CF10259  | 49876   | CA10330   | 51058 | CH58PL    |       |         |
| 46937        | CA11029   | 49018    | CA10348  | 49145  | CA10173   | 49370   | CF8778   | 49883   | CA10262   | 51060 | PH13      |       |         |
| 46938        | CA10253   | 49020    | CA9711   | 49146  | CA10347   | 49371   | CF10727  | 49886   | CA10270   | 51060 | PH5       |       |         |
| 46939        | CA9634    | 49022    | CA11206  | 49147  | CA11539   | 49372   | CF10369  | 49888   | CA10675   | 51060 | TG13      |       |         |
| 46950        | BA6661    | 49023    | CA10497  | 49148  | CA11524   | 49376   | CF10828  | 49890   | CA10488   | 51060 | TG5       |       |         |
| 46950        | BA6661DP  | 49030    | CA10343  | 49153  | CA7670    | 49377   | CF10728  | 49894   | CA10685   | 51060 | XG5       |       |         |
| 46951        | BA7349    | 49031    | CA11113  | 49154  | CA10491   | 49390   | CA11041  | 49897   | CA10887   | 51061 | PH5       |       |         |
| 46951        | BA7349DP  | 49034    | CA11439  | 49155  | CA10163   | 49400   | CA10699  | 49897   | CA11438   | 51061 | PH5FP     |       |         |
| 46952        | BA7347    | 49040    | CA10467  | 49157  | CA10490   | 49439   | CA9868   | 49898   | CA10787   | 51062 | CH192PL   |       |         |
| 46952        | BA7347DP  | 49041    | CA10468  | 49158  | CA10867   | 49450   | CA11116  | 49898   | CA11438   | 51064 | PH3593A   |       |         |
| 46953        | BA7114    | 49043    | CA10522  | 49158  | CA10867   | 49450   | CA11116  | 49900   | CA10721   | 51066 | C1187APL  |       |         |
| 46953        | BA7114DP  | 49047    | CA11421  | 49158  | CA10867   | 49450   | CA11116  | 49901   | CA10834   | 51067 | PH6355    |       |         |
| 46954        | BA7010    | 49048    | CA11109  | 49158  | CA10867   | 49450   | CA11116  | 49902   | CA10888   | 51068 | PH43      |       |         |
| 46954        | BA7010DP  | 49049    | CA11170  | 49158  | CA10867   | 49450   | CA11116  | 49910   | CA10281SY | 51068 | PH43FP    |       |         |
| 46955        | BA7013    | 49050    | CA10886  | 49160  | CA11292   | 49456   | CA10738  | 49913   | CA11154   | 51068 | TG43      |       |         |
| 46955        | BA7013DP  | 49051    | CA9565   | 49161  | PA11289   | 49458   | CA11534  | 49926   | CA10516   | 51068 | XG43      |       |         |
| 46956        | BA6660    | 49052    | CA10084  | 49168  | CA11508   | 49459   | CA10692  | 49933   | CA10228   | 51069 | PH30      |       |         |
| 46956        | BA6660DP  | 49053    | CA10092  | 49170  | CA10013   | 49460   | CA10650  | 49946   | CA11034   | 51069 | TG30      |       |         |
| 46957        | BA6659    | 49054    | CA9875   | 49172  | CA10169   | 49461   | CA10676  | 49997   | CA10782   | 51069 | XG30      |       |         |
| 46958        | BA6658    | 49056    | CA10464  | 49173  | CA10987   | 49465   | CA10700  | 51001   | C100      | 51070 | C134A     |       |         |
| 46958        | BA6658DP  | 49057    | CA10349  | 49175  | CA10191   | 49466   | CF10548  | 51002   | C121E     | 51071 | C134PL    |       |         |
| 46959        | BA7423    | 49058    | CA10344  | 49181  | CA9504SY  | 49478   | CA11249  | 51002   | C127      | 51072 | PH6606    |       |         |
| 46959        | BA7423DP  | 49059    | CA10540  | 49184  | CA10161   | 49480   | CA11053  | 51004   | CH6PL     | 51075 | C168      |       |         |
| 46960        | BA7424    | 49060    | PFA11028 | 49185  | CA10257   | 49480   | CA11053A | 51004   | FH6PLOE   | 51076 | CH236APL  |       |         |
| 46961        | BA7012    | 49062    | CA9589   | 49186  | CA10085   | 49490   | CA11511  | 51005   | C101      | 51077 | CH236APL  |       |         |
| 46961        | BA7012DP  | 49063    | CA9600   | 49187  | CA10170   | 49498   | CA10626  | 51006   | C4        | 51078 | C1187APL  |       |         |
| 46962        | BA6675    | 49064    | CA10093  | 49191  | CA10539   | 49499   | CA11054  | 51006   | C4P       | 51079 | C167      |       |         |
| 46963        | BA7011    | 49065    | CA10165  | 49192  | CA10118   | 49500   | CA10993  | 51008   | CH6PL     | 51080 | C130      |       |         |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
 A n'utiliser que comme guide. L'application doit être vérifié. Úsela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |          |       |          |       |         |       |          |       |          |       |        |
|--------------|----------|-------|----------|-------|---------|-------|----------|-------|----------|-------|--------|
| 51080        | C134PL   | 51157 | CH801BPL | 51230 | CH7338  | 51312 | PH922A   | 51375 | C250     | 51434 | C3955  |
| 51082        | C132     | 51158 | PH2842   | 51230 | CH8623  | 51312 | PH922A1  | 51376 | PH3545   | 51435 | C3977  |
| 51083        | PH9897   | 51158 | PH3306A  | 51231 | PH2995  | 51313 | CH837PL  | 51377 | P3555A   | 51436 | C7304  |
| 51084        | PH16     | 51158 | PH42A    | 51232 | PH6923  | 51314 | C8246    | 51378 | PH6552   | 51438 | C7556  |
| 51085        | PH16     | 51159 | CH239PL  | 51233 | C206    | 51315 | PH8316   | 51378 | PH8212   | 51439 | C7390  |
| 51085        | PH16FP   | 51160 | CH5320   | 51235 | CH336PL | 51316 | PH16     | 51379 | PH6353   | 51440 | CH2971 |
| 51085        | TG16     | 51161 | CH191APL | 51236 | C7300   | 51318 | PH5046   | 51381 | PH3593   | 51441 | C7036  |
| 51085        | XG16     | 51162 | CH333PL  | 51239 | C30     | 51319 | PH16     | 51381 | PH3950   | 51442 | C4640  |
| 51086        | PH6606   | 51162 | C7032    | 51240 | P1656   | 51320 | P17      | 51381 | PH3985   | 51443 | C4651  |
| 51087        | PH2975   | 51163 | CH155PL  | 51241 | C299    | 51320 | P3317    | 51381 | TG3950   | 51444 | PH4804 |
| 51088        | PH4681   | 51164 | C7044    | 51242 | C139PL  | 51321 | PH3639   | 51381 | XG3950   | 51445 | P6878  |
| 51089        | C8254    | 51165 | C196PL   | 51243 | PH20    | 51324 | PH2921   | 51382 | P11631   | 51446 | P6872  |
| 51090        | C230     | 51166 | C8448    | 51243 | PH20A   | 51325 | CH4797   | 51384 | CH7329   | 51447 | P6873  |
| 51091        | PH6354   | 51167 | C196PL   | 51244 | C206    | 51328 | CH222    | 51385 | CH2930   | 51448 | P6874  |
| 51092        | CH8PL    | 51167 | C8763    | 51246 | CH6847  | 51330 | PH4731   | 51386 | PH4731   | 51448 | P6882  |
| 51092        | C1108PL  | 51168 | CH238APL | 51246 | CH8607  | 51333 | PH2815   | 51387 | PH6657   | 51449 | P6876  |
| 51092        | C7042    | 51168 | CH7507   | 51247 | P6485   | 51334 | PH6010A  | 51389 | PH4386   | 51450 | P6875  |
| 51092        | FH8PLOE  | 51169 | C1655PL  | 51249 | P1654A  | 51335 | PH3512   | 51390 | PH2865A  | 51451 | P6877  |
| 51094        | PH6354   | 51171 | C196PL   | 51250 | CH220   | 51335 | PH8172   | 51391 | PH2951   | 51452 | PH116  |
| 51096        | C7560    | 51172 | C135     | 51251 | CH334PL | 51338 | PH2849A  | 51391 | PH9342   | 51452 | PH7226 |
| 51097        | CH6636   | 51175 | CH336PL  | 51252 | CH128PL | 51339 | PH966B   | 51392 | PH3531   | 51452 | PH8394 |
| 51098        | C7209    | 51176 | CH1725   | 51253 | C4636   | 51340 | PH2846B  | 51392 | TG3531   | 51453 | P1655  |
| 51099        | CH834PL1 | 51176 | CH1725G  | 51254 | CH6483  | 51342 | PH2870A  | 51393 | PH2870A  | 51454 | P6879  |
| 51100        | C4P      | 51177 | CH6846   | 51255 | C137A   | 51342 | TG2870A  | 51394 | PH2951   | 51455 | P6881  |
| 51101        | C159     | 51178 | C1660A   | 51256 | C3762   | 51342 | XG2870A  | 51394 | PH4967   | 51456 | P6882  |
| 51102        | C252     | 51179 | C3756    | 51256 | C7033   | 51343 | CH869PL1 | 51394 | TG2951   | 51457 | P6880  |
| 51104        | C159     | 51181 | CH6638   | 51256 | C7051   | 51344 | PH3593A  | 51394 | TG4967   | 51458 | PH44   |
| 51105        | C252     | 51182 | PH2921   | 51257 | C7561   | 51344 | PH9688   | 51394 | XG2951   | 51459 | PH977A |
| 51106        | C164     | 51183 | CH801BPL | 51258 | PH25    | 51345 | PH4746   | 51394 | XG4967   | 51460 | PH2895 |
| 51107        | C153     | 51184 | CH2847   | 51258 | TG25    | 51346 | PH2870A  | 51394 | PH4746   | 51461 | PH42A  |
| 51110        | PH21     | 51184 | CH816PL  | 51259 | P1653A  | 51347 | PH2849A  | 51394 | PH4746FP | 51461 | PH7500 |
| 51111        | C152     | 51185 | CH7073   | 51261 | PH36    | 51348 | PH3614   | 51395 | PH4967   | 51462 | PH42A  |
| 51113        | C6972    | 51186 | CH8213   | 51261 | PH36A   | 51348 | PH6016   | 51396 | PH4386   | 51463 | P7531  |
| 51116        | P3755    | 51187 | CH8871   | 51262 | C3957   | 51348 | PH7575   | 51397 | C7215    | 51464 | C7571  |
| 51116        | P8224    | 51188 | CH813PL  | 51264 | C6961   | 51348 | PH3614FP | 51398 | CH2859   | 51465 | PH3833 |
| 51118        | CH125PL  | 51189 | PH7      |       |         |       |          | 51398 | CH7329   | 51467 | C1666  |
| 51119        | C7043    | 51190 | PH3980   |       |         |       |          | 51398 | FT1046   | 51468 | C1664  |
| 51120        | P7306    | 51191 | PH3569   |       |         |       |          | 51399 | CH10952  | 51469 | C7031  |
| 51121        | CH106PL  | 51193 | CH801BPL |       |         |       |          | 51403 | C1687    | 51471 | C1666  |
| 51122        | CH106PL  | 51194 | C1723    |       |         |       |          | 51403 | C1688    | 51472 | C1664  |
| 51125        | C136A    | 51194 | C1723A   | 51265 | CH4728  | 51348 | TG3614   | 51404 | C7032    | 51474 | P7566  |
| 51127        | C7057    | 51195 | C4635    | 51268 | PH3519  | 51348 | XG3614   | 51405 | C1688    | 51475 | CH6PL  |
| 51128        | CH201PL  | 51196 | P1654A   | 51268 | PH3519A | 51349 | PH4804   | 51406 | C8686    | 51476 | C1664  |
| 51129        | CH218    | 51197 | C1660A   | 51269 | HP7     | 51351 | PH3545   | 51407 | C1702    | 51479 | PH3503 |
| 51130        | CH33APL  | 51198 | C1694    | 51270 | CH330PL | 51355 | PH8994   | 51408 | C1681    | 51479 | PH707  |
| 51132        | C108T    | 51199 | P3759    | 51271 | CH330PL | 51356 | PH7317   | 51408 | C7552    | 51481 | P6886  |
| 51133        | CH33APL  | 51200 | P11588   | 51272 | CH14PL  | 51356 | TG7317   | 51410 | PH2844   | 51482 | P6883  |
| 51133        | FH33PLOE | 51201 | C231PL   | 51273 | P7532   | 51356 | XG7317   | 51411 | PH3534   | 51482 | P6884  |
| 51133        | CHW33PL  | 51202 | P3755    | 51274 | C6978   | 51357 | PH5343   | 51412 | C7578    | 51483 | P6871  |
| 51134        | C1669    | 51202 | P3959    | 51275 | PH42A   | 51358 | PH6017   | 51413 | P3759    | 51483 | P6885  |
| 51136        | CH33APL  | 51202 | P8024    | 51276 | CH4728  | 51358 | PH6017A  | 51413 | P7061    | 51484 | P6887  |
| 51136        | CH3543   | 51203 | P3759    | 51279 | CH14PL  | 51358 | PH7317   | 51413 | P7307    | 51484 | P7594  |
| 51136        | CH1725G  | 51204 | C7063    | 51281 | C7003   | 51359 | PH6018   | 51414 | P3555A   | 51485 | P6884  |
| 51137        | C1670    | 51205 | P3779    | 51282 | CH2877  | 51360 | PH4967   | 51417 | P6697    | 51486 | P6888  |
| 51138        | CH119PL  | 51206 | PH7309   | 51282 | CH7704  | 51360 | PH4746   | 51418 | C1700    | 51487 | C1678  |
| 51140        | C1658A   | 51207 | C6970    | 51283 | PH2842  | 51360 | PH4746FP | 51419 | C3978    | 51488 | P6891  |
| 51141        | CH200PL  | 51209 | PH3503   | 51284 | C4P     | 51361 | PH3682   | 51420 | C1696    | 51489 | P6890  |
| 51143        | CH200PL  | 51212 | CH8158   | 51285 | PH6583  | 51361 | TG3682   | 51420 | C1701    | 51490 | P6889  |
| 51144        | CH8157   | 51213 | CH8087   | 51287 | PH6941  | 51361 | XG3682   | 51421 | C1679    | 51491 | P7235  |
| 51145        | CH6848   | 51214 | PH6068   | 51288 | PH46    | 51362 | PH16     | 51422 | P3415    | 51492 | P7236  |
| 51146        | CH234PL  | 51215 | PH6011   | 51289 | CH4536  | 51363 | C363     | 51423 | P3415    | 51493 | C7034  |
| 51147        | CH331PL  | 51215 | PH6022   | 51290 | P7027   | 51364 | PH2825   | 51423 | PH2959   | 51494 | P6893  |
| 51147        | C1721    | 51215 | PH6065A  | 51291 | CH7588  | 51365 | PH6017A  | 51424 | C1710    | 51495 | P6871  |
| 51148        | C138PL   | 51215 | PH6065B  | 51298 | CH4728  | 51365 | PH6607   | 51425 | C1719    | 51496 | P6892  |
| 51149        | CH337PL  | 51216 | CH6009   | 51299 | CH4728  | 51366 | PH2951   | 51425 | C4644    | 51497 | P7320  |
| 51150        | C136A    | 51218 | CH6003   | 51300 | CH814PL | 51367 | PH3682   | 51427 | C1710    | 51498 | P7319  |
| 51151        | CH335PL  | 51219 | CH6002   | 51301 | PH6811  | 51368 | PH6357   | 51428 | C3771    | 51499 | C6986  |
| 51152        | C135     | 51223 | CH8081   | 51302 | CH6506  | 51370 | CH10857  | 51429 | PH5101   | 51500 | C31P   |
| 51153        | C235     | 51224 | PH6813   | 51302 | CH820PL | 51371 | CH6351   | 51429 | PH8679   | 51501 | C45    |
| 51154        | CH332APL | 51225 | PH6065A  | 51305 | CH836PL | 51372 | PH2      | 51430 | C1659    | 51502 | C6995  |
| 51155        | C137A    | 51225 | PH6065B  | 51307 | PH43    | 51373 | C1685    | 51431 | PH5100   | 51503 | C31P   |
| 51156        | CH333PL  | 51226 | CH8481   | 51307 | PH7328  | 51374 | PH3816   | 51431 | PH5102   | 51503 | C31PL  |
|              |          | 51228 | PH5618   | 51310 | CH962PL | 51374 | PH7498   | 51433 | C7045    | 51504 | CH45PL |
|              |          | 51229 | P7061    | 51311 | PH7328  | 51374 | PH966B   | 51434 | C1682    | 51506 | C1671  |

**Use As A Guide Only**  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

|                     |         |       |          |         |           |         |            |           |           |           |         |
|---------------------|---------|-------|----------|---------|-----------|---------|------------|-----------|-----------|-----------|---------|
| <b>WIX (Cont'd)</b> | 51563   | C6956 | 51629    | CH7312  | 51702     | FT1084  | 51759      | P8020     | 51822     | FT1073A   |         |
|                     | 51564   | C7234 | 51630    | CH3970  | 51702     | FT1084A | 51760      | C1697     | 51822     | FT1073B   |         |
|                     | 51565   | P7026 | 51631    | P7222   | 51703     | FT1104  | 51762      | PH3614    | 51823     | C7047     |         |
| 51508               | C6955   | 51566 | P8021    | P7252   | 51703     | FT1104A | 51764      | PH3600    | 51824     | PH3773    |         |
| 51509               | CH6645  | 51566 | P8656    | C1681   | 51704     | P3404   | 51765      | C1724     | 51825     | PH2883    |         |
| 51509               | C7547   | 51567 | C1672    | C1708   | 51704     | P8991   | 51766      | PH44      | 51826     | P6321     |         |
| 51510               | C6992   | 51568 | PH5046   | C1720   | 51705     | FT1065  | 51767      | CH223     | 51826     | P6943     |         |
| 51511               | CH45PL  | 51570 | C6965    | CH6497  | 51705     | FT1065A | 51768      | PH2842    | 51828     | C1667     |         |
| 51512               | PH3639  | 51571 | CH6486   | CH2877  | 51707     | FT1039  | 51768      | PH6923    | 51829     | P7041     |         |
| 51513               | C7085   | 51572 | C7545    | P7700   | 51707     | FT1039A | 51768      | PH3551    | 51831     | P7029     |         |
| 51514               | CH1PL   | 51573 | C6946    | PH7496  | 51709     | C7274   | 51769      | PH39      | 51832     | PH2883    |         |
| 51515               | PH8A    | 51574 | C6949    | C6980   | 51710     | FT1039  | 51772      | P7533     | 51833     | HPH3690   |         |
| 51515               | XG8A    | 51575 | C7000    | C66     | 51710     | FT1039A | 51772      | PH9282    | 51833     | HPH3690FP |         |
| 51515               | TG8A    | 51576 | C6948    | C66     | 51711     | FT1043  | 51773      | PH977A    | 51834     | C6976     |         |
| 51516               | PH3600  | 51578 | C7208    | PH3569  | 51711     | FT1043A | 51774      | PH7014    | 51834     | C7388     |         |
| 51516               | TG3600  | 51579 | CH6639   | P8023   | 51712     | P3951   | 51775      | PH8A      | 51836     | FT1134    |         |
| 51516               | XG3600  | 51580 | C3751    | P8595   | 51712     | P3952   | 51776      | PH6643    | 51837     | FT1129A   |         |
| 51517               | C1679   | 51581 | PH20     | PH3757  | 51713     | FT1053  | 51777      | PH6643    | 51839     | P3828     |         |
| 51518               | C1683   | 51581 | PH20A    | P7528   | 51713     | FT1053A | 51780      | C1674     | 51840     | FT1115A   |         |
| 51519               | P11588  | 51582 | C7001    | P7564   | 51714     | PH6644  | 51782      | C3646     | 51840     | FT1115B   |         |
| 51520               | C7551   | 51583 | C7233    | P1651PL | 51715     | CH2821B | 51782      | C3763     | 51841     | FT1087A   |         |
| 51521               | PH43    | 51584 | C6950    | P7564   | 51716     | P7536   | 51783      | C4636     | 51841     | FT1087B   |         |
| 51521               | P9280   | 51585 | C6958    | C1653PL | 51719     | P8465   | 51784      | PH39      | 51842     | CH223     |         |
| 51522               | PH3675  | 51586 | P7537    | C7215   | 51720     | P8307   | 51784      | PH39FP    | 51843     | PH6641    |         |
| 51522               | TG3675  | 51587 | C6962    | C8546   | 51721     | P8465   | 51785      | PH3614    | 51844     | PH7310    |         |
| 51522               | PH9837  | 51588 | C6954    | FT1015  | 51722     | PH3426  | 51786      | C4634     | 51846     | P7255     |         |
| 51523               | PH2977A | 51589 | C8505    | FT1015A | 51723     | CH6482  | 51787      | C4633     | 51847     | P7254     |         |
| 51523               | PH4731  | 51591 | CH3584   | C64     | 51724     | P8224   | 51788      | HPH49A    | 51848     | HPH3335   |         |
| 51523               | PH7325  | 51592 | PH3616   | FT1016  | 51725     | PH2953A | 51788      | HPH49AFP  | 51848     | HPH3335FP |         |
| 51524               | C7060   | 51593 | C7389    | FT1016A | 51726     | PH4731  | 51789      | PH39      | 51849     | P7077     |         |
| 51525               | PH3381  | 51594 | C6968    | PH8531  | 51726     | PH7325  | 51790      | C7048     | 51849     | P7254     |         |
| 51526               | C6981   | 51595 | C8201    | P9407   | 51727     | C2926   | 51791      | PH49A     | 51850     | C7557     |         |
| 51527               | C6966   | 51596 | PH3306A  | P1656   | 51728     | PH7525  | 51791      | PH49AFP   | 51852     | C7305     |         |
| 51527               | C6988   | 51597 | CH6498   | P1657   | 51729     | P8463   | 51791      | PH49AJS   | 51853     | CH6496    |         |
| 51527               | C6994   | 51598 | CH6499   | P7527   | 51730     | P7540   | 51791      | PH8842    | 51854     | CH341     |         |
| 51528               | C6963   | 51599 | CK7206   |         |           |         | 51791      | PH8842FP  | 51855     | C3797     |         |
| 51529               | C6985   | 51599 | K8315    |         |           |         | 51791      | TPH8842FP | 51856     | C1671     |         |
| 51530               | C6987   | 51601 | PH3534   |         |           |         | 51792      | HPH3335   | 51857     | C7025     |         |
| 51531               | C6999   | 51601 | PH3973   |         |           |         | 51792      | PH3335    | 51858     | P5158     |         |
| 51532               | C6951   | 51602 | PH3900   |         |           |         | 51792      | PH3426    | 51859     | P3772     |         |
| 51533               | C3954   | 51603 | C1708    | 51664   | P8291     | 51730   | HPH3335FP  | 51792     | HPH3335FP | 51860     | P3772   |
| 51533               | C7036   | 51604 | HPH3976A | 51665   | C1689     | 51731   | PH373      | 51794     | PH373     | 51860     | P3961   |
| 51534               | C7035   | 51605 | C4650    | 51666   | C1693     | 51732   | PH3689     | 51795     | PH3689    | 51860     | P7039   |
| 51535               | C6990   | 51606 | C7078    | 51667   | CH7506    | 51733   | PH52       | 51796     | PH52      | 51860     | P7040   |
| 51536               | PH4804  | 51607 | PH3976   | 51668   | C4844     | 51734   | PH3786     | 51797     | PH3306A   | 51861     | P3780   |
| 51537               | C6989   | 51607 | PH3976A  | 51668   | C8292     | 51734   | HPH3786    | 51797     | PH3306AFP | 51862     | CH6642  |
| 51539               | C6969   | 51607 | HPH3976A | 51669   | PH3612    | 51734   | HPH3786FP  | 51798     | PH3545    | 51863     | P8464   |
| 51540               | C6957   | 51608 | C1664    | 51670   | PH3612    | 51735   | P7252      | 51799     | PH7138    | 51864     | PH6637  |
| 51540               | C6964   | 51608 | C6601    | 51672   | C6959     | 51740   | P7253      | 51800     | PH2960    | 51865     | P7039   |
| 51542               | CH6642  | 51609 | PH2842   | 51673   | HPH3690   | 51741   | HPH6349A   | 51801     | PH3426    | 51866     | C3935   |
| 51543               | C6991   | 51610 | P3377    | 51673   | HPH3690FP | 51741   | HPH6349AFP | 51802     | P3340     | 51867     | C3936   |
| 51544               | C6984   | 51611 | P3398    | 51674   | PH8025    | 51742   | PH3766     | 51803     | PH3403    | 51869     | PH3612  |
| 51545               | PH2815  | 51612 | PH3791   | 51674   | PH8910    | 51743   | CH176      | 51804     | FT1133    | 51870     | PH3612  |
| 51545               | PH7497  | 51613 | CH2821B  | 51675   | PH8936    | 51745   | CH6527     | 51804     | FT1133A   | 51873     | HPH3612 |
| 51546               | P7227   | 51614 | P11828   | 51675   | PH9055    | 51746   | P7046      | 51805     | FT1083    | 51874     | CH340   |
| 51547               | C6998   | 51615 | P7049    | 51677   | C1719     | 51746   | P7252      | 51805     | FT1083A   | 51875     | FT1143  |
| 51548               | C114PL  | 51616 | P8022    | 51678   | C7028     | 51747   | PH7136     | 51806     | PH2821A   | 51875     | FT1143A |
| 51549               | C6977   | 51617 | HP4      | 51679   | C5065     | 51748   | HPH6349    | 51807     | PH3403    | 51876     | FT1170  |
| 51550               | C174E   | 51618 | PH25     | 51681   | K3668A    | 51748   | PH6349     | 51808     | PH7136    | 51877     | FT1144  |
| 51551               | P1653A  | 51619 | P8732    | 51683   | C8521     | 51748   | PH6349A    | 51809     | PH8933    | 51877     | FT1144A |
| 51551               | P3760   | 51620 | HP4      | 51685   | C7212     | 51748   | HPH6349A   | 51810     | PH3690    | 51878     | FT1021  |
| 51551               | P7037   | 51621 | P8480    | 51686   | C7385     | 51748   | HPH6349AFP | 51811     | PH3612    | 51878     | FT1021A |
| 51552               | P1654A  | 51622 | HP1      | 51688   | C7271     | 51749   | P3555A     | 51812     | HPH3612   | 51879     | FT1013  |
| 51553               | P1654A  | 51622 | PH2804-1 | 51690   | C7273     | 51749   | P3555PL    | 51812     | HPH3612FP | 51879     | FT1013A |
| 51554               | C174E   | 51622 | PH7650   | 51692   | C7024     | 51750   | C175E      | 51813     | HPH3612   | 51880     | FT1014  |
| 51555               | C174E   | 51623 | P3613    | 51693   | C7023     | 51751   | C175E      | 51815     | FT1164    | 51881     | FT1020  |
| 51556               | C6976   | 51624 | PH3589   | 51694   | C8314     | 51752   | C175E      | 51815     | FT1164A   | 51881     | FT1020A |
| 51557               | C7083   | 51625 | PH2951   | 51695   | C7022     | 51753   | C175E      | 51816     | C1677     | 51882     | FT1019  |
| 51558               | C6945   | 51626 | PH3985   | 51696   | C1679     | 51754   | PH7014     | 51817     | P6893     | 51882     | FT1019A |
| 51559               | C6952   | 51626 | TG3985   | 51697   | C8521     | 51755   | PH29       | 51818     | P7053     | 51883     | FT1017  |
| 51559               | C6996   | 51626 | XG3985   | 51698   | C7066     | 51756   | P7257      | 51819     | P8459     | 51883     | FT1017A |
| 51560               | C6953   | 51627 | PH4704   | 51700   | C253      | 51758   | PH47       | 51820     | PH3776    | 51884     | FT1105  |
| 51561               | C6982   | 51628 | PH7500   | 51701   | FT1110    | 51759   | PH3567     | 51820     | PH3567    | 51884     | FT1105A |
| 51562               | C6952   | 51628 | P7038    | 51701   | FT1110A   | 51759   | PH47       | 51820     | PH7718    | 51885     | FT1036  |
| 51562               | C7387   |       |          |         |           |         |            |           |           |           |         |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Úsela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |         |         |            |         |           |        |          |        |           |         |           |
|--------------|---------|---------|------------|---------|-----------|--------|----------|--------|-----------|---------|-----------|
|              | 51934   | FT1122  | 51980      | FT1084  | 57090     | CH8765 | 57215    | CH9260 | 57560     | CH9994  |           |
|              | 51934   | FT1122A | 51980      | FT1084A | 57091     | P8595  | 57220    | P11291 | 57561     | PH10600 |           |
|              | 51935   | FT1042  | 51983      | FT1149  | 57092     | PH9688 | 57221    | P6882  | 57563     | CH8158  |           |
| 51885        | FT1036A | 51935   | FT1042A    | 51984   | FT1139    | 57094  | PH4746   | 57240  | PH11538   | 57597   | C8764     |
| 51886        | FT1048  | 51936   | FT1102     | 51984   | FT1139A   | 57094  | PH4746FP | 57241  | PH8830    | 57601   | C8516     |
| 51886        | FT1048A | 51936   | FT1102A    | 51986   | CH16PL    | 57095  | P6871    | 57242  | C7300     | 57602   | P7534     |
| 51887        | FT1063  | 51937   | FT1055     | 51987   | FT1063    | 57098  | P11280   | 57243  | PH8476    | 57603   | P10969    |
| 51887        | FT1063A | 51937   | FT1055A    | 51987   | FT1063A   | 57099  | PH8873   | 57244  | C11590    | 57604   | PH3426    |
| 51888        | FT1142  | 51939   | FT1056     | 51991   | FT1052    | 57101  | P6646    | 57245  | C3954     | 57606   | P7546     |
| 51889        | FT1050  | 51939   | FT1056A    | 51992   | FT1155    | 57102  | PH2844   | 57247  | P6893     | 57606   | P8022     |
| 51889        | FT1050A | 51940   | FT1059     | 51993   | FT1141    | 57103  | P8517    | 57249  | P11404    | 57607   | C1702     |
| 51890        | FT1034  | 51940   | FT1059A    | 51993   | FT1141A   | 57106  | PH10637  | 57250  | CH10515   | 57609   | CH7707    |
| 51890        | FT1034A | 51941   | FT1064     | 51994   | FT1169    | 57107  | P10969   | 57251  | PH9743    | 57620   | PH3976A   |
| 51891        | FT1113  | 51941   | FT1064A    | 51994   | FT1169A   | 57108  | C7215    | 57252  | P1654A    | 57620   | HPH3976A  |
| 51891        | FT1113A | 51942   | FT1072     | 51995   | FT1123    | 57111  | C7553    | 57254  | PH6357    | 57623   | HP3613    |
| 51892        | FT1051A | 51942   | FT1072A    | 51996   | FT1158    | 57112  | C7723    | 57259  | PH10808   | 57671   | CH6096    |
| 51892        | FT1051B | 51943   | FT1068     | 51997   | FT1153    | 57116  | P8707    | 57260  | CH11252   | 57674   | CH10246   |
| 51893        | FT1034  | 51943   | FT1068A    | 51998   | FT1111    | 57117  | P9302    | 57262  | CH10759   | 57694   | CH11038   |
| 51893        | FT1034A | 51944   | FT1069     | 57000   | PH3614    | 57119  | P8306    | 57290  | C230      | 57696   | CH9390    |
| 51894        | FT1033A | 51944   | FT1069A    | 57004   | P8317     | 57120  | C7260    | 57291  | CH10384   | 57701   | P9264     |
| 51894        | FT1033B | 51945   | FT1099A    | 57009   | CH9918    | 57121  | C7258    | 57300  | P7541     | 57702   | FT1227    |
| 51895        | FT1172  | 51946   | FT1112     | 57010   | CH11051   | 57121  | C7259    | 57301  | PH3600    | 57703   | P9520     |
| 51896        | FT1057B | 51946   | FT1112A    | 57011   | C159      | 57123  | P7064    | 57302  | PH5618    | 57704   | P8991     |
| 51896        | FT1057C | 51947   | FT1075     | 57012   | P7529     | 57128  | C6990    | 57302  | PH9010    | 57704   | P11636    |
| 51897        | FT1074  | 51948   | FT1092     | 57013   | PH6019    | 57129  | P8318    | 57303  | CH9584    | 57705   | C9112     |
| 51897        | FT1074A | 51948   | FT1092A    | 57014   | PH10951   | 57131  | C8246    | 57306  | CH11782   | 57706   | P10793    |
| 51898        | FT1074  | 51949   | FT1086     | 57019   | P6697     | 57133  | C8449    | 57307  | PH8488    | 57707   | P10012    |
| 51899        | FT1062  | 51949   | FT1086A    | 57021   | CH8712    | 57134  | PH11596  | 57311  | CH9549    | 57709   | P11567    |
| 51899        | FT1062A | 51950   | FT1087A    | 57022   | PH11021   | 57136  | PH3976A  | 57312  | CH9549    | 57712   | PH9715    |
| 51900        | CH7508  | 51950   | FT1087B    | 57023   | PH3614    | 57137  | PH10950  | 57313  | CH9549    | 57720   | C8763     |
| 51900        | C116    | 51951   | FT1121     | 57023   | PH7575    | 57138  | P7084    | 57314  | CH9549    | 57721   | C8764     |
| 51901        | FT1051A | 51951   | FT1121A    | 57024   | C8027     | 57140  | P10634   | 57323  | CH9549    | 57723   | P11366    |
| 51901        | FT1051B | 51952   | FT1047     | 57025   | P8317     | 57145  | PH4386   | 57325  | PH11583   | 57725   | C7554     |
| 51902        | FT1077  | 51952   | FT1047A    | 57026   | PH3750    | 57151  | PH10890  | 57327  | CH10075   | 57728   | PH7525    |
| 51903        | C116    | 51953   | FT1068     | 57027   | PH2995    | 57158  | C11603   | 57328  | CH9232    | 57730   | PH7328    |
| 51904        | FT1146  | 51953   | FT1068A    |         |           |        |          | 57329  | CH9690    | 57731   | PH3985    |
| 51904        | FT1146A | 51954   | CH211A     |         |           |        |          | 57330  | CH10632   | 57740   | C9031     |
| 51906        | FT1138  | 51955   | FT1167     |         |           |        |          | 57339  | P11836    | 57741   | C9243     |
| 51909        | FT1044  | 51956   | FT1073A    |         |           |        |          | 57348  | PH6065A   | 57744   | PH9971    |
| 51909        | FT1055  | 51956   | FT1073B    |         |           |        |          | 57348  | PH6065B   | 57744   | PH9971A   |
| 51909        | FT1044A | 51957   | FT1088     | 57028   | PH8942    | 57161  | CH10636  | 57349  | PH6100    | 57745   | PH8690    |
| 51909        | FT1055A | 51957   | FT1088A    | 57029   | CH10515   | 57163  | P11832   | 57356  | PH7317    | 57746   | PH8691    |
| 51910        | FT1045  | 51958   | FT1067     | 57033   | CH8806    | 57170  | CH7732   | 57360  | CH7505    | 57746   | TPH8691FP |
| 51910        | FT1045A | 51959   | FT1070     | 57034   | PH8531    | 57171  | CH9955   | 57362  | C7273     | 57746   | PH8691A   |
| 51912        | FT1061  | 51959   | FT1070A    | 57035   | PH8170    | 57171  | CH10530  | 57370  | CH10949   | 57750   | PH10220   |
| 51913        | FT1060  | 51960   | FT1137     | 57036   | PH10809   | 57172  | PH6813   | 57374  | PH2842    | 57756   | C3978     |
| 51914        | FT1160  | 51960   | FT1169     | 57037   | HPH9617FP | 57173  | CH10158  | 57378  | PH11605   | 57777   | PH8488    |
| 51914        | FT1160A | 51960   | FT1169A    | 57038   | CH9301    | 57175  | CH10530  | 57398  | PH10027   | 57791   | PH9376FP  |
| 51915        | FT1066  | 51961   | FT1061     | 57040   | PH6607    | 57181  | PH3614   | 57399  | P7252     | 57791   | PH9376    |
| 51915        | FT1066A | 51962   | FT1076     | 57041   | CH10295   | 57181  | PH9566   | 57400  | PH11526   | 57791   | TPH9376FP |
| 51916        | FT1071  | 51963   | FT1100     | 57042   | CH10515   | 57182  | PH8942   | 57401  | P8604     | 57794   | P11578    |
| 51916        | FT1071A | 51965   | FT1119     | 57045   | PH10590   | 57183  | C7272    | 57404  | P8576     | 57799   | P11020    |
| 51917        | FT1134  | 51965   | FT1119A    | 57046   | PH9897    | 57186  | CH9954   | 57407  | C11595    | 57800   | C7270     |
| 51918        | FT1129A | 51966   | FT1115A    | 57047   | CH9972    | 57187  | CH9911   | 57410  | P8247     | 57802   | P7080     |
| 51919        | FT1133  | 51966   | FT1115B    | 57050   | CH10855   | 57189  | CH11007  | 57411  | PH2953A   | 57803   | C7555     |
| 51919        | FT1133A | 51967   | FT1131     | 57051   | PH11017   | 57190  | PH11751  | 57411  | PH8026    | 57806   | CH10415   |
| 51920        | FT1025  | 51967   | FT1131A    | 57059   | CH11060   | 57191  | P8044    | 57412  | P8732     | 57840   | C11557    |
| 51920        | FT1025A | 51968   | FT1130     | 57060   | PH10060   | 57194  | C7298    | 57418  | P11610    | 57841   | C1702     |
| 51921        | FT1058  | 51968   | FT1130A    | 57061   | CH9999    | 57195  | C4635    | 57421  | P10969    | 57848   | C7272     |
| 51921        | FT1058A | 51969   | FT1150     | 57062   | CH10323   | 57196  | C7058    | 57422  | PH10871   | 57849   | C8521     |
| 51923        | FT1027  | 51970   | PH3375     | 57063   | PH2       | 57197  | C1723    | 57430  | PH10968   | 57850   | PH11535   |
| 51923        | FT1027A | 51970   | PH3612     | 57064   | CH10358   | 57197  | C1723A   | 57434  | C8453     | 57852   | C8521     |
| 51924        | FT1094  | 51970   | PH3612FP   | 57073   | PH10060   | 57198  | CH10682  | 57462  | CH11242   | 57853   | C7261     |
| 51926        | FT1024  | 51971   | PH7405     | 57075   | PH5964    | 57201  | P8552    | 57467  | P11778    | 57856   | C7262     |
| 51926        | FT1024A | 51971   | HPH7405    | 57076   | PH10792   | 57202  | PH9100   | 57501  | C11537    | 57857   | C7264     |
| 51927        | FT1028  | 51971   | PH7405A    | 57078   | CH8481    | 57203  | CH9641   | 57502  | PH10575   | 57858   | C7267     |
| 51927        | FT1028A | 51971   | PH7405AFP  | 57079   | CH9447    | 57204  | CH10160  | 57512  | CH10066   | 57859   | C7267     |
| 51929        | FT1037  | 51971   | HPH7405AFP | 57080   | PH9116    | 57207  | PH10959  | 57514  | PH6068    | 57860   | C7268     |
| 51929        | FT1037A | 51971   | TPH7405AFP | 57081   | CH4382    | 57209  | CH10797  | 57515  | PH7       | 57861   | C7266     |
| 51930        | FT1038  | 51973   | FT1132     | 57082   | CH9018    | 57210  | CH8530   | 57520  | C7551     | 57862   | C7268     |
| 51930        | FT1038A | 51974   | FT1124     | 57083   | CH9461    | 57211  | CH8278   | 57521  | HPH3690   | 57864   | C7258     |
| 51932        | FT1035  | 51977   | FT1104     | 57084   | P7084     | 57213  | CH9558   | 57521  | HPH3690FP | 57887   | C11837    |
| 51932        | FT1035A | 51977   | FT1104A    | 57085   | PH46      | 57214  | CH8751   | 57526  | CH10955   | 57899   | PH2       |
| 51933        | FT1054  | 51978   | FT1124     | 57088   | P11564    | 57214  | CH10649  | 57557  | C10795    | 57902   | C7265     |
| 51933        | FT1054A |         |            |         |           |        |          |        |           |         |           |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd) |         |           |       |          |       |         |       |         |         |          |
|--------------|---------|-----------|-------|----------|-------|---------|-------|---------|---------|----------|
|              | 58836   | FT1203    | 58916 | FT1071   | 58959 | FT1154A | 66038 | FV182DP | 66121   | FV345    |
|              | 58836   | FT1203A   | 58916 | FT1071A  | 58960 | FT1137  | 66039 | FV237   | 66122   | FV344    |
|              | 58837   | FT1129A   | 58917 | FT1134   | 58960 | FT1169  | 66041 | FV240   | 66123   | FV370    |
| 57909        | CH10797 | FT1115A   | 58917 | FT1134FP | 58960 | FT1169A | 66041 | FV240DP | 66125   | FV350    |
| 57931        | CH6106  | FT1115B   | 58918 | FT1129A  | 58962 | FT1076  | 66043 | FV256   | 66128   | FV369    |
| 57932        | CH6098  | FT1087A   | 58919 | FT1133   | 58963 | FT1100  | 66044 | FV182   | 66129   | FV346    |
| 57932        | CH6099  | FT1087B   | 58919 | FT1133A  | 58965 | FT1119  | 66044 | FV182DP | 66130   | FV348    |
| 57933        | CH6097  | FT1161    | 58920 | FT1025   | 58965 | FT1119A | 66045 | FV271   | 66132   | FV379    |
| 57934        | CH6101  | FT1161A   | 58920 | FT1025A  | 58966 | FT1229  | 66046 | FV264   | 66133   | FV349    |
| 57935        | CH6102  | FT1231    | 58921 | FT1058   | 58967 | FT1131  | 66047 | FV300   | 66133   | FV347    |
| 57936        | PH6063  | FT1222    | 58921 | FT1058A  | 58967 | FT1131A | 66048 | FV265   | 66135   | FV384    |
| 57937        | PH6018  | FT1143    | 58923 | FT1027   | 58968 | FT1130  | 66049 | FV299   | 66136   | FV372    |
| 57938        | CH6007  | FT1143A   | 58923 | FT1027A  | 58968 | FT1130A | 66050 | FV296   | 66137   | FV380    |
| 57947        | CH8983  | FT1170    | 58926 | FT1024   | 58969 | FT1150  | 66051 | FV177   | 66138   | FV374    |
| 57997        | CH11018 | FT1144    | 58926 | FT1024A  | 58970 | FT1228  | 66052 | FV175   | 66139   | FV375    |
| 58010        | FT1232  | FT1144A   | 58927 | FT1028   | 58973 | FT1132  | 66053 | FV264   | 66140   | FV376    |
| 58013        | FT1233  | FT1021    | 58927 | FT1028A  | 58974 | FT1124  | 66055 | FV232   | 66141   | FV381    |
| 58030        | FT1216  | FT1021A   | 58929 | FT1037   | 58977 | FT1104  | 66056 | FV228   | 66143   | FV389    |
| 58030        | FT1216A | FT1013    | 58929 | FT1037FP | 58977 | FT1140  | 66056 | FV242   | 66144   | FV382    |
| 58040        | FT1235  | FT1013A   | 58929 | FT1037A  | 58977 | FT1104A | 66056 | FV255   | 66145   | FV349    |
| 58099        | FT1236  | FT1014    | 58930 | FT1038   | 58978 | FT1124  | 66057 | FV229   | 66146   | FV368    |
| 58180        | FT1239  | FT1020    | 58930 | FT1038A  | 58980 | FT1084  | 66058 | FV260   | 66147   | FV366    |
| 58545        | FT1234  | FT1020A   | 58932 | FT1035   | 58980 | FT1084A | 66059 | FV266   | 66148   | FV340    |
| 58601        | FT1193  | FT1019    | 58932 | FT1035A  | 58983 | FT1149  | 66060 | FV292   | 66153   | FV353    |
| 58602        | FT1151  | FT1019A   | 58933 | FT1054   | 58984 | FT1139  | 66061 | FV291   | 66501   | BA6592   |
| 58603        | FT1191  | FT1017    | 58933 | FT1054A  | 58984 | FT1139A | 66061 | FV313   | 66502   | BA6593   |
| 58603        | FT1191A | FT1017A   | 58934 | FT1122   | 58992 | FT1155  | 66062 | FV305   | 542114  | CA552    |
| 58604        | FT1194  | FT1105    | 58934 | FT1122A  | 58993 | FT1141  | 66063 | FV294   | 1-7947  | FT1099   |
| 58605        | FT1162  | FT1105A   | 58935 | FT1042   | 58993 | FT1141A | 66064 | FV289   | 1-7964  | FT1099   |
| 58606        | FT1159  | FT1036    | 58935 | FT1042A  | 58994 | FT1169  | 66066 | FV301   | 24006MP | P9865    |
| 58607        | FT1217  | FT1036A   | 58936 | FT1102   | 58994 | FT1169A | 66068 | FV307   | 24071MP | PR3304   |
| 58607        | FT1217A | FT1048    | 58936 | FT1102A  | 58995 | FT1123  | 66069 | FV270   | 24071MP | PR3908   |
| 58607        | FT1217B | FT1048A   | 58937 | FT1055   | 58996 | FT1158  | 66070 | FV314   | 24071MP | PR3909   |
| 58608        | FT1203  | FT1063    | 58937 | FT1055A  | 58997 | FT1153  | 66071 | FV275   | 24073MP | PR3414   |
| 58608        | FT1203A | FT1063A   | 58939 | FT1056   | 58998 | FT1111  | 66072 | FV277   | 24073MP | PR3758   |
| 58609        | FT1186  | FT1142    |       |          |       |         | 66073 | FV278   | 24073MP | PR3910   |
| 58610        | FT1185  | FT1050    |       |          |       |         | 66074 | FV279   | 24722R  | HPK600   |
| 58610        | FT1185A | FT1050A   |       |          |       |         | 66075 | FV280   | 24730R  | HPK5     |
| 58611        | FT1166  | FT1034    |       |          |       |         | 66076 | FV281   | 24734R  | HPK3321  |
| 58612        | FT1211  | FT1034FP  |       |          |       |         | 66077 | FV284   | 24738R  | HPK4     |
| 58613        | FT1206  | FT1034A   | 58939 | FT1056A  | 59116 | C7330   | 66078 | FV306   | 24764R  | HPK2     |
| 58613        | FT1206A | FT1113    | 58940 | FT1059   | 66001 | FV181   | 66079 | FV285   | 33022MP | G7404    |
| 58614        | FT1196  | FT1113A   | 58940 | FT1059A  | 66001 | FV202   | 66080 | FV286   | 33022MP | G7404DP  |
| 58615        | FT1218  | FT1051A   | 58941 | FT1064   | 66001 | FV218   | 66081 | FV288   | 33032MP | G2       |
| 58616        | FT1197  | FT1051AFP | 58941 | FT1064A  | 66002 | FV209   | 66082 | FV295   | 33033MP | G15      |
| 58616        | FT1197A | FT1051B   | 58942 | FT1072   | 66002 | FV220   | 66083 | FV309   | 33046MP | G22A     |
| 58617        | FT1210  | FT1034    | 58942 | FT1072A  | 66004 | FV221   | 66084 | FV308   | 33051MP | CG3388   |
| 58618        | FT1181  | FT1034A   | 58943 | FT1068   | 66004 | FV248   | 66086 | FV315   | 33052MP | CG3389   |
| 58624        | FT1226  | FT1033A   | 58943 | FT1068A  | 66004 | FV248DP | 66087 | FV311   | 33081MP | G3596    |
| 58656        | FT1015  | FT1033B   | 58944 | FT1069   | 66005 | FV198   | 66090 | FV371   | 33097MP | G3802A   |
| 58656        | FT1015A | FT1172    | 58944 | FT1069A  | 66005 | FV224   | 66091 | FV327   | 33097MP | G3802AFP |
| 58658        | FT1016  | FT1057B   | 58945 | FT1099A  | 66007 | FV246   | 66092 | FV324   | 33109MP | P3528A   |
| 58658        | FT1016A | FT1057C   | 58946 | FT1112   | 66008 | FV261   | 66093 | FV263   | 33118MP | P1146G   |
| 58701        | FT1110  | FT1074    | 58946 | FT1112A  | 66010 | FV290   | 66094 | FV322   | 33120MP | P1147G   |
| 58701        | FT1110A | FT1074A   | 58947 | FT1075   | 66011 | FV100   | 66097 | FV325   | 33121MP | P3594    |
| 58703        | FT1104  | FT1224    | 58948 | FT1092   | 66014 | FV112   | 66098 | FV338   | 33122MP | P3595    |
| 58703        | FT1104A | FT1062    | 58948 | FT1092A  | 66016 | FV181   | 66099 | FV337   | 33166MP | C1191A   |
| 58705        | FT1065  | FT1062A   | 58949 | FT1086   | 66018 | FV156   | 66100 | FV335   | 33216MP | P3431    |
| 58705        | FT1065A | FT1077    | 58949 | FT1086A  | 66019 | FV168   | 66101 | FV336   | 33217MP | PS6554A  |
| 58707        | FT1039  | FT1146    | 58951 | FT1121   | 66020 | FV163   | 66102 | FV319   | 33218MP | P1110    |
| 58707        | FT1039A | FT1146A   | 58951 | FT1121A  | 66021 | FV231   | 66103 | FV323   | 33219MP | P1109    |
| 58708        | FT1029  | FT1103    | 58952 | FT1047   | 66022 | FV223   | 66104 | FV331   | 33271MP | CG20     |
| 58711        | FT1043  | FT1138    | 58952 | FT1047A  | 66022 | FV293   | 66105 | FV333   | 33296MP | G3850    |
| 58711        | FT1043A | FT1145    | 58955 | FT1167   | 66025 | FV178   | 66106 | FV329   | 33311MP | G7315    |
| 58713        | FT1053  | FT1044    | 58955 | FT1167A  | 66026 | FV179   | 66109 | FV328   | 33318MP | G7248    |
| 58713        | FT1053A | FT1044A   | 58956 | FT1073A  | 66028 | FV184   | 66110 | FV330   | 33318MP | G7248DP  |
| 58731        | FT1225  | FT1045    | 58956 | FT1073B  | 66029 | FV183   | 66113 | FV258   | 33324MP | G6412    |
| 58804        | FT1133  | FT1045A   | 58957 | FT1088   | 66031 | FV185A  | 66114 | FV234   | 33324MP | G6566    |
| 58804        | FT1133A | FT1061    | 58957 | FT1088A  | 66032 | FV188   | 66115 | FV243   | 33324MP | G6566DP  |
| 58805        | FT1083  | FT1060    | 58958 | FT1070   | 66033 | FV190   | 66116 | FV310   | 33324MP | G6412DP  |
| 58805        | FT1083A | FT1160    | 58958 | FT1070A  | 66034 | FV191   | 66117 | FV342   | 33324MP | G7759    |
| 58815        | FT1164  | FT1160A   | 58959 | FT1070   | 66035 | FV194   | 66118 | FV332   | 33336MP | P1108    |
| 58815        | FT1164A | FT1066    | 58959 | FT1154   | 66037 | FV200   | 66119 | FV341   | 33341MP | P1112    |
| 58822        | FT1160  | FT1066A   | 58959 | FT1070A  | 66038 | FV182   | 66120 | FV343   | 33341MP | P1118    |
| 58822        | FT1160A |           |       |          |       |         |       |         |         |          |

Use As A Guide Only  
Application Must Be Verified.

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifié. Usela solamente como una guía. Debe verificarse la aplicación.

# Cross Reference

## Code de renvoi au fabricant / Tabla de equivalencias de fabricantes

| WIX (Cont'd)                |                              |                              |                             |                               |  |
|-----------------------------|------------------------------|------------------------------|-----------------------------|-------------------------------|--|
| 33352MP . . . . . P1104     | 51069R . . . . . HP8         | 51792EC . . . . . PH3335     | WA10058 . . . . . CA10910   | 5H0-13440-00-00 . . . CH6101  |  |
| 33352MP . . . . . P7402     | 51085MP . . . . . PH16FP     | 51792EC . . . . . PH3426     | WA10084 . . . . . CA11744   | 5H0-13440-09 . . . CH6101     |  |
| 33358MP . . . . . P4102     | 51085ST . . . . . TG16       | 51792EC . . . . . HPH3335FP  | WA10085 . . . . . CA11895   | 5H0-13440-09-00 . . . CH6101  |  |
| 33358MP . . . . . P7513     | 51133MP . . . . . CH33APL    | 51792MP . . . . . PH3335     | WA10096 . . . . . CA11877   | 5JW-13440-00 . . . PH7317     |  |
| 33358MP . . . . . P4102A    | 51133MP . . . . . FH33PLOE   | 51792MP . . . . . PH3335FP   | WA10171 . . . . . CA12062   | 5JW-13440-00-00 . . . PH7317  |  |
| 33384MP . . . . . P3376     | 51133MP . . . . . CHW33PL    | 51792MP . . . . . TPH3335FP  | WA10212 . . . . . CA11949   | 5JX-13440-00-00 . . . CH6005  |  |
| 33405MP . . . . . PCS5059   | 51197XE . . . . . C8764      | 51792XD . . . . . HPH3335    | WA10215 . . . . . CA11858   | 5RU-13440-0000 . . . CH6066   |  |
| 33405MP . . . . . PCS5059M  | 51222R . . . . . HP6         | 51792XD . . . . . PH3335     | WA10296 . . . . . CA11948   | 5RU-13440-00-00 . . . CH6066  |  |
| 33405MP . . . . . PCS5062   | 51243MP . . . . . PH20       | 51792XD . . . . . HPH3335FP  | WF10008 . . . . . P11022    | 5TA13-44000 . . . . CH6097    |  |
| 33405MP . . . . . PS3712    | 51243MP . . . . . PH20A      | 51792XD . . . . . TPH3335FP  | WF10123 . . . . . P11328    | 5TA-13440-00-00 . . . CH6097  |  |
| 33406MP . . . . . PS8048    | 51268MP . . . . . PH3519     | 51792XE . . . . . HPH3335    | WL10056 . . . . . CH11675   | 5YP-E3440-00 . . . CH6097     |  |
| 33472MP . . . . . P7512     | 51268MP . . . . . PH3519A    | 51792XE . . . . . PH3335FP   | WL7470 . . . . . CH11277    | 69J-13440-00-00 . . . PH3614  |  |
| 33472MP . . . . . P8043     | 51268R . . . . . HP14BP      | 51792XE . . . . . TPH3335FP  | WL7473 . . . . . CH11252    | 69J-13440-01-00 . . . PH3614  |  |
| 33472MP . . . . . PS8428    | 51334MP . . . . . PH3593AFP  | 51794MP . . . . . PH373      | WP10009 . . . . . CF11775   | 69J-13440-03-00 . . . PH3614  |  |
| 33472MP . . . . . P1145A    | 51334ST . . . . . TG3593A    | 51794R . . . . . HP4         | WP10084 . . . . . CF11775   | 69J-13440-03-00 . . . PH6022  |  |
| 33477MP . . . . . G5237     | 51348MP . . . . . PH3614FP   | 51797MP . . . . . PH3306A    | WP10087 . . . . . PA11392   | ABB-FUELF-L-TR . . . PS3808   |  |
| 33481MP . . . . . G3727     | 51348ST . . . . . TG3614     | 51799MP . . . . . PH7138     | WP10106 . . . . . CF11810   | J10-14450-10 . . . . CA7693   |  |
| 33481MP . . . . . G3727FP   | 51361ST . . . . . TG3682     | 51806MP . . . . . PH2821A    | WP10129 . . . . . CF11809   | J38-14450-00 . . . . CA7694   |  |
| 33484MP . . . . . G7333     | 51372MP . . . . . PH2FP      | 51954MP . . . . . CH211A     | WP10142 . . . . . CF12000   | YF1-52413-20-90 . . . PH3593A |  |
| 33486MP . . . . . G3641     | 51372ST . . . . . TG2        | 51970MP . . . . . PH3612     | WP10178 . . . . . CF12002   | YF1-5621-10-80 . . . CAK530   |  |
| 33517MP . . . . . CS7715    | 51452MP . . . . . PH3569     | 51970XD . . . . . HPH3612    | WP10192 . . . . . CF11966   | YF1-58413-24-30 . . . PH6811  |  |
| 33517MP . . . . . CS7715A   | 51511MP . . . . . CH45PL     | 51970XD . . . . . PH3375     | WP9263 . . . . . CF10828    | YF1-58413-24-30 . . . PH9688  |  |
| 33518MP . . . . . CS8629    | 51515MP . . . . . PH8AFP     | 51970XD . . . . . PH3612     |                             | YSC-10231-20-0C . . . PH13    |  |
| 33518MP . . . . . CS8629A   | 51515R . . . . . HP1         | 51970XD . . . . . HPH3612FP  | <b>YAMAHA</b>               | YSC-10231-20-0C . . . PH30    |  |
| 33559MP . . . . . G7599     | 51515ST . . . . . TG8A       | 51970XE . . . . . HPH3612    | 121857-55710 . . . PS4886   | YSC-10231-20-0C . . . PH5     |  |
| 33579MP . . . . . G8219     | 51516MP . . . . . PH3600FP   | 51970XE . . . . . HPH3612FP  | 127695-55630 . . . PCS5062M | YSC-10231-20-0C . . . CAK530  |  |
| 33585MP . . . . . CS8941    | 51522MP . . . . . PH3675     | 51971EC . . . . . PH7405     | 1J7-13440-91 . . . CH6002   | YSC-13231-20-0C . . . PH8A    |  |
| 33585XE . . . . . CS10145   | 51551MP . . . . . P1653A     | 51971EC . . . . . HPH7405    | 1J7-13441-10 . . . CH6002   | YSC-13231-20-0C . . . PH13    |  |
| 33585XEMP . . . . . CS10145 | 51551MP . . . . . P7037      | 51971EC . . . . . PH7405A    | 1L9-13440-90 . . . CH6003   | YSC-14231-20-0C . . . PH5     |  |
| 33595MP . . . . . G8018     | 51602MP . . . . . PH3900     | 51971EC . . . . . PH7405AFP  | 1L9-13440-91 . . . CH6003   | YSC-16231-20-0C . . . PH3980  |  |
| 33604XE . . . . . PS8687    | 51607MP . . . . . PH3976     | 51971EC . . . . . HPH7405AFP | 1L9-13441-11 . . . CH6003   | YSC-16231-20-0C . . . PH8A    |  |
| 33651MP . . . . . CS7772B   | 51607MP . . . . . HPH3976A   | 51971MP . . . . . PH7405A    | 1UY-13440-00 . . . CH6102   | YSC-16231-20-0C . . . PH3980  |  |
| 33651XE . . . . . C8017     | 51669XD . . . . . HPH3612    |                              |                             |                               |  |
| 33651XE . . . . . C8662     | 51669XD . . . . . HPH3612FP  |                              |                             |                               |  |
| 33651XE . . . . . CS8744A   | 51734MP . . . . . PH3786FP   |                              |                             |                               |  |
| 33674MP . . . . . P8335     | 51742MP . . . . . PH3766FP   |                              |                             |                               |  |
| 33818MP . . . . . CS8629A   | 51743XE . . . . . HPH3786    |                              |                             |                               |  |
| 33900R . . . . . HPGC1      | 51748EC . . . . . HPH6349    |                              |                             |                               |  |
| 33900R . . . . . HPG1       | 51748EC . . . . . PH6349     |                              |                             |                               |  |
| 33960XE . . . . . PS9059A   | 51748EC . . . . . PH6349A    |                              |                             |                               |  |
| 33960XE . . . . . PS9059B   | 51748EC . . . . . HPH6349A   |                              |                             |                               |  |
| 42020MP . . . . . CA160     | 51748MP . . . . . HPH6349A   |                              |                             |                               |  |
| 42073MP . . . . . CA351     | 51748MP . . . . . HPH6349AFP |                              |                             |                               |  |
| 42095R . . . . . CA136      | 51748XD . . . . . HPH6349    |                              |                             |                               |  |
| 42098MP . . . . . CA326     | 51748XD . . . . . PH6349     |                              |                             |                               |  |
| 42101MP . . . . . CA327     | 51748XD . . . . . PH6349A    |                              |                             |                               |  |
| 42116MP . . . . . CA3685    | 51748XD . . . . . HPH6349A   |                              |                             |                               |  |
| 42276FR . . . . . CAK5052S  | 51748XD . . . . . HPH6349AFP |                              |                             |                               |  |
| 46036MP . . . . . CA3647    | 51748XD . . . . . HPH9500    |                              |                             |                               |  |
| 46040MP . . . . . CA3588    | 51748XD . . . . . HPH11000FP |                              |                             |                               |  |
| 46084MP . . . . . CA3814    | 51749MP . . . . . P3555A     |                              |                             |                               |  |
| 46117MP . . . . . CA7421    | 51751MP . . . . . C175E      |                              |                             |                               |  |
| 46120MP . . . . . CA3559    | 51754MP . . . . . PH7014     |                              |                             |                               |  |
| 46126MP . . . . . CA5058    | 51773MP . . . . . PH977A     |                              |                             |                               |  |
| 46134MP . . . . . CA5056    | 51784MP . . . . . PH39       |                              |                             |                               |  |
| 46139MP . . . . . CA3916    | 51789MP . . . . . PH39       |                              |                             |                               |  |
| 46174MP . . . . . CA6366    | 51791A . . . . . PH9376FP    |                              |                             |                               |  |
| 46438FR . . . . . CA9550    | 51791A . . . . . PH9376      |                              |                             |                               |  |
| 46438FR . . . . . CA9550S   | 51791A . . . . . TPH9376FP   |                              |                             |                               |  |
| 51036MP . . . . . PH3980FP  | 51791EC . . . . . PH49A      |                              |                             |                               |  |
| 51036ST . . . . . TG3980    | 51791EC . . . . . PH49AFP    |                              |                             |                               |  |
| 51040MP . . . . . PH3387AFP | 51791EC . . . . . PH49AJS    |                              |                             |                               |  |
| 51040ST . . . . . TG3387A   | 51791EC . . . . . PH8842     |                              |                             |                               |  |
| 51056MP . . . . . PH8172    | 51791EC . . . . . PH8842FP   |                              |                             |                               |  |
| 51060MP . . . . . PH5FP     | 51791EC . . . . . TPH8842FP  |                              |                             |                               |  |
| 51060R . . . . . HP4        | 51791MP . . . . . PH49A      |                              |                             |                               |  |
| 51060ST . . . . . TG5       | 51791MP . . . . . PH49AFP    |                              |                             |                               |  |
| 51061MP . . . . . PH13FP    | 51791XE . . . . . HPH49A     |                              |                             |                               |  |
| 51061R . . . . . HP4        | 51791XE . . . . . HPH49AFP   |                              |                             |                               |  |
| 51068MP . . . . . PH43FP    | 51792EC . . . . . HPH3335    |                              |                             |                               |  |
| 51069MP . . . . . PH30FP    |                              |                              |                             |                               |  |

Use As A Guide Only  
Application Must Be Verified.

| YAMAHA                      |
|-----------------------------|
| 121857-55710 . . . PS4886   |
| 127695-55630 . . . PCS5062M |
| 1J7-13440-91 . . . CH6002   |
| 1J7-13441-10 . . . CH6002   |
| 1L9-13440-90 . . . CH6003   |
| 1L9-13440-91 . . . CH6003   |
| 1L9-13441-11 . . . CH6003   |
| 1UY-13440-00 . . . CH6102   |

| YUGO                      |
|---------------------------|
| 1619015 . . . . . CA2671  |
| 46620004 . . . . . PH3614 |
| 46620880 . . . . . G3606  |
| 46620892 . . . . . G3606  |
| 46623603 . . . . . CA2671 |
| 46624209 . . . . . PH3614 |
| 46626801 . . . . . G3829  |
| 46627520 . . . . . CA4521 |
| 93076400 . . . . . G3606  |

Se reporter à Index pour les notes en bas de page en français. Utilice el índice para ver las notas al pie.  
A n'utiliser que comme guide. L'application doit être vérifiée. Usela solamente como una guía. Debe verificarse la aplicación.



---

**FILTERS SHOULD TAKE ABUSE,  
NOT ENGINES.**

**LES FILTRES PEUVENT ÊTRE  
TOURMENTÉS, PAS LES MOTEURS.**

**LOS FILTROS, Y NO LOS MOTORES, SON  
LOS QUE DEBEN SOPORTAR EL ABUSO.**

---



Clogged, shaken, cooked, frozen, pumped, pressured, and even exploded. At the FRAM® Proving Grounds, our filters pass test after brutal test so you can drive through even the worst dust bowl knowing that the FRAM Tough Guard® oil filter traps 99% of dirt to help protect your engine and keep it running clean. See the proof at [FRAM.com](http://FRAM.com).

Bouchés, secoués, cuits, gelés, pompés, sous pression et même explosés. Dans les laboratoires d'essais de FRAM®, nos filtres subissent essai après essai, sans ménagement, pour que vous puissiez conduire même dans le pire des déserts de poussière en sachant que votre filtre à huile FRAM Tough Guard® piège 99 % de la saleté pour aider à protéger votre moteur et faire en sorte qu'il reste propre. Pour plus de preuves, allez sur [FRAM.com](http://FRAM.com).

Se obstruyen, agitan, cocinan, congelan, bombean, presurizan e incluso explotan. En los centros de ensayos de FRAM®, nuestros filtros afrontan una prueba brutal tras otras, para que usted pueda conducir incluso a través de la peor tormenta de polvo sabiendo que el filtro de aceite FRAM Tough Guard® atrapa el 99% de la suciedad para ayudar a proteger el motor y mantenerlo funcionando de manera limpia. Vea la evidencia con sus propios ojos en [FRAM.com](http://FRAM.com).

**FRAM®**  
DON'T FAIL YOUR ENGINE.

# FRAM®

## CHANGE YOUR AIR FILTER EVERY 12,000 MILES



**CHANGEZ  
VOTRE  
FILTRE  
À AIR  
TOUS LES  
20 000 km**

**CAMBIE SU  
FILTRO  
DE AIRE  
CADA 12.000  
MILLAS**

### **More Airflow for Improved Performance**

A clean air filter helps to keep damaging particles from entering your engine and causing increased engine wear. Additionally, dirty air filters restrict airflow which can contribute to decreased horsepower and reduced overall performance.

### **Un flux d'air plus élevé pour de meilleures performances**

Un filtre à air propre empêche la pénétration dans votre moteur de particules destructrices, susceptibles d'en accélérer l'usure. En outre, des filtres à air sales limitent l'écoulement de l'air, résultant en une perte de puissance et une diminution générale des performances.

### **Más flujo de aire para un rendimiento mejorado**

Un filtro de aire limpio ayuda a evitar el ingreso de partículas dañinas a su motor, lo que podría provocar un mayor desgaste del motor. Asimismo, los filtros de aire sucios restringen el flujo de aire, lo que puede contribuir a una disminución de los caballos de potencia y reducir el rendimiento general.





# 1-800-890-2075

Select option 2 / Choisir l'option 2 / Seleccione la opción 2

## [www.fram.com](http://www.fram.com)

FRAM Group  
1900 W. Field Court  
Lake Forest, IL 60045

FRAM Filtration  
28399 Cedar Park Boulevard  
Perrysburg, OH 43551  
1-800-890-2075