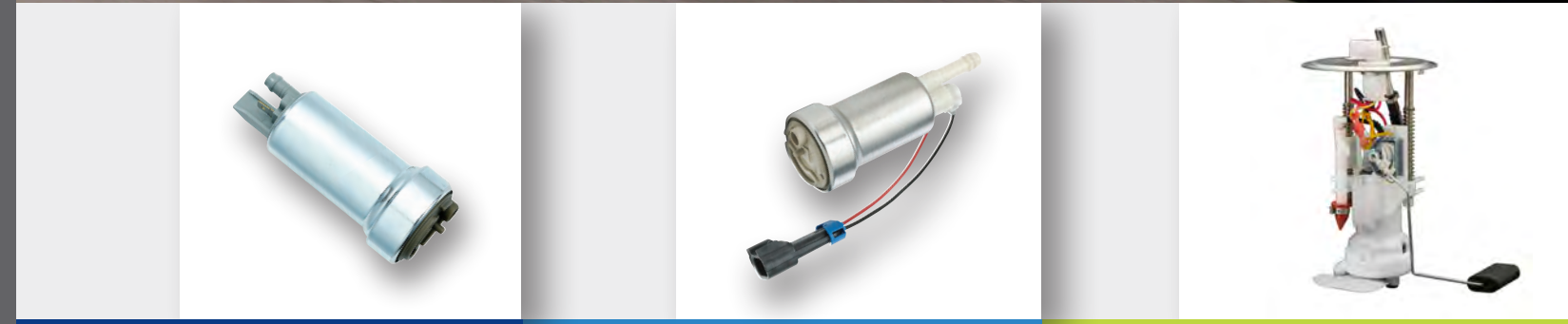


TI Automotive 2015 High-Performance Fuel Systems

Fluid thinking.™

2015 High-Performance Fuel Systems



Fluid thinking.™



Fluid thinking.™



TI Automotive High-Performance Fuel Systems



Award-winning fuel pumps that power the fastest production cars in the world.

Whether you prowl the streets or hit the track, run boosted or all-motor, TI Automotive fuel pumps and modules deliver maximum fuel flow throughout a wide pressure range to support major horsepower. With unrivaled performance and unmatched durability, it's no wonder that TI Automotive pumps already fuel many of the world's most iconic high-performance vehicles.

TI Automotive is a global OE supplier to the largest auto manufacturers as well as a worldwide leader in the development and production of automotive fluid systems. This expertise is also offered to performance enthusiasts and racers in the form of high-performance in-line and in-tank fuel pumps, complete drop-in fuel modules, fuel pump kits and installation accessories.

While you may not know the TI Automotive name, you have likely already used and relied on our products. TI Automotive has been building the most popular drop-in fuel pumps for decades under the Walbro brand name. Walbro has been synonymous with reliability, performance, and first-time fit for over 60 years. This heritage is something that we value, and we will now continue this legacy under the TI Automotive name.

TI Automotive brings the same passion for innovation, quality and performance to its aftermarket products that it has always built into its original-equipment components. That's why the aftermarket industry's leading brands turn to TI Automotive for the most complete range of true OE-quality fuel system replacement parts.

Fluid thinking™ shapes the mindset of TI Automotive.

With a true global footprint, comprised of 130 locations in 29 countries, TI Automotive provides automotive fluid systems technology to every major vehicle manufacturer in the world. In fact, two-thirds of the vehicles produced around the world feature TI Automotive's advanced technology. But being global doesn't mean you can't be nimble, TI Automotive relies on Fluid Thinking™ mantra to drive its product development to meet the needs of the fast paced automotive aftermarket.

As vehicles and their fuel systems become more sophisticated, TI Automotive's decades of technical and engineering expertise brings award-winning OE quality to the manufacturing of performance fuel pumps for the aftermarket.

TI Automotive's complete line of high-performance fuel pumps and modules are developed and built specifically to meet the demands of today's high-pressure and high-flow engines with efficient and reliable performance.

PERFORMANCE MATTERS – in every product we make

TI Automotive utilizes its expertise as a Tier 1 OE supplier and worldwide leader in the development and production of automotive fluid systems technology to offer a wide range of high-performance in-line and in-tank fuel pumps, complete drop-in fuel modules, fuel pump kits and installation accessories.

TI Automotive performance fuel systems are designed to install easily and support the horsepower and torque that you crave. That's because they are developed and built specifically to meet the demands of today's high-pressure and high-flow engines. TI Automotive's industry-leading products include:

- The Automotive News PACE Award-winning dual-channel, single stage fuel pump — ideal for engines over 500 horsepower
- A new E85-compatible fuel pump
- A wide range of high-performance fuel modules, built to OE-specifications and featuring vehicle-specific drop-in high-performance pumps
- A complete line of in-line and in-tank pumps for almost any vehicle

Get the performance advantage!

To experience TI Automotive's quality and performance for yourself, contact a TI Automotive representative to find a distributor near you.

Contents

Fuel Pumps	4
Accessories	14
Pump Kits	26
Fuel Modules	32
Installation Instructions	40
Flow Charts	50
Applications	60

Dodge, SRT and Viper are trademarks of Chrysler Group LLC.

Fuel Pumps

Fluid thinking.™



Universal Fuel Pumps

Widely recognized as the leader in direct-fit fuel system upgrades for more than 20 years, TI Automotive makes a complete range of in-line and in-tank pumps. These components and systems are developed and constantly validated to meet ever-changing regulatory requirements. They are compatible with most vehicles and fuel types, and feature unsurpassed quality, reliability and performance.

- Fuel pump technology built to exceed OE specifications
- High flow rates available (up to 450 LPH)
- High-pressure performance (up to 112 psi) with minimal flow loss
- Superior hot fuel handling performance

TI Automotive GSS-Line High-Performance Fuel Pumps: The “Gold Standard”



Part No.: **GSS340**

Application: **Universal in-tank pump**

Fuel: **Gas**

Horsepower: **500+**

Flow Rate: **255 LPH**

Part No.: **GSS341**

Application: **Universal in-tank pump**

Fuel: **Gas**

Horsepower: **500+**

Flow Rate: **255 LPH**

Part No.: **GSS342**

Application: **Universal in-tank pump**

Fuel: **Gas**

Horsepower: **500+**

Flow Rate: **255 LPH**

The TI Automotive GSS Line of high-performance fuel pumps have been widely recognized as the “Gold Standard” in the industry for more than 20 years. TI Automotive GSS pumps are compatible with a wide range of vehicles, feature unsurpassed quality, durability and performance, and are designed and manufactured in the USA.

Features & Benefits

- Wide range of OEM inlet adaptors
- Low amp draw
- Wide range of high-efficiency, high-performance automotive makes
- Capable of handling 500HP+ under standard operating conditions
- Design based on TI Automotive OEM Chevrolet Corvette and Dodge Viper technology

Flow rate information on page 50-59

WWW.TIAUTOMOTIVE.COM/AFTERMARKET

FUEL PUMPS

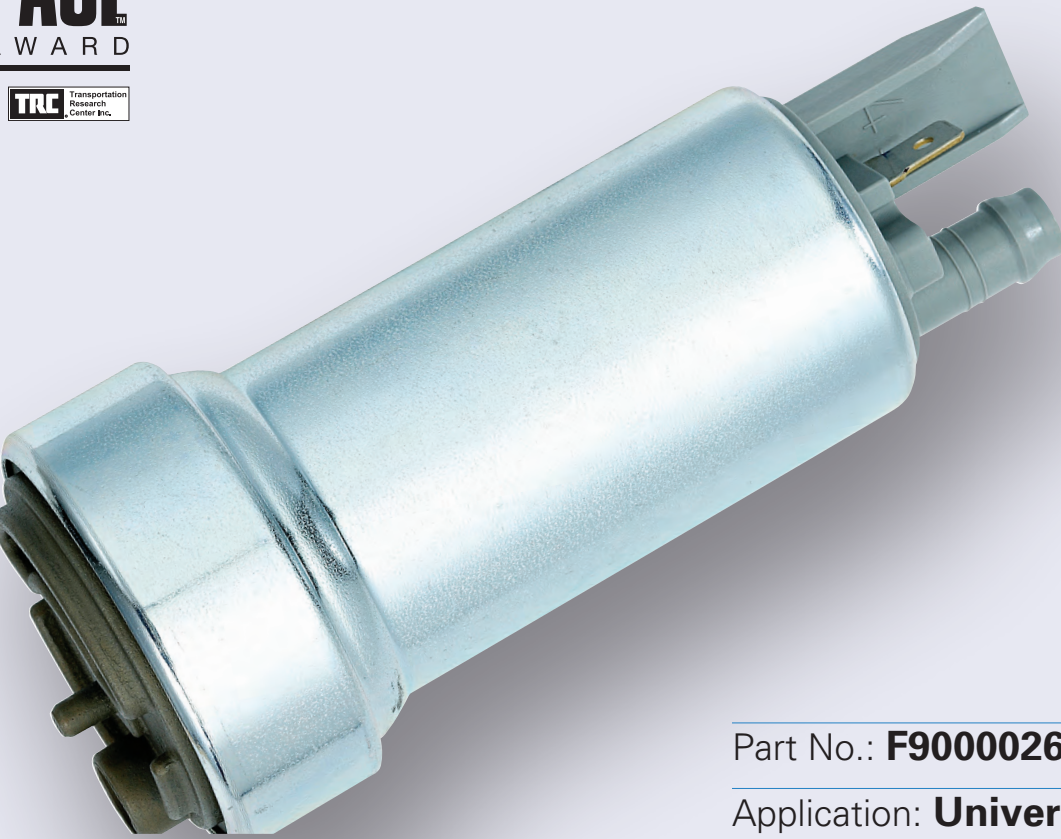
39/50 DCSS High-Performance In-Tank Fuel Pump

Not compatible with E85/FlexFuel

Automotive News



ERNST & YOUNG
Quality In Everything We Do



Part No.: **F90000262**

Application: **Universal**

Fuel: **Gas**

Horsepower: **500+**

Flow Rate: **400 LPH**

Features & Benefits

- Designed for engines with more than 500 HP
- Award-winning OE technology
- High-pressure, high-flow performance
- Requires modifications to wiring, fuel lines and fuel module
- Professional installation recommended
- Outperforms all current market in-tank fuel pumps

Model F90000262

TI Automotive E85 High-Performance In-Tank Fuel Pump



Part No.: **F90000267**

Application: **Universal**

Fuel: **Flex**

Horsepower: **750+**

Flow Rate: **450 LPH**

Features & Benefits

- Outperforms all current market in-tank fuel pumps
- Designed for engines with more than 500 HP
- Award-winning OE technology
- High-pressure, high-flow performance
- OEM technology designed and developed for E85. All pumping components have been validated to OEM specifications for approved use in E85/flex fuel application

Model F90000267

Flow rate information on page 50-59



Part No.: **516**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **155+**
 Flow Rate: **155 LPH**



Part No.: **F20000312**
 Application: **High pressure in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GSS242**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GSS317**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **F20000141**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **F20000313**
 Application: **High pressure in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GSS250**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **F20000169**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **F90000273**
 Application: **High pressure in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **400 LPH**



Part No.: **GSS278**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **F20000311**
 Application: **High pressure in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **F90000274**
 Application: **High pressure in-tank pump**
 Fuel: **Gas**
 Horsepower: **750+**
 Flow Rate: **450 LPH**



Part No.: **GSS307**
 Application: **Universal in-tank pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**

TI Automotive Gerotor Electric Fuel Pump In-Line Design

Features & Benefits

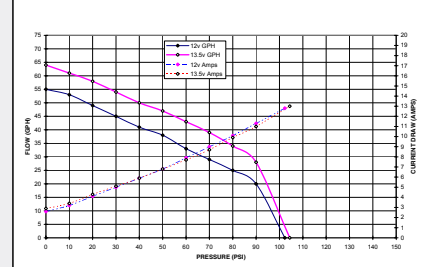
- OE-proven second generation design
- Models available for most EFI makes including turbo and supercharged
- Variety of pressures and flows available, including high-performance
- Metal inlet and outlet
- 10 mm x 1 mm threaded inlet and outlet accept a variety of fittings
- Fitting options include banjo, Bundy and hose barbs
- Threaded electrical terminal posts
- Lightweight, compact design
- QS 9000 certified



GSL Series

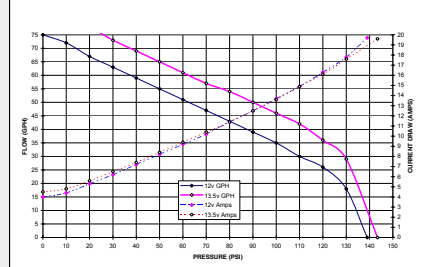
Pump GSL391 Typical Performance

Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent



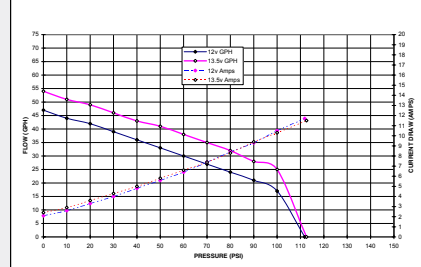
Pump GSL392 Typical Performance

Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent



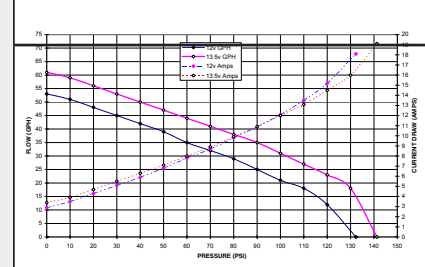
Pump GSL393 Typical Performance

Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent



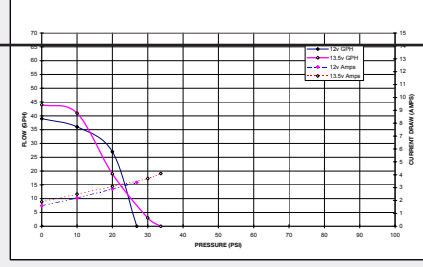
Pump GSL394 Typical Performance

Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent



Pump GSL395 Typical Performance

Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent



Part No.: **GSL391**
 Application: **Universal in-line pump**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GSL394**
 Application: **Universal in-line pump**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GSL392**
 Application: **Universal in-line pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **7.00228.51**
 Application: **Universal in-line pump**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **300 LPH**

Accessories

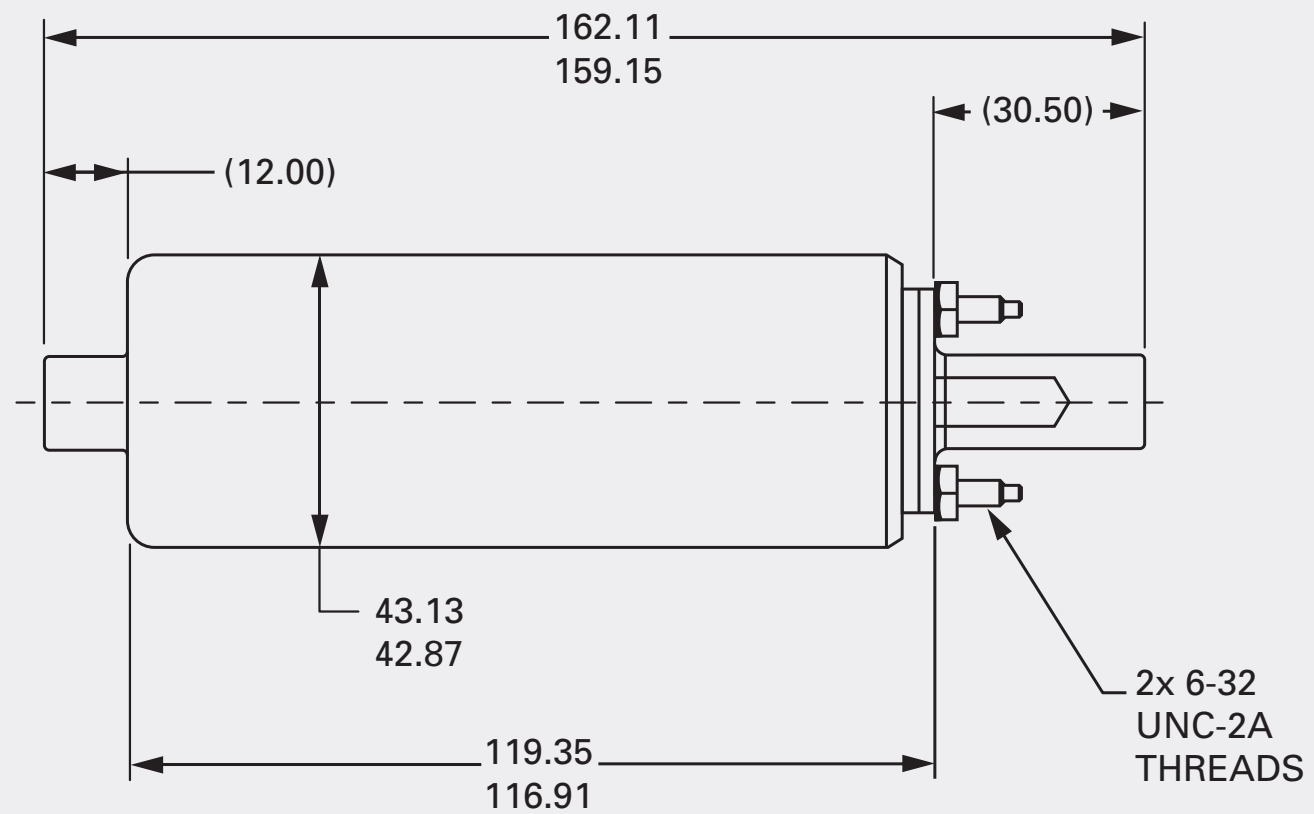


Fittings

Note: All fittings require copper sealing washer available in kit #400-929.

- | | | | | | |
|--|--|--|--|--|--|
| | 128-3012
Bundy outlet or inlet | | 128-3026
15 mm outside diameter inlet | | 128-3041
12 mm female outlet or inlet |
| | 128-3014
9 mm multi-barb outlet or inlet | | 128-3027
12 mm banjo outlet or inlet | | 128-3042
14 mm banjo outlet or inlet |
| | 128-3023
10 mm threaded outlet or inlet | | 128-3028
14 mm DIN outlet | | 128-3057
10.5 mm multi-barb outlet or inlet |
| | 128-3024
8 mm single barb outlet or inlet | | 128-3039
AN-6 outlet or inlet | | 128-3075
12 mm threaded outlet |
| | 128-3025
12 mm outside diameter inlet | | 128-3040
AN-8 outlet or inlet | | |

Electric Fuel Pump In-Line Design



Mechanical Specifications

Weight	17.4
Outside Materials	Aluminum
Terminals (inlet)	6/32 threaded brass studs
Inlet Fitting.....	M 10x1 internal threads
Outlet Fitting.....	10x1 internal threads

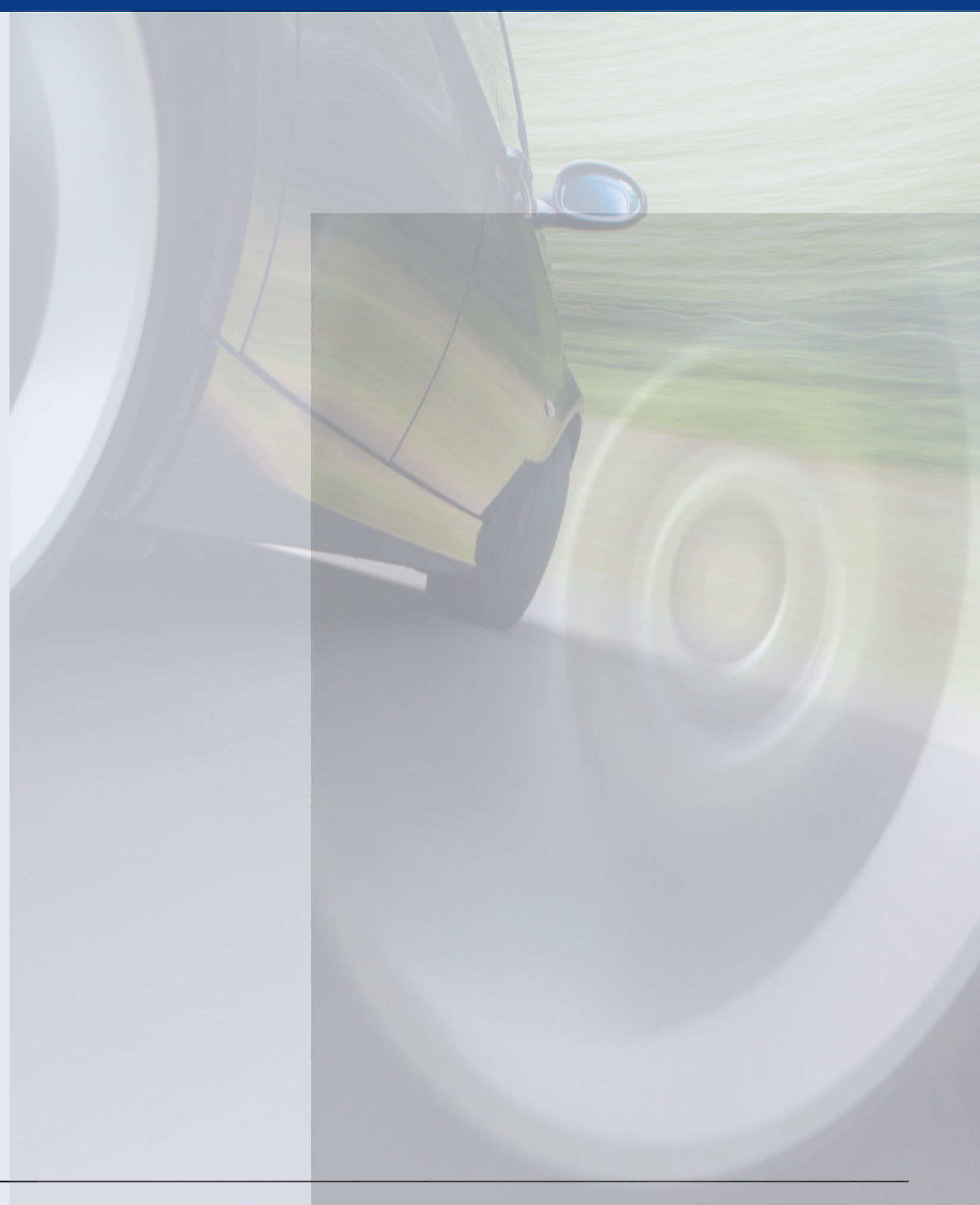
Environmental Characteristics

Temperature Range	Fluid: -40°C to 65°C (-40°F to 150°F)
Vibration.....	9 G's @ 10-55 Hz for 6 hours
Shock.....	25 G's
Contamination	8 grams per 100 gallons, 80 micron dust contaminate
Corrosion Resistance.....	96 hour salt spray per ASTM B117
Safe Dry Operation.....	5 minutes typical
Mounting	In-tank or in-line

Filter

Per customer needs Specified by application

Flow rate information on page 50-59



Accessories

Filters, Wire Harnesses, Fittings and Hoses

Fluid thinking.™



Accessories

TI Automotive supports its high-performance fuel pumps and modules with a wide range of installation accessories, including hoses, fittings, filters, and wiring harnesses to meet your fuel system needs, even when the vehicle may require a more customized installation solution.

Filter Guide for Pump Application

Pump Group

Inlet Style

A	Single Stage
B	Turbine Inlet
C	Gen 2 with Jet
D	Single stage smaller offset OD

Pump Group A
Single Stage



Pump Group B
Turbine Inlet




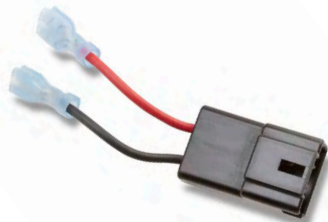








Pump Group C
Gen 2 with Jet

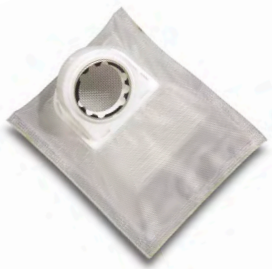





















Pump Group D
Single stage smaller offset OD



	Part No.: 94-614		Part No.: 94-686
	Part No.: 94-638		Part No.: 94-696
	Part No.: 94-647		Part No.: 94-701
	Part No.: 94-663		Part No.: 94-714
	Part No.: 94-668		Part No.: 94-729

	Part No.: 125-63 Media: 70 Pump Group: A		Part No.: 125-112 Media: 31 Pump Group: A
	Part No.: 125-64 Media: 70 Pump Group: A		Part No.: 125-118 Media: 70 Pump Group: A
	Part No.: 125-75 Media: 70 Pump Group: A		Part No.: 125-119 Media: 70 Pump Group: A
	Part No.: 125-78 Media: 70 Pump Group: A		Part No.: 125-120 Media: 70 Pump Group: A
	Part No.: 125-102 Media: 70 Pump Group: A		Part No.: 125-125 Media: 70 Pump Group: A

	Part No.: 125-126 Media: 70 Pump Group: A		Part No.: 125-141 Media: 31 Pump Group: B
	Part No.: 125-135B Media: 31 Pump Group: A		Part No.: 125-142 Media: 31 Pump Group: B
	Part No.: 125-136 Media: 31 Pump Group: A		Part No.: 125-143 Media: Pump Group: Module
	Part No.: 125-139 Media: 31 Pump Group: B		Part No.: 125-146 Media: 31 Pump Group: B
	Part No.: 125-140 Media: 70 Pump Group: B		Part No.: 125-147 Media: 31 Pump Group: B

	Part No.: 125-148 Media: 31 Pump Group: B		Part No.: 125-155 Media: 31 Pump Group: B
	Part No.: 125-149 Media: 70 Pump Group: B		Part No.: 125-156 Media: 31 Pump Group: Module
	Part No.: 125-151 Media: Pump Group: Module		Part No.: 125-157 Media: 31 Pump Group: A
	Part No.: 125-153 Media: 70 Pump Group: B		Part No.: 125-160 Media: 31 Pump Group: B
	Part No.: 125-154 Media: 31 Pump Group: B		Part No.: 125-163 Media: 31 Pump Group: B



Part No.: **125-164**
Media: **31**
Pump Group: **B**



Part No.: **125-170**
Media:
Pump Group: **Module**



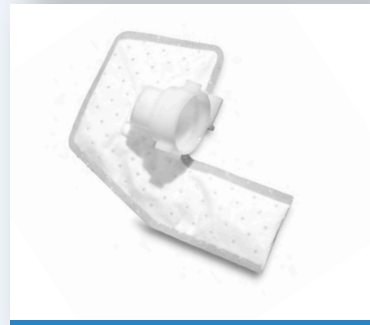
Part No.: **125-188**
Media:
Pump Group: **Module**



Part No.: **125-196**
Media: **31**
Pump Group: **B**



Part No.: **125-165**
Media: **31**
Pump Group: **B**



Part No.: **125-171**
Media:
Pump Group: **Module**



Part No.: **125-189**
Media:
Pump Group: **Module**



Part No.: **125-197**
Media: **31**
Pump Group: **B**



Part No.: **125-167**
Media:
Pump Group: **Module**



Part No.: **125-172**
Media:
Pump Group: **Module**



Part No.: **125-190**
Media: **31**
Pump Group: **B**



Part No.: **125-202**
Media: **31**
Pump Group: **A**



Part No.: **125-168**
Media:
Pump Group: **Module**



Part No.: **125-181**
Media:
Pump Group: **Module**



Part No.: **125-194**
Media: **31**
Pump Group: **B**



Part No.: **125-544**
Media:
Pump Group: **Module**



Part No.: **125-169**
Media:
Pump Group: **Module**



Part No.: **125-185**
Media: **70**
Pump Group: **B**



Part No.: **125-195**
Media: **31**
Pump Group: **B**



Part No.: **125-546**
Media: **31**
Pump Group: **A**



Part No.: **125-547**
Media: **31**
Pump Group: **A**



Part No.: **1250570**
Media: **31**
Pump Group: **D**



Part No.: **1250591**
Media: **31**
Pump Group: **B**



Part No.: **125-549**
Media: **31**
Pump Group: **A**



Part No.: **1250571**
Media: **31**
Pump Group: **B**



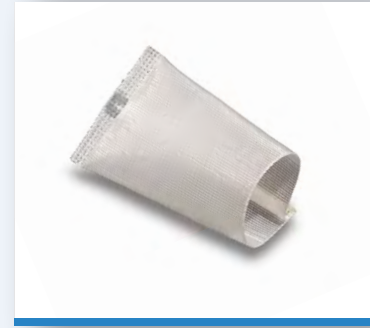
Part No.: **1250592**
Media: **31**
Pump Group: **B**



Part No.: **125-554**
Media:
Pump Group: **Module**



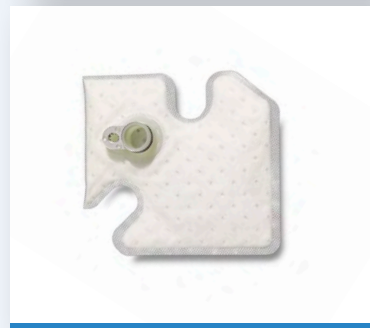
Part No.: **1250572**
Media: **31**
Pump Group: **B**



Part No.: **31855**
Media:
Pump Group: **Module**



Part No.: **125-562**
Media: **31**
Pump Group: **A**



Part No.: **1250589**
Media: **31**
Pump Group: **B**



Part No.: **FT0000237**
Media: **31**
Pump Group: **B**



Part No.: **125-565**
Media:
Pump Group: **Module**



Part No.: **1250590**
Media: **31**
Pump Group: **B**



Part No.: **FT0000481**
Media: **31**
Pump Group: **B**

Hose Reference Guide



Hoses 10mm ID Cuffs for Triple Barb Fittings

000110255	240mm long x 10mm ID
000110225	236mm long x 10mm ID Conductive
000110054	220mm long x 10mm ID
000110053	180mm long x 10mm ID
TF0002537	120mm long x 10mm ID
000110096	80mm long x 10mm ID
000110426	50mm long x 10mm ID
TF0002516	160mm long x 10mm ID



Hoses 8mm ID Cuffs for Single Barb Fittings

TF0001275	225mm long x 8mm ID
TF0001601	136mm long x 8mm ID
TF0001602	188mm long x 8mm ID
TF0001604	236mm long x 8mm ID
TF0001605	284mm long x 8mm ID
TF0001608	275mm long x 8mm ID
TF0001609	160mm long x 8mm ID
TF0001610	172mm long x 8mm ID
TF0001611	136mm long x 8mm ID
TF0001986	350mm long x 8mm ID
TF0001987	380mm long x 8mm ID



Hoses 10mm Cuff & 8mm Cuff

TF0002538	120mm long x 10mm ID x 8mm ID
-----------	-------------------------------



Hoses	Dimension	Rubber
71-28	152mm x 7.6mm	Straight
71-44	50mm x 7.6mm	Straight
71-59	82mm x 7.6mm	Straight
71-52	50mm x 50mm x 7.6	90 Degree
71-53	56mm Offset x 7.6mm	S Shape



Pump Kits

Fluid thinking.™



Pump Kits

TI Automotive high-performance fuel pump kits are designed as a direct-fit replacement for various vehicle models. The kits feature OE-based fuel pumps designed for optimum performance and durability and come with all parts required for a reliable OE-style installation.

Features and benefits include:

- Designed for high horsepower engines
- Award winning Dual Channel Single Stage fuel pump technology
- High-pressure, high-flow performance
- Professional installation recommended
- All installation components included with each kit
- Designed as direct-fit replacements



Automotive News
PACE
A W A R D

ERNST & YOUNG
Quality In Everything We Do

TTC
Transportation
Research
Center Inc.

Part No.: **TCD300HP**

Make: **Subaru**

Model Years: **1985-97**

Fuel: **Gas**

Horsepower: **750+**

Flow Rate: **400 LPH**

Features & Benefits

- Designed for engines with more than 500 HP
- Award-winning OE-based technology
- High-pressure, high-flow performance
- Requires modifications to wiring, fuel lines and fuel module
- Professional installation recommended
- Features the award-winning DCSS 39/50 Fuel Pump
- All necessary components are included to complete installation
- Designed as a direct fit



Part No.: **5CA249**
 Make: **Ford**
 Application: **Mustang**
 Model Years: **1985-97**
 Fuel: **Gas**
 Horsepower: **155+**
 Flow Rate: **155 LPH**



Part No.: **GCA724**
 Make: **Chrysler**
 Application: **Chrysler, Dodge, Plymouth cars**
 Model Years: **1984-90**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA761**
 Make: **Chrysler**
 Application: **Chrysler, Dodge, Plymouth Neon**
 Model Years: **1995-03**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3317**
 Make: **Toyota**
 Application: **Pickup**
 Model Years: **1992-95**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA701**
 Make: **GM**
 Application: **Buick Grand National**
 Model Years: **1984-86**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA756**
 Make: **Ford**
 Application: **Lightning**
 Model Years: **1999-04**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA762**
 Make: **Ford**
 Application: **Mustang Cobra**
 Model Years: **1996-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3322**
 Make: **Chrysler/Mitsubishi**
 Application: **Chrysler & Dodge Stealth Twin Turbo, Eagle Talon, Plymouth Laser/3000 GT Twin Turbo & Eclipse**
 Model Years: **1990-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA710**
 Make: **Ford**
 Application: **Mustang**
 Model Years: **1985-97**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA758**
 Make: **GM**
 Application: **Cars & Trucks**
 Model Years: **1985-92**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3313**
 Make: **Acura/Honda**
 Application: **Integra/Civic**
 Model Years: **1992-00**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3365**
 Make: **Toyota**
 Application: **Supra**
 Model Years: **1984-92**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA719**
 Make: **Ford**
 Application: **Mustang**
 Model Years: **1985-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA759**
 Make: **Ford**
 Application: **Mustang**
 Model Years: **1985-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3314**
 Make: **Chrysler/Mitsubishi**
 Application: **Eagle Talon & Plymouth Laser / Eclipse**
 Model Years: **1995-98**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3366**
 Make: **Acura/Honda**
 Application: **Integra/Civic**
 Model Years: **1992-00**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA723**
 Make: **Chrysler**
 Application: **Chrysler, Dodge, Plymouth cars**
 Model Years: **1984-90**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA760**
 Make: **Dodge**
 Application: **Dodge Dakota and Ram Truck**
 Model Years: **1995-01**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3315**
 Make: **Mazda**
 Application: **Miata**
 Model Years: **1994-97**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA3367**
 Make: **Acura/Honda**
 Application: **Integra/Civic**
 Model Years: **1992-00**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA3368**
 Make: **Chrysler/Mitsubishi**
 Application: **Eagle Talon & Plymouth Laser / Eclipse**
 Model Years: **1995-98**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3376**
 Make: **Nissan**
 Application: **200SX, 200SX SE-R, Sentra & Sentra SE**
 Model Years: **1995-99**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3385**
 Make: **Toyota**
 Application: **Supra**
 Model Years: **1994-98**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCL620**
 Make: **Universal in-line kit**
 Model Years: **Multiple years**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA3369**
 Make: **Chrysler/Mitsubishi**
 Application: **Chrysler & Dodge Stealth Twin Turbo, Eagle Talon, Plymouth Laser/3000 GT Twin Turbo & Eclipse**
 Model Years: **1990-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3380**
 Make: **Mazda**
 Application: **Miata**
 Model Years: **1994-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3386**
 Make: **Toyota**
 Application: **Supra Turbo**
 Model Years: **1994-98**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCL624**
 Make: **Universal**
 Application: **Universal - several applications (Pierburg screw pump 330 lph +)**
 Model Years: **All**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **330 LPH**



Part No.: **GCA3373**
 Make: **Nissan**
 Application: **200SX, 200SX SE-R, Sentra & Sentra SE**
 Model Years: **1991-94**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA3381**
 Make: **Mazda**
 Application: **RX7**
 Model Years: **1986-88**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3388**
 Make: **Acura/Honda**
 Application: **Integra/Civic**
 Model Years: **1992-00**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **TCA946**
 Make: **Universal dual in-tank pumps**
 Model Years: **- -**
 Fuel: **Gas**
 Horsepower: **1000+**
 Flow Rate: **500 LPH**



Part No.: **GCA3374**
 Make: **Nissan**
 Application: **200SX, 200SX SE-R, Sentra & Sentra SE**
 Model Years: **1995-9**
 Fuel: **Gas**
 Horsepower: **350+**
 Flow Rate: **190 LPH**



Part No.: **GCA3382**
 Make: **Mazda**
 Application: **RX7**
 Model Years: **1994-97**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3391**
 Make: **Subaru**
 Application: **Forester & Impreza**
 Model Years: **2002-04**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3375**
 Make: **Nissan**
 Application: **NX1600, NX2000, Sentra & Sentra SE-R**
 Model Years: **1991-94**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**



Part No.: **GCA3384**
 Make: **Chrysler/Mitsubishi**
 Application: **Eagle Talon & Plymouth Laser / Eclipse**
 Model Years: **1990-94**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **155 LPH**



Part No.: **GCL611**
 Make: **Universal in-line kit**
 Model Years: **Multiple years**
 Fuel: **Gas**
 Horsepower: **500+**
 Flow Rate: **255 LPH**

Fuel Modules

Fluid thinking.™



Modules |

TI Automotive fuel pump modules deliver the superior performance you need. The OE-designed technology combines a high-performance fuel pump to support with filtration, level sensing, and storage as an assembly, similar to a traditional replacement module. These modules are available as a complete product range to cover a wide range of vehicles from sports cars to pickup trucks.

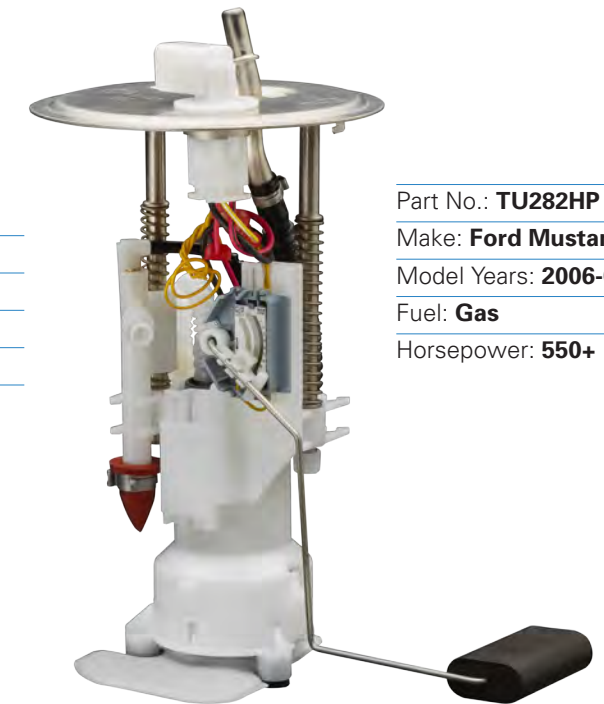
Features & benefits include:

- Complete drop-in fuel module assemblies
- Integrated fuel storage and filtration technology
- Built in, pre-calibrated fuel level sensors
- Plug and play wiring harnesses

TI AUTOMOTIVE: THE MARKET LEADER IN HIGH-PERFORMANCE FORD MUSTANG FUEL MODULES



Part No.: **TU281HP**
Make: **Ford Mustang**
Model Years: **2005**
Fuel: **Gas**
Horsepower: **550+**



Part No.: **TU282HP**
Make: **Ford Mustang**
Model Years: **2006-09**
Fuel: **Gas**
Horsepower: **550+**

TI Automotive offers a complete line of high-performance fuel modules for the 1998 to 2009 Ford Mustang, including two new offerings for the 2005-2009 Mustang.

Features

- Incorporates PACE award winning TI Automotive DCSS turbine pump technology
- HP modules are designed for return line and Pulse Width Modulated (PWM) systems. The jet design ensures flow under all load conditions
- Drop in OEM style module that is capable of supporting up to 550HP+



Part No.: **TU215HP**
 Make: **Ford**
 Application: **Taurus-8 Cyl.**
 Model Years: **1997**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU229HP**
 Make: **Ford**
 Application: **Mustang Cobra- 8 Cyl & Mustang 6 Cyl & 8 Cyl**
 Model Years: **2001-04**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU270SF**
 Make: **Ford**
 Application: **F-150 High Performance**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **1000+**
 Flow Rate: **500 LPH**



Part No.: **TU273HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2006-08**
 Fuel: **Flex**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU216HP**
 Make: **Ford**
 Application: **Taurus-8 Cyl.**
 Model Years: **1998-99**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU233HP**
 Make: **Ford**
 Application: **Taurus & Focus-4 Cyl.**
 Model Years: **2003-04**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU271HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU274HP**
 Make: **Ford**
 Application:
 Model Years: **2006-08**
 Fuel: **Flex**
 Horsepower: **1000+**
 Flow Rate: **500 LPH**



Part No.: **TU226HP**
 Make: **Ford**
 Application: **Mustang Cobra- 8 Cyl & Mustang 6 Cyl & 8 Cyl**
 Model Years: **1998**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU269HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU271SF**
 Make: **Ford**
 Application: **F-150 High Performance**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **1000+**
 Flow Rate: **500 LPH**



Part No.: **TU275HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2006-08**
 Fuel: **Flex**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU227HP**
 Make: **Ford**
 Application: **Mustang Cobra- 8 Cyl & Mustang 6 Cyl & 8 Cyl**
 Model Years: **1998**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU269SF**
 Make: **Ford**
 Application: **F-150 High Performance**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **1000+**
 Flow Rate: **500 LPH**



Part No.: **TU272HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU276HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2006-08**
 Fuel: **Flex**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU228HP**
 Make: **Ford**
 Application: **Mustang Cobra- 8 Cyl & Mustang 6 Cyl & 8 Cyl**
 Model Years: **1999-00**
 Fuel: **Gas**
 Horsepower: **600+**
 Flow Rate: **255 LPH**



Part No.: **TU270HP**
 Make: **Ford**
 Application: **F-150 HP-8 Cyl.**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU272SF**
 Make: **Ford**
 Application: **F-150 High Performance**
 Model Years: **2004-08**
 Fuel: **Gas**
 Horsepower: **1000+**
 Flow Rate: **500 LPH**



Part No.: **TU289HP**
 Make: **Ford**
 Application: **Mustang**
 Model Years: **2010**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **500 LPH**



Part No.: **TU402HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **1997-02**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU422HP**
 Make: **GM**
 Application: **Chevrolet/GMC Suburbans, Tahoe, Yukon**
 Model Years: **1998-99**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU430HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **2003-04**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU449HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **2002-03**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU403HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **1996**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU423HP**
 Make: **GM**
 Application: **Chevrolet C, K, R Silverado & V Pickups, GMC Denali C, K, R Sierra**
 Model Years: **1998-00**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU432HP**
 Make: **GM**
 Application: **Chevrolet C, K, R Silverado & 2V Pickups**
 Model Years: **1999-03**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU464HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2004-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU404HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **1996**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU424HP**
 Make: **GM**
 Application: **Chevrolet C, K, R Silverado & V Pickups**
 Model Years: **1998-02**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU434HP**
 Make: **GM**
 Application: **Chevrolet C, K, R Silverado & V Pickups**
 Model Years: **1999-03**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU465HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2004-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU405HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **1996**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU425HP**
 Make: **GM**
 Application: **Chevrolet C, K, R Silverado & V Pickups**
 Model Years: **1997-02**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU435HP**
 Make: **GM**
 Application: **Cadillac Escalade/Chevy Tahoe/GMC Yukon**
 Model Years: **1998-00**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU470HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2006-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU406HP**
 Make: **Chevrolet/GMC**
 Application: **Compact Truck**
 Model Years: **1997-00**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU426HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **1997-00**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU447HP**
 Make: **GM**
 Application: **Chevrolet & GMC Suburbans**
 Model Years: **1998-99**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **190 LPH**



Part No.: **TU471HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2007-08**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU482HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2004-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU485HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2006-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU484HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2006-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Part No.: **TU486HP**
 Make: **Chevrolet/GMC**
 Application: **Full Size Truck**
 Model Years: **2004-07**
 Fuel: **Gas**
 Horsepower: **550+**
 Flow Rate: **255 LPH**



Installation Instructions

Fluid thinking.™



TYPICAL INSTALLATION INSTRUCTIONS FOR FUEL PUMP/BRACKET ASSEMBLIES

PRECAUTIONS FOR FUEL SYSTEM SERVICE

TO REDUCE THE RISK OF FIRE AND PERSONAL INJURY IT IS NECESSARY TO OBSERVE THE FOLLOWING PRECAUTIONS:

- Perform this repair ONLY in a properly equipped service facility.
- Position the vehicle in a clear, level, well ventilated work area.
- Make sure there are no sources of spark or combustion near the work area.
- Perform work in a no-smoking area, or post no-smoking signs in the area selected.
- Have readily available a fully functional Class B fire extinguisher of adequate size (such as a 5 pound CO-2 as a minimum).
- Disconnect the ground cable from the vehicle's battery before performing any operation involving gasoline, gasoline tanks or gasoline lines.
- Allow the vehicle to cool before performing any operation which could possibly expose gasoline or gasoline vapors to hot parts such as catalytic converters, hot light bulbs, or similar components.

- Avoid using extension cords or lights which might overheat or cause sparks.
- Avoid inhaling gasoline fumes and prolonged skin contact with gasoline. Promptly wash any body areas which have been in contact with gasoline.
- Wear approved safety glasses while performing any repairs.
- When raising the vehicle to perform under-vehicle services, use proper hoisting or jacking equipment along with approved safety supports.
- When removing the gasoline from a fuel tank use an OSHA approved pump which is specifically designed for handling gasoline. DO NOT USE any other type of pump. Gasoline removed from a fuel tank must be stored in approved gasoline containers.

It is impossible to anticipate all possible risks and conditions under which repairs may be made to a fuel system. Therefore, in addition to the safety concerns listed, you are urged to carefully evaluate the hazards involved in such a service procedure and take whatever further precautions that may be necessary.

FUEL INJECTION IN-TANK FUEL PUMP REPLACEMENT INSTRUCTIONS

WARNING: This rotary fuel injection pump WILL NOT work on carbureted fuel systems. It is for electronic fuel injection only.

CAUTION: Read these instructions thoroughly from start to finish before attempting to replace the fuel pump.

MINIMUM TOOL REQUIREMENTS:

- Hoist or end lift jack
- OSHA approved safety stands
- OSHA approved fuel transfer pump
- OSHA approved fuel storage containers
- Variety of mechanics hand tools

NOTE: The word bracket used throughout these instructions means pump mounting bracket and fuel level sender assembly.

I. PREPARATIONS:

A) Relieve fuel system pressure.

- 1) Remove the fuel pump fuse from the fuse block.
- 2) Start the engine and let it run until it consumes any fuel in the lines and runs out of fuel.
- 3) After the engine stops, crank it again for at least 3 seconds to assure relief of remaining pressure.

(This procedure is necessary since the fuel system can retain gasoline under pressure for a considerable period of time. Opening a pressurized line could spray fuel creating a risk of fire and/or personal injury.)

B) Remove the ground (-) cable from the battery and position it so that it cannot accidentally make a connection to the battery during the fuel pump replacement procedure.

C) Drain the vehicle fuel tank.

- 1) First make sure an appropriate fire extinguisher (Class B – flammable liquids designation, as a minimum) is at hand. Then using an OSHA approved gasoline transfer pump, remove as much fuel as possible through the fuel tank filler neck. Store the fuel in approved safety containers only.
- 2) Lift and safely support the vehicle with approved safety stands with enough height to gain adequate access and clearance to remove the fuel tank.
- 3) As it may not be possible to remove enough fuel from the tank through the filler neck, more fuel may possibly be drained through bracket connections once the vehicle is raised.

PUMP/BRACKET TYPICAL ASSEMBLY

CHRYSLER CORPORATION

NOTE: Regardless of the method used to drain fuel from the tank, it is important to remove as much fuel as possible from the tank before its removal. This is necessary to prevent fuel spillage from being too full or injury from excessive weight while removing the tank.

II. TANK REMOVAL

WARNING: It is necessary to obtain help in removing and installing the fuel tank due to its size and weight.

NOTE: The following are general tank removal instructions and may not be specific enough to your application. It may be necessary for you to refer to the specific service manual for the vehicle you are working on for specific fuel tank removal instructions.

- A) Disconnect the electrical connector at the fuel tank to main harness connector, supporting and partially lowering the tank if required.
- B) Disconnect any hoses attached between the fuel tank and the vehicle. Be careful when disconnecting fuel lines to avoid fuel spillage. Note all hose connections to make certain hoses are properly reconnected upon installation.
- C) Disconnect and remove fuel filler neck if necessary.
- D) Support fuel tank and remove retaining straps to allow tank to be removed from vehicle. Remove the fuel tank being careful to avoid spilling fuel.
- E) Note the position and condition of all fuel tank mounting pads and insulators used in isolating the fuel tank from the vehicle body. Mislocated, deteriorated, or incorrect pads and/or isolators can cause objectionable transmission of fuel pump noise into the vehicle.

III. BRACKET REMOVAL

- A) Thoroughly clean all dirt and debris from the top of the tank. Clean out any dirt from around the locking ring and retainer. This must be done to prevent dirt or foreign material from falling into the fuel tank while removing the bracket.
- B) Remove the bracket retainer with proper service tools.
- C) Carefully remove the bracket from the fuel tank. Take care not to bend the float arm or scratch the float when it is removed. Discard the fuel tank to bracket o-ring seal.

IV. REMOVE AND REPLACE PUMP

Replace pump and filter using specific instructions provided with each kit.

V. INSTALLATION OF BRACKET BACK INTO THE FUEL TANK

- 1) Inspect the inside the fuel tank for dirt and debris. If excessive, clean out the fuel tank before installing the bracket.
- 2) Inspect the bracket to see that it is clean and ready for installation.
- 3) Obtain the new fuel tank seal o-ring from the installation kit and place it in the groove at the fuel tank opening. Place the bracket assembly

into the tank using care not to disturb the o-ring seal or to hang the float assembly on any protrusions in the tank. Also use care not to fold or twist the filter as this could cause restricted fuel flow. Install the bracket retainer.

VI. INSTALL FUEL TANK INTO VEHICLE

- 1) Inspect the condition and location of all tank mounting pads, insulators, and brackets. Defective, missing, or mislocated pads and insulators will cause the transmission of excessive noise to the vehicle.
- 2) Inspect and correct any defects in the fuel hoses, filler neck connections or similar components related to the fuel tank installation.
- 3) Install the fuel tank in the vehicle and tighten the tank support strap bolts. Reconnect all lines and hoses and tighten securely. Connect the electrical connections.
- 4) Make certain that all hoses, fittings and electrical connections are correctly and securely attached.
- 5) Make sure that all fuel lines are correctly routed and secured in any mounting brackets. Make sure that the electrical harness is installed in the original position and all wire clips and mounting devices are present.

VII. WRAP UP

- 1) Using only equipment designed for use with gasoline, refuel the fuel tank with gasoline. **(NOTE: Be sure to clean up any fuel spills before proceeding)**
- 2) Inspect the system for fuel leaks and correct them, if required.
- 3) With the ignition switch off, install the fuel pump fuse and reconnect the ground (-) cable to the battery.
- 4) Start the engine and inspect fuel lines and connections for leaks. Correct leaks if any exist.
- 5) Clear any trouble codes in the electronic control system that may exist as a result of the fuel pump replacement procedure. Use the specific vehicle service manual for assistance, if necessary.

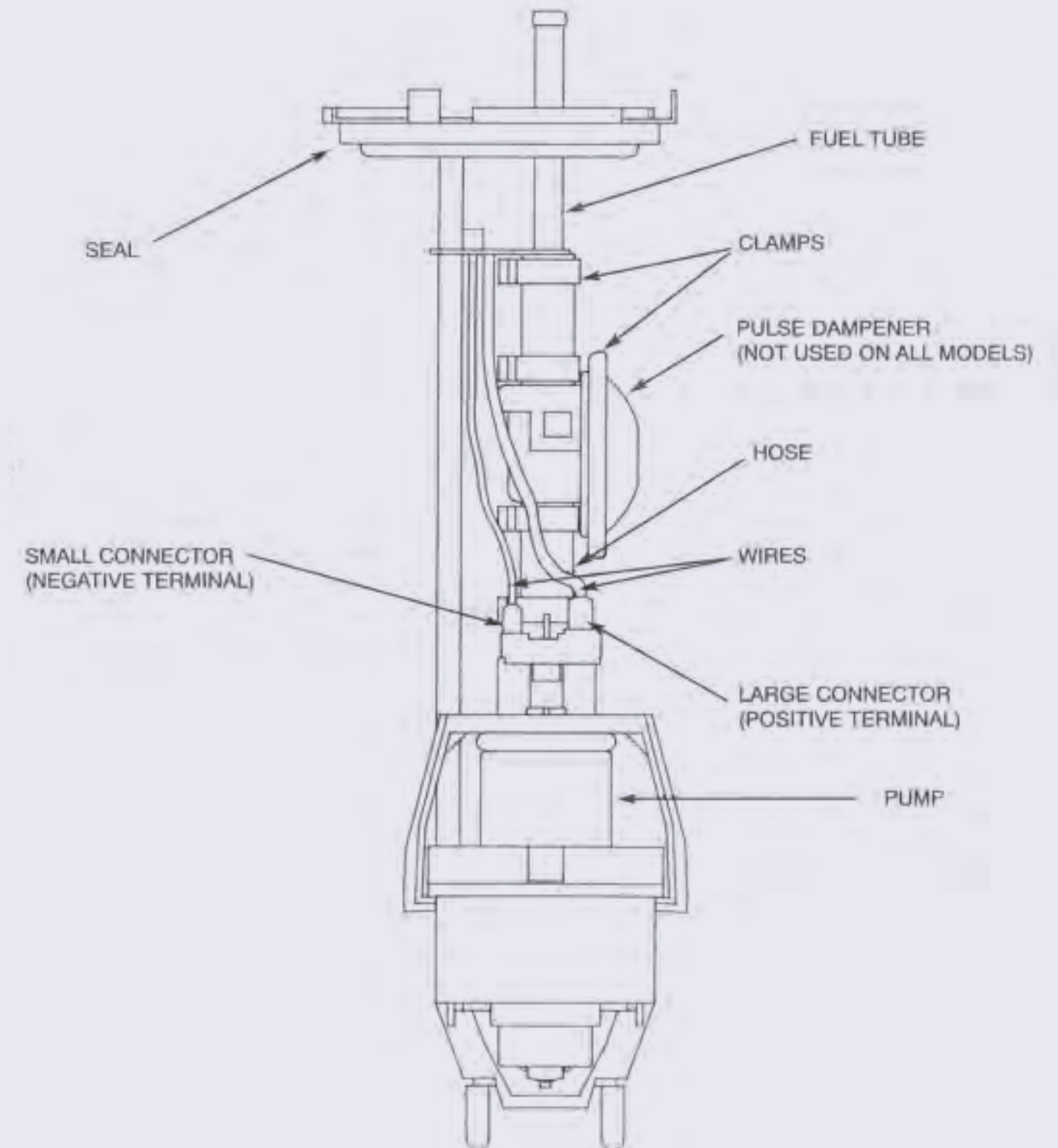
TROUBLE SHOOTING

Should the pump fail to operate:

Check the fuel pump fuse and fuel pump relay as outlined in the service manual.

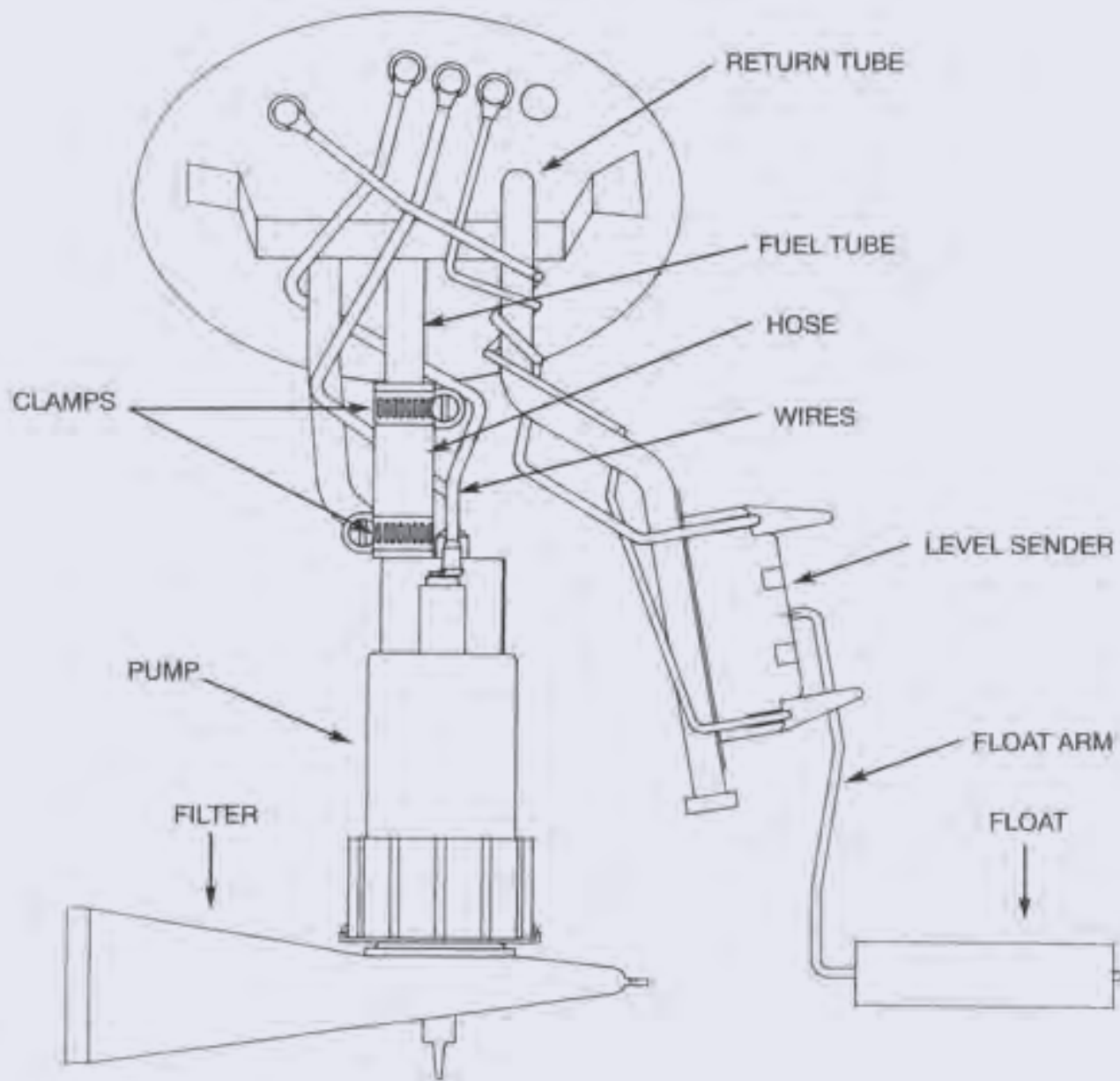
If the pump has power and proper polarity, check the remainder of the fuel system as outlined in the service manual.

NOTE: This pump will not remedy malfunctions of the regulator, injectors or other fuel system components.



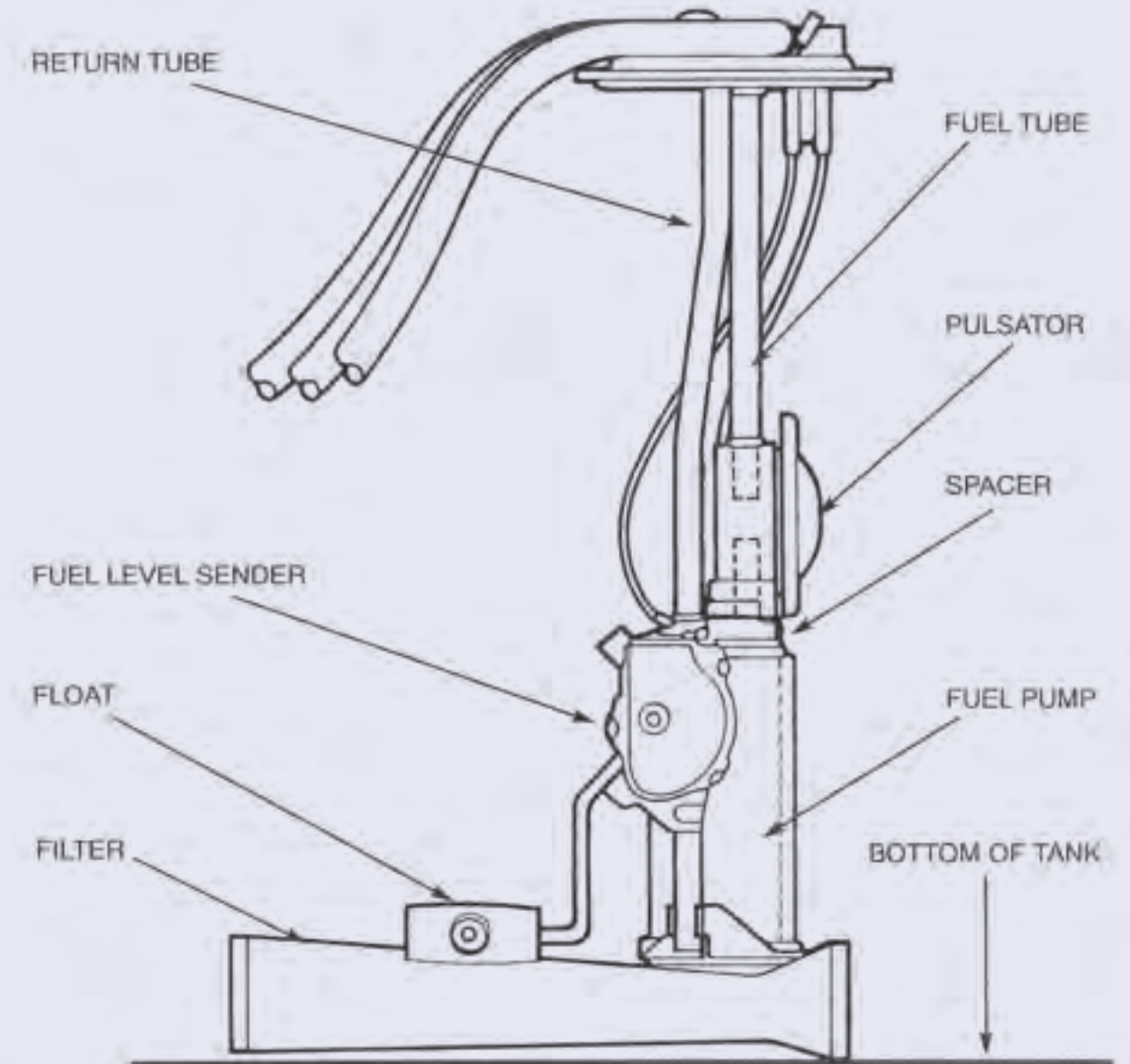
PUMP/BRACKET TYPICAL ASSEMBLY

FORD MOTOR COMPANY



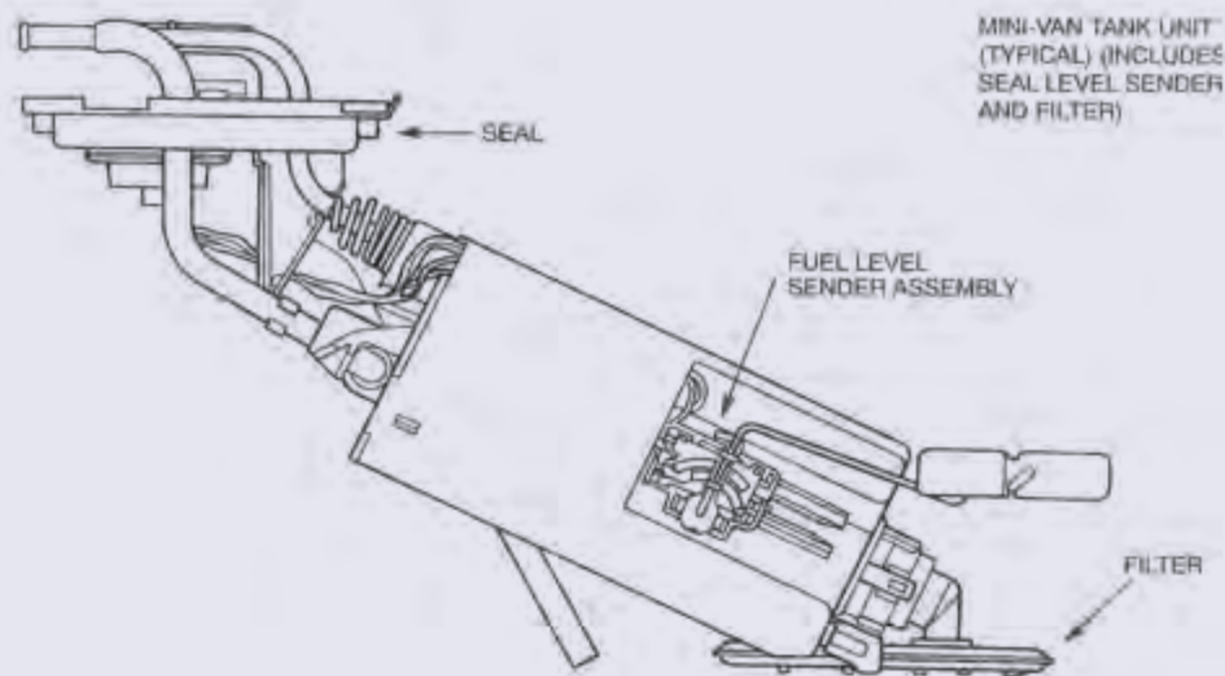
PUMP/BRACKET TYPICAL ASSEMBLY

GENERAL MOTORS — HIGH PRESSURE



TYPICAL TANK UNIT ASSEMBLY

CHRYSLER MOTOR COMPANY



TYPICAL INSTALLATION INSTRUCTIONS

FUEL PUMP REPLACEMENT INSTRUCTIONS

NOTE: The words “tank unit” used throughout these instructions means fuel pump tank unit and fuel level sender assembly.

I. PREPARATIONS

- Relieve Fuel System Pressure
 - Remove fuel cap from the tank to relieve any tank pressure.
 - Use the following procedure to avoid damage to the injectors or other fuel system components.
- Locate and unplug the injector wiring harness, from the injector for single point EFI, or from one of the injectors for multi-point EFI.
- Ground one terminal of the injector.
- Apply battery voltage from vehicle to the other terminal for 5 seconds to open injector.
- Remove the jumper wires and continue on with the fuel system servicing.

II. FUEL TANK REMOVAL

PASSENGER CAR VEHICLES

It is not normally necessary to remove the fuel tank in passenger car vehicles. If it becomes necessary, refer to the applicable vehicle service manual for the vehicle you are working on for specific fuel tank removal instructions.

MINI-VANS

WARNING: It is necessary to obtain help in removing and installing the fuel tank due to its size and weight.

NOTE: The following are general fuel tank removal instructions and may not be specific enough for your application. It may be necessary to refer to the applicable vehicle service manual for the vehicle you are working on for specific fuel tank removal instructions.

- Safely raise and safely support the vehicle and locate the tank unit in the fuel tank. Supporting and partially lowering the fuel tank if necessary, disconnect the electrical connector at the tank unit.
- Clean the area around the fuel lines and top of the tank unit. This is to ensure that no contamination enters the fuel lines. The fuel lines will be connected to the tank unit by quick disconnect fittings or by clamps and rubber hoses. In either case, disconnect the fuel lines being careful to avoid spilling fuel.
- Disconnect and remove the fuel filler neck if necessary.
- If necessary support the fuel tank and remove the retaining straps to allow the

tank to be removed from the vehicle. Obtain assistance and remove the fuel tank being careful to avoid spillage.

- Note the position and condition of all fuel tank mounting pads and insulators used in isolating the fuel tank from the body. Mislocated, deteriorated, or incorrect pads and/or isolators can cause objectionable transmission of fuel pump noise into the vehicle.

III. REMOVE AND REPLACE TANK UNIT

- Using the special tool available for removing the tank unit retaining ring, remove it by rotating the ring in a counter-clockwise direction. The special tool for this job is best, although other methods can be used. Whatever method is used, do not use any that can cause sparks and a resultant fire or explosion.
- Once the retaining ring is removed, remove the tank unit from the tank. Set the tank unit aside.
- Examine the inside of the tank for any contamination. If the tank contains any foreign material, it must be cleaned before the new tank unit is installed.
- Obtain the new tank unit. Check the the seal is properly positioned under the top of the flange. Also check to ensure that the filter locking tabs are engaged with the tank unit. If the tank unit has the fuel sender/float arm assembly on it, be sure that this operates freely.
- Carefully place the tank unit into the fuel tank, ensuring the level sender assembly (if used) does not get bent.
- Making sure the seal is properly positioned in the tank groove, install the retaining ring. Turn the ring clockwise to lock in place.

IV. FUEL LINE AND ELECTRICAL INSTALLATION

- If the tank was removed from the vehicle, check for defective, missing or mislocated mounting pads, insulators, and brackets. Inspect and correct any defects in the fuel hoses, filler neck

connections, or similar components related to the fuel tank installation. Obtain assistance and re-install the tank into the vehicle.

- Install the fuel lines onto the tank unit tubes. Make sure the quick disconnect fittings are securely connected, and that the hose clamps used are tight. Connect the electrical harness assembly to the tank unit electrical connector. Reconnect all lines and hoses securely. Make sure that any fuel tank shields that may have been removed to replace the fuel pump are reinstalled and placed correctly.

V. WRAP UP

- Using only equipment designed for use with gasoline, refuel the fuel tank with gasoline. **(NOTE: Be sure to clean up any fuel spills before proceeding.)**
- Inspect the system for fuel leaks and correct them, if required.
- With the ignition switch off, reconnect the ground (-) cable to the battery.
- Start the engine and inspect fuel lines and connections for leaks. Correct leaks if any exist.
- Clear any trouble codes in the electronic control system that may exist as a result of the fuel pump replacement procedure. Use the specific vehicle service manual for assistance, if necessary.

TROUBLE SHOOTING

Should the pump fail to operate:

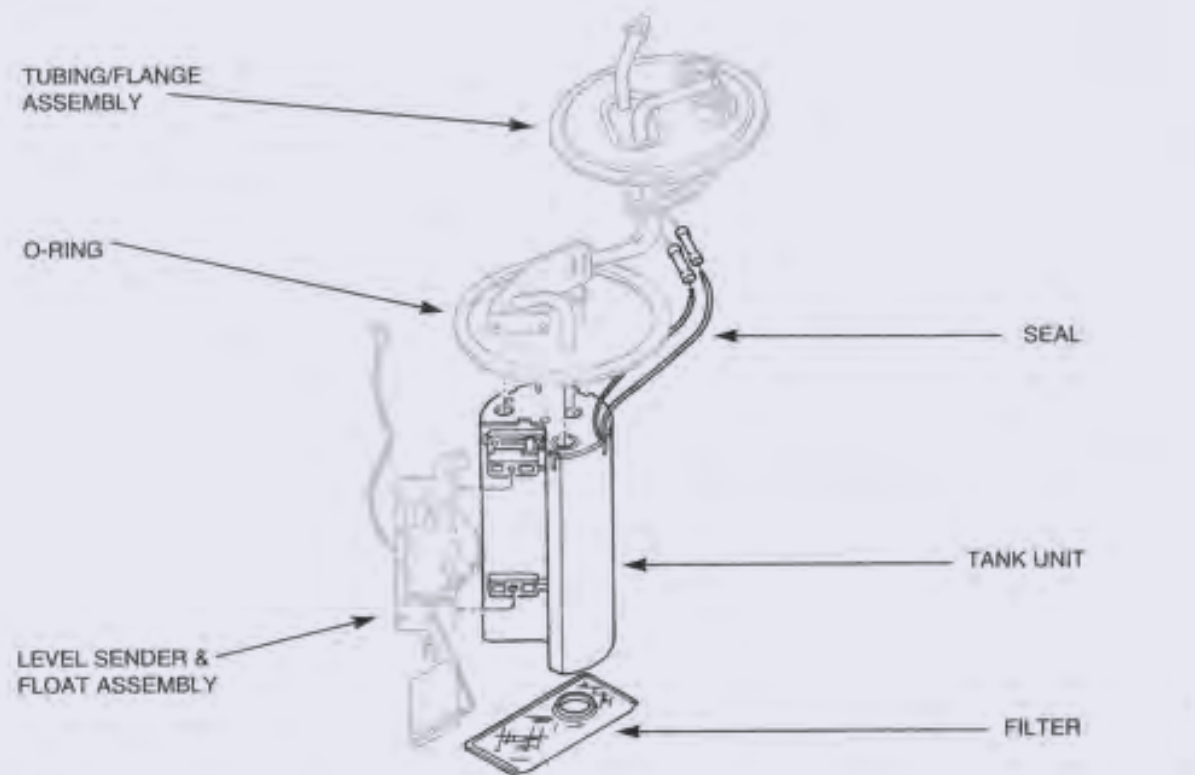
Check the fuel pump fuse and fuel pump relay as outlined in the service manual.

If the pump has power and proper polarity, check the remainder of the fuel system as outlined in the service manual.

NOTE: This pump will not remedy malfunctions of the regulator, injectors or other fuel system components.

TYPICAL TANK UNIT ASSEMBLY

FORD CORPORATION



TYPICAL INSTALLATION INSTRUCTIONS

FUEL PUMP REPLACEMENT INSTRUCTIONS

NOTE: The words "tank unit" used throughout these instructions means fuel pump tank unit and fuel level sender assembly.

I. PREPARATIONS

- Relieve Fuel System Pressure
 - Relieve the fuel system pressure by using a pressure gauge tool, Ford service tool number T80L-9974-B or equivalent. Connect the pressure gauge to the Schrader valve located on the engine fuel rail. Slowly open the pressure gauge valve and drain the fuel into a suitable container to relieve the fuel system pressure. **(This procedure is necessary since the fuel system can retain gasoline under pressure for a considerable period of time. Opening a pressurized line could spray fuel creating a risk of fire and/or personal injury.)**
- Remove the ground (-) cable from the battery and position it so that it cannot accidentally make a connection to the battery during the fuel pump replacement procedure.
- First, make sure an appropriate fire extinguisher is at hand. Then, using an OSHA approved gasoline transfer pump, drain the fuel tank

through the filler neck to remove as much fuel as possible. Store the fuel in approved safety containers only.

II. FUEL TANK REMOVAL

NOTE: Some vehicles have two fuel tanks. Be certain of which tank is to be removed before starting this operation.

- Safely raise and safely support the vehicle and locate the tank unit in the fuel tank. Supporting and partially lowering the fuel tank if necessary, disconnect the electrical connector at the tank unit to main harness connector.
- Prior to removing the retaining clips in the fuel line connectors, note their color and their respective fuel line location. Remove the retaining clips from the fuel line connectors and remove the fuel lines from the tank unit. Check for and remove any other hoses that may be attached to the fuel tank.
- Disconnect and remove the fuel filler neck, if necessary.
- Support the fuel tank and remove the retaining straps to allow the tank to be removed from the vehicle. Obtain assistance and remove the fuel tank being careful to avoid spilling fuel.
- Note the position and condition of all fuel tank mounting pads and insulators used in isolating

the fuel tank from the body. Mislocated, deteriorated, or incorrect pads and/or isolators can cause objectionable transmission of fuel pump noise into the vehicle.

III. REMOVE TANK UNIT FROM TANK

- Once the fuel tank has been removed from the vehicle it is necessary to clean all dirt and debris from the tank unit area. This is necessary to prevent contaminating the fuel tank while removing the tank unit.
- Using the appropriate Ford special service tool or equivalent, remove the tank unit retaining ring by rotating it counterclockwise. The special tool for this job is best, although other methods may be used. Whatever method is used, do not use any that can cause sparks and a resultant fire or explosion.
- Being careful not to drop any dirt into the fuel tank, bend the float arm or damage the float, remove the tank unit.

IV. REMOVE AND REPLACE TANK UNIT

- Remove the screws that attach the fuel level sender/float arm assembly to the tank unit. Save the screws to use for re-attaching the level sender assembly to the new tank unit. If necessary, detach the level sender terminal from the flange of the tank unit.
- Remove any other screws that might possibly attach the tank unit to the tubing or flange assembly.
- DO NOT CUT THE LEVEL SENDER WIRE.

Note the colors of the wires and any sleeve that may be over the terminals. Cut the tank unit wires as close to where the wires enter the plastic portion of the tank unit, as possible. Strip ¼" of insulation from the ends.

- Using the tool provided, and referring to the diagrams for various tank units, pry the tubing/flange assembly and the plastic tank unit apart. The tubes should not have any of the retaining clips from the tank unit on them. Discard the old tank unit with filter attached.
- Install the new filter provided onto the new tank unit so that the new tank unit looks the same as the old one. It is best to set the filter on a hard surface and press the plastic hub of the tank unit into the filter.
- Press the tubing/flange assembly into the plastic portion of the new tank unit, being careful not to damage the filter.
- Maintaining proper polarity, crimp the butt connectors onto the wires, using the recommended tool.
- Re-attach level sender assembly to the new tank unit with the screws.

NOTE: The wires will either have black or red insulation or a colored sleeve over the terminal, where connected to underside of flange.

V. INSTALLATION OF TANK UNIT INTO FUEL TANK

- Thoroughly inspect the inside of the fuel tank for dirt and debris. Make sure that the fuel tank is clean before installing the tank unit. A clean tank will insure long pump service life.
- Install the new tank o-ring seal into the groove in the fuel tank opening.
- Carefully install the tank unit into the fuel tank.
- Install the retaining ring and tighten it by rotating in a clockwise direction.

VI. INSTALL FUEL TANK INTO VEHICLE

- Inspect the condition and location of all tank mounting pads, insulators, and brackets. Defective, missing, or mislocated pads and insulators will cause the transmission of excessive noise into the vehicle.
- Install the fuel line retaining clips, 5/16" (natural/clear) and 3/8" (black), into their respectively sized fuel line connector with the triangular portion of the clip facing away from the fuel line connector opening.
- Inspect and correct any defects in the fuel hoses, filler neck connections, or similar components related to the fuel tank installation.
- Obtain assistance and install the fuel tank in the vehicle and tighten the tank support strap bolts. Reconnect all lines and hoses and tighten securely. Connect the electrical connections. **Make sure that any fuel tank shields, that may have been removed to replace the fuel pump, are reinstalled and placed correctly.**
- Make certain that all hoses, fittings and electrical connections are correctly and securely attached.

VII. WRAP UP

- Using only equipment designed for use with gasoline, refuel the fuel tank with gasoline. **(NOTE: Be sure to clean up any fuel spills before proceeding.)**
- Inspect the system for fuel leaks and correct them, if required.
- With the ignition switch off, reconnect the ground (-) cable to the battery.
- Start the engine and inspect fuel lines and connections for leaks. Correct leaks if any exist.
- Clear any trouble codes in the electronic control system that may exist as a result of the fuel pump replacement procedure. Use the specific vehicle service manual for assistance, if necessary.

TROUBLE SHOOTING

Should the pump fail to operate:

Check the fuel pump fuse and fuel pump relay as outlined in the service manual.

If the pump has power and proper polarity, check the remainder of the fuel system as outlined in the service manual.

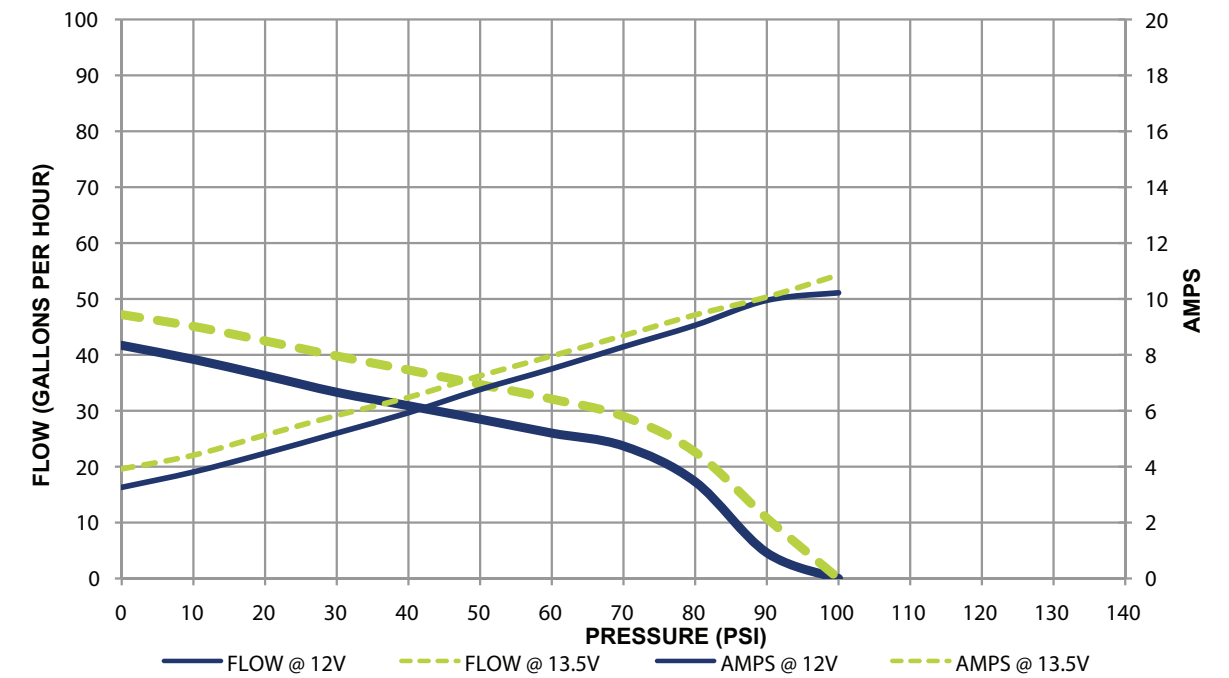
NOTE: This pump will not remedy malfunctions of the regular, injectors or other fuel system components.

Flow Charts

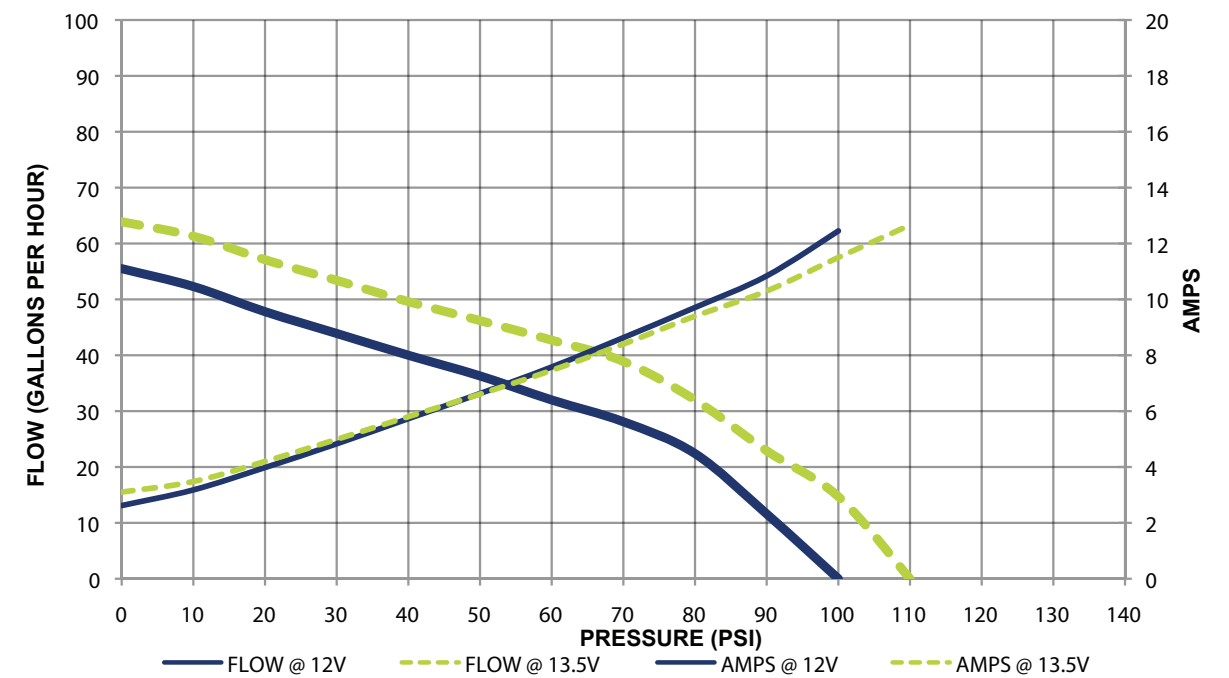
Fluid thinking.™



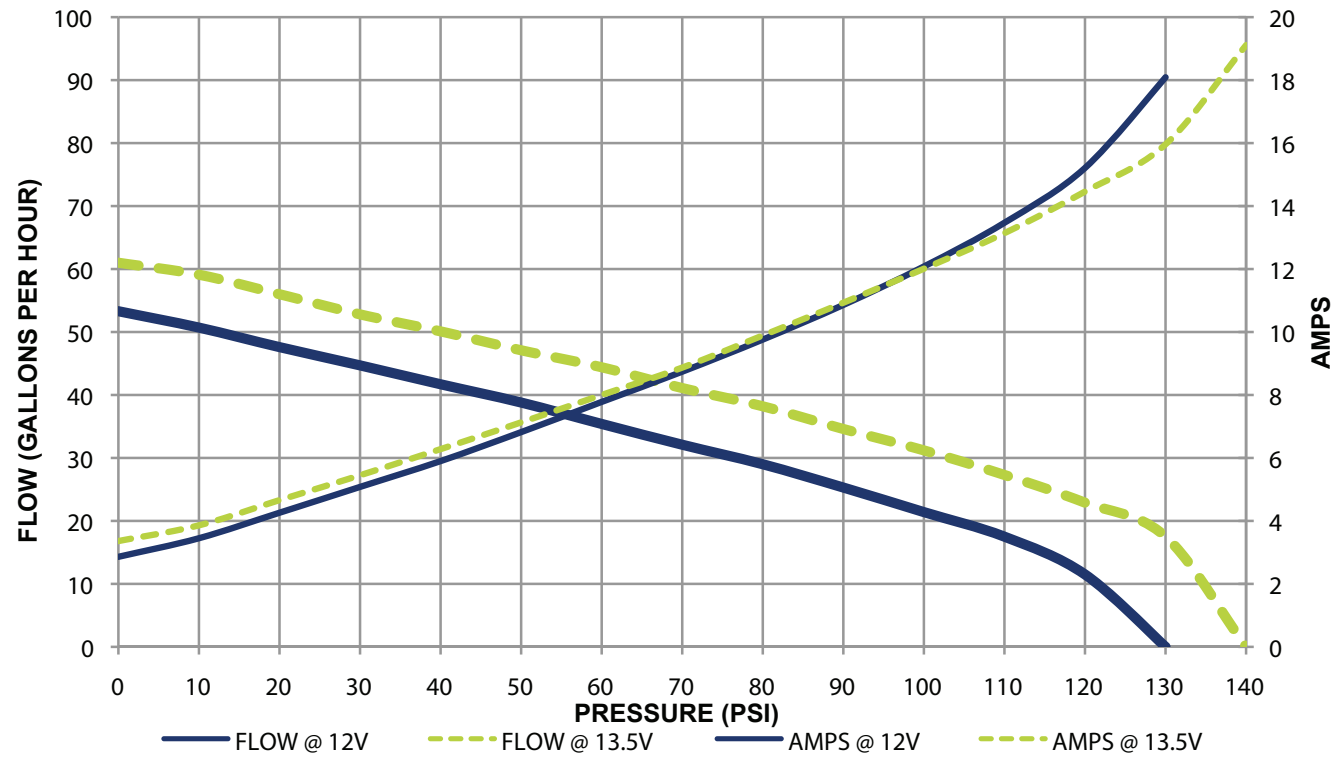
Flow Charts



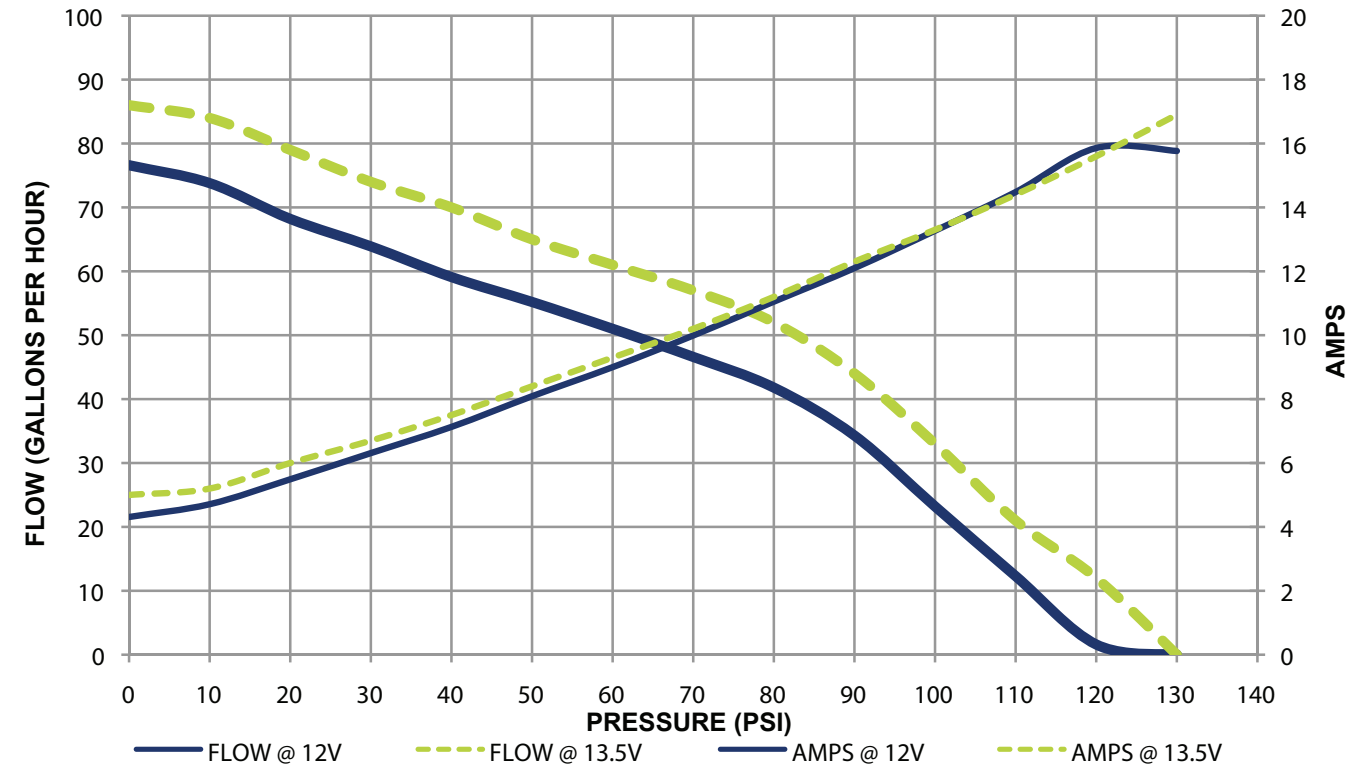
TYPICAL 155 LPH PUMP



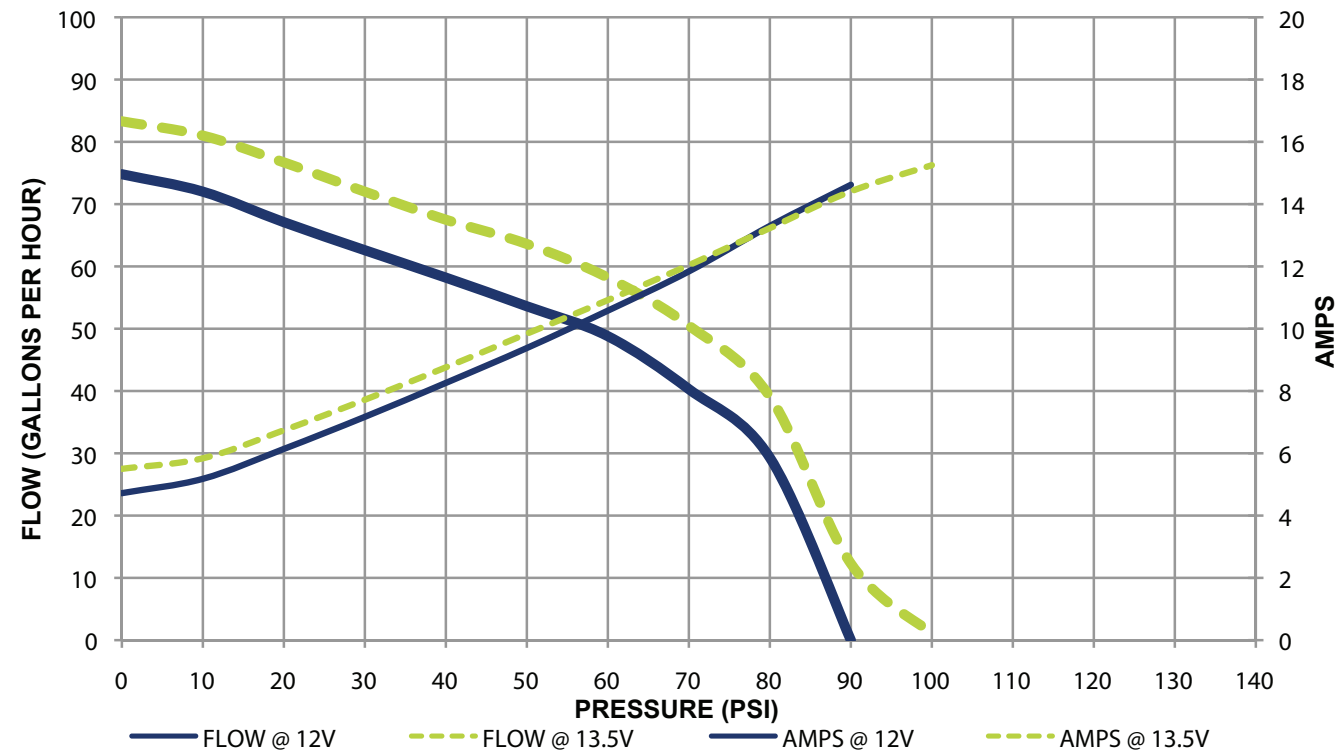
TYPICAL 190 LPH PUMP MAX SYSTEM PRESSURE 50 PSI
KIT SUFFIX ENDING IN 01



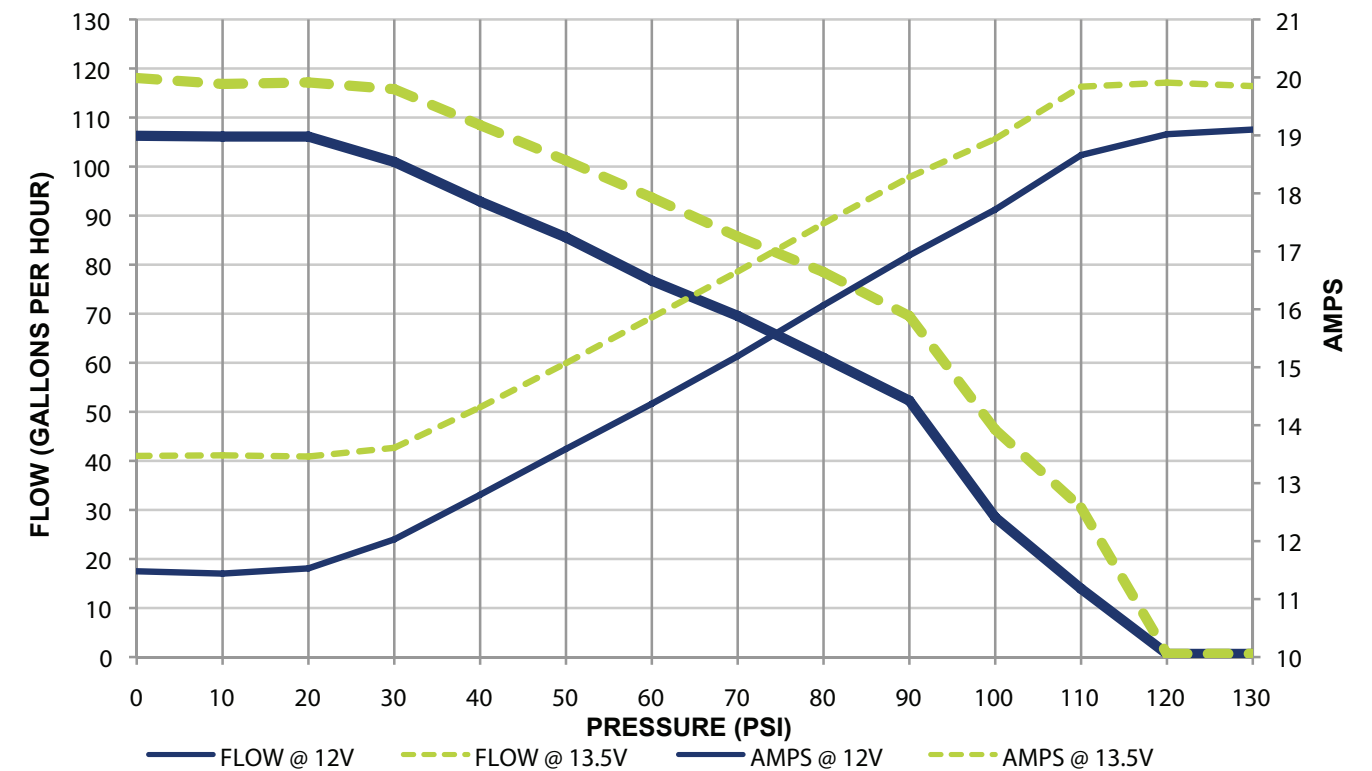
TYPICAL 190 LPH PUMP MAX SYSTEM PRESSURE 87 PSI
KIT SUFFIX ENDING IN 02



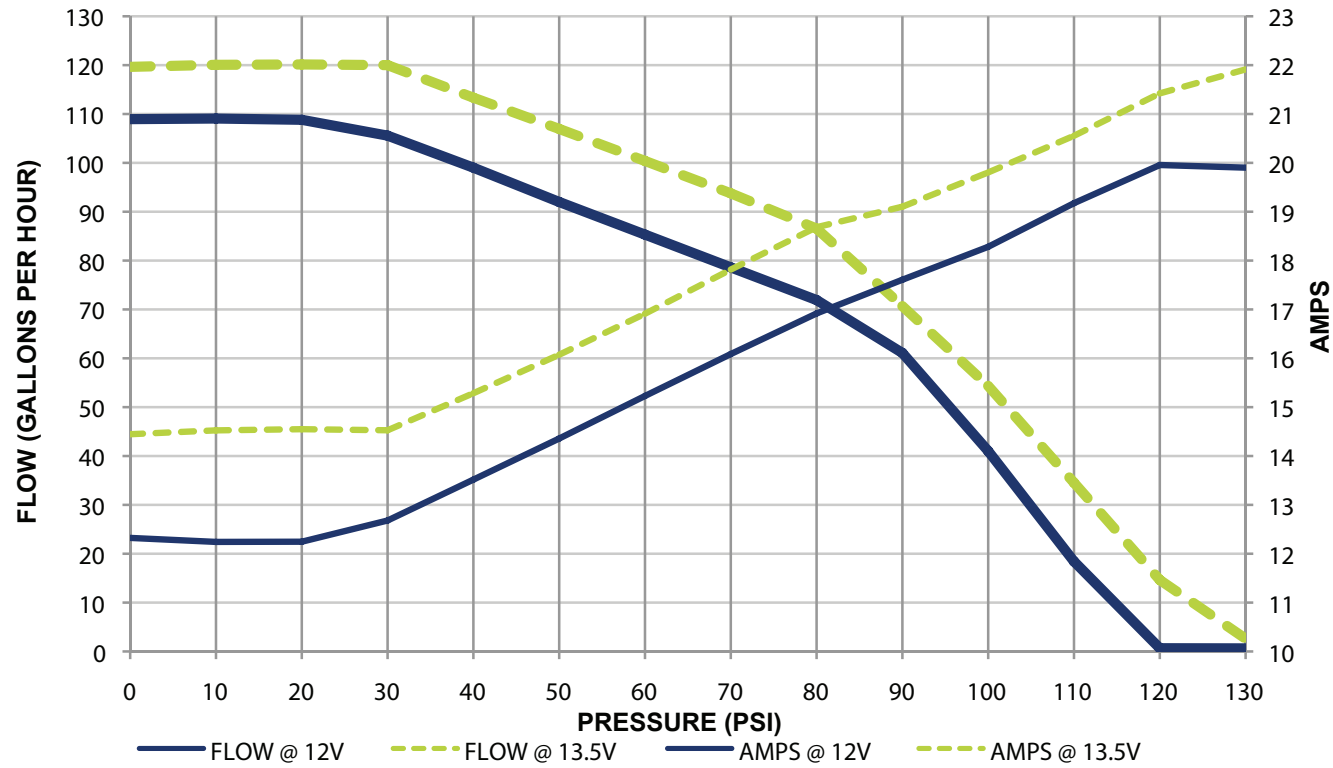
TYPICAL 255 LPH PUMP MAX SYSTEM PRESSURE 87 PSI
KIT SUFFIX ENDING IN 04



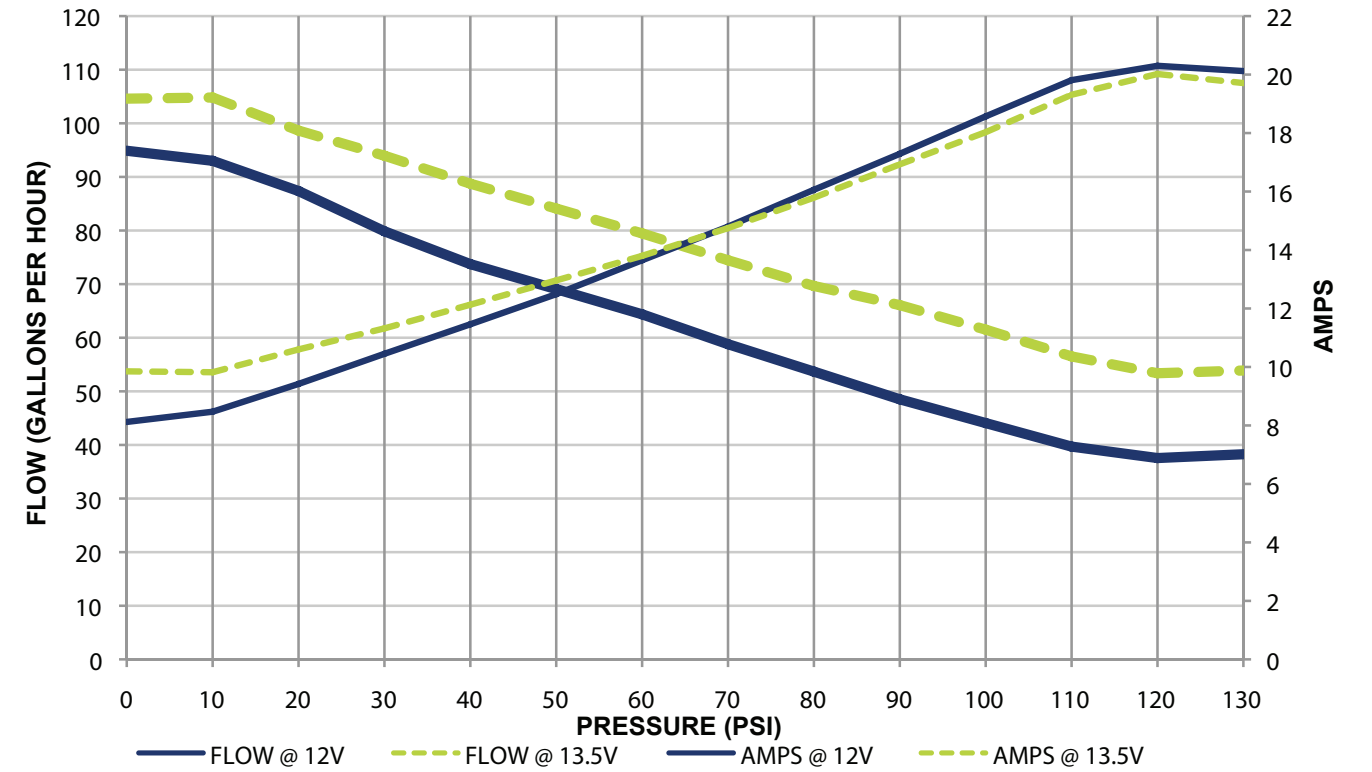
TYPICAL 255 LPH PUMP MAX SYSTEM PRESSURE 50 PSI
KIT SUFFIX ENDING IN 03



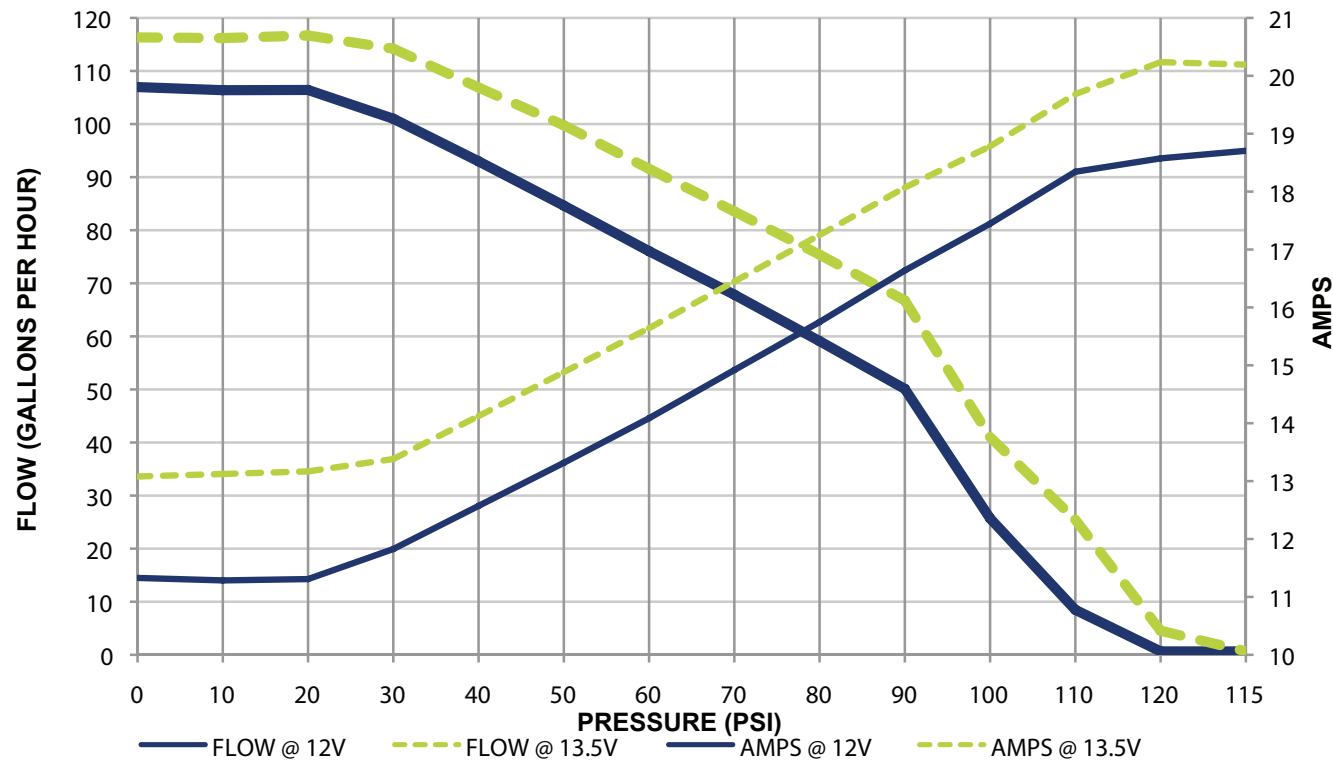
TYPICAL F90000262 PUMP
MAX SYSTEM PRESSURE 87 PSI



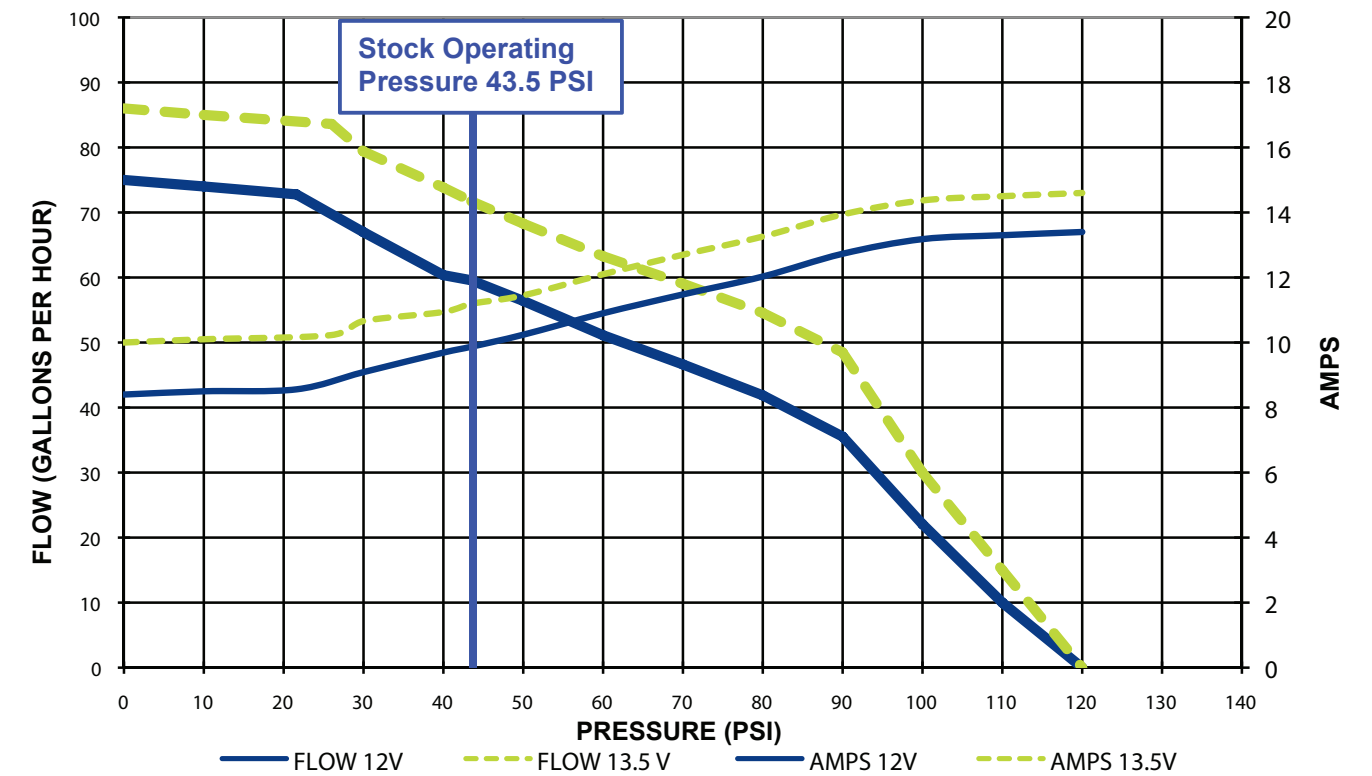
TYPICAL F9000267 PUMP
MAX SYSTEM PRESSURE 87 PSI



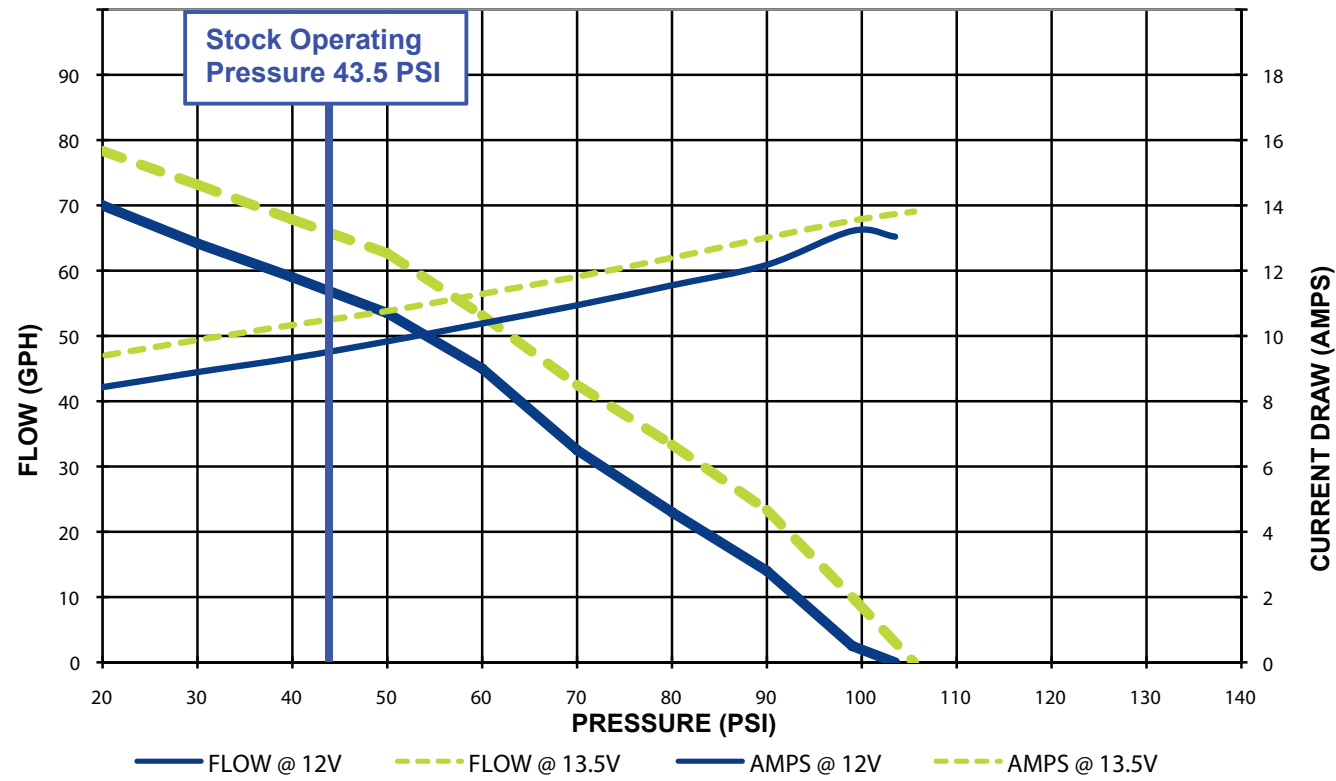
TYPICAL GCL624 MAX SYSTEM PRESSURE 87 PSI
7.00228.51 PUMP



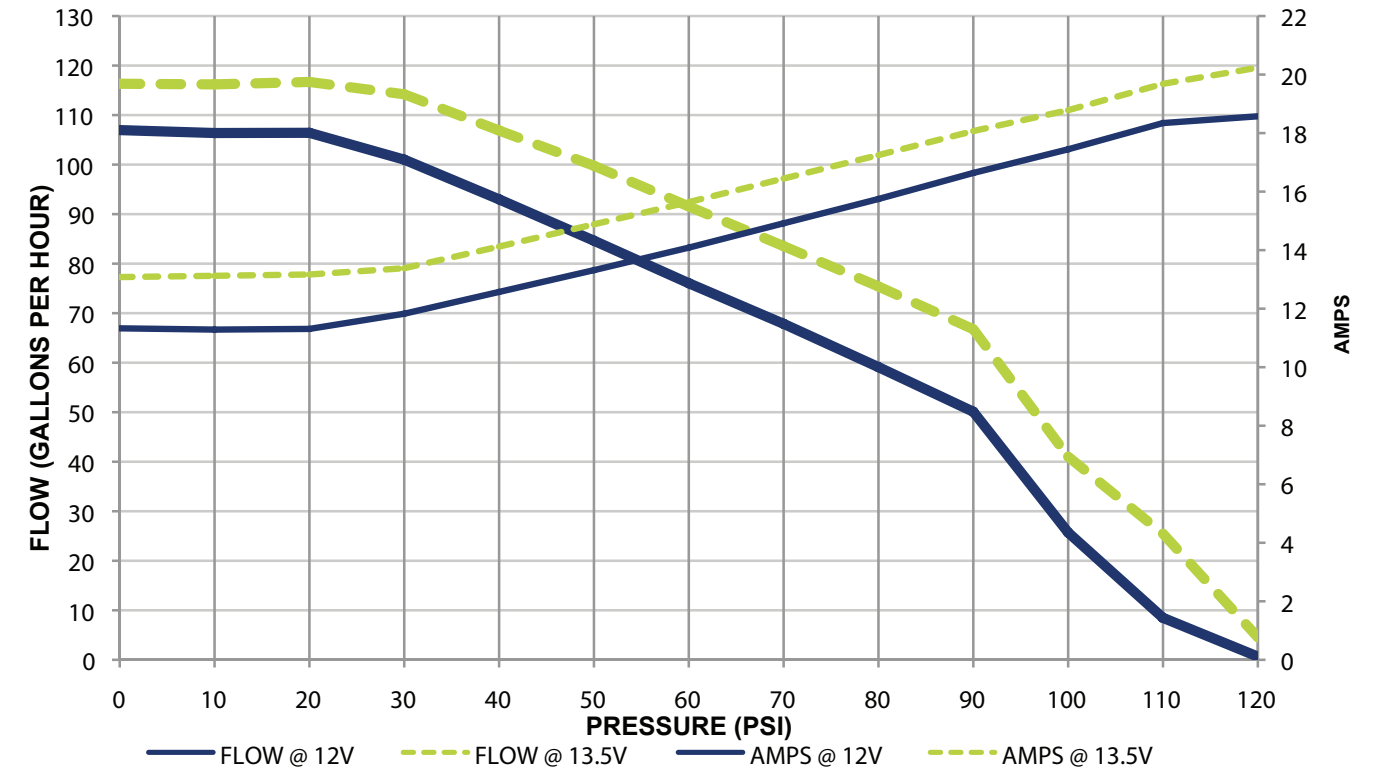
TYPICAL TCD300HP KIT MAX
SYSTEM PRESSURE 87 PSI



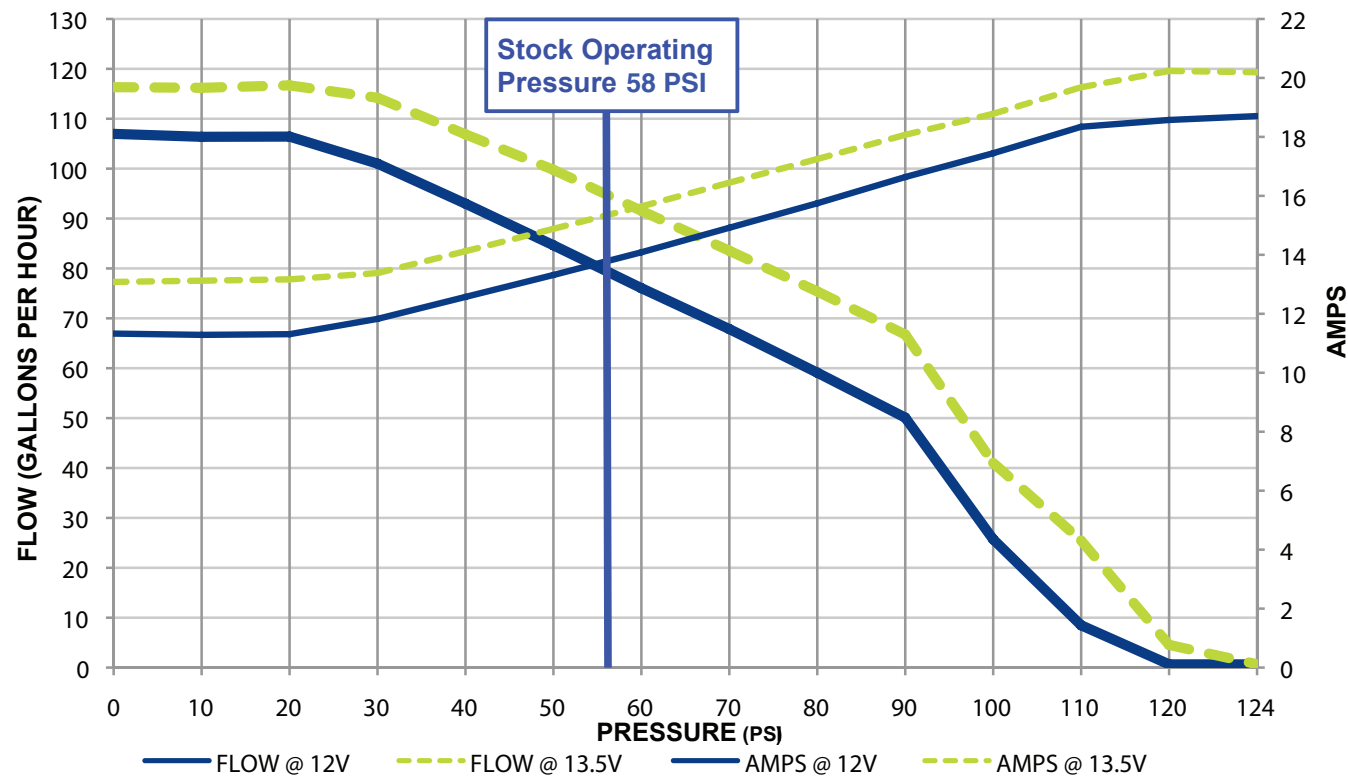
TYPICAL HIGH PERFORMANCE FOCUS,
MUSTANG & TAURUS MODULE



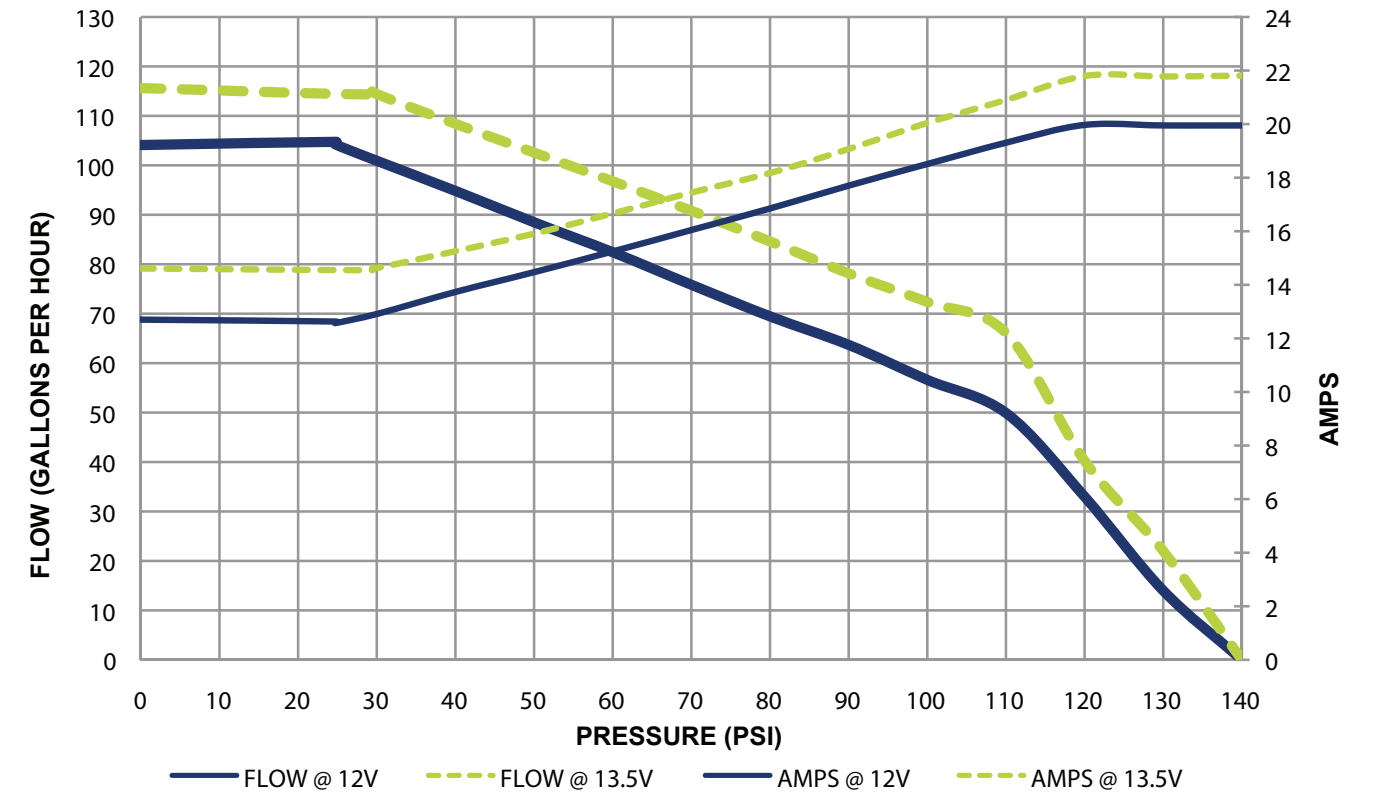
TYPICAL HIGH PERFORMANCE F-150 MODULE



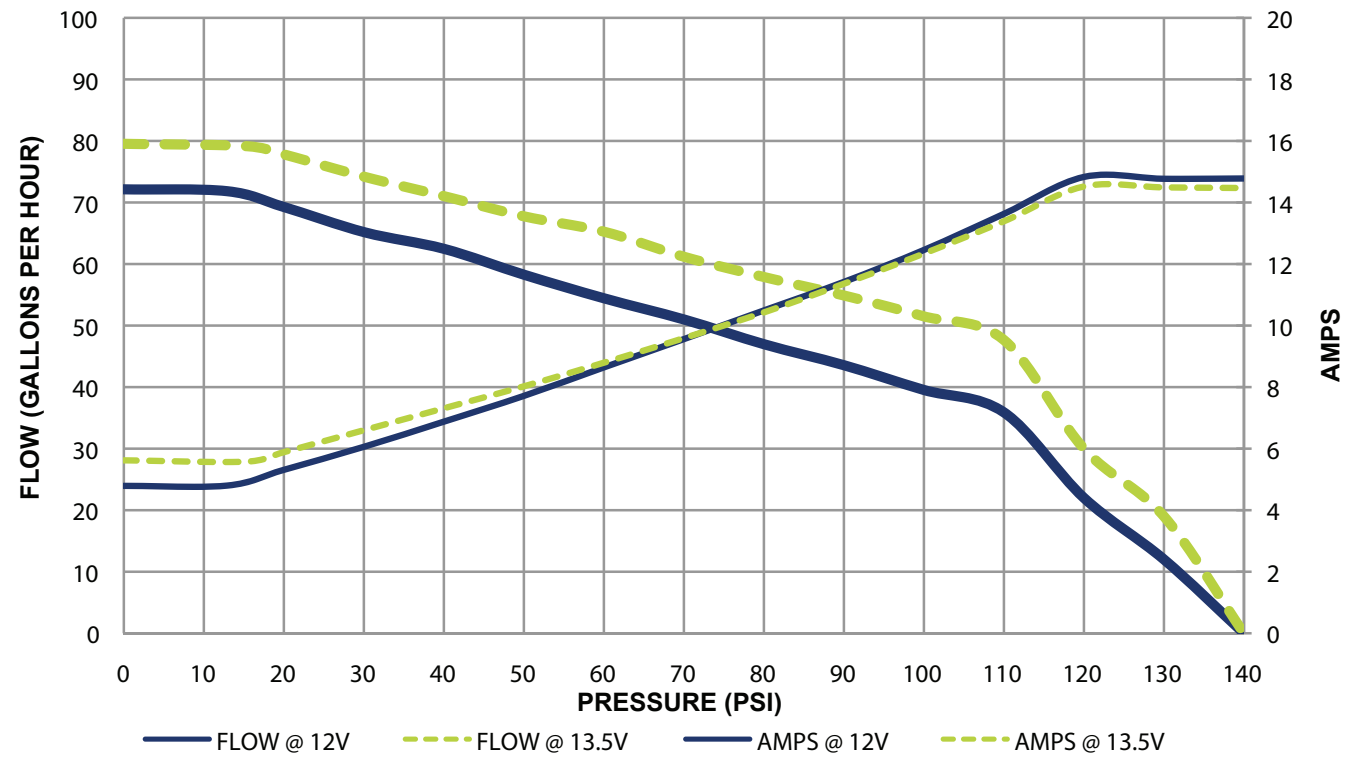
TYPICAL F10000302 & F10000305 PUMP
T1.78 TURBINE PUMP MAX SYSTEM PRESSURE 87 PSI



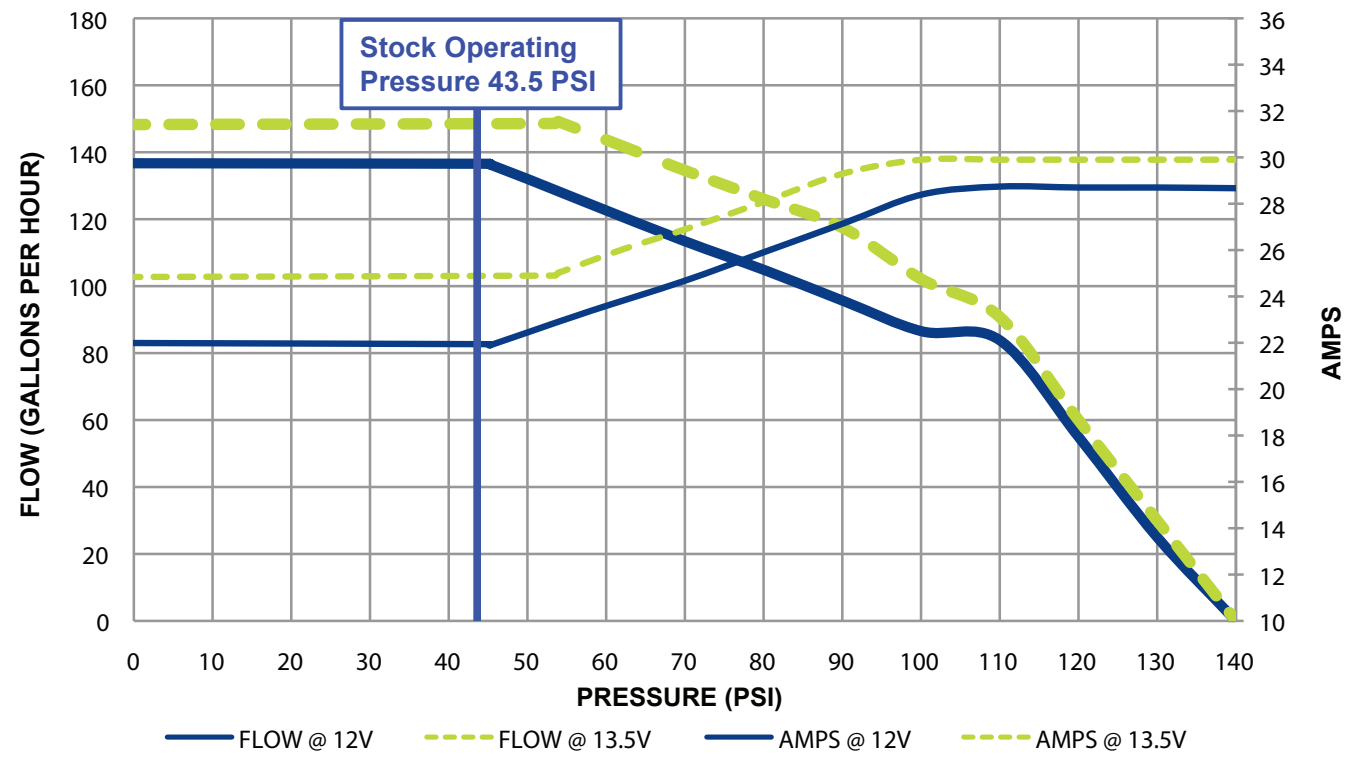
TYPICAL HIGH PERFORMANCE GM TRUCK MODULE



TYPICAL F90000274 PUMP
FLEX FUEL MAX SYSTEM PRESSURE 112 PSI



**TYPICAL F20000311, F20000312, & F20000313 PUMP
MAX SYSTEM PRESSURE 112 PSI**



**TYPICAL F150 / TCA946 DUAL PUMP
MAX SYSTEM PRESSURE 87 PSI**



HIGH-PERFORMANCE ELECTRIC FUEL PUMP

APPLICATION GUIDE

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
UNIVERSAL PUMP												
7.00228.51 F10000137	Inline Screw TI.78 Turbine				Inline screw pump 0 degree outlet fitting to inlet orientation			F10000137				
F10000302	TI.78 Turbine				230 lph FFV, 0 degree orientation single barb							
F10000303	TI.78 Turbine				230 lph FFV, 0 degree orientation triple barb							
F20000169	Gen 2				180 degree outlet fitting to inlet orientation				F20000169			
F20000311					0 degree outlet fitting to inlet orientation					F20000311		
F20000312					400 lph Gas					F20000312		
F20000313					450 lph FFV						F20000313	
F90000262	39/50 Gas				Max pressure 112 psi, 300-Hph (see flow curve)							F90000262
F90000267	39/50 FFV				Max pressure 112 psi, 300-Hph (see flow curve)							F90000267
F90000273												F90000273
F90000274												F90000274
GSL392	Inline				Inline					GSL392		
GSL394	Inline				0 degree outlet fitting to inlet orientation							
GSS250	Gen 2				GSS250 or or GCA71103 or GCA71101 or GCA3354							
GSS278	Gen 2				GSS278							
GSS317	Gen 2				191 lph Low Pressure, 180 degree outlet fitting to inlet orientation					GSS317		
GSS340	Gen 2				0 degree outlet fitting to inlet orientation							
GSS341	Gen 2				180 degree outlet fitting to inlet orientation					GSS340 GSS341		
GSS342	Gen 2				0 degree outlet fitting to inlet orientation					GSS342		
TCA946					Dual pumps. Max system press 87 psi (see flow curve)							TCA946

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
ACURA												
CL	Base	1997	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	1998	4 Cyl.	2.3		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	1998-97	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	2002	6 Cyl.	3.2		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
CL	Premium	1997	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	1999-97	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	1999-98	4 Cyl.	2.3		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	2001	6 Cyl.	3.2		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Integra	GS	1993-90	4 Cyl.	1.8		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	GS	2001-97	4 Cyl.	1.8		GCA308	GCA3308	GCA3308	GCA3308	GCA3308	GCA3308	
Integra	GS-R	1993-92	4 Cyl.	1.7		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	GS-R	2001-94	4 Cyl.	1.8		GCA308	GCA3308	GCA3308	GCA3308	GCA3308	GCA3308	
Integra	LS	1989-86	4 Cyl.	1.6		GCL616	GCL61601	GCL61602	GCL61603	GCL61604	GCL61605	
Integra	LS	1993-90	4 Cyl.	1.8		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	LS	2001-94	4 Cyl.	1.8		GCA308	GCA3308	GCA3308	GCA3308	GCA3308	GCA3308	
Integra	LS Special Edition	1988-87	4 Cyl.	1.6		GCL616	GCL61601	GCL61602	GCL61603	GCL61604	GCL61605	
Integra	RS	1989-86	4 Cyl.	1.6		GCL616	GCL61601	GCL61602	GCL61603	GCL61604	GCL61605	
Integra	RS	1993-90	4 Cyl.	1.8		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	RS	2001-94	4 Cyl.	1.8		GCA308	GCA3308	GCA3308	GCA3308	GCA3308	GCA3308	
Integra	Special Edition	1996-95	4 Cyl.	1.8		GCA308	GCA3308	GCA3308	GCA3308	GCA3308	GCA3308	
Integra	Type R	2001-97	4 Cyl.	1.8		GCA308	GCA3308	GCA3308	GCA3308	GCA3308	GCA3308	
Legend	Base	1986	6 Cyl.	2.5		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Legend	Base	1990-87	6 Cyl.	2.5	Coupe, Sedan	GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Legend	Base	1993-91	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	Base	1993-91	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	Base	1993-91	6 Cyl.	3.2	Sedan	GCA3336	GCA333601	GCA333602	GCA333603	GCA333604	GCA333605	
Legend	GS	1994-91	6 Cyl.	3.2	Coupe, Sedan	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	L	1987	6 Cyl.	2.5	Coupe, Sedan	GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Legend	L	1990-87	6 Cyl.	2.7	Coupe, Sedan	GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Legend	L	1995-91	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	L	1995-91	6 Cyl.	3.2	Sedan	GCA3336	GCA333601	GCA333602	GCA333603	GCA333604	GCA333605	
Legend	LS	1990-87	6 Cyl.	2.7	Coupe, Sedan	GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Legend	LS	1995-91	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	LS	1995-91	6 Cyl.	3.2	Sedan	GCA3336	GCA333601	GCA333602	GCA333603	GCA333604	GCA333605	
Legend	SE	1995	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	SE	1995	6 Cyl.	3.2	Sedan	GCA3336	GCA333601	GCA333602	GCA333603	GCA333604	GCA333605	
NSX	Alex Zanardi Edition	1999	6 Cyl.	3.2		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	Base	2001-91	6 Cyl.	3.0		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	Base	2001-91	6 Cyl.	3.2		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	T	2001-95	6 Cyl.	3.0		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	T	2001-95	6 Cyl.	3.2		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
RL	Base	1998-96	6 Cyl.	3.5		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
RL	Premium	1999-96	6 Cyl.	3.5		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
RL	SE	1998	6 Cyl.	3.5		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
TL	Base	1998-95	5 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
TL	Base	1998-96	6 Cyl.	3.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
TL	Base	2001-99	6 Cyl.	3.2		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
TL	Base	1998-95	5 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
TL	Premium	1998-96	6 Cyl.	3.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Vigor	GS	1994-92	5 Cyl.	2.5		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Vigor	LS	1994-92	5 Cyl.	2.5		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
------------	----------	------	-----	-------	-------------	-------	--------------------------	--------------------------	--------------------------	--------------------------	---------------------------

ALFA ROMEO

GTV-6	2.5	1986-85	6 Cyl.	2.5		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Milano	Gold	1989-87	6 Cyl.	2.5		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Milano	Platinum	1988-87	6 Cyl.	2.5		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Milano	Silver	1987	6 Cyl.	2.5		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Milano	Verde	1989-88	6 Cyl.	3.0		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Spider	Base	1994-91	4 Cyl.	2.0		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Spider	Graduate	1990-85	4 Cyl.	2.0		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Spider	Quadrifoglio	1990-86	4 Cyl.	2.0		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604
Spider	Veloce	1994-85	4 Cyl.	2.0		GCL6066	GCL60602	GCL60604	GCL60604	GCL60604	GCL60604

AUDI

4000	S	1987-85	4 Cyl.	1.8		GCL6044	GCL60402	GCL60404	GCL60404	GCL60404	GCL60404
4000 Quattro	CS	1987-86	5 Cyl.	2.2		GCL6044	GCL60402	GCL60404	GCL60404	GCL60404	GCL60404
4000 Quattro	S	1985	5 Cyl.	2.2		GCL6044	GCL60402	GCL60404	GCL60404	GCL60404	GCL60404
80	Base	1992-88	4 Cyl.	2.0		GCL6055	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
80 Quattro	Base	1992-88	5 Cyl.	2.3		GCL6055	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
90	Base	1988	4 Cyl.	2.0		GCL6065	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
90	Base	1991-88	5 Cyl.	2.3		GCL6065	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
90 Quattro	20V	1991-90	5 Cyl.	2.3		GCL6065	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
90 Quattro	Base	1989-88	5 Cyl.	2.3		GCL6065	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
Cabriolet	Base	1995-94	6 Cyl.	2.5		GCL6065	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
Coupe	Base	1985	5 Cyl.	2.2		GCL6064	GCL60402	GCL60404	GCL60404	GCL60404	GCL60404
Coupe	GT	1987	5 Cyl.	2.3		GCL6065	GCL60502	GCL60504	GCL60504	GCL60504	GCL60504
Coupe	GT	1987-86	5 Cyl.	2.2		GCL6064	GCL60404	GCL60404	GCL60404	GCL60404	GCL60404
Quattro	Base	1983	1.5	2.2		GCL6064	GCL60402	GCL60404	GCL60404	GCL60404	GCL60404

BMW

318i	Base	1983	4 Cyl.	1.8		GCL60303	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
318i	Base	1992-91	4 Cyl.	1.8		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
325	Base	1988-86	6 Cyl.	2.7		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
325E	Base	1987-85	6 Cyl.	2.7		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
325ES	Base	1987-86	6 Cyl.	2.7		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
325i	Base	1987	6 Cyl.	2.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
325i	Base	1993-92	6 Cyl.	2.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
325iS	Base	1987	6 Cyl.	2.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
528E	Base	1988-85	6 Cyl.	2.7		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
535i	Base	1988-85	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
535iS	Base	1988	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
635CSI	Base	1989-85	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
735i	Base	1986-85	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
L6	Base	1987	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
M3	Base	1991-88	4 Cyl.	2.3		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
M5	Base	1988	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304
M6	Base	1987	6 Cyl.	3.5		GCL603	GCL60302	GCL60304	GCL60304	GCL60304	GCL60304

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
------------	----------	------	-----	-------	-------------	-------	--------------------------	--------------------------	--------------------------	--------------------------	---------------------------

BUICK

Century	Custom	1992-87	6 Cyl.	2.8, 3.3, 3.8	Wagon	GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Century	Custom	1995-85	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409
Century	Custom	1995-85	6 Cyl.	2.8, 3.3, 3.8		5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409	5CA400 or 5CA401 or 5CA404 or 5CA409
Century	Custom	1996-93	4 Cyl.	2.2		5CA429	GCA701	GCA701	GCA701	GCA701	GCA701
Century	Custom	1996-93	6 Cyl.	3.1, 3.3		5CA429	GCA701	GCA701	GCA701	GCA701	GCA701
Century	Estate Wagon	1988-87	6 Cyl.	2.8, 3.3, 3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Century	Estate Wagon	1989-85	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404
Century	Estate Wagon	1989-85	6 Cyl.	3.8		5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404
Century	Limited	1992-85	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404
Century	Limited	1992-85	6 Cyl.	2.8, 3.1, 3.8		5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404	5CA400 or 5CA401 or 5CA404
Century	Limited	1992-87	6 Cyl.	3.3, 3.8	Wagon	GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Century	Limited	1996-93	4 Cyl.	2.2		5CA429	GCA701	GCA701	GCA701	GCA701	GCA701
Century	Limited	1996-93	6 Cyl.	3.1, 3.3		5CA429	GCA701	GCA701	GCA701	GCA701	GCA701
Century	Special	1992-91	6 Cyl.	3.3	Wagon	GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Century	Special	1996-91	4 Cyl.	2.5		5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409
Century	Special	1996-91	6 Cyl.	3.3		5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409
Century	Special	1996-93	4 Cyl.	2.2		5CA429	GCA701	GCA701	GCA701	GCA701	GCA701
Century	Special	1996-93	6 Cyl.	3.1, 3.3		5CA429	GCA701	GCA701	GCA701	GCA701	GCA701
Century	T-Type	1986-85	6 Cyl.	3.8		5CA400	5CA400	5CA400	5CA400	5CA400	5CA400
Commercial Chassis	Base	1996-91	8 Cyl.	5.0, 5.7		5CA400 or 5CA408	5CA400 or 5CA408	5CA400 or 5CA408	5CA400 or 5CA408	5CA400 or 5CA408	5CA400 or 5CA408
Electra	Limited	1988-85	6 Cyl.	3.8		5CA400	5CA400	5CA400	5CA400	5CA400	5CA400
Electra	Limited	1990-88	6 Cyl.	3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Electra	Park Avenue	1988-85	6 Cyl.	3.8		5CA400	5CA400	5CA400	5CA400	5CA400	5CA400
Electra	Park Avenue	1990-88	6 Cyl.	3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Electra	Park Avenue Ultra	1990-88	6 Cyl.	3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Electra	T-Type	1988-85	6 Cyl.	3.8		5CA400	5CA400	5CA400	5CA400	5CA400	5CA400
Electra	T-Type	1990-88	6 Cyl.	3.8	(88) Harness Stamped HEL, HEM	GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
Grand National	T-Type	1986-84	6 Cyl.	3.8	190 lph	GCA701	GCA701	GCA701	GCA701	GCA701	GCA701
LeSabre	Base	1989-87	6 Cyl.	3.8	Level sending harness code CPD, CPE, HEL or HEM	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409
LeSabre	Base	1991-88	6 Cyl.	3.8	Level sending harness code CPB or CPC	GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205
LeSabre	Custom	1989-86	6 Cyl.	3.8	Level sending harness code CPD, CPE, HEL or HEM	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409	5CA400 or 5CA409
LeSabre	Custom	1992-88	6 Cyl.	3.8	Level sending harness code CPB or CPC	GCA382	GCA38203	GCA38204	GCA38205	GCA38205	GCA38205

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
LeSabre	Custom	1999-04	6 Cyl.	3.8		5CA429	GCA701					
LeSabre	Limited	1989-86	6 Cyl.	3.8	Level sending harness code CPD, CPE, HEL or HEM	5CA400 or 5CA409						
LeSabre	Limited	1992-88	6 Cyl.	3.8	Level sending harness code CPB or CPC	GCA382			GCA38203	GCA38204	GCA38205	
LeSabre	Limited	1999-04	6 Cyl.	3.8		5CA429	GCA701					
LeSabre	T-Type	1987	6 Cyl.	3.8		5CA400						
Park Avenue	Base	1992-91	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
Park Avenue	Base	1996-94	6 Cyl.	3.8		5CA429						
Park Avenue	Ultra	1995-91	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
Park Avenue	Ultra	1996	6 Cyl.	3.8		5CA400			GCA758			
Regatta	Base	1991-88	6 Cyl.	3.8		5CA400 or 5CA409			GCA758			
Regal	Base	1996-90	6 Cyl.	3.1, 3.8		5CA400 or 5CA409			GCA758			
Regal	Custom	1996-88	6 Cyl.	2.8, 3.1, 3.8		5CA400 or 5CA409 or 5CA407			GCA758			
Regal	GNX	1987	6 Cyl.	3.8	Turbo	5CA400			GCA758			
Regal	Gran Sport	1996-89	6 Cyl.	3.1, 3.8		5CA400			GCA758			
Regal	Grand National	1987-85	6 Cyl.	3.8	Turbo	5CA400	GCA701		GCA758			
Regal	Limited	1996-87	6 Cyl.	2.8, 3.1, 3.8		5CA400 or 5CA409 or 5CA407			GCA758			
Regal	Olympic Gold Edition	1996	6 Cyl.	3.8		5CA400			GCA758			
Regal	T-Type	1986-85	6 Cyl.	3.8	Turbo	5CA400	GCA701		GCA758			
Riviera	Base	1985	6 Cyl.	3.8		5CA400			GCA758			
Riviera	Luxury	1993-85	6 Cyl.	3.8		5CA400 or 5CA409			GCA758			
Riviera	T-Type	1989-85	6 Cyl.	3.8		5CA400 or 5CA409			GCA758			
Roadmaster	Base	1995-92	8 Cyl.	5.7		5CA400 or 5CA408			GCA758			
Roadmaster	Collector's Edition	1996	8 Cyl.	5.7		5CA400			GCA758			
Roadmaster	Estate Wagon	1995-91	8 Cyl.	5.0		5CA400 or 5CA408			GCA758			
Roadmaster	Estate Wagon	1996	8 Cyl.	5.7		5CA400			GCA758			
Roadmaster	Collector's Edition	1995-92	8 Cyl.	5.7		5CA400 or 5CA408			GCA758			
Roadmaster	Limited Collector's Edition	1996	8 Cyl.	5.7		5CA400			GCA758			
Skyhawk	Custom	1989-85	4 Cyl.	1.8, 2.0		5CA401 or 5CA404			GCA758			
Skyhawk	Limited	1989-85	4 Cyl.	1.8, 2.0		5CA404			GCA758			
Skyhawk	SE	1989-88	4 Cyl.	2.0		5CA401 or 5CA404			GCA758			
Skyhawk	Sport	1987-86	4 Cyl.	1.8, 2.0		5CA404			GCA758			
Skyhawk	T-Type	1987-85	4 Cyl.	1.8, 2.0		5CA401 or 5CA400			GCA758			
Skyhawk	Custom	1991-85	4 Cyl.	2.8, 3.0, 3.3		5CA400			GCA758			

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Skyhawk	Gran Sport	1991-90	4 Cyl.	2.3, 2.5, 3.3		5CA404 or 5CA409						
Skyhawk	Limited	1989-85	4 Cyl.	2.8, 3.0, 3.3		5CA400 or 5CA401			GCA758			
Skyhawk	Luxury Edition	1991-90	4 Cyl.	2.3, 2.5, 3.3		5CA404 or 5CA409			GCA758			
Somerset	Custom	1987-86	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset	Limited	1987-86	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset	T-Type	1986	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset Regal	Base	1985	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset Regal	Limited	1985	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			

BUICK - CONTINUED

Skyhawk	Gran Sport	1991-90	4 Cyl.	2.3, 2.5, 3.3		5CA404 or 5CA409			GCA758			
Skyhawk	Limited	1989-85	4 Cyl.	2.8, 3.0, 3.3		5CA400 or 5CA401			GCA758			
Skyhawk	Luxury Edition	1991-90	4 Cyl.	2.3, 2.5, 3.3		5CA404 or 5CA409			GCA758			
Somerset	Custom	1987-86	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset	Limited	1987-86	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset	T-Type	1986	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset Regal	Base	1985	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			
Somerset Regal	Limited	1985	6 Cyl.	2.5, 3.0		5CA400 or 5CA401			GCA758			

CADILLAC

Allante	Base	1992-87	8 Cyl.	4.1, 4.5		5CA400 or 5CA409			GCA758			
Allante	Value Leader	1992-90	8 Cyl.	4.5		5CA409			GCA758			
Brougham	Base	1992-90	8 Cyl.	5.0, 5.7		5CA409			GCA758			
Brougham	d'Elegance	1992-90	8 Cyl.	5.0, 5.7		5CA409			GCA758			
Cimarron	Base	1988-85	4 Cyl.	2.0, 2.8		5CA400 or 5CA401 or 5CA409			GCA758			
Cimarron	d'Oro	1985	4 Cyl.	2.0, 2.8		5CA400 or 5CA401			GCA758			
Commercial Chassis	Base	1991-85	8 Cyl.	4.1, 4.5		5CA401 or 5CA409			GCA758			
Commercial Chassis	Base	1993-92	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
Commercial Chassis	Base	1996-94	8 Cyl.	5.7		GCA382			GCA758			
DeVille	Base	1990-85	8 Cyl.	4.1, 4.5		5CA400 or 5CA404			GCA758			
DeVille	Base	1993-91	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
DeVille	Cabriolet	1985	8 Cyl.	4.1		5CA401			GCA758			
DeVille	Spring Edition	1991	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
DeVille	Touring	1987-86	8 Cyl.	4.1		5CA401 or 5CA409			GCA758			
DeVille	Touring	1991	8 Cyl.	4.1		5CA401 or 5CA409			GCA758			
DeVille	Touring	1992	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
DeVille	d'Elegance	1987-85	8 Cyl.	4.1		5CA401			GCA758			
Eldorado	Base	1992-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409			GCA758			
Eldorado	Bianritz	1992-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA409			GCA758			
Eldorado	Cabriolet	1985	8 Cyl.	4.1		5CA401			GCA758			
Eldorado	Spring Edition	1991	8 Cyl.	4.9		5CA401			GCA758			

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Cadillac	Eldorado	1985	8 Cyl.	4.1		5CA401				GCA758		
	Eldorado	1992-90	8 Cyl.	4.5		5CA409				GCA758		
	Escalade	2000-99				TU435HP						
	Fleetwood	1991-87	8 Cyl.	4.1		5CA401 or 5CA404 or 5CA409				GCA758		
	Fleetwood	1992	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
	Fleetwood	1987-85	8 Cyl.	4.1		5CA401				GCA758		
	Fleetwood	1987-85	8 Cyl.	4.1		5CA401				GCA758		
	Fleetwood	1991-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409				GCA758		
	Fleetwood	1992	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
	Fleetwood	1996-94	8 Cyl.	5.7		5CA400				GCA758		
Cadillac	Fleetwood	1985	8 Cyl.	4.1		5CA401				GCA758		
	Fleetwood	1996-93	8 Cyl.	4.1, 5.7		5CA400 or 5CA401 or 5CA408				GCA758		
	Fleetwood	1985	8 Cyl.	4.1		5CA401				GCA758		
	Fleetwood	1991-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409				GCA758		
	Fleetwood	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
	Fleetwood	1992-85	8 Cyl.	4.9		GCA382			GCA38203	GCA38204	GCA38205	
	Fleetwood	1992-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409				GCA758		
	Fleetwood	1986-85	8 Cyl.	4.1		5CA401				GCA758		
	Fleetwood	1992-88	8 Cyl.	4.5, 4.9		5CA401 or 5CA409				GCA758		
	Fleetwood	1985	8 Cyl.	4.1		5CA401				GCA758		

CADILLAC - CONTINUED

CHEVROLET

Beretta	Base	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Beretta	GT	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Beretta	GTZ	1992-90	L4	2.3, 3.1		5CA401 or 5CA404 or 5CA409				GCA758		
Beretta	Indiapolis 500 Pace Car	1990	6 Cyl.	3.1		5CA409				GCA758		
Beretta	Indiapolis 500 Pace Car	1990	L4	2.2, 2.3		5CA409				GCA758		
Camaro	Base	1988	6 Cyl.	2.8		5CA400 or 5CA401				GCA758		
Camaro	Base	1988	8 Cyl.	5.0		5CA400 or 5CA401				GCA758		
Camaro	Berlinda	1986-85	6 Cyl.	2.8		5CA400 or 5CA401				GCA758		
Camaro	Iron-Z	1990-88	8 Cyl.	5.0, 5.7		5CA400 or 5CA401				GCA758		
Camaro	LT	1987	6 Cyl.	2.8		5CA400 or 5CA401				GCA758		
Camaro	RS	1992-89	6 Cyl.	2.8, 3.1		5CA401				GCA758		
Camaro	RS	1992-89	8 Cyl.	5.0		5CA401				GCA758		
Camaro	RS Heritage Edition	1992	6 Cyl.	3.1		5CA401				GCA758		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

CHEVROLET - CONTINUED

Camaro	RS Heritage Edition	1992	8 Cyl.	5.0		5CA401 or 5CA407				GCA758		
Camaro	Sport	1987-85	6 Cyl.	2.5, 2.8		5CA400				GCA758		
Camaro	Z28 Heritage Edition	1992	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Camaro	Z28 Iron-Z	1987-85	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Caprice	Base	1992-86	6 Cyl.	4.3		5CA401 or 5CA408				GCA758		
Caprice	Base	1992-86	8 Cyl.	5.0, 5.7		5CA401 or 5CA408				GCA758		
Caprice	Classic	1996-85	6 Cyl.	4.3		5CA401 or 5CA408				GCA758		
Caprice	Classic	1996-85	8 Cyl.	5.0, 5.7		5CA401 or 5CA408				GCA758		
Caprice	Classic Brougham	1990-86	6 Cyl.	4.3		5CA401				GCA758		
Caprice	Classic Brougham	1990-86	8 Cyl.	5.0		5CA401				GCA758		
Caprice	Classic LS	1994-93	6 Cyl.	4.3		5CA401 or 5CA408				GCA758		
Caprice	Classic LS	1994-93	8 Cyl.	5.0, 5.7		5CA401 or 5CA408				GCA758		
Caprice	Classic LS Brougham	1990-86	6 Cyl.	4.3, 5.0		5CA401				GCA758		
Caprice	Classic LTZ	1993-91	8 Cyl.	5.0, 5.7		5CA408				GCA758		
Cavalier	Base	1990-85	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Cavalier	CL	1987-85	4 Cyl.	2.0, 2.8		5CA400 or 5CA401				GCA758		
Cavalier	RS	1991-86	4 Cyl.	2.0, 2.8, 3.1		5CA401 or 5CA404				GCA758		
Cavalier	RS	1991-86	6 Cyl.	2.8, 3.1		5CA409 or 5CA404				GCA758		
Cavalier	Type-10	1985	4 Cyl.	2.0, 2.8		5CA401				GCA758		
Cavalier	Type-10	1985	6 Cyl.	2.8		5CA400				GCA758		
Cavalier	VL	1991-88	4 Cyl.	2.0, 2.2, 2.8		5CA404				GCA758		
Cavalier	Z24	1991-86	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Celebrity	Base	1990-85	4 Cyl.	2.8		5CA401				GCA758		
Celebrity	Base	1990-85	6 Cyl.	2.8		5CA400				GCA758		
Celebrity	Base	1990-87	6 Cyl.	2.8		GCA382			GCA38203	GCA38204	GCA38205	
Celebrity	CL	1989	4 Cyl.	2.5		5CA404				GCA758		
Celebrity	CL	1989	6 Cyl.	2.8		5CA409				GCA758		
Celebrity	Classic	1985	4 Cyl.	2.5		5CA401				GCA758		
Celebrity	Classic	1985	6 Cyl.	2.8		5CA400				GCA758		
Celebrity	Estate	1987-85	6 Cyl.	2.8		GCA382			GCA38203	GCA38204	GCA38205	
Celebrity	Estate	1987-85	4 Cyl.	2.5		GCA382			GCA38203	GCA38204	GCA38205	
Celebrity	Estate	1987-85	6 Cyl.	2.8		5CA400				GCA758 or or 5CA401		
Celebrity	Europort	1987	6 Cyl.	2.8		GCA382			GCA38203	GCA38204	GCA38205	
Celebrity	Europort	1990	6 Cyl.	3.1		GCA382			GCA38203	GCA38204	GCA38205	
Celebrity	Europort	1990-85	4 Cyl.	2.5		5CA401				GCA758		
Celebrity	Europort	1990-85	6 Cyl.	2.8		5CA400				GCA758		
Citation II	Base	1985	4 Cyl.	2.5		5CA401				GCA758		
Citation II	Base	1985	6 Cyl.	2.8		5CA400				GCA758		
Citation II	X-11	1985	4 Cyl.	2.5		5CA401				GCA758		
Corisca	Base	1989-87	4 Cyl.	2.0		5CA401 or 5CA404				GCA758		

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
CHEVROLET - CONTINUED												
Corsica	Base	1989-87	6 Cyl.	2.8		5CA400 or 5CA409				GCA758		
Corsica	LT	1992-87	4 Cyl.	2.0		5CA401 or 5CA404				GCA758		
Corsica	LT	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Corsica	LTZ	1992-89	4 Cyl.	2.2		5CA409				GCA758		
Corsica	LTZ	1992-89	6 Cyl.	2.8, 3.1		5CA409				GCA758		
Corvette	35th Anniversary Edition	1988	8 Cyl.	5.7		5CA400				GCA758		
Corvette	40th Anniversary Edition	1993	8 Cyl.	5.7		5CA400				GCA758		
Corvette	Base	1996-85	8 Cyl.	5.7		5CA400 or 5CA409				GCA758		
Corvette	Base	2006-03	8 Cyl.	5.7, 6.0		TU475				TU475		
Corvette	Base	2011-07	8 Cyl.	6.0, 6.2		TU476				TU476		
Corvette	Collector's Edition	1996	8 Cyl.	5.7		5CA400				GCA758		
Corvette	Grand Sport	1996	8 Cyl.	5.7		5CA400				GCA758		
Corvette	Indianapolis 500 Pace Car	1986	8 Cyl.	5.7		5CA400				GCA758		
Corvette	Indianapolis 500 Pace Car	1995	8 Cyl.	5.7		5CA400				GCA758		
Corvette	Z06	2006-03	8 Cyl.	5.7, 6.0		TU475				TU475		
Corvette	Z06	2011-07	8 Cyl.	6.0, 6.2		TU476				TU476		
Corvette	ZR1	2011-09	8 Cyl.	6.2		TU478				TU478		
El Camino	Base	1987-85	6 Cyl.	4.3		5CA401				GCA758		
El Camino	Conquista	1986-85	6 Cyl.	4.3		5CA401				GCA758		
El Camino	SS	1987-85	6 Cyl.	4.3		5CA401				GCA758		
Impala	SS	1996-94	8 Cyl.	5.7		5CA400				GCA758		
Lumina	Base	1996-90	4 Cyl.	2.5		5CA409				GCA758		
Lumina	Base	1996-90	6 Cyl.	3.1		5CA409				GCA758		
Lumina	Euro	1994-90	6 Cyl.	3.1, 3.4		5CA409				GCA758		
Lumina	LS	1996-95	6 Cyl.	3.1, 3.4		5CA409				GCA758		
Lumina	Z34	1994-91	6 Cyl.	3.4		5CA409				GCA758		
Monte Carlo	Base	1988-85	6 Cyl.	4.3		5CA401				GCA758		
Monte Carlo	LS	1988-86	6 Cyl.	4.3		5CA401				GCA758		
Monte Carlo	LS	1996-95	6 Cyl.	3.1		5CA409				GCA758		
Monte Carlo	Z34	1996-95	6 Cyl.	3.4		5CA409				GCA758		
Spectrum	Turbo	1988-87	4 Cyl.	1.5		GCA3325				GCA758		

CHEVROLET TRUCKS & VANS

Astro	Base	1996-85	4 Cyl.	2.5		5CA401				GCA758		
Astro	Base	1996-85	6 Cyl.	4.3		5CA400				GCA758		
Astro	CL	1996-85	4 Cyl.	2.5		5CA401				GCA758		
Astro	CL	1996-85	6 Cyl.	4.3		5CA400				GCA758		
Astro	LT	1996-87	4 Cyl.	2.5		5CA401				GCA758		
Astro	LT	1996-87	6 Cyl.	4.3		5CA400				GCA758		
Blazer	Base	1994	8 Cyl.	5.7		5CA401				GCA758		
Blazer	Base	1995	6 Cyl.	4.3		5CA400				GCA758		
Blazer	Base	1996	6 Cyl.	4.3		TU404				TU404HP		
Blazer	Cheyenne	1993-92	8 Cyl.	5.7		5CA401				GCA758		

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	------	-------	-------------	-------	--	--	--	--	---	---

CHEVROLET TRUCKS & VANS - CONTINUED

Blazer	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Blazer	LS	1996	6 Cyl.	4.3		TU404				TU404HP		
Blazer	LT	1996	6 Cyl.	4.3		TU404				TU404HP		
Blazer	Scottsdale	1994-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Cl500	454 SS	1993-90	8 Cyl.	7.4		5CA401				GCA758		
Cl500	Base	1997-94	6 Cyl.	4.3		5CA401				GCA758		
Cl500	Base	1997-94	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Cl500	Cheyenne	1997-88	6 Cyl.	4.3		5CA401				GCA758		
Cl500	Cheyenne	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401				GCA758		
Cl500	Cheyenne	1998	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Cl500	Cheyenne	1998-97	6 Cyl.	4.3		TU426				TU426HP		
Cl500	Scottsdale	1997-88	6 Cyl.	4.3		TU426				TU426HP		
Cl500	Scottsdale	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401				GCA758		
Cl500	WT	1997-90	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Cl500	WT	1997-90	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401				GCA758		
Cl500	Suburban	1997-92	8 Cyl.	5.0, 5.7		TU426				TU426HP		
Cl500	Suburban	1999-98	8 Cyl.	5.7		5CA401				GCA758		
Cl500	Suburban	1997-95	8 Cyl.	5.7		TU422				TU422HP		
Cl500	Suburban	1999-98	8 Cyl.	5.7		5CA401 or 5CA400				GCA758		
Cl500	Suburban	1997-95	8 Cyl.	5.7		TU422				TU422HP		
Cl500	Suburban	1997-95	8 Cyl.	5.7		5CA401 or 5CA400				GCA758		
Cl500	Suburban	1994-92	8 Cyl.	5.7		5CA400				GCA758		
Cl500	Suburban	1997-94	6 Cyl.	4.3		5CA401 or 5CA409				GCA758		
Cl500	Suburban	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401				GCA758		
Cl500	Suburban	2000-99	8 Cyl.	5.0, 5.7		5CA401 or 5CA409				GCA758		
Cl500	Suburban	2000-99	8 Cyl.	5.7, 7.4		TU426				TU426HP		
Cl500	Suburban	1997-88	6 Cyl.	4.3		TU423				TU423HP		
Cl500	Suburban	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
Cl500	Suburban	1997-88	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
Cl500	Suburban	1998	8 Cyl.	5.0, 5.7, 7.4		TU426				TU426HP		
Cl500	Suburban	1998	8 Cyl.	5.7, 7.4		TU423				TU423HP		
Cl500	Suburban	2000-90	8 Cyl.	5.7, 7.4		TU423				TU423HP		

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
CHEVROLET TRUCKS & VANS - CONTINUED												
K3500	Silverado	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
LLV	Base	1995-87	4 Cyl.	2.2, 2.5		5CA401 or 5CA409			GCA758			
Lumina APV	Base	1996-90	6 Cyl.	3.1, 3.8		5CA401 or 5CA409			GCA758			
Lumina APV	CL	1996-90	6 Cyl.	3.1, 3.8		5CA401 or 5CA409			GCA758			
P30	Base	1997-87	6 Cyl.	4.3		5CA401			GCA758			
P30	Base	1997-87	8 Cyl.	5.7, 7.4		5CA401			GCA758			
P30	Step-Van	1990-87	6 Cyl.	4.3		5CA401			GCA758			
P30	Step-Van	1990-87	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R10	Custom Deluxe	1987	6 Cyl.	4.3		5CA401			GCA758			
R10	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758			
R10	Scottsdale	1987	6 Cyl.	4.3		5CA401			GCA758			
R10	Scottsdale	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758			
R10	Silverado	1987	6 Cyl.	4.3		5CA401			GCA758			
R10	Silverado	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758			
R10	Suburban	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758			
R10	Suburban	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758			
R10	Suburban	1991-87	8 Cyl.	5.0, 5.7		5CA401			GCA758			
R20	Chevonne	1988	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R20	Custom Deluxe	1987	6 Cyl.	4.3		5CA401			GCA758			
R20	Custom Deluxe	1987	8 Cyl.	5.0, 5.7, 7.4		5CA401			GCA758			
R20	Scottsdale	1988-87	6 Cyl.	4.3		5CA401			GCA758			
R20	Scottsdale	1988-87	8 Cyl.	5.0, 5.7, 7.4		5CA401			GCA758			
R20	Silverado	1988-87	6 Cyl.	4.3		5CA401			GCA758			
R20	Silverado	1988-87	8 Cyl.	5.0, 5.7, 7.4		5CA401			GCA758			
R20	Suburban	1987	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R20	Suburban	1989-87	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R20	Suburban	1989-87	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R2500	Chevonne	1989	8 Cyl.	7.4		5CA401			GCA758			
R2500	Suburban	1991-89	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R2500	Suburban	1991-89	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R30	Chevonne	1988	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R30	Custom Deluxe	1987	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R30	Scottsdale	1988-87	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R3000	Silverado	1988-87	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R3500	Chevonne	1991-89	8 Cyl.	5.7, 7.4		5CA401			GCA758			
R3500	Scottsdale	1990-89	8 Cyl.	7.4		5CA401			GCA758			
R3500	Silverado	1991-89	8 Cyl.	7.4		5CA401			GCA758			
S10	Baja	1991	4 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	Baja	1991	6 Cyl.	4.3		5CA401			GCA758			
S10	Base	1995-85	4 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	Base	1995-85	6 Cyl.	4.3		5CA401			GCA758			
S10	Base	1996	4 Cyl.	2.2		TU405			TU405HP			
S10	Base	1996	6 Cyl.	4.3		TU403			TU403HP			
S10	Base	2000-97	4 Cyl.	2.2	w/OBD II	TU406			TU406HP			
S10	Base	2002-97	6 Cyl.	4.3	Crew Cab	TU430			TU402HP			
S10	Base	2003	6 Cyl.	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab	TU450						
S10	Base	2003-02	6 Cyl.	4.3		TU449			TU449HP			

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
CHEVROLET TRUCKS & VANS - CONTINUED												
S10	Durango	1990-85	4 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	Durango	1990-85	4 Cyl.	4.3		5CA401			GCA758			
S10	EL	1995-92	4 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	EL	1995-92	4 Cyl.	4.3		5CA401			GCA758			
S10	LS	1996	4 Cyl.	2.2		TU405			TU405HP			
S10	LS	1996	6 Cyl.	4.3		TU403			TU403HP			
S10	LS	2000-97	4 Cyl.	2.2		TU406			TU406HP			
S10	LS	2002-97	6 Cyl.	4.3	w/OBD II	TU402			TU402HP			
S10	LS	2003-02	6 Cyl.	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab	TU449			TU449HP			
S10	LS	2004-03	6 Cyl.	4.3	2 Door/Crew Cab	TU430			GCA758			
S10	SS	1995-94	4 Cyl.	2.2		5CA401 or 5CA409			GCA758			
S10	SS	1995-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409			GCA758			
S10	SS	1996	4 Cyl.	2.2		TU405			TU405HP			
S10	SS	1996	6 Cyl.	4.3		TU403			TU403HP			
S10	SS	1998-97	4 Cyl.	2.2		TU406			TU406HP			
S10	SS	1998-97	6 Cyl.	4.3	w/OBD II	TU402			TU402HP			
S10	Sport	1989-85	6 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	Sport	1989-85	6 Cyl.	4.3		5CA401			GCA758			
S10	Tahoe	1992-85	4 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	Tahoe	1992-85	6 Cyl.	4.3		5CA401			GCA758			
S10	Xtreme	2000-99	4 Cyl.	2.2		TU406			TU406HP			
S10	Xtreme	2002-99	6 Cyl.	4.3	w/OBD II	TU402			TU402HP			
S10	Xtreme	2003	6 Cyl.	4.3	2 Door/Crew Cab	TU430			TU406HP			
S10	Xtreme	2003-02	6 Cyl.	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab	TU449			TU449HP			
S10	ZR2	1995-94	4 Cyl.	2.2		5CA400 or 5CA401 or 5CA409			GCA758			
S10	ZR2	1995-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409			GCA758			
S10	ZR2	1996	4 Cyl.	2.2		TU405			TU405HP			
S10	ZR2	1996	6 Cyl.	4.3		TU403			TU403HP			
S10	ZR2	2000-97	4 Cyl.	2.2		TU406			TU406HP			
S10	ZR2	2002-97	6 Cyl.	4.3	w/OBD II	TU402			TU402HP			
S10	ZR2	2003-02	6 Cyl.	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab	TU449			TU449HP			
S10	ZR2	2004-03	6 Cyl.	4.3	2 Door/Crew Cab	TU430			TU406HP			
S10	ZR2	1994-85	4 Cyl.	2.5, 2.8		5CA400 or 5CA401			GCA758			
S10	ZR2	1994-85	6 Cyl.	4.3		5CA400 or 5CA401			GCA758			
S10	Durango	1986-85	4 Cyl.	2.5, 2.8		5CA401			GCA758			
S10	Blazer	High Country	1989-87	4 Cyl.	2.5, 2.8	5CA401			GCA758			
S10	Blazer	High Country	1989-87	6 Cyl.	4.3	5CA401			GCA758			
S10	Blazer	LT	1994	6 Cyl.	4.3	5CA400 or 5CA401			GCA758			
S10	Blazer	Sport	1992-85	4 Cyl.	2.5, 2.8	5CA400 or 5CA401			GCA758			

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 87 psd
S10 Blazer	Sport	1992-85	6 Cyl.	4.3		5CA400 or 5CA401			GCA758		
S10 Blazer	Tahoe	1994-85	4 Cyl.	2.5, 2.8		5CA400 or 5CA401			GCA758		
S10 Blazer	Tahoe	1994-85	6 Cyl.	4.3		5CA400 or 5CA401			GCA758		
S10 Blazer	Tahoe LT	1994-91	6 Cyl.	4.3		5CA400 or 5CA401			GCA758		
Silverado 1500	Base	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500	Base	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	Base	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500	Base	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	Base	2005-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	Base	2005-04	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	Base	2005-04	8 Cyl.	5.3	Gas (Bed length 68.4")	TU486			TU486HP		
Silverado 1500	Classic Hybrid	2007	8 Cyl.	5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	Classic LS	2007	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	Classic LS	2007	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	Classic LS	2007	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485			TU485HP		
Silverado 1500	Classic LS	2007	8 Cyl.	5.3, 6.0	Gas (Bed length 69.3")	TU486			TU486HP		
Silverado 1500	Hybrid	2006-04	8 Cyl.	5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	LS	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU485HP		
Silverado 1500	LS	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	LS	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU485HP		
Silverado 1500	LS	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	LS	2006	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485			TU485HP		
Silverado 1500	LS	2006-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	LS	2006-04	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	LS	2006-04	8 Cyl.	5.3, 6.0	Gas (Bed length 68.4")	TU486			TU486HP		
Silverado 1500	LT	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU485HP		
Silverado 1500	LT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	LT	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU485HP		
Silverado 1500	LT	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	LT	2006	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485			TU485HP		
Silverado 1500	LT	2006-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	LT	2006-04	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	LT	2006-04	8 Cyl.	5.3, 6.0	Gas (Bed length 68.4")	TU486			TU486HP		
Silverado 1500	LT	2007	8 Cyl.	5.3	FFV (Bed length 69.3")	TU471			TU471HP		
Silverado 1500	LTZ	2008-07	8 Cyl.	5.3	FFV (Bed length 69.3")	TU471			TU471HP		
Silverado 1500	SS	2003	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 87 psd
Silverado 1500	SS	2003	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500	SS	2006-04	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	WT	2003-02	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500	WT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	WT	2003-02	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500	WT	2004	8 Cyl.	5.3	Gas (Bed length 68.4")	TU486			TU486HP		
Silverado 1500	WT	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	WT	2006	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485			TU485HP		
Silverado 1500	WT	2006-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	WT	2006-04	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	WT	2007	8 Cyl.	5.3	FFV (Bed length 69.3")	TU471			TU471HP		
Silverado 1500	Z71	2004	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500	Z71	2004	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500	Z71	2004	8 Cyl.	5.3	Gas (Bed length 68.4")	TU486			TU486HP		
Silverado 1500 HD	Base	2005	8 Cyl.	6.0	Exc. EVAP Emissions	TU482			TU482HP		
Silverado 1500 HD	Base	2005	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500 HD	Classic LT	2007	8 Cyl.	6.0	Exc. EVAP Emissions	TU482			TU482HP		
Silverado 1500 HD	Classic LT	2007	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500 HD	LS	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500 HD	LS	2003-01	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500 HD	LS	2005	8 Cyl.	6.0	Exc. EVAP Emissions	TU482			TU482HP		
Silverado 1500 HD	LS	2005	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 1500 HD	LT	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 1500 HD	LT	2003-01	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 1500 HD	LT	2006-05	8 Cyl.	6.0	Exc. EVAP Emissions	TU482			TU482HP		
Silverado 1500 HD	LT	2006-05	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 2500	Base	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 2500	Base	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 2500	Base	2004	8 Cyl.	6.0	Exc. Evaporative Emissions	TU482			TU482HP		
Silverado 2500	Base	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 2500	Base	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465			TU465HP		
Silverado 2500	LS	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Silverado 2500	LS	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Silverado 2500	LS	2004	8 Cyl.	6.0	Exc. Evaporative Emissions	TU482			TU482HP		
Silverado 2500	LS	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Silverado 2500	LS	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465			TU465HP		

CHEVROLET TRUCKS & VANS - CONTINUED

CHEVROLET TRUCKS & VANS - CONTINUED

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi
------------	----------	------	-----	-------	-------------	-------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---

CHEVROLET TRUCKS & VANS - CONTINUED

Silverado 2500	LT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Silverado 2500	LT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 2500	LT	2004	8 Cyl.	6.0	Exc. Evaporative Emissions Control (Bed length 78.0")	TU482				TU482HP	
Silverado 2500	LT	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464				TU464HP	
Silverado 2500	LT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	
Silverado 2500	WT	2004	8 Cyl.	6.0	Exc. Evaporative Emissions Control (Bed length 78.0")	TU482				TU482HP	
Silverado 2500	WT	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464				TU464HP	
Silverado 2500	WT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	
Silverado 2500 HD	Base	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Silverado 2500 HD	Base	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464				TU464HP	
Silverado 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	
Silverado 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482				TU482HP	
Silverado 2500 HD	Classic LS	2007	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464				TU464HP	
Silverado 2500 HD	Classic LS	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	
Silverado 2500 HD	Classic LS	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482				TU482HP	
Silverado 2500 HD	LS	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Silverado 2500 HD	LS	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 2500 HD	LS	2006-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464				TU464HP	
Silverado 2500 HD	LS	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	
Silverado 2500 HD	LS	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482				TU482HP	
Silverado 2500 HD	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Silverado 2500 HD	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 2500 HD	LT	2007-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464				TU464HP	
Silverado 2500 HD	LT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	
Silverado 2500 HD	LT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482				TU482HP	
Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464				TU464HP	
Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP	

331

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 87 psi
------------	----------	------	-----	-------	-------------	-------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--

CHEVROLET TRUCKS & VANS - CONTINUED

Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482				TU482HP	
Silverado 3500	Base	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Silverado 3500	Base	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 3500	Base	2007-04	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU465				TU465HP	
Silverado 3500	LS	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 3500	LS	2006-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU465				TU465HP	
Silverado 3500	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Silverado 3500	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Silverado 3500	LT	2006-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU465				TU465HP	
Silverado 3500	WT	2006-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU465				TU465HP	
Tahoe	Base	1997-95	8 Cyl.	5.7		5CA401				GCA758	
Tahoe	Base	1999-98	8 Cyl.	5.7		TU422				TU422HP	
Tahoe	Base	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Tahoe	LS	1997-95	8 Cyl.	5.7		5CA401				GCA758	
Tahoe	LS	1999-98	8 Cyl.	5.7		TU422				TU422HP	
Tahoe	LS	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Tahoe	LT	1997-95	8 Cyl.	5.7		5CA401				GCA758	
Tahoe	LT	1999-98	8 Cyl.	5.7		TU422				TU422HP	
Tahoe	LT	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Tahoe	Limited	2000	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Tahoe	Z71	2000	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Tracker	Base	1998	4 Cyl.	1.6		TCA323				TCA32302	
Tracker	LSi	1998	4 Cyl.	1.6		TCA323				TCA32302	
V10	Custom Deluxe	1987	6 Cyl.	4.3		5CA401				GCA758	
V10	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
V10	Scottsdale	1987	6 Cyl.	4.3		5CA401				GCA758	
V10	Scottsdale	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
V10	Silverado	1987	6 Cyl.	4.3		5CA401				GCA758	
V10	Silverado	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
V10 Suburban	Custom Deluxe	1987	8 Cyl.	5.7		5CA401				GCA758	
V10 Suburban	Silverado	1988-87	8 Cyl.	5.7		5CA401				GCA758	
V10 Suburban	Scottsdale	1988-87	8 Cyl.	5.7		5CA401				GCA758	
V10 Suburban	Silverado	1991-89	8 Cyl.	5.7		5CA401				GCA758	
V1500 Suburban	Scottsdale	1991-89	8 Cyl.	5.7		5CA401				GCA758	
V1500 Suburban	Silverado	1991-89	8 Cyl.	5.7		5CA401				GCA758	
V20	Custom Deluxe	1987	8 Cyl.	5.7		5CA401				GCA758	
V20	Scottsdale	1987	8 Cyl.	5.7		5CA401				GCA758	
V20	Silverado	1987	8 Cyl.	5.7		5CA401				GCA758	
V20 Suburban	Custom Deluxe	1987	8 Cyl.	5.7		5CA401				GCA758	
V20 Suburban	Scottsdale	1988-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V20 Suburban	Silverado	1988-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V2500 Suburban	Scottsdale	1991-89	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V2500 Suburban	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V30	Chevonne	1988	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V30	Custom Deluxe	1987	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V30	Scottsdale	1988-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V30	Silverado	1988-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	

CHEVROLET TRUCKS & VANS - CONTINUED

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
V3500	Chevyenne	1991-89	8 Cyl.	5.7, 7.4		5CA401						
V3500	Scottsdale	1990-89	8 Cyl.	5.7, 7.4		5CA401						
V3500	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401						
CHRYSLER												
Cirrus	LX	2000-95	4 Cyl.	2.0		GCA784 or TUI111						
Cirrus	LX	2000-95	6 Cyl.	2.5		GCA784 or TUI111						
Cirrus	Lxi	2000-95	4 Cyl.	2.0		GCA784 or TUI111						
Cirrus	Lxi	2000-95	6 Cyl.	2.5		GCA784 or TUI111						
Conquest	Base	1987	4 Cyl.	2.6		GCL61602						
Conquest	TSI	1989-88	4 Cyl.	2.6		GCL61602						
Grand Voyager	Base	2000	6 Cyl.	3.0, 3.3		GCA785 or TUI117						
Grand Voyager	SE	2000	6 Cyl.	3.0, 3.3		GCA785 or TUI117						
Imperial	Base	1990	6 Cyl.	3.3		516						
Imperial	Base	1993-91	6 Cyl.	3.8		GCA780 or TUI101						
Laser	Base	1986-85	4 Cyl.	2.2		5CA204						
Laser	XE	1986-85	4 Cyl.	2.2		5CA204						
LeBaron	Base	1990-85	4 Cyl.	2.2, 2.5		5CA204						
LeBaron	Base	1993-91	4 Cyl.	2.5		GCA780 or TUI101						
LeBaron	Base	1993-91	6 Cyl.	3.0		GCA780 or TUI101						
LeBaron	GT	1990-89	4 Cyl.	2.2, 2.5		516						
LeBaron	GT	1990-89	4 Cyl.	2.5, 3.0		516						
LeBaron	GTC	1990-89	4 Cyl.	2.2, 2.5		516						
LeBaron	GTC	1995-91	4 Cyl.	2.5		GCA780 or TUI101						
LeBaron	GTC	1995-91	6 Cyl.	3.0		GCA780 or TUI101						
LeBaron	GTS	1989-85	4 Cyl.	2.2, 2.5		5CA204						
LeBaron	High Line	1990-89	4 Cyl.	2.5		516						
LeBaron	High Line	1990-89	6 Cyl.	3.0		516						
LeBaron	LE	1994-93	4 Cyl.	2.5		GCA780 or TUI101						
LeBaron	LE	1994-93	6 Cyl.	3.0		GCA780 or TUI101						
LeBaron	LX	1993-91	6 Cyl.	3.0		GCA780 or TUI101						
LeBaron	Landau	1994-92	4 Cyl.	2.5		GCA780 or TUI101						
LeBaron	Landau	1994-92	6 Cyl.	3.0		GCA780 or TUI101						
LeBaron	Mark Cross	1986-85	4 Cyl.	2.2, 2.5		5CA204						
LeBaron	Premium	1990-87	4 Cyl.	2.2, 2.5		516						

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
LeBaron	Premium	1990-87	6 Cyl.	3.0		516						
New Yorker	Base	1989-85	4 Cyl.	2.2, 2.5		5CA213						
New Yorker	Base	1989-85	6 Cyl.	3.0		5CA213						
New Yorker	Fifth Avenue	1990	6 Cyl.	3.3		516						
New Yorker	Fifth Avenue	1993-91	6 Cyl.	3.3, 3.8		GCA780 or TUI101						
New Yorker	Landau	1990-88	6 Cyl.	3.0, 3.3		516						
New Yorker	Landau	1993-91	6 Cyl.	3.0, 3.3		516						
New Yorker	Salon	1990	6 Cyl.	3.3		516						
New Yorker	Salon	1993-91	6 Cyl.	3.3		GCA780 or TUI101						
New Yorker	Turbo	1988	4 Cyl.	2.2		5CA213						
Sebring	GTC	2002	6 Cyl.	2.7		TUI46						
Sebring	JX	2000-96	4 Cyl.	2.4		GCA784 or TUI111						
Sebring	JX	2000-96	6 Cyl.	2.5		GCA784 or TUI111						
Sebring	JXl	2000-96	4 Cyl.	2.4		GCA784 or TUI111						
Sebring	JXl	2000-96	6 Cyl.	2.5		GCA784 or TUI111						
Sebring	LX	2000-95	4 Cyl.	2.0		TCA318						
Sebring	LX	2002-01	6 Cyl.	2.7		GCA785 or TUI46						
Sebring	LX Plus	2002	6 Cyl.	2.7		GCA785 or TUI46						
Sebring	LXi	2000-95	4 Cyl.	2.0		TCA318						
Sebring	Lxi	2000-95	4 Cyl.	2.0		TCA318						
Sebring	Lxi	2002-01	6 Cyl.	2.7		GCA785 or TUI46						
Sebring	Lxi Limited	2001	6 Cyl.	2.7		GCA785 or TUI46						
TC Maserati	Base	1990-89	4 Cyl.	2.2, 3.0		516						
Town & Country	Base	1990-85	4 Cyl.	2.2, 2.5		5CA213						
Town & Country	Base	1996-91	6 Cyl.	3.3		GCA783 or TUI00						
Town & Country	LX	2000-96	6 Cyl.	3.3, 3.8		TUI17						
Town & Country	Limited	2000	6 Cyl.	3.3, 3.8		GCA785 or TUI17						
Town & Country	Lxi	2000-96	6 Cyl.	3.3, 3.8		GCA785 or TUI17						
Town & Country	Mark Cross	1986	4 Cyl.	2.5		511						
Town & Country	Mark Cross	1986-85	4 Cyl.	2.2		5CA213						
Town & Country	SX	1999-97	6 Cyl.	3.3, 3.8		GCA783 or TUI17						
Voyager	Base	2000	6 Cyl.	2.4, 3.0, 3.3		GCA785 or TUI17						

CHRYSLER - CONTINUED

LeBaron	Premium	1990-87	6 Cyl.	3.0		516						
New Yorker	Base	1989-85	4 Cyl.	2.2, 2.5		5CA213						
New Yorker	Base	1989-85	6 Cyl.	3.0		5CA213						
New Yorker	Fifth Avenue	1990	6 Cyl.	3.3		516						
New Yorker	Fifth Avenue	1993-91	6 Cyl.	3.3, 3.8		GCA780 or TUI101						
New Yorker	Landau	1990-88	6 Cyl.	3.0, 3.3		516						
New Yorker	Landau	1993-91	6 Cyl.	3.0, 3.3		516						
New Yorker	Salon	1990	6 Cyl.	3.3		516						
New Yorker	Salon	1993-91	6 Cyl.	3.3		GCA780 or TUI101						
New Yorker	Turbo	1988	4 Cyl.	2.2		5CA213						
Sebring	GTC	2002	6 Cyl.	2.7		TUI46						
Sebring	JX	2000-96	4 Cyl.	2.4		GCA784 or TUI111						
Sebring	JX	2000-96	6 Cyl.	2.5		GCA784 or TUI111						
Sebring	JXl	2000-96	4 Cyl.	2.4		GCA784 or TUI111						
Sebring	JXl	2000-96	6 Cyl.	2.5		GCA784 or TUI111						
Sebring	LX	2000-95	4 Cyl.	2.0		TCA318						
Sebring	LX	2002-01	6 Cyl.	2.7		GCA785 or TUI46						
Sebring	LX Plus	2002	6 Cyl.	2.7		GCA785 or TUI46						
Sebring	LXi	2000-95	4 Cyl.	2.0		TCA318						
Sebring	Lxi	2000-95	4 Cyl.	2.0		TCA318						
Sebring	Lxi	2002-01	6 Cyl.	2.7		GCA785 or TUI46						
Sebring	Lxi Limited	2001	6 Cyl.	2.7		GCA785 or TUI46						
TC Maserati	Base	1990-89	4 Cyl.	2.2, 3.0		516						
Town & Country	Base	1990-85	4 Cyl.	2.2, 2.5		5CA213						
Town & Country	Base	1996-91	6 Cyl.	3.3		GCA783 or TUI00						
Town & Country	LX	2000-96	6 Cyl.	3.3, 3.8		TUI17						
Town & Country	Limited	2000	6 Cyl.	3.3, 3.8		GCA785 or TUI17						
Town & Country	Lxi	2000-96	6 Cyl.	3.3, 3.8		GCA785 or TUI17						
Town & Country	Mark Cross	1986	4 Cyl.	2.5		511						
Town & Country	Mark Cross	1986-85	4 Cyl.	2.2		5CA213						
Town & Country	SX	1999-97	6 Cyl.	3.3, 3.8		GCA783 or TUI17						
Voyager	Base	2000	6 Cyl.	2.4, 3.0, 3.3		GCA785 or TUI17						

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
DODGE												
600	Base	1988-85	4 Cyl.	2.2, 2.5		511 or 5CA204 or 5CA213	GCA724	GCA723				
600	ES	1986-85	4 Cyl.	2.2, 2.5		511 or 5CA204 or 5CA213	GCA724	GCA723				
600	SE	1988-85	4 Cyl.	2.2, 2.5		511 or 5CA204 or 5CA213	GCA724	GCA723				
Aries	Base	1987-85	4 Cyl.	2.2		511 or 5CA204	GCA724	GCA723				
Aries	LE	1989-85	4 Cyl.	2.2, 2.5		511 or 5CA204	GCA724	GCA723				
Aries	SE	1986-85	4 Cyl.	2.2, 2.5		511 or 5CA204	GCA724	GCA723				
Avenger	Base	2000-95	4 Cyl.	2.0, 2.5		TCA318	TCA31802	GCA3322	GCA3369			
Avenger	ES	2000-95	4 Cyl.	2.0, 2.5		TCA318	TCA31802	GCA3322	GCA3369			
Charger	Shelby	1987-85	4 Cyl.	2.2		TCA318	GCA724	GCA723				
Colt	Base	1992-90	4 Cyl.	1.5		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Colt	DL	1990	4 Cyl.	1.5		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Colt	GL	1992-90	4 Cyl.	1.5		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Colt	GT	1990	4 Cyl.	1.5, 1.6		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Conquest	Base	1986-85	4 Cyl.	2.6		GCL616	GCL61602					
Daytona	Base	1990-85	4 Cyl.	2.2, 2.5		516 or 5CA204 or 5CA213	GCA724	GCA723				
Daytona	Base	1990-85	6 Cyl.	3.0		516 or 5CA204 or 5CA213	GCA724	GCA723				
Daytona	Base	1993-91	4 Cyl.	2.5		516 or 5CA204 or 5CA213	GCA724	GCA761				
Daytona	Base	1993-91	6 Cyl.	3.0		TU101	GCA780 or TU101	GCA761				
Daytona	ES	1990-89	4 Cyl.	2.5		516	GCA724	GCA723				
Daytona	ES	1990-89	6 Cyl.	3.0		516	GCA724	GCA723				
Daytona	ES	1993-91	4 Cyl.	2.5		GCA780 or TU101	GCA724	GCA761				
Daytona	ES	1993-91	6 Cyl.	3.0		TU102	GCA780 or TU101	GCA761				
Daytona	Pacifica	1988-87	4 Cyl.	2.2		5CA213	GCA724	GCA723				
Daytona	Shelby	1990-89	4 Cyl.	2.2, 2.5		516	GCA724	GCA723				
Daytona	Shelby	1991	4 Cyl.	2.5		GCA780 or TU101	GCA724	GCA761				
Daytona	Shelby Z	1988-87	4 Cyl.	2.2		5CA213	GCA724	GCA723				
Daytona	Turbo	1985	4 Cyl.	2.2		5CA213	GCA724	GCA723				
Daytona	Turbo Z	1986	4 Cyl.	2.2		5CA213	GCA724	GCA723				
Dynasty	Base	1990-88	4 Cyl.	2.5		516	GCA724	GCA723				
Dynasty	Base	1990-88	6 Cyl.	3.0		516	GCA724	GCA723				

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

DODGE - CONTINUED

Dynasty	Base	1993-91	4 Cyl.	2.5		GCA780 or TU101	GCA780 or TU101	GCA761				
Dynasty	Base	1993-91	6 Cyl.	3.0, 3.3		GCA780 or TU101	GCA780 or TU101	GCA761				
Dynasty	LE	1990-88	4 Cyl.	2.5		516	GCA724	GCA723				
Dynasty	LE	1990-88	6 Cyl.	3.0		516	GCA724	GCA723				
Dynasty	LS	1993-91	4 Cyl.	2.5		GCA780 or TU101	GCA780 or TU101	GCA761				
Dynasty	LS	1993-91	6 Cyl.	3.0, 3.3		GCA780 or TU101	GCA780 or TU101	GCA761				
Lancer	Base	1989-85	4 Cyl.	2.2, 2.5		516 or 5CA204 or 5CA213	GCA724	GCA723				
Lancer	ES	1989-85	4 Cyl.	2.2, 2.5		516 or 5CA204 or 5CA213	GCA724	GCA723				
Lancer	Shelby	1989-88	4 Cyl.	2.2, 2.5		516 or 5CA213	GCA724	GCA723				
Neon	ACR	2002-98	4 Cyl.	2.0		GCA786 or TU119	GCA786 or TU119	GCA761				
Neon	Base	2002-96	4 Cyl.	2.0		GCA786 or TU119	GCA786 or TU119	GCA761				
Neon	ES	2002-00	4 Cyl.	2.0		GCA786 or TU147	GCA786 or TU147	GCA761				
Neon	High Line	2000-95	4 Cyl.	2.0		GCA785 or TU106	GCA785 or TU106	GCA761				
Neon	R/T	2004-98	4 Cyl.	2.0		GCA786 or TU119	GCA786 or TU119	GCA761				
Neon	SE	2005-01	4 Cyl.	2.0		GCA786 or TU154	GCA786 or TU154	GCA761				
Neon	SRT-4	2005-03	4 Cyl.	2.4		TU158	GCA786 or TU154	GCA761				
Neon	SXT	2005-03	4 Cyl.	2.0		GCA786 or TU154	GCA786 or TU154	GCA761				
Neon	Sport	1999-95	4 Cyl.	2.0		GCA785 or TU106	GCA785 or TU106	GCA761				
Omni	America	1989-88	4 Cyl.	2.2		511	GCA724	GCA723				
Omni	Base	1990	4 Cyl.	2.2		511	GCA724	GCA723				
Omni	GLH	1986-85	4 Cyl.	2.2		511	GCA724	GCA723				
Shadow	America	1992-91	4 Cyl.	2.2, 2.5		GCA780 or TU101	GCA780 or TU101	GCA761				
Shadow	Base	1990-87	4 Cyl.	2.2, 2.5		516 or 5CA213	GCA724	GCA723				
Shadow	Base	1994-93	4 Cyl.	2.2, 2.5		GCA780 or TU101	GCA780 or TU101	GCA761				
Shadow	ES	1990-88	4 Cyl.	2.2, 2.5		516 or 5CA213	GCA724	GCA723				
Shadow	ES	1994-91	4 Cyl.	2.5		GCA780 or TU101	GCA780 or TU101	GCA761				
Shadow	ES	1994-91	6 Cyl.	3.0		GCA780 or TU101	GCA780 or TU101	GCA761				
Shadow	High Line	1993-91	4 Cyl.	2.2, 2.5		GCA780 or TU101	GCA780 or TU101	GCA761				
Shadow	High Line	1993-91	6 Cyl.	3.0		GCA780 or TU101	GCA780 or TU101	GCA761				

Make/Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
						press 50 psi	press 87 psi	press 50 psi	press 87 psi	press 112 psi	press 87 psi
DODGE - CONTINUED											
Shadow	Shelby	1989-87	4 Cyl.	2.2		516 or 3CA213	GCA724		GCA724		
Spirit	Base	1990-89	4 Cyl.	2.2, 2.5		516	GCA724		GCA723		
Spirit	Base	1990-89	6 Cyl.	3.0		516	GCA724		GCA723		
Spirit	Base	1995-91	4 Cyl.	2.5		GCA780 or TU101			GCA761		
Spirit	Base	1995-91	6 Cyl.	3.0		GCA780 or TU101			GCA761		
Spirit	ES	1990-89	4 Cyl.	2.2, 2.5		516	GCA724		GCA723		
Spirit	ES	1990-89	6 Cyl.	3.0		516	GCA724		GCA723		
Spirit	ES	1995-91	4 Cyl.	2.5		GCA780 or TU101			GCA761		
Spirit	ES	1995-91	6 Cyl.	3.0		GCA780 or TU101			GCA761		
Spirit	High Line	1995-91	4 Cyl.	2.5		GCA780 or TU101			GCA761		
Spirit	High Line	1995-91	6 Cyl.	3.0		GCA780 or TU101			GCA761		
Spirit	LE	1990-89	4 Cyl.	2.2, 2.5		516	GCA724		GCA723		
Spirit	LE	1990-89	6 Cyl.	3.0		516	GCA724		GCA723		
Spirit	R/T	1992-91	4 Cyl.	2.2		GCA780 or TU102			GCA761		
Stealth	Base	1996-91	6 Cyl.	3.0		TCA321	TCA32102		GCA3369		GCA336905
Stealth	ES	1996-91	6 Cyl.	3.0		TCA321	TCA32102		GCA3369		GCA336905
Stealth	R/T	1996-91	6 Cyl.	3.0		TCA321	TCA32102		GCA3369		GCA336905
Stealth	R/T Turbo	1996-91	6 Cyl.	3.0		TCA321	TCA32102		GCA3369		GCA336905
Stratus	Base	1997-95	4 Cyl.	2.0, 2.4		GCA784 or TU111			GCA761		
Stratus	Base	2002-98	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TU144			GCA761		
Stratus	Base	2002-98	6 Cyl.	2.7		GCA784 or TU144			GCA761		
Stratus	ES	1997-95	4 Cyl.	2.0, 2.4		GCA784 or TU111			GCA761		
Stratus	ES	2002-98	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TU144			GCA761		
Stratus	ES	2002-98	6 Cyl.	2.7		GCA784 or TU144			GCA761		
Stratus	R/T	2002	6 Cyl.	2.7		GCA785 or TU146			GCA761		
Stratus	SE	2000	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TU144			GCA761		
Stratus	SE	2002-01	6 Cyl.	2.7		GCA785 or TU146			GCA761		
Stratus	SE Plus	2002	6 Cyl.	2.7		GCA785 or TU146			GCA761		

Make/Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
						press 50 psi	press 87 psi	press 50 psi	press 87 psi	press 112 psi	press 87 psi
DODGE TRUCKS & VANS											
B1500, B2500, B3500	Base	1998	6 Cyl.	3.9	32 Gallon fuel tank	GCA782 or TU141			GCA760		
B1500, B2500, B3500	Base	1998	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TU141			GCA760		
B1500, B2500, B3500	Base	1998-97	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TU133 or TU142			GCA760		
B1500, B2500, B3500	Base	1998-97	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TU133 or TU142			GCA760		
Caravan	Base	1990-88	4 Cyl.	2.5		516	GCA724		GCA723		
Caravan	Base	1990-88	6 Cyl.	3.0		516	GCA724		GCA723		
Caravan	Base	1995-91	4 Cyl.	2.5		GCA783 or TU100			GCA761		
Caravan	Base	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100			GCA761		
Caravan	Base	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761		
Caravan	Base	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117			GCA761		
Caravan	C/V	1990-88	4 Cyl.	2.5		516	GCA724		GCA723		
Caravan	C/V	1990-88	6 Cyl.	3.0		516	GCA724		GCA723		
Caravan	C/V	1995-91	4 Cyl.	2.5		GCA783 or TU100			GCA761		
Caravan	C/V	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100			GCA761		
Caravan	ES	1990-88	4 Cyl.	2.5		516	GCA724		GCA723		
Caravan	ES	1990-88	6 Cyl.	3.0		516	GCA724		GCA723		
Caravan	ES	1995-91	4 Cyl.	2.5		GCA783 or TU100			GCA761		
Caravan	ES	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100			GCA761		
Caravan	ES	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761		
Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117			GCA761		
Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117			GCA761		
Caravan	LE	1990-88	4 Cyl.	2.5		516	GCA724		GCA723		
Caravan	LE	1990-88	6 Cyl.	3.0		516	GCA724		GCA723		
Caravan	LE	1995-91	4 Cyl.	2.5		GCA783 or TU100			GCA761		
Caravan	LE	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100			GCA761		
Caravan	LE	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761		
Caravan	LE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117			GCA761		
Caravan	SE	1990-88	4 Cyl.	2.5		516	GCA724		GCA723		
Caravan	SE	1990-88	6 Cyl.	3.0		516	GCA724		GCA723		
Caravan	SE	1995-91	4 Cyl.	2.5		GCA783 or TU100			GCA761		
Caravan	SE	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100			GCA761		
Caravan	SE	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761		
Caravan	SE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117			GCA761		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi
Caravan	Sport	2000-96	4 Cyl.	2.4		GCA785 or TUI17			GCA761		
Caravan	Sport	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TUI17			GCA761		
Dakota	Base	1999-96	4 Cyl.	2.5	1.5 Gallon Fuel Tank	TUI136			GCA760		
Dakota	Base	1999-96	6 Cyl.	3.9	1.5 Gallon Fuel Tank	TUI136			GCA760		
Dakota	Base	1999-96	8 Cyl.	5.2	1.5 Gallon Fuel Tank	TUI136			GCA760		
Dakota	Base	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI50			GCA760		
Dakota	Base	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	Base	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	Base	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	Base	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	R/T	1999-96	4 Cyl.	2.5	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	R/T	1999-96	6 Cyl.	3.9	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	R/T	1999-96	8 Cyl.	5.2	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	R/T	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI50			GCA760		
Dakota	R/T	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	R/T	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	R/T	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	S/LT	1999-96	4 Cyl.	2.5	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	S/LT	1999-96	6 Cyl.	3.9	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	S/LT	1999-96	8 Cyl.	5.2	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	S/LT	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI50			GCA760		
Dakota	S/LT	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	S/LT	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	S/LT	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	S/LT	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	S/LT Plus	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	SXT	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		

339

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	--

DODGE TRUCKS & VANS - CONTINUED

Dakota	SXT	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	SXT	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	SXT	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	Sport	1999-96	4 Cyl.	2.5	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	Sport	1999-96	6 Cyl.	3.9	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	Sport	1999-96	8 Cyl.	5.2	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	Sport	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI50			GCA760		
Dakota	Sport	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	Sport	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	Sport	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	Sport Plus	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	Stampede	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	WS	1999-96	4 Cyl.	2.5	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	WS	1999-96	6 Cyl.	3.9	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	WS	1999-96	8 Cyl.	5.2	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	WS	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI50			GCA760		
Dakota	WS	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	WS	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	WS	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TUI37			GCA760		
Dakota	WS	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	WS	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	WS	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TUI67			GCA760		
Dakota	WS	1999-96	4 Cyl.	2.5	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	WS	1999-96	6 Cyl.	3.9	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Dakota	WS	1999-96	8 Cyl.	5.2	1.5 Gallon Fuel Tank	GCA782 or TUI36			GCA760		
Grand Caravan	Base	1992	6 Cyl.	3.0, 3.3		GCA783 or TUI00			GCA761		
Grand Caravan	Base	2000-96	4 Cyl.	2.4		GCA783 or TUI17			GCA761		
Grand Caravan	Base	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA783 or TUI17			GCA761		
Grand Caravan	ES	1992	6 Cyl.	3.0, 3.3		GCA783 or TUI00			GCA761		
Grand Caravan	ES	2000-96	4 Cyl.	2.4		GCA783 or TUI17			GCA761		
Grand Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA783 or TUI17			GCA761		
Grand Caravan	LE	1990-87	4 Cyl.	2.5		GCA724			GCA723		
Grand Caravan	LE	1990-87	6 Cyl.	3.0, 3.3		GCA724			GCA723		
Grand Caravan	LE	1992	6 Cyl.	3.0, 3.3		GCA783 or TUI00			GCA761		
Grand Caravan	LE	2000-96	4 Cyl.	2.4		GCA783 or TUI17			GCA761		
Grand Caravan	LE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA783 or TUI17			GCA761		
Grand Caravan	SE	1990-87	4 Cyl.	2.5		GCA724			GCA723		

340

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Ram 1500	Sport	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 1500	Sport	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 1500	Sport	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 1500	Sport	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 1500	Stampepe	1996	6 Cyl.	3.9		TUI14			GCA760			
Ram 1500	Stampepe	1996	8 Cyl.	5.2, 5.9		GCA781 or TUI14			GCA760			
Ram 1500	WS	1996	6 Cyl.	3.9		GCA781 or TUI14			GCA760			
Ram 1500	WS	1996	8 Cyl.	5.2, 5.9		GCA781 or TUI14			GCA760			
Ram 1500	WS	2001-00	6 Cyl.	3.9	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 1500	WS	2001-00	8 Cyl.	5.2, 5.9	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 1500	WS	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 1500	WS	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 1500	WS	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 1500	WS	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 1500	WS	2003	8 Cyl.	5.7		GCA781 or TUI66			GCA760			
Ram 1500	WS	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65			GCA760			
Ram 1500	WS	2003-02	6 Cyl.	3.7	26 Gallon fuel tank	GCA782 or TUI51			GCA760			
Ram 1500	WS	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TUI52			GCA760			
Ram 1500	WS	2003-02	8 Cyl.	4.7, 5.9	26 Gallon fuel tank	GCA782 or TUI51			GCA760			
Ram 1500	WS	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TUI64			GCA760			
Ram 1500	WS	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or TUI52			GCA760			
Ram 1500 Van	Base	2000-99	6 Cyl.	3.9	32 Gallon fuel tank	GCA782 or TUI41			GCA760			
Ram 1500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TUI41			GCA760			
Ram 1500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TUI42			GCA760			
Ram 1500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TUI42			GCA760			
Ram 1500 Van	Base	2003-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			

DODGE TRUCKS & VANS - CONTINUED

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Ram 1500 Van	Base	2003-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			
Ram 2500	Base	1995	10 Cyl.	8.0	Fleetside	GCA781 or TUI07			GCA760			
Ram 2500	Base	1995	8 Cyl.	5.2, 5.9	Fleetside	GCA781 or TUI07			GCA760			
Ram 2500	Base	1997-96	10 Cyl.	8.0		GCA781 or TUI14			GCA760			
Ram 2500	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or TUI14			GCA760			
Ram 2500	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 2500	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 2500	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 2500	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 2500	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 2500	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 2500	Base	2003	10 Cyl.	8.0	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65			GCA760			
Ram 2500	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TUI64			GCA760			
Ram 2500	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65			GCA760			
Ram 2500	Base	2003	8 Cyl.	5.7	34 Gallon fuel tank	GCA781 or TUI64			GCA760			
Ram 2500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TUI41			GCA760			
Ram 2500 Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			
Ram 2500 Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			
Ram 2500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TUI42			GCA760			
Ram 2500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TUI42			GCA760			
Ram 3500	Base	1995	10 Cyl.	8.0		GCA781 or TUI07			GCA760			
Ram 3500	Base	1995	8 Cyl.	5.9		GCA781 or TUI07			GCA760			
Ram 3500	Base	1997-96	10 Cyl.	8.0		GCA781 or TUI14			GCA760			
Ram 3500	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or TUI14			GCA760			
Ram 3500	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 3500	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TUI43			GCA760			

DODGE TRUCKS & VANS - CONTINUED

Ram 1500 Van	Base	2003-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			
Ram 2500	Base	1995	10 Cyl.	8.0	Fleetside	GCA781 or TUI07			GCA760			
Ram 2500	Base	1995	8 Cyl.	5.2, 5.9	Fleetside	GCA781 or TUI07			GCA760			
Ram 2500	Base	1997-96	10 Cyl.	8.0		GCA781 or TUI14			GCA760			
Ram 2500	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or TUI14			GCA760			
Ram 2500	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 2500	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 2500	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 2500	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 2500	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TUI39			GCA760			
Ram 2500	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or TUI38			GCA760			
Ram 2500	Base	2003	10 Cyl.	8.0	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65			GCA760			
Ram 2500	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TUI64			GCA760			
Ram 2500	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65			GCA760			
Ram 2500	Base	2003	8 Cyl.	5.7	34 Gallon fuel tank	GCA781 or TUI64			GCA760			
Ram 2500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TUI41			GCA760			
Ram 2500 Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			
Ram 2500 Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TUI49			GCA760			
Ram 2500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TUI42			GCA760			
Ram 2500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TUI42			GCA760			
Ram 3500	Base	1995	10 Cyl.	8.0		GCA781 or TUI07			GCA760			
Ram 3500	Base	1995	8 Cyl.	5.9		GCA781 or TUI07			GCA760			
Ram 3500	Base	1997-96	10 Cyl.	8.0		GCA781 or TUI14			GCA760			
Ram 3500	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or TUI14			GCA760			
Ram 3500	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TUI43			GCA760			
Ram 3500	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TUI43			GCA760			

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Ram 3500	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TUI39				GCA760		
Ram 3500	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or TUI38				GCA760		
Ram 3500	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TUI39				GCA760		
Ram 3500	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or TUI38				GCA760		
Ram 3500	Base	2003	10 Cyl.	8.0	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65				GCA760		
Ram 3500	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TUI64				GCA760		
Ram 3500	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TUI65				GCA760		
Ram 3500	Base	2003	8 Cyl.	5.7	34 Gallon fuel tank	GCA781 or TUI64				GCA760		
Ram 3500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TUI41				GCA760		
Ram 3500 Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TUI49				GCA760		
Ram 3500 Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TUI49				GCA760		
Ram 3500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TUI42				GCA760		
Ram 3500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TUI42				GCA760		
Ram 50	Base	1990	4 Cyl.	2.4		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	Base	1990	6 Cyl.	3.0		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	LE	1990	4 Cyl.	2.4		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	LE	1990	6 Cyl.	3.0		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	SE	1990	4 Cyl.	2.4		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	SE	1990	6 Cyl.	3.0		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Royal Mini Ram	Base	1987	6 Cyl.	3.0		516	GCA724			GCA723		

EAGLE

Medallion	DL	1980-88	4 Cyl.	2.2		GCL603	GCL60302			GCL60304		
Medallion	LX	1980-88	4 Cyl.	2.2		GCL603	GCL60302			GCL60304		
Summit	Base	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318		GCA3322	GCA3369	GCA336905		
Summit	DL	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318		GCA3322	GCA3369	GCA336905		
Summit	ES	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318		GCA3322	GCA3369	GCA336905		
Summit	LX	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318		GCA3322	GCA3369	GCA336905		
Talon		1994-90			255 lph, High Pressure (FWD Turbo Only)	GCA3384						
Talon		1998-95			255 lph, High Pressure (AWD & FWD Turbo)	GCA3368						
Talon	Base	1991-90	4 Cyl.	2.0		GCA3341		GCA3322	GCA3369	GCA336905		
Talon	Base	1992	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	Base	1998-96	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	DL	1994-93	4 Cyl.	1.8		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
------------	----------	------	-----	-------	-------------	-------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--	--

EAGLE - CONTINUED

Talon	ES	1994-93	4 Cyl.	2.0		GCA3341			GCA3322	GCA3369	GCA336905	
Talon	ESI	1998-95	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	TSI	1997-90	4 Cyl.	2.0	AWD (Manual Trans), AWD (Auto Trans)	GCA3323	GCA3322		GCA3369	GCA336905		
Talon	TSI	1997-90	4 Cyl.	2.0	FWD (Manual Trans), FWD (Auto Trans)	GCA3341				GCA336905		
Talon	TSI	1997-90	L4	2.0	FWD (Manual Trans), FWD (Auto Trans)	GCA3341				GCA3384		

FORD

Festiva	GL	1993-90	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	L	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	L Plus	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	LX	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Focus	LX	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Focus	SE	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Focus	ZTS	2004-03	4 Cyl.	2.3		TCA914 or TU233			TU233HP			
Focus	ZTW	1993-89	4 Cyl.	1.3		GCA3338			GCA333804	GCA333805		
Focus	ZX3	2004-03	4 Cyl.	2.3		TCA914 or TU233			TU233HP			
Focus	ZX5	2004-03	4 Cyl.	2.3		TCA914 or TU233			TU233HP			
Mustang	Base	1997-85	6 Cyl.	3.8	155 lph (exc. 1996-1997 Cobra)	5CA249	GCA710	GCA719	GCA759	GCA75905		
Mustang	Base	1998	6 Cyl.	3.8	Calif.	TCA902 or TU224			TU226HP			
Mustang	Base	1998	6 Cyl.	3.8	Exc. Calif.	TU225			TU227HP			
Mustang	Base	2000-99	6 Cyl.	3.8		TCA903 or TU228			TU228HP			
Mustang	Base	2004-01	6 Cyl.	3.8		TCA903 or TU229			TU229HP			
Mustang	Base	2005	6 Cyl.	4.0		TU281			TU281HP			
Mustang	Base	2009-06	6 Cyl.	4.0		TU282			TU282HP			
Mustang	Base	2010	6 Cyl.	4.0		TU289			TU289HP			
Mustang	Bullitt	2009-08	8 Cyl.	4.6		TU282			TU282HP			
Mustang	GT	1985	8 Cyl.	5.0	To 11/84	GCL601	GCL60102		GCL60104			
Mustang	GT	1997-85	8 Cyl.	5.0	From 11/84	521 or 5CA220 or GCA710	GCA719		GCA759	GCA75905		
Mustang	GT	1998	8 Cyl.	4.6	Calif.	TU226 or TCA903			TU226HP			
Mustang	GT	1998	8 Cyl.	4.6	Exc. Calif.	TU227			TU227HP			
Mustang	GT	2000-99	6 Cyl.	3.8		TCA903 or TU228			TU228HP			
Mustang	GT	2004-01	6 Cyl.	3.8		TCA903 or TU229			TU229HP			
Mustang	GT	2005	6 Cyl.	4.0		TU281			TU281HP			
Mustang	GT	2009-06	6 Cyl.	4.0		TU282			TU282HP			

FORD - CONTINUED

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Mustang	GT	2010	6 Cyl.	4.0		TU289						
Mustang	GT Bullitt	2001	8 Cyl.	4.6		TCA903 or TU229						
Mustang	GTS	1995	8 Cyl.	5.0		GCA709	GCA710	GCA719				
Mustang	LX	1985	6 Cyl.	3.8	To 11/84	GCL601	GCL60102	GCA719	GCA759	GCA75905		
Mustang	LX	1993-85	6 Cyl.	3.8	From 11/84	521 or 5CA220 or 5CA221	GCA710	GCA719	GCA759	GCA762	GCA76205	
Mustang	Mach I	2004-03	8 Cyl.	4.6		TCA903 or TU229						
Mustang	SVO	1985	4 Cyl.	2.3	To 11/84	GCL601	GCL60102					
Mustang	SVO	1986-85	4 Cyl.	2.3	From 11/84	520	GCA710	GCA719	GCA759	GCA75905		
Mustang	SVT Cobra	1993	8 Cyl.	5.0		5CA220	GCA710	GCA719	GCA759	GCA75905		
Mustang	SVT Cobra	1997-94	8 Cyl.	5.0		GCA709						
Mustang	SVT Cobra	1998	8 Cyl.	4.6	Calif.	TCA903 or TU226						
Mustang	SVT Cobra	1998	8 Cyl.	4.6	Exc. Calif.	TCA903 or TU227						
Mustang	SVT Cobra	1999	8 Cyl.	4.6		TCA903 or TU228						
Mustang	SVT Cobra	2001	8 Cyl.	4.6		TCA903 or TU229						
Mustang	SVT Cobra 10th Anniversary	2003	8 Cyl.	4.6		TCA903 or TU229						
Mustang	Shelby GT	2008-07	8 Cyl.	4.6		TU282						
Probe	Base	1992-90	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	Base	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Probe	GL	1992-89	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	GT	1992-89	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	GT	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Probe	GTS	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Probe	LX	1989	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	SE	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Taurus	GL	1995-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	GL	1995-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	L	1992-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	L	1992-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	LX	1995-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	LX	1995-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	LX	1997	6 Cyl.	3.0	16 Gallon Fuel Tank	TU215 or TCA910						
Taurus	LX	1997	6 Cyl.	3.0	18 Gallon Fuel Tank	TU215 or TCA909						
Taurus	LX	1998	6 Cyl.	3.0		TCA910 or TU216						
Taurus	SE	1995	6 Cyl.	3.0		GCA3308	GCA330801	GCA330803	GCA330804	GCA330805		
Taurus	SE Comfort	1998	6 Cyl.	3.0		TCA910 or TU216						
Taurus	SHO	1997	8 Cyl.	3.4		TCA915 or TU215						
Taurus	SHO	1999-98	8 Cyl.	3.4		TCA915 or TU216						

FORD TRUCKS & VANS

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Aerostar	Base	1987-86	4 Cyl.	2.3		GCL601	GCL60102	GCL60104				
Aerostar	XL	1987-86	4 Cyl.	2.3		GCL601	GCL60102	GCL60104				
Aerostar	XL T	1987-86	4 Cyl.	2.3		GCL601	GCL60102	GCL60104				
Bronco	Custom	1989-85	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
Bronco	Custom	1989-85	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
Bronco	Eddie Bauer	1989-85	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
Bronco	Eddie Bauer	1989-85	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
Bronco	XL T	1989-85	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
Bronco	XL T	1989-85	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
Bronco II	Base	1989-86	6 Cyl.	2.9		GCL601	GCL60102	GCL60104				
Bronco II	Eddie Bauer	1989-86	6 Cyl.	2.9		GCL601	GCL60102	GCL60104				
Bronco II	XL	1989-86	6 Cyl.	2.9		GCL601	GCL60102	GCL60104				
Bronco II	XL Sport	1989-86	6 Cyl.	2.9		GCL601	GCL60102	GCL60104				
Bronco II	XL T Plus	1989-86	6 Cyl.	2.9		GCL601	GCL60102	GCL60104				
E-150	Base	2003	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	Base	2003	8 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	Chateau	2003	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	Chateau	2003	8 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XL	2003	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XL	2003	8 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XL T	2003	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XL T	2003	8 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	Base	1986	8 Cyl.	5.0		GCL601	GCL60102	GCL60104				
E-150 Econoline	Base	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	Base	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	Base	2002-99	8 Cyl.	4.9		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	Club Wagon	1986	8 Cyl.	5.0		GCL601	GCL60102	GCL60104				
E-150 Econoline	Custom	1991-87	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
E-150 Econoline	Custom	1991-87	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
E-150 Econoline	XL	1991-87	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
E-150 Econoline	XL	1991-87	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
E-150 Econoline	XL	2000-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	XL	2000-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Chateau	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Chateau	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Custom	1991-86	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
E-150 Econoline Club Wagon	Custom	1991-86	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
E-150 Econoline Club Wagon	Custom	2000-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Custom	2000-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XL	1991-86	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				
E-150 Econoline Club Wagon	XL	1991-86	8 Cyl.	5.0, 5.8		GCL601	GCL60102	GCL60104				
E-150 Econoline Club Wagon	XL	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XL	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XL T	1991-86	6 Cyl.	4.9		GCL601	GCL60102	GCL60104				

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 112 psd	300+ lph @ 50 psi Max Sys press 87 psd
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

FORD TRUCKS & VANS - CONTINUED

E-150 Econoline Club Wagon	XLT	1991-86	8 Cyl.	5.0, 5.8		GCL601	GCL60102		GCL60104			
E-150 Econoline Club Wagon	XLT	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XLT	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-250 Econoline	Base	1986	8 Cyl.	5.0		GCL601	GCL60102		GCL60104			
E-250 Econoline	Base	2002-99	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-250 Econoline	Custom	1991-86	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-250 Econoline	Custom	1991-86	8 Cyl.	5.0, 5.8		GCL601	GCL60102		GCL60104			
E-250 Econoline	XL	1991-86	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-250 Econoline	XL	1991-86	8 Cyl.	5.0, 5.8		GCL601	GCL60102		GCL60104			
E-250 Econoline	XL	2000-99	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-250 Econoline Club Wagon	Custom	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-250 Econoline Club Wagon	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-250 Econoline Club Wagon	XL	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-250 Econoline Club Wagon	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-250 Econoline Club Wagon	XL	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-250 Econoline Club Wagon	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-350 Econoline	Base	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Econoline	Base	2003	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	Chateau	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	Chateau	2003	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XL	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XL	2003	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XL	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XL	2003	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Econoline	Custom	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-350 Econoline	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-350 Econoline	XL	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-350 Econoline	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-350 Econoline Club Wagon	Custom	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-350 Econoline Club Wagon	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-350 Econoline Club Wagon	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-350 Econoline Club Wagon	XL	1991-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
E-350 Econoline Club Wagon	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601	GCL60102		GCL60104			
E-450 Super Duty	Custom	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-450 Super Duty	Custom	2003	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F Super Duty	Base	1989	8 Cyl.	7.5	Exc. Cab. & Chassis	GCL601	GCL620		GCL611			
F-150	Base	1985	8 Cyl.	5.0		GCL601	GCL620		GCL611			

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 112 psd	300+ lph @ 50 psi Max Sys press 87 psd
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

FORD TRUCKS & VANS - CONTINUED

F-150	Base	1998-97	6 Cyl.	4.2		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Base	1998-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Base	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Base	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Custom	1989-87	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
F-150	Custom	1989-87	8 Cyl.	5.0, 5.8		GCL601	GCL60102		GCL60104			
F-150	FX2	2008	8 Cyl.	4.6	Gas Wheelbase 126" or 132.5" (to 12/3/07)	TU269		TU269HP	TU269HP	TU269SF		
F-150	FX2	2008	8 Cyl.	5.4		TU273		TU273HP	TU273HP			
F-150	FX2	2008-07	8 Cyl.	4.6, 5.4		TU270		TU270HP	TU270HP	TU270SF		
F-150	FX2	2008-07	8 Cyl.	5.4		TU274		TU274HP	TU274HP	TU274SF		
F-150	FX2	2008-07	8 Cyl.	5.4		TU271		TU271HP	TU271HP			
F-150	FX2	2008-07	8 Cyl.	5.4	Wheelbase 145" or 150.5" (Exc. extended range fuel tank)	TU275		TU275HP	TU275HP			
F-150	FX4	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269		TU269HP	TU269HP	TU269SF		
F-150	FX4	2008-06	8 Cyl.	5.4		TU274		TU274HP	TU274HP			
F-150	FX4	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275		TU275HP	TU275HP			
F-150	King Ranch	2003-00	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	King Ranch	2006	8 Cyl.	5.4		TU274		TU274HP	TU274HP	TU274SF		
F-150	King Ranch	2006-05	8 Cyl.	5.4	Gas	TU270		TU270HP	TU270HP	TU270SF		
F-150	King Ranch	2008-07	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274		TU274HP	TU274HP	TU274SF		
F-150	King Ranch	2008-07	8 Cyl.	5.4	Gas Wheelbase 138.5"	TU270		TU270HP	TU270HP	TU270SF		
F-150	Lariat	1998-97	6 Cyl.	4.2		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Lariat	1998-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Lariat	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Lariat	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Lariat	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269		TU269HP	TU269HP	TU269SF		
F-150	Lariat	2008-06	8 Cyl.	5.4		TU274		TU274HP	TU274HP	TU274SF		
F-150	Lariat	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275		TU275HP	TU275HP			
F-150	Lightning	2003-99	8 Cyl.	5.4		GCA755			GCA756	GCA75605		
F-150	Limited	2008	8 Cyl.	5.4		TU274		TU274HP	TU274HP	TU274SF		
F-150	Limited	2008	8 Cyl.	5.4	Gas	TU270		TU270HP	TU270HP	TU270SF		
F-150	STX	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269		TU269HP	TU269HP	TU269SF		
F-150	STX	2008-06	8 Cyl.	5.4		TU274		TU274HP	TU274HP	TU274SF		
F-150	STX	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275		TU275HP	TU275HP			
F-150	SVT Lightning	2004	8 Cyl.	5.4		GCA755			GCA756	GCA75605		
F-150	XL	1989-85	6 Cyl.	4.9		GCL601	GCL60102		GCL60104			
F-150	XL	1989-85	8 Cyl.	5.0, 5.8		GCL601	GCL60102		GCL60104			
F-150	XL	1998-97	6 Cyl.	4.2		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XL	1998-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XL	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XL	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XL	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269		TU269HP	TU269HP	TU269SF		
F-150	XL	2008-06	8 Cyl.	5.4		TU274		TU274HP	TU274HP	TU274SF		
F-150	XL	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275		TU275HP	TU275HP			

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
------------	----------	------	-----	-------	-------------	-------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--	--

FORD TRUCKS & VANS - CONTINUED

F-150	XL-T	1998-97	6 Cyl.	4.2		GCA7111	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XL-T	1998-97	8 Cyl.	4.6, 5.4		GCA7111	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XL-T	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XL-T	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XL-T	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269		TU269HP				TU269SF
F-150	XL-T	2008-06	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274		TU274HP				
F-150	XL-T	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275		TU275HP				
F-150 Harley Davidson		2002-00	8 Cyl.	5.4		GCA755		GCA756	GCA756	GCA75605		
F-150 Harley Davidson		2003-00	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150 Harley Davidson		2006	8 Cyl.	5.4	FFV Exc. extended range fuel tank (kit includes 2 pumps)	TU275		TU275HP				
F-150 Harley Davidson		2006	8 Cyl.	5.4	FFV Wheelbase 144.5", or 150.5" (Extended range fuel tank)	TU276		TU276HP				
F-150 Harley Davidson		2007-06	8 Cyl.	5.4	Gas Exc. extended range fuel tank	TU272		TU272HP				TU272SF
F-150 Harley Davidson		2007-06	8 Cyl.	5.4	Gas Extended range fuel tank	TU271		TU271HP				TU271SF
F-150 Harley Davidson		2008	8 Cyl.	5.4	FFV	TU274		TU274HP				
F-150 Harley Davidson		2008	8 Cyl.	5.4	Gas	TU270		TU270HP				TU270SF
F-150 Heritage	XL	2004	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150 Heritage	XL	2004	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-250	Base	1986-85	8 Cyl.	5.0		GCL601		GCL60102				
F-250	Base	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101	GCA71103	GCA71104	GCA71105		
F-250	Custom	1989-87	6 Cyl.	4.9		GCL601		GCL60102				
F-250	Custom	1989-87	8 Cyl.	5.0, 5.8, 7.5		GCL601		GCL60102				
F-250	Lariat	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101	GCA71103	GCA71104	GCA71105		
F-250	XL	1986-85	8 Cyl.	5.0		GCL601		GCL60102				
F-250	XL	1989-87	6 Cyl.	4.9		GCL601		GCL60102				
F-250	XL	1989-87	8 Cyl.	5.0, 5.8, 7.5		GCL601		GCL60102				
F-250	XL Lariat	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101	GCA71103	GCA71104	GCA71105		
F-250	XL Lariat	1988-85	8 Cyl.	5.0		GCL601		GCL60102				
F-250	XL Lariat	1989-87	6 Cyl.	4.9		GCL601		GCL60102				
F-250	XL Lariat	1989-87	8 Cyl.	5.0, 5.8, 7.5		GCL601		GCL60102				
F-250	XL-T	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101	GCA71103	GCA71104	GCA71105		
F-350	Custom	1989-87	6 Cyl.	4.9		GCL601		GCL60102				
F-350	Custom	1989-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102				
F-350	XL	1989-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102				
F-350	XL Lariat	1989-87	6 Cyl.	4.9		GCL601		GCL60102				
F-350	XL Lariat	1989-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102				
Ranger	Base	1988-85	4 Cyl.	2.3		GCL601		GCL60102				
Ranger	Base	1988-85	6 Cyl.	2.9		GCL601		GCL60102				
Ranger	Base	1988-85	6 Cyl.	2.9		GCL601		GCL60102				
Ranger	Custom	1988-85	4 Cyl.	2.3		GCL601		GCL60102				
Ranger	Custom	1988-85	6 Cyl.	2.9		GCL601		GCL60102				
Ranger	S	1988-85	4 Cyl.	2.3		GCL601		GCL60102				
Ranger	S	1988-85	6 Cyl.	2.9		GCL601		GCL60102				
Ranger	STX	1988-85	4 Cyl.	2.3		GCL601		GCL60102				
Ranger	STX	1988-85	6 Cyl.	2.9		GCL601		GCL60102				
Ranger	Splash	1998	4 Cyl.	2.5		GCA752	GCA75201	GCA75203	GCA75204	GCA75205		
Ranger	Splash	1998	6 Cyl.	3.0		GCA752	GCA75201	GCA75203	GCA75204	GCA75205		
Ranger	XL	1988-85	4 Cyl.	2.3		GCL601		GCL60102				
Ranger	XL	1988-85	6 Cyl.	2.9		GCL601		GCL60102				
Ranger	XL	2001-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	XL	2001-98	6 Cyl.	3.0, 4.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
------------	----------	------	-----	-------	-------------	-------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--	--

FORD TRUCKS & VANS - CONTINUED

Ranger	XL-S	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	XL-S	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	XL-T	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	XL-T	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	XL-T	2001-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	XL-T	2001-98	6 Cyl.	3.0, 4.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Metro	Base	1997-96	3 Cyl.	1.0		TCA323		TCA32302				
Metro	Lsi	1997-96	3 Cyl.	1.0		TCA323		TCA32302				
Prizm	Base	1992-89	4 Cyl.	1.6		GCA311			GCA3386	GCA338605		
Prizm	Base	1997-93	4 Cyl.	1.6, 1.8				TCA32402		GCA3386	GCA338605	
Prizm	Gsi	1992-89	4 Cyl.	1.6				TCA32402		GCA3386	GCA338605	
Prizm	Lsi	1997-93	4 Cyl.	1.6, 1.8				TCA32402		GCA3386	GCA338605	
Spectrum	Base	1989	4 Cyl.	1.5		GCA335			GCA3365			
Storm	2+2	1993-90	4 Cyl.	1.6, 1.8		TCA321		TCA32102				
Storm	2+2 Gsi	1993-90	4 Cyl.	1.6, 1.8		TCA321		TCA32102				
Storm	Base	1993-90	4 Cyl.	1.6, 1.8		TCA321		TCA32102				
Tracker	Base	1997-89	4 Cyl.	1.6		TCA323		TCA32302				
Tracker	Lsi	1997-89	4 Cyl.	1.6		TCA323		TCA32302				

GEO

GMC

Sierra	Sierra	1993-88	6 Cyl.	4.3		5CA401				GCA758		
Sierra	Sierra	1993-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Sierra GJT	Sierra GJT	1997	6 Cyl.	4.3		TU426				TU426HP		
Sierra GT	Sierra GT	1997	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Sierra SL	Sierra SL	1997-96	6 Cyl.	4.3		5CA400				GCA758		
Sierra SL	Sierra SL	1997-96	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Sierra SL	Sierra SL	1999-98	6 Cyl.	4.3		TU426				TU426HP		
Sierra SL	Sierra SL	1999-98	8 Cyl.	5.0, 5.7		TU426				TU426HP		
Sierra SLE	Sierra SLE	1993-88	6 Cyl.	4.3		5CA401				GCA758		
Sierra SLE	Sierra SLE	1993-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Sierra SLE	Sierra SLE	1997-96	6 Cyl.	4.3		5CA400				GCA758		
Sierra SLE	Sierra SLE	1997-96	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Sierra SLE	Sierra SLE	1998-97	6 Cyl.	4.3		TU426				TU426HP		
Sierra SLE	Sierra SLE	1998-97	8 Cyl.	5.0, 5.7		TU426				TU426HP		
Sierra SLT	Sierra SLT	1999-98	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Sierra SLT	Sierra SLT	1998-97	6 Cyl.	4.3		TU426				TU426HP		
Sierra SLT	Sierra SLT	1999-98	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Sierra SLT	Sierra SLT	1993-88	6 Cyl.	4.3		5CA401				GCA758		
Sierra SLT	Sierra SLT	1993-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
Sierra Special	Sierra Special	1997-96	6 Cyl.	4.3		5CA400				GCA758		
Sierra Special	Sierra Special	1997-96	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Sierra Special	Sierra Special	1998	8 Cyl.	5.0, 5.7		TU426				TU426HP		
Sierra Special	Sierra Special	1998-97	6 Cyl.	4.3		TU426				TU426HP		
Suburban	Base	1999-92	8 Cyl.	5.7		5CA400 or 5CA401				GCA758		
Suburban	Base	1999-98	8 Cyl.	5.7		TU422				TU422HP		

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 112 psd	300+ lph @ 50 psi Max Sys press 87 psd
GMC - CONTINUED												
C1500 Suburban	SLE	1997-92	8 Cyl.	5.7		5CA400 or 5CA401			GCA758			
C1500 Suburban	SLE	1999-98	8 Cyl.	5.7		TU422			TU422HP			
C1500 Suburban	SLT	1997-92	8 Cyl.	5.7		5CA400 or 5CA401			GCA758			
C1500 Suburban	SLT	1999-98	8 Cyl.	5.7		TU422			TU422HP			
C2500	Sierra	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra SL	1997-94	6 Cyl.	4.3		5CA401 or 5CA409			GCA758			
C2500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA409			GCA758			
C2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426			TU426HP			
C2500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C2500	Sierra SLE	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra SLE	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426			TU426HP			
C2500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C2500	Sierra SLT	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra SLT	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426			TU426HP			
C2500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C2500	Sierra SLX	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409			GCA758			
C2500	Sierra SLX	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500 Suburban	Base	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422			TU422HP			
C2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447			TU447HP			

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 112 psd	300+ lph @ 50 psi Max Sys press 87 psd
C2500 Suburban	SLE	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500 Suburban	SLE	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422			TU422HP			
C2500 Suburban	SLE	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447			TU447HP			
C2500 Suburban	SLT	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422			TU422HP			
C2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447			TU447HP			
C3500	HD	2002-01	8 Cyl.	8.1	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425			TU425HP			
C3500	HD	2002-01	8 Cyl.	8.1	w/OBD II (Exc. Radio Frequency Interference Filter)	TU424			TU424HP			
C3500	SLT	1997-94	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409			GCA758			
C3500	Sierra	1993-88	8 Cyl.	5.7, 7.4		5CA401 or 5CA409			GCA758			
C3500	Sierra SL	1997-94	8 Cyl.	5.7, 7.4		5CA400 or 5CA409			GCA758			
C3500	Sierra SL	1999	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425			TU425HP			
C3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426			TU426HP			
C3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C3500	Sierra SL	2000-99	8 Cyl.	5.7, 7.4	w/OBD II (Exc. Radio Frequency Interference Filter)	TU424			TU424HP			
C3500	Sierra SLE	1997-88	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409			GCA758			
C3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426			TU426HP			
C3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426			TU426HP			
C3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C3500	Sierra SLX	1993-88	8 Cyl.	5.7, 7.4		5CA401			GCA758			
Caballero	Ananillo	1987-85	6 Cyl.	4.3		5CA401			GCA758			
Caballero	Base	1987-85	6 Cyl.	4.3		5CA401			GCA758			
Caballero	Diablo	1987-85	6 Cyl.	4.3		5CA401			GCA758			
Jimmy	Base	1995-87	6 Cyl.	4.3		5CA400 or 5CA401			GCA758			
Jimmy	Base	1995-87	8 Cyl.	5.0, 5.7		5CA400 or 5CA401			GCA758			

GMC - CONTINUED

C2500 Suburban	SLE	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500 Suburban	SLE	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422			TU422HP			
C2500 Suburban	SLE	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447			TU447HP			
C2500 Suburban	SLT	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409			GCA758			
C2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422			TU422HP			
C2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447			TU447HP			
C3500	HD	2002-01	8 Cyl.	8.1	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425			TU425HP			
C3500	HD	2002-01	8 Cyl.	8.1	w/OBD II (Exc. Radio Frequency Interference Filter)	TU424			TU424HP			
C3500	SLT	1997-94	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409			GCA758			
C3500	Sierra	1993-88	8 Cyl.	5.7, 7.4		5CA401 or 5CA409			GCA758			
C3500	Sierra SL	1997-94	8 Cyl.	5.7, 7.4		5CA400 or 5CA409			GCA758			
C3500	Sierra SL	1999	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425			TU425HP			
C3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426			TU426HP			
C3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C3500	Sierra SL	2000-99	8 Cyl.	5.7, 7.4	w/OBD II (Exc. Radio Frequency Interference Filter)	TU424			TU424HP			
C3500	Sierra SLE	1997-88	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409			GCA758			
C3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426			TU426HP			
C3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426			TU426HP			
C3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			TU423HP			
C3500	Sierra SLX	1993-88	8 Cyl.	5.7, 7.4		5CA401			GCA758			
Caballero	Ananillo	1987-85	6 Cyl.	4.3		5CA401			GCA758			
Caballero	Base	1987-85	6 Cyl.	4.3		5CA401			GCA758			
Caballero	Diablo	1987-85	6 Cyl.	4.3		5CA401			GCA758			
Jimmy	Base	1995-87	6 Cyl.	4.3		5CA400 or 5CA401			GCA758			
Jimmy	Base	1995-87	8 Cyl.	5.0, 5.7		5CA400 or 5CA401			GCA758			

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi
GMC - CONTINUED											
Jimmy	Base	1996	6 Cyl.	4.3		TU404					
Jimmy	SL	1996	6 Cyl.	4.3		TU404					
Jimmy	SLE	1995-92	6 Cyl.	4.3		5CA400 or 5CA401					
Jimmy	SLE	1996	6 Cyl.	4.3		TU404					
Jimmy	SLS	1995-92	6 Cyl.	4.3		5CA400 or 5CA401					
Jimmy	SLS	1996	6 Cyl.	4.3		TU404					
Jimmy	SLT	1995-92	6 Cyl.	4.3		5CA400 or 5CA401					
Jimmy	SLT	1996	6 Cyl.	4.3		TU404					
Jimmy	Sierra Classic	1990-87	8 Cyl.	5.0, 5.7		5CA401					
K1500	Sierra	1993-88	6 Cyl.	4.3		5CA401					
K1500	Sierra	1993-88	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra SL	1997-94	6 Cyl.	4.3		5CA401 or 5CA400					
K1500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra SL	1999-98	6 Cyl.	4.3	w/OBD II	TU426					
K1500	Sierra SL	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426					
K1500	Sierra SL	1993-88	6 Cyl.	4.3		5CA401					
K1500	Sierra SL	1993-88	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra SL	1997-94	6 Cyl.	4.3		5CA401 or 5CA400					
K1500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra SLT	1999-98	6 Cyl.	4.3	w/OBD II	TU426					
K1500	Sierra SLT	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426					
K1500	Sierra SLT	1993-88	6 Cyl.	4.3		5CA401					
K1500	Sierra SLT	1993-88	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra Special	1997-94	6 Cyl.	4.3		5CA401 or 5CA400					
K1500	Sierra Special	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400					
K1500	Sierra Special	1999-98	6 Cyl.	4.3	w/OBD II	TU426					
K1500	Sierra Special	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426					
K1500	Sierra Sport	1993	6 Cyl.	4.3		5CA401					
K1500	Sierra Sport	1993	8 Cyl.	5.0, 5.7		5CA401					
K1500	Suburban	1997-92	8 Cyl.	5.7		5CA400 or 5CA401					
K1500	Suburban	1999-98	8 Cyl.	5.7	w/OBD II	TU426					
K1500	Suburban	1997-92	8 Cyl.	5.7		5CA400 or 5CA401					
K1500	Suburban	1999-98	8 Cyl.	5.7	w/OBD II	TU426					
K1500	Suburban	1997-92	8 Cyl.	5.7		5CA400 or 5CA401					

355

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi
GMC - CONTINUED											
K1500	Suburban	1999-98	8 Cyl.	5.7	w/OBD II	TU426					
K2500	Sierra	1993-88	6 Cyl.	4.3		5CA401					
K2500	Sierra	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401					
K2500	Sierra SL	1997-94	6 Cyl.	4.3		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFK)	TU426					
K2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					
K2500	Sierra SLE	1993-88	6 Cyl.	4.3		5CA401					
K2500	Sierra SLE	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SLE	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFK)	TU426					
K2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					
K2500	Sierra SLT	1993-88	6 Cyl.	4.3		5CA401					
K2500	Sierra SLT	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					
K2500	Sierra SLT	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFK)	TU426					
K2500	Sierra SLT	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					
K2500	Suburban	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409					
K2500	Suburban	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422					
K2500	Suburban	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447					
K2500	Suburban	1997-92	8 Cyl.	5.7, 7.4		5CA401 or 5CA409					
K2500	Suburban	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422					
K2500	Suburban	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447					

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
GMC - CONTINUED											
K2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422				TU422HP	
K2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447				TU447HP	
K3500	Sierra	1993-88	8 Cyl.	5.7, 7.4		5CA401				GCA758	
K3500	Sierra SL	1997-94	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409				GCA758	
K3500	Sierra SL	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/ Radio Frequency Interference Filter)	TU425				TU425HP	
K3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426				TU426HP	
K3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP	
K3500	Sierra SLE	1993-88	8 Cyl.	5.7, 7.4		5CA401				GCA758	
K3500	Sierra SLE	1997-94	8 Cyl.	5.7, 7.4		5CA400 or 5CA409				GCA758	
K3500	Sierra SLE	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/ Radio Frequency Interference Filter)	TU425				TU425HP	
K3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426				TU426HP	
K3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP	
K3500	Sierra SLT	1993-88	8 Cyl.	5.7, 7.4		5CA401				GCA758	
K3500	Sierra SLT	1997-94	8 Cyl.	5.7, 7.4		5CA400 or 5CA409				GCA758	
K3500	Sierra SLT	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/ Radio Frequency Interference Filter)	TU425				TU425HP	
K3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426				TU426HP	
K3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP	
P3500	Sierra SLX Base	1993-88	8 Cyl.	5.7, 7.4		5CA401				GCA758	
P3500	Base	1997-87	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758	
P3500	Base	1997-87	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758	
P3500	Value Van	1997-87	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758	
P3500	Value Van	1997-87	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758	
R1500	Base	1987	6 Cyl.	4.3		5CA401				GCA758	
R1500	Base	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
R1500	High Sierra	1987	6 Cyl.	4.3		5CA401				GCA758	
R1500	High Sierra	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Sierra Classic	1987	6 Cyl.	4.3		5CA401				GCA758	
R1500	Sierra Classic	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban Base	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban High Sierra	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban SLE	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban Sierra Classic	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R2500	Base	1989-87	6 Cyl.	4.3		5CA401				GCA758	
R2500	Base	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758	
R2500	High Sierra	1989-87	6 Cyl.	4.3		5CA401				GCA758	
R2500	High Sierra	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758	
R2500	Sierra Classic	1989-87	6 Cyl.	4.3		5CA401				GCA758	
R2500	Sierra Classic	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758	
R2500	Suburban Base	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R2500	Suburban High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R2500	Suburban SLE	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R2500	Suburban Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R3500	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R3500	SLE	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R3500	Base	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	Base	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	EL	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	EL	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	Gypsy	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	Gypsy	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	High Sierra	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	High Sierra	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	Sierra Classic	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	Sierra Classic	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15 Jimmy	Base	1991-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15 Jimmy	EL	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	High Country	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	High Sierra	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	SLE	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	SLE	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	SLT	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	Sierra Classic	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	Timberline	1991-85	4 Cyl.	2.5		5CA401				GCA758	
Sierra 1500	Base	2003-02	6 Cyl.	4.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Sierra 1500	Base	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Sierra 1500	Base	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP	
Sierra 1500	Base	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP	
Sierra 1500	Base	2005-04	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP	
Sierra 1500	Base	2005-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP	
Sierra 1500	Base	2005-04	8 Cyl.	5.3	Bed length 68.4"	TU486				TU486HP	
Sierra 1500	Classic Hybrid	2007	8 Cyl.	5.3		TU464				TU464HP	

GMC - CONTINUED

R1500	High Sierra	1987	6 Cyl.	4.3		5CA401				GCA758	
R1500	High Sierra	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Sierra Classic	1987	6 Cyl.	4.3		5CA401				GCA758	
R1500	Sierra Classic	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban Base	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban High Sierra	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban SLE	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R1500	Suburban Sierra Classic	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758	
R2500	Base	1989-87	6 Cyl.	4.3		5CA401				GCA758	
R2500	Base	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758	
R2500	High Sierra	1989-87	6 Cyl.	4.3		5CA401				GCA758	
R2500	High Sierra	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758	
R2500	Sierra Classic	1989-87	6 Cyl.	4.3		5CA401				GCA758	
R2500	Sierra Classic	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758	
R2500	Suburban Base	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R2500	Suburban High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R2500	Suburban SLE	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R2500	Suburban Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R3500	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R3500	SLE	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
R3500	Base	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	Base	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	EL	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	EL	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	Gypsy	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	Gypsy	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	High Sierra	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	High Sierra	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15	Sierra Classic	1990-85	4 Cyl.	2.5		5CA401				GCA758	
S15	Sierra Classic	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15 Jimmy	Base	1991-85	6 Cyl.	2.8, 4.3		5CA401				GCA758	
S15 Jimmy	EL	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	High Country	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	High Sierra	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	SLE	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	SLE	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	SLT	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	Sierra Classic	1991-85	4 Cyl.	2.5		5CA401				GCA758	
S15 Jimmy	Timberline	1991-85									

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
GMC - CONTINUED												
Sierra 1500	Classic SL	2007	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic SL	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic SL	2007	8 Cyl.	5.3	FFV Bed length 69.3"	TU470				TU470HP		
Sierra 1500	Classic SL	2007	8 Cyl.	5.3, 6.0	Bed length 69.3"	TU486				TU486HP		
Sierra 1500	Classic SLE	2007	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic SLE	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic SLE	2007	8 Cyl.	5.3	FFV Bed length 69.3"	TU470				TU470HP		
Sierra 1500	Classic SLE	2007	8 Cyl.	5.3, 6.0	Bed length 69.3"	TU486				TU486HP		
Sierra 1500	Classic SLT	2007	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic SLT	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic SLT	2007	8 Cyl.	5.3, 6.0	Bed length 69.3"	TU486				TU486HP		
Sierra 1500	Classic WT	2007	8 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic WT	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	Classic WT	2007	8 Cyl.	5.3	FFV Bed length 96.0"	TU484				TU484HP		
Sierra 1500	HT	2003-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	HT	2003-02	6 Cyl.	4.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	HT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	HT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	Hybrid	2006-05	8 Cyl.	5.3	w/OBD II (Evaporative Emissions Control)	TU464				TU464HP		
Sierra 1500	SL	2003-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	SL	2003-99	6 Cyl.	4.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SL	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	SL	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SL	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SL	2006-04	6 Cyl.	4.3	FFV Bed length 69.3"	TU470				TU470HP		
Sierra 1500	SL	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	SL	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	SL	2006-04	8 Cyl.	5.3	Bed length 69.3"	TU486				TU486HP		
Sierra 1500	SL	2006	8 Cyl.	5.3	FFV Bed length 69.3"	TU470				TU470HP		
Sierra 1500	SLE	2003-99	6 Cyl.	4.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SLE	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	SLE	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SLE	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	SLE	2006	8 Cyl.	5.3	FFV Bed length 69.3"	TU470				TU470HP		
Sierra 1500	SLE	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	SLE	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	SLE	2006-04	8 Cyl.	5.3, 6.0	Bed length 68.4" or 69.3"	TU486				TU486HP		
Sierra 1500	SLE	2008-07	8 Cyl.	5.3	FFV Bed length 69.3"	TU471				TU471HP		
Sierra 1500	SLT	2003-99	6 Cyl.	4.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SLT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	SLT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	SLT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		

359

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
GMC - CONTINUED												
Sierra 1500	SLT	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	SLT	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	SLT	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	SLT	2006-04	8 Cyl.	5.3, 6.0	Bed length 68.4" or 69.3"	TU486				TU486HP		
Sierra 1500	SLT	2008-07	8 Cyl.	5.3	FFV Bed length 69.3"	TU471				TU471HP		
Sierra 1500	WT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	WT	2003-99	6 Cyl.	4.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	WT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	WT	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	WT	2005-04	8 Cyl.	5.3	Bed length 68.4"	TU486				TU486HP		
Sierra 1500	WT	2006	8 Cyl.	5.3	FFV Bed length 96.0"	TU484				TU484HP		
Sierra 1500	WT	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	WT	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464				TU464HP		
Sierra 1500	WT	2008-07	8 Cyl.	5.3	FFV Bed length 69.3"	TU471				TU471HP		
Sierra 1500 HD	Classic SLE	2007	8 Cyl.	6.0	EVAP Emissions	TU464				TU464HP		
Sierra 1500 HD	Classic SLE	2007	8 Cyl.	6.0	Exc. EVAP Emissions	TU482				TU482HP		
Sierra 1500 HD	Classic SLT	2007	8 Cyl.	6.0	EVAP Emissions	TU464				TU464HP		
Sierra 1500 HD	Classic SLT	2007	8 Cyl.	6.0	Exc. EVAP Emissions	TU482				TU482HP		
Sierra 1500 HD	SLE	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500 HD	SLE	2003-01	8 Cyl.	6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500 HD	SLE	2006-05	8 Cyl.	6.0	EVAP Emissions	TU464				TU464HP		
Sierra 1500 HD	SLE	2006-05	8 Cyl.	6.0	Exc. EVAP Emissions	TU482				TU482HP		
Sierra 1500 HD	SLT	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500 HD	SLT	2003-01	8 Cyl.	6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500 HD	Base	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP		
Sierra 1500 HD	Base	2004	8 Cyl.	6.0	Wheelbase 143.3" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 1500 HD	SL	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500 HD	SLE	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500 HD	SLE	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500 HD	SLE	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP		
Sierra 1500 HD	SLE	2004	8 Cyl.	6.0	Wheelbase 143.3" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 112 psd
GMC - CONTINUED											
Sierra 2500	SLT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500	SLT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500	SLT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465					
Sierra 2500	SLT	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500	WT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500	WT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500	WT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465					
Sierra 2500	WT	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500 HD	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	Classic SL	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	Classic SL	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	Classic SLE	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	Classic SLE	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	Classic SLT	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	Classic SLT	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	Classic WT	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	Classic WT	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	SL	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500 HD	SL	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500 HD	SL	2006	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	SL	2006	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 112 psd
GMC - CONTINUED											
Sierra 2500 HD	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500 HD	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500 HD	SLE	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	SLE	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	SLT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500 HD	SLT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500 HD	SLT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	SLT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 2500 HD	WT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					
Sierra 2500 HD	WT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. Evaporative Emissions Control)	TU434					
Sierra 2500 HD	WT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					
Sierra 2500 HD	WT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					
Sierra 3500	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432					
Sierra 3500	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434					
Sierra 3500	Base	2005-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					
Sierra 3500	Classic SL	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					
Sierra 3500	Classic SLE	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					
Sierra 3500	Classic SLT	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					
Sierra 3500	Classic WT	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					
Sierra 3500	SL	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432					
Sierra 3500	SL	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434					
Sierra 3500	SL	2006	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					
Sierra 3500	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432					
Sierra 3500	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434					
Sierra 3500	SLE	2006-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 112 psd	
GMC - CONTINUED												
Sierra 3500	SLT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432				TU432HP		
Sierra 3500	SLT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434				TU434HP		
Sierra 3500	SLT	2006-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465				TU465HP		
Sierra 3500	WT	2006-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465				TU465HP		
Sierra C3	Base	2001	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra Denali	Base	2002	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra Denali	Base	2002	8 Cyl.	6.0	w/OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra Denali	Base	2006-04	8 Cyl.	6.0	(Exc. Commercial Chassis & EVAP Emissions)	TU486				TU486HP		
Sierra Denali	Classic	2007	8 Cyl.	6.0	(Exc. Commercial Chassis & EVAP Emissions)	TU486				TU486HP		
Sonoma	Base	1993-91	4 Cyl.	2.5		5CA400 or 5CA401				GCA758		
Sonoma	Base	1993-91	6 Cyl.	2.8, 4.3		5CA400 or 5CA401				GCA758		
Sonoma	GT	1992	6 Cyl.	2.8, 4.3		5CA400 or 5CA401				GCA758		
Sonoma	SL	1995-94	4 Cyl.	2.2, 4.3		5CA400 or 5CA401				GCA758		
Sonoma	SL	1996	4 Cyl.	2.2		5CA400 or 5CA401				GCA758		
Sonoma	SL	1996	4 Cyl.	2.2		5CA400 or 5CA401				GCA758		
Sonoma	SL	2000-97	4 Cyl.	2.2		5CA400 or 5CA401				GCA758		
Sonoma	SL	2000-97	4 Cyl.	2.2		5CA400 or 5CA401				GCA758		
Sonoma	SL	2001-97	4 Cyl.	2.2		5CA400 or 5CA401				GCA758		
Sonoma	SL	2003	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Sonoma	SL	2003	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Sylone	Base	1991	6 Cyl.	4.3		5CA400				GCA758		
Typhoon	Base	1993-92	6 Cyl.	4.3		5CA400				GCA758		
V1500	Base	1987	6 Cyl.	4.3		5CA401				GCA758		
V1500	Base	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		
V1500	High Sierra	1987	6 Cyl.	4.3		5CA401				GCA758		
Sonoma	SLS	1995-93	6 Cyl.	2.8, 4.3		5CA400 or 5CA401 or 5CA409				GCA758		
Sonoma	SLS	1996	4 Cyl.	2.2		TU405				TU405HP		
Sonoma	SLS	2000-97	4 Cyl.	2.2		TU406				TU406HP		
Sonoma	SLS	2001-97	4 Cyl.	4.3		TU402				TU402HP		
Sonoma	SLS	2003	6 Cyl.	4.3		TU449				TU449HP		
Sylone	Base	1991	6 Cyl.	4.3		5CA400				GCA758		
V1500 Suburban	SLE	1991-87	8 Cyl.	5.7		5CA401				GCA758		
V1500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7		5CA401				GCA758		
V2500	Base	1987	8 Cyl.	5.7		5CA401				GCA758		
V2500	High Sierra	1987	8 Cyl.	5.7		5CA401				GCA758		
V2500	Sierra Classic	1987	8 Cyl.	5.7		5CA401				GCA758		
V2500 Suburban	Base	1991-87	8 Cyl.	5.7		5CA401				GCA758		
V2500 Suburban	High Sierra	1991-87	8 Cyl.	5.7		5CA401				GCA758		
V2500 Suburban	SLE	1991-87	8 Cyl.	5.7		5CA401				GCA758		
V2500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7		5CA401				GCA758		
V3500	Base	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
V3500	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
V3500	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
V3500	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
Yukon	Base	1995-92	8 Cyl.	5.7		5CA401				GCA758		
Yukon	Denali	2000-99	8 Cyl.	5.7	4 Door	TU435				TU435HP		
Yukon	GT	1993	8 Cyl.	5.7		5CA401				GCA758		
Yukon	SL	1997-96	8 Cyl.	5.7		5CA400				GCA758		
Yukon	SLE	1997-92	8 Cyl.	5.7		5CA401 or 5CA400				GCA758		
Yukon	SLE	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP		
Yukon	SLT	1995	8 Cyl.	5.7		5CA401 or 5CA400				GCA758		
Yukon	SLT	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP		
Yukon	Sport	1992	8 Cyl.	5.7		5CA401				GCA758		
Yukon	Sport	1994	8 Cyl.	5.7		5CA401				GCA758		

GMC - CONTINUED

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 112 psd
V1500	High Sierra	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
V1500	Sierra Classic	1987	6 Cyl.	4.3		5CA401				GCA758	
V1500	Sierra Classic	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758	
V1500 Suburban	Base	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V1500 Suburban	High Sierra	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V1500 Suburban	SLE	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V1500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V2500	Base	1987	8 Cyl.	5.7		5CA401				GCA758	
V2500	High Sierra	1987	8 Cyl.	5.7		5CA401				GCA758	
V2500	Sierra Classic	1987	8 Cyl.	5.7		5CA401				GCA758	
V2500 Suburban	Base	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V2500 Suburban	High Sierra	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V2500 Suburban	SLE	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V2500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7		5CA401				GCA758	
V3500	Base	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V3500	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V3500	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
V3500	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758	
Yukon	Base	1995-92	8 Cyl.	5.7		5CA401				GCA758	
Yukon	Denali	2000-99	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Yukon	GT	1993	8 Cyl.	5.7		5CA401				GCA758	
Yukon	SL	1997-96	8 Cyl.	5.7		5CA400				GCA758	
Yukon	SLE	1997-92	8 Cyl.	5.7		5CA401 or 5CA400				GCA758	
Yukon	SLE	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Yukon	SLT	1995	8 Cyl.	5.7		5CA401 or 5CA400				GCA758	
Yukon	SLT	1999-98	8 Cyl.	5.7	4 Door	TU435				TU435HP	
Yukon	Sport	1992	8 Cyl.	5.7		5CA401				GCA758	
Yukon	Sport	1994	8 Cyl.	5.7		5CA401				GCA758	

HONDA

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psd	190 lph @ 50 psi Max Sys press 87 psd	255 lph @ 50 psi Max Sys press 50 psd	255 lph @ 50 psi Max Sys press 87 psd	300+ lph @ 50 psi Max Sys press 112 psd
Accord	10th Anniversary	1993	4 Cyl.	2.2		GCA3355				GCA335504	GCA335505
Accord	25th Anniversary Edition	1996	4 Cyl.	2.2		GCA3308				GCA330804	GCA330805
Accord	DX	1993-90	4 Cyl.	2.2		GCA3355				GCA335504	GCA335505
Accord	DX	1997-94	4 Cyl.	2.2		GCA3308				GCA330804	GCA330805
Accord	DX	1997-94	6 Cyl.	2.7		GCA3308				GCA330804	GCA330805
Accord	DX	2002-98	4 Cyl.	2.3		GCA3401				GCA340104	GCA340105
Accord	DX	2002-98	6 Cyl.	3.0		GCA3401				GCA340104	GCA340105
Accord	EX	1993-90	4 Cyl.	2.2		GCA3355				GCA335504	GCA335505
Accord	EX	1997-94	4 Cyl.	2.2		GCA3308				GCA330804	GCA330805
Accord	EX	1997-94	6 Cyl.	2.7		GCA3308				GCA330804	GCA330805
Accord	EX	2002-98	4 Cyl.	2.3		GCA3401				GCA340104	GCA340105
Accord	EX	2002-98	6 Cyl.	3.0		GCA3401				GCA340104	GCA340105
Accord	LX	1993-90	4 Cyl.	2.2		GCA3355				GCA335504	GCA335505
Accord	LX	1997-94	4 Cyl.	2.2		GCA3308				GCA330804	GCA330805
Accord	LX	1997-94	6 Cyl.	2.7		GCA3308				GCA330804	GCA330805
Accord	LX	2002-98	4 Cyl.	2.3		GCA3401				GCA340104	GCA340105
Accord	LX	2002-98	6 Cyl.	3.0		GCA3401				GCA340104	GCA340105
Accord	LXi	1989-86	4 Cyl.	2.0		GCA3356				GCA335604	GCA335605

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
HONDA - CONTINUED												
Accord	SE	1991	4 Cyl.	2.2		GCA33555	GCA335501	GCA335502	GCA335504	GCA335505		
Accord	SE	1993	4 Cyl.	2.2		GCA33555	GCA335501	GCA335502	GCA335504	GCA335505		
Accord	SE	1997	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Accord	SE	2002-98	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	SEI	1985	4 Cyl.	1.8		GCL1616		GCL161602	GCL161604			
Accord	SEI	1989	4 Cyl.	2.0		GCA3356		GCA335602	GCA335603	GCA335604		
Accord	Value Package	2002-01	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
CR-V	EX	2001-99	4 Cyl.	2.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CR-V	LX	2001-97	4 Cyl.	2.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CR-V	SE	2001-00	4 Cyl.	2.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CRX	Base	1991-89	4 Cyl.	1.5, 1.6		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
CRX	HF	1991-89	4 Cyl.	1.5, 1.6		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
CRX	Si	1991-89	4 Cyl.	1.5, 1.6		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	Base	1991-88	4 Cyl.	1.5	Exc. Wagon	GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	Base	1991-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	CRX Si	1987-85	4 Cyl.	1.5		GCL1616		GCL161602	GCL161604			
Civic	CX	2000-92	4 Cyl.	1.5		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	DX	1991-88	4 Cyl.	1.5	Exc. Wagon	GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	DX	1991-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	DX	2000-92	4 Cyl.	1.5		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	EX	1991-90	4 Cyl.	1.6		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	EX	2000-92	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	HX	2000-92	4 Cyl.	1.6		GCA308		GCA3388	GCA3366	GCA336605		
Civic	HX	2000-96	4 Cyl.	1.6		GCA308		GCA3388	GCA3366	GCA336605		
Civic	LX	1991-88	4 Cyl.	1.5		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	LX	1991-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	LX	2000-92	4 Cyl.	1.5, 1.6		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	LX	1991-88	4 Cyl.	1.6		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	Si	1987-86	4 Cyl.	1.5		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	Si	1991-89	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	Si	1995-92	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	Si	2000-99	4 Cyl.	1.6		GCA308		GCA3388	GCA3366	GCA336605		
Civic	VX	1995-92	4 Cyl.	1.5		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Civic	Value Package	1999	4 Cyl.	1.6	Exc. Wagon	GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Civic	Wagon	1989-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	Wagon	1989-88	4 Cyl.	1.5		GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic Del Sol	S	1997-93	4 Cyl.	1.5, 1.6		GCA3377	GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
Civic Del Sol	Si	1997-93	4 Cyl.	1.5, 1.6		GCA3377	GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
Civic Del Sol	VTEC	1997-93	4 Cyl.	1.6		GCA3377	GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
Odyssey	EX	1997-95	4 Cyl.	2.2		GCA308	GCA3367	GCA3388	GCA3366	GCA336605		
Odyssey	2.0 Si	1987-85	4 Cyl.	2.0		GCL1616		GCL161602	GCL161604			
Prelude	2.0 Si	1991-88	4 Cyl.	2.0		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Prelude	2.0 Si 4WS	1994-92	4 Cyl.	2.3		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Prelude	Base	2001-97	4 Cyl.	2.2		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Prelude	S	1996-92	4 Cyl.	2.2, 2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	SE	1995	4 Cyl.	2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	Si	1991-90	4 Cyl.	2.1		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Prelude	Si	1996-92	4 Cyl.	2.2, 2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	Si 4WS	1991-90	4 Cyl.	2.1		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Prelude	Si 4WS	1994-92	4 Cyl.	2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	Si ALB	1991-90	4 Cyl.	2.1		GCA3355	GCA335501	GCA335502	GCA335504	GCA335505		
Prelude	Type SH	2001-97	4 Cyl.	2.2		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Prelude	VTEC	1996-93	4 Cyl.	2.2		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
HYUNDAI												
Accent	Base	1996-95	4 Cyl.	1.5		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Accent	GL	1999-97	4 Cyl.	1.5		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Accent	GS	1999-97	4 Cyl.	1.5		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Accent	GT	1997-96	4 Cyl.	1.5		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Accent	Gsi	1998	4 Cyl.	1.5		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Accent	L	1999-95	4 Cyl.	1.5		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Elantra	Base	1998-92	4 Cyl.	1.6, 1.8		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Elantra	GL	1999-92	4 Cyl.	1.6, 1.8, 2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Elantra	GLS	2000-92	4 Cyl.	1.6, 1.8, 2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Scoupe	Base	1992-91	4 Cyl.	1.5	TCA36102							
Scoupe	Base	1995-94	4 Cyl.	1.5	TCA36102							
Scoupe	LS	1992-91	4 Cyl.	1.5	TCA36102							
Scoupe	LS	1995-94	4 Cyl.	1.5	TCA36102							
Scoupe	Turbo	1992-91	4 Cyl.	1.5	TCA36102							
Scoupe	Turbo	1995-94	4 Cyl.	1.5	TCA36102							
Sonata	Base	1998-93	4 Cyl.	2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Sonata	Base	1999-93	6 Cyl.	3.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Sonata	GLS	1998-93	4 Cyl.	2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Sonata	GLS	1998-93	6 Cyl.	3.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Sonata	GS	1998-93	4 Cyl.	2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Sonata	GS	1998-93	6 Cyl.	3.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Tiburon	Base	2001-97	4 Cyl.	1.8, 2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
Tiburon	FX	2001-97	4 Cyl.	2.0		GCA3091	GCA30902	GCA30903	GCA30904	GCA30905		
INFINITI												
I30	Base	1999-96	6 Cyl.	3.0		GCA34021	GCA340202	GCA340203	GCA340204	GCA340205		
I30	T	1999-96	6 Cyl.	3.0		GCA34021	GCA340202	GCA340203	GCA340204	GCA340205		
I30	Base	1997-93	6 Cyl.	3.0		GCA3324		GCA332403	GCA332404	GCA332405		
I30	T	1997-93	6 Cyl.	3.0		GCA3324		GCA332403	GCA332404	GCA332405		
M30	Base	1990	6 Cyl.	3.0		GCA3391	GCA333902	GCA333903	GCA333904	GCA333905		
Q45	Anniversary Edition	2000	8 Cyl.	4.1		GCA3324		GCA332403	GCA332404	GCA332405		
Q45	Base	2001-97	8 Cyl.	4.1		GCA3324		GCA332403	GCA332404	GCA332405		
Q45	T	2001-97	8 Cyl.	4.1		GCA3324		GCA332403	GCA332404	GCA332405		
ISUZU												
I-Mark	Base	1989-87	4 Cyl.	1.5		GCA3325		GCA332503	GCA332504	GCA332505		
I-Mark	LS	1989-87	4 Cyl.	1.5		GCA3325		GCA332503	GCA332504	GCA332505		
I-Mark	RS	1989-87	4 Cyl.	1.5		GCA3325		GCA332503	GCA332504	GCA332505		
I-Mark	S	1989-87	4 Cyl.	1.5		GCA3325		GCA332503	GCA332504	GCA332505		
Impulse	XS	1992-90	4 Cyl.	1.6		TCA321	TCA32102	GCA3369		GCA336905		
Rodeo	LS	1997-93	6 Cyl.	3.2		TCA375		TCA37502				
Rodeo	LS	1997-95	4 Cyl.	2.6		TCA375		TCA37502				
Rodeo	S	1997-93	6 Cyl.	3.2		TCA375		TCA37502				
Rodeo	S	1997-95	4 Cyl.	2.6		TCA37502		TCA37502				
Stylus	RS	1992	4 Cyl.	1.8		TCA321	TCA32102	GCA3369		GCA336905		
Stylus	S	1993-91	4 Cyl.	1.6		TCA321	TCA32102	GCA3369		GCA336905		
Trooper	XS	1991	4 Cyl.	1.6		TCA321	TCA32102	GCA3369		GCA336905		
Trooper	LS	2002-92	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	Limited	1995	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	Limited	2002-00	6 Cyl.	3.5		TCA375		TCA37502				
Trooper	Ltd	1997	6 Cyl.	3.2		TCA375		TCA37502				

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	------	-------	-------------	-------	--	--	--	--	---	---

ISUZU - CONTINUED

Trooper	RS	1995-93	6 Cyl.	3.2		TCA375						
Trooper	S	2002-92	6 Cyl.	3.2		TCA375	TCA37502					
Trooper	SE	1996	6 Cyl.	3.2		TCA375	TCA37502					
Vehicle	Base	2001-99	6 Cyl.	3.5		TCA375	TCA37502					

JEEP

Cherokee	SE	2001-98	6 Cyl.	4.0		GCA733	GCA73303	GCA73303	GCA73303	GCA73303	GCA73305	
Cherokee	Sport	1996-94	4 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA73305	
Cherokee	Sport	2000-98	4 Cyl.	2.5		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Cherokee	Sport	2001-97	6 Cyl.	4.0		GCA733	GCA70701	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	5.9 Limited	1998	8 Cyl.	5.9		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	Laredo	1998-97	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	Laredo	1998-97	8 Cyl.	5.2		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	Limited	1998	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	Limited	1998-97	8 Cyl.	5.2		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	Orvis	1997	6 Cyl.	4.0		GCA733	GCA73301 or GCL60602	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	Orvis	1997	8 Cyl.	5.2		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	TSi	1998-97	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Grand Cherokee	TSi	1998-97	8 Cyl.	5.2		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Wrangler	Base	1993-91	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Base	1993-91	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Islander	1993-91	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Islander	1993-91	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Laredo	1991	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Laredo	1991	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Limited	1991	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Limited	1991	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Renegade	1994-91	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Rio Grande	1995	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Rubicon	2004-03	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Wrangler	S	1994-91	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	SE	2004-95	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	SE	2005-94	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Sahara	1991	4 Cyl.	2.5		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Sahara	2004-91	6 Cyl.	4.0		GCA707	GCA70701	GCA70703	GCA70703	GCA70703	GCA70705	
Wrangler	Sport	2000	4 Cyl.	2.5		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA73305	
Wrangler	Sport	2004-97	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA70705	
Wrangler	Unlimited	2004	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA70705	
Wrangler	X	2004-02	6 Cyl.	4.0		GCA733	GCA73301	GCA73303	GCA73303	GCA73303	GCA70705	

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	------	-------	-------------	-------	--	--	--	--	---	---

LEXUS

ES250	Base	1991-90	6 Cyl.	2.5		GCA311						
GS300	Base	2000-93	6 Cyl.	3.0		GCA312						
GS400	Base	2000-98	8 Cyl.	4.0		GCA312						
LS400	Base	2000-90	8 Cyl.	4.0		GCA315						
LS450	Base	1997-96	6 Cyl.	4.5		GCA312						
LS470	Base	1997-96	8 Cyl.	4.7		GCA312						
LS470	Base	2000-98	8 Cyl.	4.7		GCA312						
SC300	Base	2000-92	6 Cyl.	3.0		GCA312						
SC400	Base	2000-92	8 Cyl.	4.0		GCA312						

LINCOLN

Mark LT	Base	2008-06	8 Cyl.	5.4	Gas Wheelbase 138.5"	TU270						
Mark LT	Base	2008-07	8 Cyl.	5.4	Gas Extended range fuel tank (Wheelbase 150.5")	TU271						
Mark LT	Base	2008-07	8 Cyl.	5.4	Gas Wheelbase 150.5" (Exc. extended range fuel tank)	TU272						

MAZDA

323	Base	1991-86	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
323	Base	1994-92	4 Cyl.	1.6		TCA380	TCA38002	GCA333803	GCA333804	GCA333805		
323	DX	1988-86	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
323	GT	1988	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
323	GTX	1989-88	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
323	LX	1989	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
323	SE	1991-88	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
323	SE	1993	4 Cyl.	1.6		TCA380	TCA38002	GCA333803	GCA333804	GCA333805		
626	DX	1992-86	4 Cyl.	2.0		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	DX	1998-93	4 Cyl.	2.0		GCA705	GCA70502	GCA70503	GCA70504	GCA70505		
626	ES	2001-99	4 Cyl.	2.0		GCA3379	GCA337901	GCA337902	GCA337903	GCA337904	GCA337905	
626	ES	2002-93	6 Cyl.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	GT	1987-86	4 Cyl.	2.0		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	GT	1991-90	4 Cyl.	2.2		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	GT	1997-86	4 Cyl.	2.0		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	LE	1991	4 Cyl.	2.2		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	LX	1993	4 Cyl.	2.0		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	LX	1993-86	4 Cyl.	2.0		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	LX	1997-94	6 Cyl.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	LX	2002-98	4 Cyl.	2.0		GCA3379	GCA337901	GCA337902	GCA337903	GCA337904	GCA337905	
626	LX	2002-98	6 Cyl.	2.5		GCA3379	GCA337901	GCA337902	GCA337903	GCA337904	GCA337905	
626	Turbo	1989-88	4 Cyl.	2.2		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
626	Turbo 4WS	1988	4 Cyl.	2.2		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
929	Base	1991-88	6 Cyl.	3.0		GCA3323	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
929	Base	1995-92	6 Cyl.	3.0		GCA3323	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
929	S	1991-90	6 Cyl.	3.0		GCA3323	GCA333801	GCA333803	GCA333804	GCA333805		
B2500	SE	1999-98	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	SE	2000-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	SX	1998	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	SX	2000-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	Troy Lee	1999	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B3000	SE	1999-98	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B3000	SX	1998	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
MAZDA - CONTINUED												
MPV	Cargo	1992-91	4 Cyl.	2.6		GCA33380	GCA333801	GCA332102	GCA332103	GCA332104	GCA333805	
MPV	Cargo	1992-91	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	DX	1996	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	ES	1998-96	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	L	1995	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	LX	1998-95	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	LXE	1995	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	Passenger	1994-91	4 Cyl.	2.6		GCA33338	GCA333801	GCA332102	GCA332103	GCA332104	GCA333805	
MPV	Passenger	1994-91	6 Cyl.	3.0		GCA33321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MX-3	Base	1995-92	4 Cyl.	1.6		TCA380	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
MX-3	GS	1994-92	6 Cyl.	1.8		TCA380		TCA38002	GCA333803	GCA333804	GCA333805	
MX-3	SE	1993	6 Cyl.	1.8		GCA3339		TCA38002	GCA333803	GCA333804	GCA333805	
MX-6	Base	1997-93	4 Cyl.	2.0		GCA70501	GCA70502	GCA70503	GCA70504	GCA70505		
MX-6	DX	1992-88	4 Cyl.	2.2		GCA333801		GCA333803	GCA333804	GCA333805		
MX-6	GT	1992-88	4 Cyl.	2.2		GCA333801		GCA333803	GCA333804	GCA333805		
MX-6	GT AWS	1990-89	4 Cyl.	2.2		GCA333801		GCA333803	GCA333804	GCA333805		
MX-6	LE	1991	4 Cyl.	2.2		GCA333801		GCA333803	GCA333804	GCA333805		
MX-6	LS	1997-93	6 Cyl.	2.5		GCA70501	GCA70502	GCA70503	GCA70504	GCA70505		
MX-6	LX	1992-88	4 Cyl.	2.2		GCA333801		GCA333803	GCA333804	GCA333805		
MX-6	M Edition	1996	6 Cyl.	2.5		GCA70501	GCA70502	GCA70503	GCA70504	GCA70505		
Miata	10th Anniversary	1999	4 Cyl.	1.8		GCA33980	GCA339802	GCA339803	GCA339804	GCA339805		
Miata	Base	1993-90	4 Cyl.	1.6		TCA3309		TCA330902	GCA3380	GCA33805		
Miata	Base	1999-94	4 Cyl.	1.8		GCA3312		TCA330902	GCA3380	GCA33805		
Miata	LE	1993	4 Cyl.	1.6		TCA3309		TCA330902	GCA3380	GCA33805		
Miata	M Edition	1997-94	4 Cyl.	1.8		GCA3315 or GCA3312		TCA330902	GCA3380	GCA33805		
Miata	SE	1991	4 Cyl.	1.6		TCA3309		TCA330902	GCA3380	GCA33805		
Miata	STO	1997	4 Cyl.	1.8		GCA3315 or GCA3312		TCA330902	GCA3380	GCA33805		
Millenia	Base	2000-95	6 Cyl.	2.5		GCA30901	GCA30902	GCA30903	GCA30904	GCA30905		
Millenia	Base	2000-99	6 Cyl.	2.3		GCA316		GCA316	GCA316	GCA316		
Millenia	L	1998-95	6 Cyl.	2.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Millenia	Millennium Edition	2000	6 Cyl.	2.3		GCA316		GCA316	GCA316	GCA316		
Millenia	S	1998-95	6 Cyl.	2.5		GCA309		GCA30902	GCA30903	GCA30904	GCA30905	
Millenia	S	2000-95	6 Cyl.	2.3		GCA316		GCA316	GCA316	GCA316		
Millenia	S	2000-99	6 Cyl.	2.5		GCA309		GCA30902	GCA30903	GCA30904	GCA30905	
Protege	Base	1994	4 Cyl.	1.8		TCA380		TCA38002	GCA33803	GCA33804	GCA33805	
Protege	DX	1991	4 Cyl.	1.8		GCA3338	GCA333801	GCA33802	GCA33803	GCA33804	GCA33805	
Protege	DX	1994-92	4 Cyl.	1.8		TCA380		TCA38002	GCA33803	GCA33804	GCA33805	
Protege	ES	1995	4 Cyl.	1.8		GCA3333	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Protege	LX	1991-90	4 Cyl.	1.8		GCA3338	GCA333801	GCA33802	GCA33803	GCA33804	GCA33805	
Protege	LX	1994-92	4 Cyl.	1.8		TCA380		TCA38002	GCA33803	GCA33804	GCA33805	
Protege	SE	1990	4 Cyl.	1.8		GCA3338	GCA333801	GCA33802	GCA33803	GCA33804	GCA33805	
RX7	Base	1988	R2	1.3		GCA3318		GCA3318	GCA3318	GCA3318		
RX7	Base	1995-91	R2	1.3		GCA3359		GCA3359	GCA3359	GCA3359		
RX7	Convertible	1991-89	R2	1.3		GCA3359		GCA3359	GCA3359	GCA3359		
RX7	GTU	1990-89	R2	1.3		GCA3359		GCA3359	GCA3359	GCA3359		
RX7	GTU S	1990-89	R2	1.3		GCA3359		GCA3359	GCA3359	GCA3359		
RX7	GXL	1990-89	R2	1.3		GCA3359		GCA3359	GCA3359	GCA3359		
RX7	GXL 2+2	1990-89	R2	1.3		GCA3359		GCA3359	GCA3359	GCA3359		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
MAZDA - CONTINUED												
RX7	R1	1995-93	R2	1.3	Turbocharged	GCA3354						
RX7	Touring	1995-93	R2	1.3	Turbocharged	GCA3354						
RX7	Turbo	1991-86	R2	1.3	Turbocharged	GCA3318						
MERCEDES-BENZ												
190E	2.3	1993-85	4 Cyl.	2.3		GCL605		GCL60502	GCL60504	GCL60504		
190E	2.3-16	1987-86	4 Cyl.	2.3		GCL605		GCL60502	GCL60504	GCL60504		
260E	Base	1993-87	6 Cyl.	2.6		GCL602		GCL60202	GCL60204	GCL60204		
300E	2.6	1993-90	6 Cyl.	2.6		GCL602		GCL60202	GCL60204	GCL60204		
300E	4Matic	1993-90	6 Cyl.	3.0		GCL602		GCL60202	GCL60204	GCL60204		
300E	Base	1993-86	6 Cyl.	3.0		GCL605		GCL60502	GCL60504	GCL60504		
300SE	Base	1993	6 Cyl.	3.2		GCL602		GCL60202	GCL60204	GCL60204		
300SE	Base	1993-88	6 Cyl.	3.0		GCL605		GCL60502	GCL60504	GCL60504		
300SEL	Base	1991-88	6 Cyl.	3.0		GCL605		GCL60502	GCL60504	GCL60504		
300SL	Base	1993-90	6 Cyl.	3.0		GCL602		GCL60202	GCL60204	GCL60204		
300TE	4Matic	1993-90	6 Cyl.	3.0		GCL602		GCL60202	GCL60204	GCL60204		
300TE	Base	1993-88	6 Cyl.	3.0		GCL602		GCL60202	GCL60204	GCL60204		
380SE	Base	1985	8 Cyl.	3.8		GCL605		GCL60502	GCL60504	GCL60504		
380SL	Base	1985	8 Cyl.	3.8		GCL605		GCL60502	GCL60504	GCL60504		
400E	Base	1993-92	8 Cyl.	4.2		GCL602		GCL60202	GCL60204	GCL60204		
400SE	Base	1992	8 Cyl.	4.2		GCL602		GCL60202	GCL60204	GCL60204		
400SEL	Base	1993	8 Cyl.	4.2		GCL602		GCL60202	GCL60204	GCL60204		
420SEL	Base	1991-86	8 Cyl.	4.2		GCL602		GCL60202	GCL60204	GCL60204		
500E	Base	1993-92	8 Cyl.	5.0		GCL602		GCL60202	GCL60204	GCL60204		
500SEC	Base	1991-85	8 Cyl.	5.0		GCL605		GCL60502	GCL60504	GCL60504		
500SEL	Base	1985	8 Cyl.	5.0		GCL605		GCL60502	GCL60504	GCL60504		
500SEL	Base	1993-92	8 Cyl.	5.0		GCL602		GCL60202	GCL60204	GCL60204		
500SL	Base	1993-90	8 Cyl.	5.0		GCL602		GCL60202	GCL60204	GCL60204		
560SEL	Base	1991-86	8 Cyl.	5.6		GCL602		GCL60202	GCL60204	GCL60204		
560SL	Base	1989-86	8 Cyl.	5.6		GCL602		GCL60202	GCL60204	GCL60204		
600SEC	Base	1993	12 Cyl.	6.0		GCL602		GCL60202	GCL60204	GCL60204		
600SEL	Base	1993-92	12 Cyl.	6.0		GCL602		GCL60202	GCL60204	GCL60204		
600SL	Base	1996-93	12 Cyl.	6.0		GCL602		GCL60202	GCL60204	GCL60204		
C280	Base	1994	6 Cyl.	2.8		GCL602		GCL60202	GCL60204	GCL60204		
C36 AMG	Base	1997-96	6 Cyl.	3.6		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
C43 AMG	Base	2000-98	8 Cyl.	4.3		GCL60202		GCL60202	GCL60204	GCL60204		
CL500	Base	2002-98	8 Cyl.	5.0		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
CL55 AMG	Base	2002-01	8 Cyl.	5.5		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
CL600	Base	2001-98	12 Cyl.	6.0		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
CLK430	Base	2003-99	8 Cyl.	4.3		GCL60202		GCL60202	GCL60204	GCL60204		
CLK55 AMG	Base	2001	8 Cyl.	5.5		GCL60202		GCL60202	GCL60204	GCL60204		
E320	4Matic	2003-98	6 Cyl.	3.2		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
E320	Base	2003-94	6 Cyl.	3.2		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
E420	Base	1997-95	8 Cyl.	4.2		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		
E430	4Matic	2002-00	8 Cyl.	4.3		GCL602 or 7.22156.50		GCL60202	GCL60204	GCL60204		

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
E430	Base	2002-98	8 Cyl.	4.3				GCL60202		GCL60204		
E500	Base	1994	8 Cyl.	5.0		7.22156.50 or GCL602						
E55 AMG	Base	2002-99	8 Cyl.	5.5				GCL60202		GCL60204		
G500	Base	2008-02	8 Cyl.	5.0		7.22156.50						
G55 AMG	Base	2004-03	8 Cyl.	5.5		7.22156.50						
G550	Base	2012-09	8 Cyl.	5.5		7.22156.50						
S320	LWB	1999-94	6 Cyl.	3.2				GCL60202		GCL60204		
S320	SWB	1999-94	6 Cyl.	3.2				GCL60202		GCL60204		
S420	Base	1999-94	8 Cyl.	4.2		7.22156.50						
S430	Base	2002-00	8 Cyl.	4.3				GCL60202		GCL60204		
S500	Base	2001-94	8 Cyl.	5.0		7.22156.50						
S500	Guard	2001	8 Cyl.	5.0		7.22156.50						
S55 AMG	Base	2002-01	8 Cyl.	5.5		7.22156.50						
S600	Base	2002-94	12 Cyl.	6.0				GCL60202		GCL60204		
SL320	Base	1997-94	6 Cyl.	3.2				GCL60202		GCL60204		
SL500	Base	2002-94	8 Cyl.	5.0				GCL60202		GCL60204		
SL600	Base	2002-95	12 Cyl.	6.0				GCL60202		GCL60204		
SLK230	Base	2004-01	6 Cyl.	3.2		7.22156.50						
SLK230	Kompressor	2004-98	4 Cyl.	2.3		7.22156.50						

MERCEDES-BENZ - CONTINUED

MERCURY

Capri	Base	1994-91	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
Capri	GS	1983	6 Cyl.	3.8		GCL601	GCL60102		GCL60104			
Capri	RS	1983	8 Cyl.	5.0		GCL601	GCL60102		GCL60104			
Capri	XR2	1994-91	4 Cyl.	1.6		GCA3338	GCA333801	GCA333803	GCA333804	GCA333805		
Grand Marquis	GS	2004-03	8 Cyl.	4.6		TCA275	TCA27501	TCA27502	TCA27503			
Grand Marquis	LS	2004-03	8 Cyl.	4.6		TCA275	TCA27501	TCA27502	TCA27503			
Grand Marquis	LSE	2004-03	8 Cyl.	4.6		TCA275	TCA27501	TCA27502	TCA27503			
Marauder	Base	2004-03	8 Cyl.	4.6		TCA275	TCA27501	TCA27502	TCA27503			
Sable	GS	2005-90	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	GS	2005-90	6 Cyl.	3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	LS	1998-90	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	LS	2005-90	6 Cyl.	3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	LS Premium	1998	6 Cyl.	3.0		TU216	TU216HP					
Villager	Base	2002-99	6 Cyl.	3.3		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	Estate	2002-99	6 Cyl.	3.3		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	GS	1998	6 Cyl.	3.0		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	LS	1998	6 Cyl.	3.0		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	Nautica	1998	6 Cyl.	3.0		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	Sport	2002-99	6 Cyl.	3.3		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	300+ lph @ 50 psi Max Sys
XR4TI	Base	1989-85	4 Cyl.	2.3				GCL620		GCL611		

MERKUR

XR4TI	Base	1989-85	4 Cyl.	2.3				GCL620		GCL611		
-------	------	---------	--------	-----	--	--	--	--------	--	--------	--	--

MITSUBISHI

3000 GT Twin Turbo												
3000GT	Base	1997-91	6 Cyl.	3.0	Turbocharged	GCA3322		GCA3322	GCA3369	GCA336905		
3000GT	SL	1999-91	6 Cyl.	3.0		TCA321	TCA32102		GCA3369	GCA336905		
3000GT	Spyder SL	1996-95	6 Cyl.	3.0		TCA321	TCA32102		GCA3369	GCA336905		
3000GT	Spyder VR-4	1996-95	6 Cyl.	3.0		GCA317			GCA3369	GCA336905		
3000GT	VR-4	1999-91	6 Cyl.	3.0		GCA317			GCA3369	GCA336905		
Cordia	Turbo	1988-85	4 Cyl.	1.8		GCL616	GCL61602		GCL61604			
Diamante	ES	1996-92	6 Cyl.	3.0		TCA323	TCA32302					
Diamante	LS	1995-92	6 Cyl.	3.0		TCA323	TCA32302					
Eclipse	Base	2004-90	4 Cyl.	1.8		GCA3341			GCA3369	GCA336905		
Eclipse	Base	2007-96	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA3369		
Eclipse	GS	1994-90	4 Cyl.	1.8		GCA3341			GCA3369	GCA3369		
Eclipse	GS	1999-90	4 Cyl.	2.0		GCA3341			GCA3369	GCA3369		
Eclipse	GST	1997-90	4 Cyl.	2.0		GCA3341			GCA3369	GCA3369		
Eclipse	GSX	1994-90	4 Cyl.	2.0		GCA3323			GCA3369	GCA3369		
Eclipse	GSX	1994-90	4 Cyl.	2.0	FWD	GCA3323			GCA3369	GCA3369		
Eclipse	RS	1999-95	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Eclipse	Spyder GST	1997-96	4 Cyl.	2.0		GCA313	GCA3314		GCA3368	GCA336805		
Expo	Base	1995-92	4 Cyl.	2.4		TCA318	TCA31802		GCA3322			
Expo	Base	1995-93	4 Cyl.	2.4		GCA309	GCA30901	GCA30903	GCA30904	GCA30905		
Expo	SP	1993-92	4 Cyl.	2.4		GCA309	GCA30901	GCA30903	GCA30904	GCA30905		
Expo LRV	Base	1994	4 Cyl.	2.4		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Expo LRV	Base	2004-92	4 Cyl.	1.8		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Expo LRV	Sport	1994-92	4 Cyl.	2.4		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Expo LRV	Sport	2004-92	4 Cyl.	1.8		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	Base	1992-85	4 Cyl.	2.4		GCA3341			GCA3369	GCA336905		
Galant	DE	1998-97	4 Cyl.	2.4		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	ES	1998-93	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	GS	1992-89	4 Cyl.	2.0		GCA3341			GCA3369	GCA336905		
Galant	GS	1994	4 Cyl.	2.4		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	GSR	1992-91	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	GSR	1992-91	4 Cyl.	2.4		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	GSR	1992-91	4 Cyl.	2.0		TCA321	TCA32102		GCA3369	GCA336905		
Galant	GSR	1992-91	4 Cyl.	2.0		TCA321	TCA32102		GCA3369	GCA336905		
Galant	LS	1990-89	4 Cyl.	2.0	Naturally aspirated / Turbocharged	TCA321	TCA32102	GCA3322	GCA3369	GCA336905		
Galant	LS	1993-91	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	LS	1998-94	4 Cyl.	2.4		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	S	1996-93	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Galant	Sigma	1988	6 Cyl.	3.0		GCA3341			GCA3369	GCA336905		
Galant	VR-4	1992-91	4 Cyl.	2.0		TCA321	TCA32102		GCA3369	GCA336905		
Galant	VR-4	1992-91	4 Cyl.	2.0	Naturally aspirated / Turbocharged	TCA321	TCA32102		GCA3369	GCA336905		
Mighty Max	1 Ton	1990	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Mighty Max	1 Ton	1992-91	6 Cyl.	3.0	Wheelbase 105.1" or 116.1"	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Mighty Max	Base	1990	4 Cyl.	2.4	Wheelbase 105.1"	GCA338	GCA33801		GCA33803	GCA33804	GCA33805	
Mighty Max	Base	1990	6 Cyl.	3.0		GCA309			GCA309	GCA30905		
Mighty Max	Base	1990	6 Cyl.	3.0	Wheelbase 105.1"	GCA338	GCA33801		GCA33803	GCA33804	GCA33805	
Mighty Max	Base	1990	6 Cyl.	3.0	Wheelbase 116.1"	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Mighty Max	Base	1996-91	6 Cyl.	3.0	Wheelbase 105.1" or 116.1"	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Mighty Max	ES	1995-93	4 Cyl.	1.8		GCA310			GCA31005			
Mirage	Base	1992-90	4 Cyl.	1.5		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Mirage	ES	1995-93	4 Cyl.	1.5		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Mirage	ES	1995-93	4 Cyl.	1.8		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	GS	1992-91	4 Cyl.	1.6		TCA318	TCA31802	TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	LS	1993	4 Cyl.	1.5		GCA318	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	LS	1996-93	4 Cyl.	1.8		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	RS	1990	4 Cyl.	1.5		TCA318	TCA31802	TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	S	1996-93	4 Cyl.	1.5		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	SE	1992-91	4 Cyl.	1.5		TCA318	TCA31802	TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	VL	1992-90	4 Cyl.	1.5		TCA318	TCA31802	TCA31802	GCA3322	GCA3369	GCA336905	
Montero	Base	1993-89	6 Cyl.	3.0		TCA375	TCA37502	TCA37502				
Montero	LS	1991-89	6 Cyl.	3.0		TCA375	TCA37502	TCA37502				
Montero	LS	1997-92	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Montero	RS	1991-90	6 Cyl.	3.0		TCA375	TCA37502	TCA37502				
Montero	RS	1993-92	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Montero	SP	1990-89	6 Cyl.	3.0		TCA375	TCA37502	TCA37502				
Montero	SR	1997-92	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Montero	Sport	1990-89	6 Cyl.	3.0		TCA375	TCA37502	TCA37502				
Sigma	Base	1990-89	6 Cyl.	3.0		GCA3341	GCA334101	GCA334102	GCA3322	GCA3369	GCA336905	
Station	ES	1983	4 Cyl.	2.6		GCL616	GCL61602	GCL61602				
Station	ESI	1983	4 Cyl.	2.6		GCL616	GCL61602	GCL61602				
Station	ESI	1988	4 Cyl.	2.6		GCL616	GCL61602	GCL61602				
Station	ESR	1989-86	4 Cyl.	2.6		GCL616	GCL61602	GCL61602				
Station	LE	1987-85	4 Cyl.	2.6		GCL616	GCL61602	GCL61602				
Tredia	Base	1985	4 Cyl.	2.0		GCL616	GCL61602	GCL61602				
Tredia	Turbo	1988-85	4 Cyl.	1.8		GCL616	GCL61602	GCL61602				

MITSUBISHI - CONTINUED

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
200SX	Base	1998-95	4 Cyl.	1.6		GCA3362	GCA3374	GCA333902	GCA333903	GCA3376	GCA3376	GCA337605
200SX	Base	1998-95	4 Cyl.	2.0		GCA3362	GCA3374	GCA333902	GCA333903	GCA3376	GCA3376	GCA337605
200SX	SE	1998-95	4 Cyl.	1.6		GCA3362	GCA3374	GCA333902	GCA333903	GCA3376	GCA3376	GCA337605
200SX	SE-R	1998-95	4 Cyl.	2.0		GCA3362	GCA3374	GCA333902	GCA333903	GCA3376	GCA3376	GCA337605
720		1986	4 Cyl.	2.0		GCA3362	GCA3374	GCA333902	GCA333903	GCA3376	GCA3376	GCA337605
720	Base	1986	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
720	Deluxe	1986	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
720	Sport Truck	1986	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
Altima	GLE	1996-94	4 Cyl.	2.4	To 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	GLE	2001-96	4 Cyl.	2.4	From 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	GXE	1996-94	4 Cyl.	2.4	To 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	GXE	2001-96	4 Cyl.	2.4	From 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	SE	1996-94	4 Cyl.	2.4	To 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	SE	2001-96	4 Cyl.	2.4	From 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	XE	1996-94	4 Cyl.	2.4	To 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Altima	XE	2001-96	4 Cyl.	2.4	From 10/95	GCA383	GCA3374	GCA333902	GCA38303	GCA38304	GCA38305	
Access	SE	1990	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	
D21	Base	1994-86	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
D21	Base	1994-90	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
D21	E	1989-86	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
D21	E	1989-86	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
D21	SE	1994-86	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
D21	XE	1994-86	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA33904	GCA333905	
Maxima	GLE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	

NISSAN

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Maxima	GXE	1994-89	6 Cyl.	3.0		GCA3324	GCA340201	GCA340202	GCA332403	GCA332404	GCA340205	
Maxima	GXE	1999-89	6 Cyl.	3.0		GCA3324	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	GXE	1999-95	6 Cyl.	3.0		GCA3324	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	SE	1994-89	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	SE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
NX	SE	1993-91	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
NX	SE	1993-91	4 Cyl.	2.0		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Pickup	SE	1995	6 Cyl.	3.0		GCA3390	GCA333901	GCA333902	GCA333903	GCA33904	GCA33905	
Pickup	SE	1999-95	6 Cyl.	3.0		GCA3390	GCA333901	GCA333902	GCA333903	GCA33904	GCA33905	
Sentra	Base	1998-95	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	E	1994-91	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	GLE	1998-95	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	GXE	1999-91	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	Limited Edition	1994	4 Cyl.	1.6		GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	
Sentra	SE	1999-91	4 Cyl.	1.6		GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	
Sentra	SE-R	1994-91	4 Cyl.	2.0		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	SE-R	1999-91	4 Cyl.	2.0		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	XE	1999-91	4 Cyl.	1.6		GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	
Stanza	GXE	1992-90	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	
Stanza	SE	1992	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	
Stanza	XE	1992-90	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	

NISSAN - CONTINUED

Maxima	GXE	1994-89	6 Cyl.	3.0		GCA3324	GCA332403	GCA332404	GCA340205	GCA340205		
Maxima	GXE	1999-89	6 Cyl.	3.0		GCA3324	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	GXE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	SE	1994-89	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	SE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
NX	SE	1993-91	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
NX	SE	1993-91	4 Cyl.	2.0		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Pickup	SE	1995	6 Cyl.	3.0		GCA3390	GCA333901	GCA333902	GCA333903	GCA33904	GCA33905	
Pickup	SE	1999-95	6 Cyl.	3.0		GCA3390	GCA333901	GCA333902	GCA333903	GCA33904	GCA33905	
Sentra	Base	1998-95	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	E	1994-91	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	GLE	1998-95	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	GXE	1999-91	4 Cyl.	1.6		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	Limited Edition	1994	4 Cyl.	1.6		GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	
Sentra	SE	1999-91	4 Cyl.	1.6		GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	
Sentra	SE-R	1994-91	4 Cyl.	2.0		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	SE-R	1999-91	4 Cyl.	2.0		GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	GCA3373	
Sentra	XE	1999-91	4 Cyl.	1.6		GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	GCA3364	
Stanza	GXE	1992-90	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	
Stanza	SE	1992	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	
Stanza	XE	1992-90	4 Cyl.	2.4		GCA314	GCA31401	GCA31402	GCA31403	GCA31404	GCA31405	

OLDSMOBILE

88	Royale	1992	6 Cyl.	3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205		
88	Royale	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002	TCA43002	GCA38203	GCA38204	GCA38205	
88	Royale LS	1992	6 Cyl.	3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205		
88	Royale LS	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002	TCA43002	GCA38203	GCA38204	GCA38205	
88	Royale LSS	1995	6 Cyl.	3.8		GCA382	GCA38203	GCA38204	GCA38205	GCA38205		
98	Regency	1992-85	6 Cyl.	3.8		5CA400	5CA400	5CA400	5CA400	5CA400	5CA400	
98	Regency	1994	6 Cyl.	3.8	Harness stamped CRC	5CA429	5CA429	5CA429	5CA429	5CA429	5CA429	
98	Regency	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002	TCA43002	GCA38203	GCA38204	GCA38205	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
OLDSMOBILE - CONTINUED											
Calais	GT	1987-86	4 Cyl.	2.5		5CA401			GCA758		
Calais	GT	1987-86	6 Cyl.	3.0		5CA400			GCA758		
Calais	Supreme	1987-85	4 Cyl.	2.5		5CA401			GCA758		
Calais	Supreme	1987-85	6 Cyl.	3.0		5CA400			GCA758		
Custom Cruiser	Base	1992	8 Cyl.	5.7		5CA408			GCA758		
Custom Cruiser	Base	1992-91	8 Cyl.	5.0		5CA408			GCA758		
Outlass Calais	Base	1988	6 Cyl.	3.0		5CA409			GCA758		
Outlass Calais	Base	1991	4 Cyl.	2.3		5CA409			GCA758		
Outlass Calais	Base	1991-88	4 Cyl.	2.5		5CA404			GCA758		
Outlass Calais	GT	1988	6 Cyl.	3.0		5CA409			GCA758		
Outlass Calais	GT	1991-88	4 Cyl.	2.5		5CA404			GCA758		
Outlass Calais	GT	1992-88	4 Cyl.	2.3		5CA409			GCA758		
Outlass Calais	International	1991-88	4 Cyl.	2.3		5CA409			GCA758		
Outlass Calais	S	1991-89	4 Cyl.	2.3		5CA409			GCA758		
Outlass Calais	S	1991-89	4 Cyl.	2.5		5CA404			GCA758		
Outlass Calais	SL	1991-88	4 Cyl.	2.5		5CA404			GCA758		
Outlass Calais	SL	1991-88	6 Cyl.	3.0		5CA409			GCA758		
Outlass Ciera	Base	1988	6 Cyl.	3.8		5CA409			GCA758		
Outlass Ciera	Base	1989-88	6 Cyl.	2.8		5CA401			GCA758		
Outlass Ciera	Base	1992-88	4 Cyl.	2.5	Harness stamped APH	5CA401			GCA758		
Outlass Ciera	Base	1992-89	6 Cyl.	3.3		5CA409			GCA758		
Outlass Ciera	Brougham	1987-85	6 Cyl.	3.8		5CA400			GCA758		
Outlass Ciera	Brougham	1987-86	6 Cyl.	2.8	Exc. Wagon	5CA400			GCA758		
Outlass Ciera	Brougham	1987-86	6 Cyl.	2.8	Wagon	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Ciera	Brougham	1988	4 Cyl.	2.5	Harness stamped ARA	5CA404			GCA758		
Outlass Ciera	Brougham	1988	6 Cyl.	2.8		5CA409			GCA758		
Outlass Ciera	Brougham	1988	6 Cyl.	3.8		5CA409			GCA758		
Outlass Ciera	Brougham	1988-85	4 Cyl.	2.5	Harness stamped APH	5CA401			GCA758		
Outlass Ciera	Brougham	1988-85	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	Cruiser LS	1985	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	Cruiser LS	1985	6 Cyl.	3.8		5CA400			GCA758		
Outlass Ciera	ES	1986	6 Cyl.	2.8		5CA400			GCA758		
Outlass Ciera	ES	1986-85	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	ES	1986-85	6 Cyl.	3.8		5CA400			GCA758		
Outlass Ciera	GT	1987-85	6 Cyl.	3.8		5CA400			GCA758		
Outlass Ciera	GT	1987-86	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	GT	1987-86	6 Cyl.	2.8		5CA400			GCA758		
Outlass Ciera	GT	1987-86	6 Cyl.	2.8		5CA400			GCA758		
Outlass Ciera	GT	1990-89	6 Cyl.	3.3		5CA409			GCA758		
Outlass Ciera	Holiday	1986	6 Cyl.	2.8		5CA400			GCA758		
Outlass Ciera	Holiday	1986-85	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	Holiday	1986-85	6 Cyl.	3.8		5CA400			GCA758		
Outlass Ciera	International	1988	6 Cyl.	3.8		5CA409			GCA758		
Outlass Ciera	LS	1988-85	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	LS	1988-85	6 Cyl.	3.8		5CA400			GCA758		
Outlass Ciera	LS	1988-86	6 Cyl.	2.8		5CA400			GCA758		
Outlass Ciera	S	1987	6 Cyl.	2.8		5CA401			GCA758		
Outlass Ciera	S	1991-86	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	S	1992-90	6 Cyl.	3.3		5CA409			GCA758		
Outlass Ciera	SL	1987	6 Cyl.	3.8	Wagon	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Ciera	SL	1988-86	4 Cyl.	2.5		5CA401			GCA758		
Outlass Ciera	SL	1988-86	6 Cyl.	3.8	Exc. Wagon	5CA400			GCA758		
Outlass Ciera	SL	1989-86	6 Cyl.	2.8	Exc. Wagon	5CA400			GCA758		
Outlass Ciera	SL	1989-87	6 Cyl.	2.8	Wagon	GCA382		GCA38203	GCA38204	GCA38205	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
OLDSMOBILE - CONTINUED											
Outlass Ciera	SL	1992-89	6 Cyl.	3.3		5CA409			GCA758		
Outlass Cruiser	Base	1990-89	4 Cyl.	2.5		5CA404			GCA758		
Outlass Cruiser	Base	1990-89	6 Cyl.	2.8		GCA382		GCA38203	GCA38204	GCA38205	
Outlass Cruiser	Brougham	1987	4 Cyl.	2.5		5CA401			GCA758		
Outlass Cruiser	Brougham	1987	6 Cyl.	3.8	Exc. Wagon	5CA400			GCA758		
Outlass Cruiser	Brougham	1987	6 Cyl.	3.8	Wagon	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Cruiser	Brougham LS	1988	4 Cyl.	2.5		5CA401			GCA758		
Outlass Cruiser	Brougham LS	1988	6 Cyl.	2.8		5CA409			GCA758		
Outlass Cruiser	Brougham LS	1988	6 Cyl.	3.8		5CA409			GCA758		
Outlass Cruiser	LS	1988-87	4 Cyl.	2.5		5CA401			GCA758		
Outlass Cruiser	LS	1988-87	6 Cyl.	2.8	Exc. Wagon	5CA400			GCA758		
Outlass Cruiser	LS	1988-87	6 Cyl.	2.8	Wagon	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Cruiser	LS	1988-87	6 Cyl.	3.8	Exc. Wagon	5CA400			GCA758		
Outlass Cruiser	LS	1988-87	6 Cyl.	3.8	Wagon	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Cruiser	S	1992-91	6 Cyl.	3.3	Exc. Wagon	5CA409			GCA758		
Outlass Cruiser	S	1992-91	6 Cyl.	3.3	Wagon	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Cruiser	SL	1988	6 Cyl.	3.8		5CA409			GCA758		
Outlass Cruiser	SL	1989	6 Cyl.	2.8		5CA409			GCA758		
Outlass Cruiser	SL	1989-88	4 Cyl.	2.5		5CA404			GCA758		
Outlass Cruiser	SL	1992-89	6 Cyl.	3.3		5CA409			GCA758		
Outlass Cruiser	SL	1992-91	6 Cyl.	2.8		5CA407			GCA758		
Outlass Cruiser	SL	1991-90	4 Cyl.	2.3		5CA409			GCA758		
Outlass Cruiser	SL	1996-91	6 Cyl.	3.4		5CA409			GCA758		
Outlass Cruiser	SL	1997-89	6 Cyl.	3.1		5CA409			GCA758		
Outlass Cruiser	SL	1989-88	6 Cyl.	2.8		5CA409			GCA758		
Outlass Cruiser	SL	1989-88	6 Cyl.	2.8		5CA409			GCA758		
Outlass Cruiser	SL	1989-88	6 Cyl.	3.0		5CA400			GCA758		
Outlass Cruiser	SL	1989-88	6 Cyl.	3.0		5CA400			GCA758		
Outlass Cruiser	SL	1989-86	6 Cyl.	3.0		5CA400			GCA758		
Outlass Cruiser	Royale Brougham	1986	6 Cyl.	3.8		5CA400			GCA758		
Outlass Cruiser	Royale Brougham	1989-86	6 Cyl.	3.8		5CA400			GCA758		
Outlass Cruiser	Royale Brougham	1991-88	6 Cyl.	3.8	Harness stamped CPB or CPC	GCA382		GCA38203	GCA38204	GCA38205	
Outlass Cruiser	Base	1985	6 Cyl.	2.8		5CA400			GCA758		
Outlass Cruiser	Base	1986-85	4 Cyl.	1.8		5CA401			GCA758		
Outlass Cruiser	Base	1988-85	4 Cyl.	2.0		5CA401			GCA758		
Outlass Cruiser	Brougham LX	1985	4 Cyl.	1.8		5CA401			GCA758		
Outlass Cruiser	Brougham LX	1985	4 Cyl.	2.0		5CA401			GCA758		
Outlass Cruiser	Brougham LX	1985	6 Cyl.	2.8		5CA400			GCA758		
Outlass Cruiser	Brougham LX	1985	6 Cyl.	2.8		5CA400			GCA758		
Outlass Cruiser	Brougham SX	1985	4 Cyl.	1.8		5CA401			GCA758		
Outlass Cruiser	Brougham SX	1985	4 Cyl.	2.0		5CA401			GCA758		
Outlass Cruiser	Brougham SX	1985	6 Cyl.	2.8		5CA400			GCA758		
Outlass Cruiser	Cruiser	1986	4 Cyl.	1.8		5CA401			GCA758		
Outlass Cruiser	Cruiser	1988-86	4 Cyl.	2.0		5CA401			GCA758		
Outlass Cruiser	Cruiser LX	1986-85	4 Cyl.	1.8		5CA401			GCA758		
Outlass Cruiser	Cruiser LX	1986-85	4 Cyl.	2.0		5CA401			GCA758		
Outlass Cruiser	Cruiser LX	1986-85	6 Cyl.	2.8		5CA400			GCA758		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
OLDSMOBILE - CONTINUED												
Firenza	Cruiser SX	1985	4 Cyl.	1.8		5CA401				GCA758		
Firenza	Cruiser SX	1985	4 Cyl.	2.0		5CA401				GCA758		
Firenza	Cruiser SX	1985	4 Cyl.	2.8		5CA400				GCA758		
Firenza	ES	1985	4 Cyl.	1.8		5CA401				GCA758		
Firenza	ES	1985	4 Cyl.	2.0		5CA401				GCA758		
Firenza	ES	1985	6 Cyl.	2.8		5CA400				GCA758		
Firenza	GT	1985	4 Cyl.	1.8		5CA401				GCA758		
Firenza	GT	1987-85	6 Cyl.	2.8		5CA400				GCA758		
Firenza	LC	1986	4 Cyl.	1.8		5CA401				GCA758		
Firenza	LC	1987-86	4 Cyl.	2.0		5CA401				GCA758		
Firenza	LX	1986	4 Cyl.	1.8		5CA401				GCA758		
Firenza	LX	1987-86	4 Cyl.	2.0		5CA401				GCA758		
Firenza	S	1986	4 Cyl.	1.8		5CA401				GCA758		
Firenza	S	1987-86	4 Cyl.	2.0		5CA401				GCA758		
LSS	Base	1999-96	6 Cyl.	3.8		5CA400				GCA758		
Silhouette	Base	1994-90	6 Cyl.	3.1		5CA408				GCA758		
Silhouette	Base	1995-92	6 Cyl.	3.8		5CA409				GCA758		
Silhouette	Base	1996	6 Cyl.	3.4		5CA409				GCA758		
Tornado	Base	1992-88	6 Cyl.	3.8		5CA400				GCA758		
Tornado	Brougham	1987-86	6 Cyl.	3.8		5CA400				GCA758		
Tornado	Trofeo	1992-87	6 Cyl.	3.8		5CA400				GCA758		

PEUGEOT

505	Base	1989-87	4 Cyl.	2.2		GCL60302				GCL60304		
505	DL	1989-88	4 Cyl.	2.2		GCL60602				GCL60604		
505	GL	1986-85	4 Cyl.	2.0		GCL60302				GCL60304		
505	GL	1987	4 Cyl.	2.2		GCL60302				GCL60304		
505	GLS	1988-87	4 Cyl.	2.2		GCL60302				GCL60304		
505	GLX	1988	6 Cyl.	2.8		GCL60302				GCL60304		
505	Liberte	1987	4 Cyl.	2.0		GCL60302				GCL60304		
505	S	1986-85	4 Cyl.	2.0		GCL60302				GCL60304		
505	S	1986-85	4 Cyl.	2.0		GCL60302				GCL60304		
505	S	1989	6 Cyl.	2.8		GCL60302				GCL60304		
505	S	1989-88	4 Cyl.	2.2		GCL60302				GCL60304		
505	STI	1986-85	4 Cyl.	2.0		GCL60302				GCL60304		
505	STX	1989-87	6 Cyl.	2.8		GCL60602				GCL60604		
505	SW8	1989	4 Cyl.	2.2		GCL60602				GCL60604		

PLYMOUTH

Acclaim	Base	1995-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Acclaim	Base	1995-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Acclaim	LE	1991	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Acclaim	LE	1991	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Acclaim	LX	1991	6 Cyl.	3.0		GCA780 or TU101				GCA761		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

PLYMOUTH - CONTINUED

Breeze	Base	2000-96	4 Cyl.	2.0		GCA784 or TU111				GCA761		
Breeze	Base	2000-97	4 Cyl.	2.4		GCA784 or TU144				GCA761		
Breeze	Expresso	1999-98	4 Cyl.	2.0		GCA784 or TU144				GCA761		
Breeze	Expresso	1999-98	4 Cyl.	2.4		GCA784 or TU144				GCA761		
Colt	Base	1994-90	4 Cyl.	1.5		TCA31802		GCA3322	GCA3369	GCA336905		
Colt	Base	1994-92	4 Cyl.	1.8		TCA31802		GCA3322	GCA3369	GCA336905		
Colt	DL	1990	4 Cyl.	1.5		TCA31802		GCA3322	GCA3369	GCA336905		
Colt	DL	1990-89	4 Cyl.	1.8		GCA3338	GCA333801	GCA33803	GCA333804	GCA333805		
Colt	GL	1992-90	4 Cyl.	1.5		TCA318		GCA3322	GCA3369	GCA336905		
Colt	GL	1994-93	4 Cyl.	1.5		GCA310	GCA31001	GCA31003	GCA31004	GCA31005		
Colt	GL	1994-93	4 Cyl.	1.8		GCA310	GCA31002	GCA31003	GCA31004	GCA31005		
Colt	GT	1990	4 Cyl.	1.5		TCA318		GCA3322	GCA3369	GCA336905		
Colt	GT	1991-88	4 Cyl.	1.6		TCA318		GCA3322	GCA3369	GCA336905		
Colt	Visa	1991-88	4 Cyl.	2.0		TCA37502		GCA3322	GCA3369	GCA336905		
Colt	Visa	1994-92	4 Cyl.	1.8		TCA318		GCA3322	GCA3369	GCA336905		
Colt	Visa	1994-92	4 Cyl.	2.4		TCA318		GCA3322	GCA3369	GCA336905		
Colt	Visa SE	1994-92	4 Cyl.	1.8		TCA318		GCA3322	GCA3369	GCA336905		
Colt	Visa SE	1994-92	4 Cyl.	2.4		TCA318		GCA3322	GCA3369	GCA336905		
Conquest	Base	1986-85	4 Cyl.	2.6		GCL616	GCL61602			GCL61604		
Grand Voyager	Base	1997-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Grand Voyager	Base	2000-92	6 Cyl.	3.0		GCA783 or TU100				GCA761		
Grand Voyager	Base	2000-97	6 Cyl.	3.3		GCA785 or TU117				GCA761		
Grand Voyager	Base	2000-99	6 Cyl.	3.8		GCA785 or TU117				GCA761		
Grand Voyager	Expresso	1999	6 Cyl.	3.8		GCA785 or TU117				GCA761		
Grand Voyager	Expresso	1999-98	6 Cyl.	3.0		GCA785 or TU117				GCA761		
Grand Voyager	Expresso	1999-98	6 Cyl.	3.3		GCA785 or TU117				GCA761		
Grand Voyager	LE	1993	6 Cyl.	3.0		GCA783 or TU100				GCA761		
Grand Voyager	LE	1995-91	6 Cyl.	3.3		GCA783 or TU100				GCA761		
Grand Voyager	LE	1995-94	6 Cyl.	3.8		GCA783 or TU100				GCA761		
Grand Voyager	SE	1997-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Grand Voyager	SE	1999	6 Cyl.	3.8		GCA785 or TU117				GCA761		
Grand Voyager	SE	2000	6 Cyl.	3.0		GCA785 or TU117				GCA761		
Grand Voyager	SE	2000-91	6 Cyl.	3.3		GCA783 or TU100				GCA761		
Grand Voyager	SE	2000-92	6 Cyl.	3.0		GCA783 or TU100				GCA761		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
PLYMOUTH - CONTINUED												
Laser	Base	1991-90	4 Cyl.	1.8	Naturally aspirated	GCA3341			GCA3322	GCA3369	GCA336905	
Laser	Base	1994-92	4 Cyl.	1.8	Naturally aspirated	TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Laser	RS	1994-92	4 Cyl.	2.0	Naturally aspirated	TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Laser	RS	1994-92	4 Cyl.	2.0	Turbocharged AWD	GCA3323		GCA3322	GCA3369	GCA336905		
Laser	RS	1994-92	4 Cyl.	2.0	Turbocharged FWD	GCA3341		GCA3322				
Neon	ACR	1999-98	4 Cyl.	2.0		GCA786 or TU119			GCA761			
Neon	Base	1997-95	4 Cyl.	2.0		GCA785 or TU106			GCA761			
Neon	Expresso	1999-98	4 Cyl.	2.0		GCA786 or TU119			GCA761			
Neon	High Line	2001-95	4 Cyl.	2.0		GCA785 or TU106			GCA761			
Neon	LX	2001-00	4 Cyl.	2.0		GCA786 or TU147			GCA761			
Neon	Sport	1996-95	4 Cyl.	2.0		GCA785 or TU106			GCA761			
Neon	Style	1999-98	4 Cyl.	2.0		GCA786 or TU119			GCA761			
Plymouth		1990-84			190 lph FWD	GCA724						
Plymouth		1990-84			255 lph, FWD	GCA723						
Sundance	America	1992	4 Cyl.	2.5		GCA780 or TU101			GCA761			
Sundance	America	1992-91	4 Cyl.	2.2		GCA780 or TU101			GCA761			
Sundance	Base	1994-93	4 Cyl.	2.2		GCA780 or TU101			GCA761			
Sundance	Base	1994-93	4 Cyl.	2.5		GCA780 or TU101			GCA761			
Sundance	Duster	1994-92	4 Cyl.	2.5		GCA780 or TU101			GCA761			
Sundance	Duster	1994-92	6 Cyl.	3.0		GCA780 or TU101			GCA761			
Sundance	High Line	1992-91	4 Cyl.	2.2		GCA780 or TU101			GCA761			
Sundance	High Line	1992-91	4 Cyl.	2.5		GCA780 or TU101			GCA761			
Voyager	Base	1995-91	4 Cyl.	2.5		GCA783 or TU100			GCA761			
Voyager	Base	2000-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	Base	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761			
Voyager	Base	2000-97	6 Cyl.	3.3		GCA785 or TU117			GCA761			
Voyager	Expresso	1999-98	4 Cyl.	2.4		GCA785 or TU117			GCA761			
Voyager	Expresso	1999-98	6 Cyl.	3.0		GCA785 or TU117			GCA761			
Voyager	Expresso	1999-98	6 Cyl.	3.3		GCA785 or TU117			GCA761			
Voyager	LE	1993-91	4 Cyl.	2.5		GCA783 or TU100			GCA761			

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
Voyager	LE	1995-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	LE	1995-91	6 Cyl.	3.3		GCA783 or TU100			GCA761			
Voyager	LX	1993-91	4 Cyl.	2.5		GCA783 or TU100			GCA761			
Voyager	LX	1994	6 Cyl.	3.3		GCA783 or TU100			GCA761			
Voyager	LX	1994-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	SE	1993-91	4 Cyl.	2.5		GCA783 or TU100			GCA761			
Voyager	SE	1999	6 Cyl.	3.8		GCA783 or TU117			GCA761			
Voyager	SE	2000-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	SE	2000-91	6 Cyl.	3.3		GCA783 or TU100			GCA761			
Voyager	SE	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761			

PLYMOUTH - CONTINUED

Voyager	LE	1995-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	LE	1995-91	6 Cyl.	3.3		GCA783 or TU100			GCA761			
Voyager	LX	1993-91	4 Cyl.	2.5		GCA783 or TU100			GCA761			
Voyager	LX	1994	6 Cyl.	3.3		GCA783 or TU100			GCA761			
Voyager	LX	1994-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	SE	1993-91	4 Cyl.	2.5		GCA783 or TU100			GCA761			
Voyager	SE	1999	6 Cyl.	3.8		GCA783 or TU117			GCA761			
Voyager	SE	2000-91	6 Cyl.	3.0		GCA783 or TU100			GCA761			
Voyager	SE	2000-91	6 Cyl.	3.3		GCA783 or TU100			GCA761			
Voyager	SE	2000-96	4 Cyl.	2.4		GCA785 or TU117			GCA761			

PONTIAC

6000	Base	1988-85	6 Cyl.	2.8		5CA400			GCA758			
6000	Base	1989-85	4 Cyl.	2.5		5CA401			GCA758			
6000	LE	1989-85	6 Cyl.	2.8		5CA400			GCA758			
6000	LE	1991-85	4 Cyl.	2.5		5CA401			GCA758			
6000	LE	1991-90	6 Cyl.	3.1		5CA409			GCA758			
6000	SE	1988-86	6 Cyl.	2.8		5CA400			GCA758			
6000	STE	1988-85	6 Cyl.	2.8		5CA400			GCA758			
6000	STE	1989	6 Cyl.	3.1		5CA409			GCA758			
6000	Special Edition	1989	6 Cyl.	2.8		5CA409			GCA758			
6000	Special Edition	1990	6 Cyl.	3.1		5CA400			GCA758			
6000	Special Edition	1991-90	6 Cyl.	3.1		5CA409			GCA758			
Bonneville	Base	1986	6 Cyl.	4.3		5CA400			GCA758			
Bonneville	Base	1987	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	Brougham	1986	6 Cyl.	4.3		5CA400			GCA758			
Bonneville	LE	1986	6 Cyl.	4.3		5CA400			GCA758			
Bonneville	LE	1988-87	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	LE	1991-88	6 Cyl.	3.8		GCA382			GCA38204	GCA38205		
Bonneville	SE	1988	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	SE	1994-93	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	SE	1999	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	SSE	1988	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	SSE	1995-88	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	SSE	1999-96	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	SSEi	1993-92	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
Bonneville	SSEi	1999-96	6 Cyl.	3.8		5CA400			GCA758			
Bonneville	Base	1985	4 Cyl.	2.5		5CA401			GCA758			
Fiero	GT	1988-85	6 Cyl.	2.8		5CA400			GCA758			
Fiero	SE	1987-85	4 Cyl.	2.5		5CA401			GCA758			
Fiero	SE	1987-85	6 Cyl.	2.8		5CA400			GCA758			

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi	
PONTIAC - CONTINUED												
Fiero	Sport	1985	6 Cyl.	2.8		5CA400				GCA758		
Fiero	Sport	1988	6 Cyl.	2.8		5CA409				GCA758		
Fiero	Sport	1988-85	4 Cyl.	2.5		5CA401				GCA758		
Fiero	Value Leader	1988	6 Cyl.	2.8		5CA409				GCA758		
Fiero	Value Leader	1988-86	4 Cyl.	2.5		5CA401				GCA758		
Fiero	Base	1986-85	4 Cyl.	2.5		5CA401				GCA758		
Fiero	Base	1987	8 Cyl.	5.7		5CA400				GCA758		
Fiero	Base	1989-85	6 Cyl.	2.8		5CA400				GCA758		
Fiero	Base	1992-87	8 Cyl.	5.0		5CA400				GCA758		
Fiero	Base	1992-90	6 Cyl.	3.1		5CA407				GCA758		
Fiero	Formula	1992-89	8 Cyl.	5.0		5CA401				GCA758		
Fiero	Formula	1992-89	8 Cyl.	5.7		5CA400				GCA758		
Fiero	S/E	1986-85	8 Cyl.	2.8		5CA400				GCA758		
Fiero	Trans Am	1989	6 Cyl.	3.8		5CA400				GCA758		
Fiero	Trans Am	1989-88	8 Cyl.	5.0	Engine code "E"	5CA401				GCA758		
Fiero	Trans Am	1992-85	8 Cyl.	5.0	Engine code "F, 7, 8"	5CA400				GCA758		
Fiero	Trans Am	1992-88	8 Cyl.	5.7		5CA400				GCA758		
Fiero	Trans Am GTA	1989	6 Cyl.	3.8		5CA400				GCA758		
Fiero	Trans Am GTA	1992-89	8 Cyl.	5.0		5CA400				GCA758		
Fiero	Trans Am GTA	1992-89	8 Cyl.	5.7		5CA400				GCA758		
Fiero	Base	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	Base	1988	4 Cyl.	2.3		5CA409				GCA758		
Grand Am	Base	1991-85	4 Cyl.	2.5		5CA401				GCA758		
Grand Am	LE	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	LE	1988-87	4 Cyl.	2.0		5CA400				GCA758		
Grand Am	LE	1991-85	4 Cyl.	2.5		5CA401				GCA758		
Grand Am	LE	1991-88	4 Cyl.	2.3		5CA409				GCA758		
Grand Am	SE	1987	4 Cyl.	2.5		5CA401				GCA758		
Grand Am	SE	1987-86	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	SE	1989-87	4 Cyl.	2.0		5CA400				GCA758		
Grand Am	SE	1991-88	4 Cyl.	2.3		5CA409				GCA758		
Grand Am	SE	1991	4 Cyl.	2.5		5CA404				GCA758		
Grand Prix	Base	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	Base	1989	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	Base	1989-88	6 Cyl.	2.8		5CA409				GCA758		
Grand Prix	Base	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Grand Prix	Base	1996	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	Brougham	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	GT	1993-91	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	GT	1996-91	6 Cyl.	3.4		5CA409				GCA758		
Grand Prix	GTP	1996-92	6 Cyl.	3.4		5CA409				GCA758		
Grand Prix	LE	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	LE	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Grand Prix	LE	1991-90	4 Cyl.	2.3		5CA409				GCA758		
Grand Prix	LE	1993-89	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	LE	1993-92	6 Cyl.	3.4		5CA409				GCA758		
Grand Prix	Mtaren	1990	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	SE	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Grand Prix	SE	1994-91	6 Cyl.	3.4		5CA409				GCA758		
Grand Prix	SE	1996-89	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	STE	1993-90	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	STE	1993-91	6 Cyl.	3.4		5CA409				GCA758		
J2000 Sunbird	Base	1985	4 Cyl.	1.8		5CA400				GCA758		
J2000 Sunbird	Base	1985	4 Cyl.	2.0		5CA401				GCA758		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi	
PONTIAC - CONTINUED												
J2000 Sunbird	LE	1985	4 Cyl.	1.8		5CA401				GCA758		
J2000 Sunbird	LE	1985	4 Cyl.	2.0		5CA401				GCA758		
J2000 Sunbird	SE	1985	4 Cyl.	1.8		5CA400				GCA758		
LeMans	Aerocoupe	1988	4 Cyl.	1.6		5CA401				GCA758		
LeMans	Aerocoupe YL	1988	4 Cyl.	1.6		5CA401				GCA758		
LeMans	Base	1988	4 Cyl.	1.6		5CA401				GCA758		
LeMans	GSE	1990-89	4 Cyl.	2.0		5CA401				GCA758		
LeMans	LE	1989	4 Cyl.	2.0		5CA401				GCA758		
LeMans	LE	1992-89	4 Cyl.	1.6		5CA401				GCA758		
LeMans	SE	1988	4 Cyl.	1.6		5CA401				GCA758		
LeMans	SE	1989	4 Cyl.	2.0		5CA401				GCA758		
LeMans	SE	1993-92	4 Cyl.	1.6		5CA401				GCA758		
LeMans	Value Leader	1993-88	4 Cyl.	1.6		5CA401				GCA758		
Parisienne	Base	1986-85	6 Cyl.	4.3		5CA401				GCA758		
Parisienne	Brougham	1986-85	6 Cyl.	4.3		5CA401				GCA758		
Sunbird	Base	1986	4 Cyl.	1.8		5CA401				GCA758		
Sunbird	Base	1988-87	4 Cyl.	2.0		5CA401				GCA758		
Sunbird	GT	1986	4 Cyl.	1.8		5CA401				GCA758		
Sunbird	GT	1990-87	4 Cyl.	2.0		5CA401				GCA758		
Sunbird	GT	1991	6 Cyl.	3.1		5CA409				GCA758		
Sunbird	LE	1991	6 Cyl.	3.1		5CA409				GCA758		
Sunbird	LE	1991-89	4 Cyl.	2.0		5CA404				GCA758		
Sunbird	SE	1986	4 Cyl.	1.8		5CA400				GCA758		
Sunbird	SE	1991	6 Cyl.	3.1		5CA409				GCA758		
Sunbird	SE	1991-86	4 Cyl.	2.0		5CA401				GCA758		
Sunbird	Value Leader	1991	4 Cyl.	2.0		5CA404				GCA758		
Trans Sport	Base	1995-90	6 Cyl.	3.1		5CA401				GCA758		
Trans Sport	Base	1995-92	6 Cyl.	3.8		5CA409				GCA758		
Trans Sport	Base	1996	6 Cyl.	3.4		5CA409				GCA758		
Vibe	Base	2006-03	4 Cyl.	1.8		TCA324	TCA32402			GCA758		
Vibe	GT	2004-03	4 Cyl.	1.8		TCA324	TCA32402			GCA758		

PONTIAC - CONTINUED

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	300+ lph @ 50 psi Max Sys press 112 psi	
PORSCHE												
911	Carrera	1989-85	6 Cyl.	3.2		GCL606				GCL60604		
911	Speedster	1989	6 Cyl.	3.2		GCL606				GCL60604		
911	Turbo	1991	6 Cyl.	3.3		GCL604				GCL60602		
911	Turbo 3.6	1994	6 Cyl.	3.3		GCL604				GCL60602		
911	Turbo Carrera	1989-86	6 Cyl.	3.3		GCL604				GCL60602		
924	S	1988-87	4 Cyl.	2.5		GCL606				GCL60604		
928	S	1986-85	8 Cyl.	5.0		GCL606				GCL60602		
928	S4	1988	8 Cyl.	5.0		GCL606				GCL60602		
944	Base	1988-85	4 Cyl.	2.5		GCL606				GCL60604		
944	Base	1989	4 Cyl.	2.7		GCL606				GCL60602		
944	S	1988-87	4 Cyl.	2.5		GCL606				GCL60604		
944	S2	1991-89	4 Cyl.	3.0		GCL606				GCL60602		
944	Turbo	1988-86	4 Cyl.	2.5		GCL606				GCL60602		
968	Base	1995-92	4 Cyl.	3.0		GCL606				GCL60604		

Make/Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
RENAULT												
Fuego	Base	1985	4 Cyl.	2.2		GCL603	GCL60302	GCL60304				
R181	Sportwagon	1996-85	4 Cyl.	2.2		GCL603	GCL60302	GCL60304				
SATURN												
SCI	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SC2	Base	2002-97	I.A.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SL	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SL1	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SL2	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SW1	Base	1999-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SW2	Base	2001-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SUBARU												
Forester	XT	2004	4 Cyl.	2.5		GCA3391 or GCA3390 or TCD300HP	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Impreza	Base	1995-93	4 Cyl.	1.8		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Impreza	L	1995-93	4 Cyl.	1.8		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Impreza	L	1996-95	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Impreza	LS	1994-93	4 Cyl.	1.8		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Impreza	LX	1996	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Impreza	Outback	1995	4 Cyl.	1.8		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Impreza	Outback	1996	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Impreza	WRX	2004-02	4 Cyl.	2.0		GCA3391 or GCA3390 or TCD300HP	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	LSi	1994-91	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	Alpine Sport	1994	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	Base	1994	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	Base	1995	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	Brighton	1996-95	4 Cyl.	2.2		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	Brighton	1999	4 Cyl.	2.2		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	GT	1994	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	GT	1996	4 Cyl.	2.5		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	GT	1999	4 Cyl.	2.5		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	L	1996-90	4 Cyl.	2.2	2WD, 4WD, FWD	TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	L	1996-95	4 Cyl.	2.2	AWD	GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	L	1999	4 Cyl.	2.5		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	L 30th Anniversary	1999	4 Cyl.	2.2		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	L 30th Anniversary	1999	4 Cyl.	2.5		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	LS	1994-90	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	LS	1996-95	4 Cyl.	2.2		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	LSi	1996-95	4 Cyl.	2.2		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	Outback	1996-95	4 Cyl.	2.2		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	Outback	1999	4 Cyl.	2.5		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	Outback Limited	1999	4 Cyl.	2.5		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	Outdoor	1994	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	Postal	1996-95	4 Cyl.	2.2		GCA343	GCA34301	GCA34302	GCA34303	GCA34304	GCA34305	
Legacy	SUS 30th Anniversary	1999	4 Cyl.	2.5		GCA3397	GCA3397	GCA3397	GCA3391	GCA339105	GCA339105	
Legacy	Sport	1992	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
Legacy	Sport	1994	4 Cyl.	2.2		TCA376	TCA37602	TCA37602	GCA34303	GCA34304	GCA34305	
SUZUKI												
Samurai	JA	1993-91	4 Cyl.	1.3		GCA355	GCA35501	GCA35502	GCA35503	GCA35504	GCA35505	
Samurai	JL	1995-90	4 Cyl.	1.3		GCA355	GCA35501	GCA35502	GCA35503	GCA35504	GCA35505	
Samurai	JS	1991	4 Cyl.	1.3		GCA355	GCA35501	GCA35502	GCA35503	GCA35504	GCA35505	
Sidekick	JL	1991	4 Cyl.	1.6		TCA322	TCA32202	TCA32202	GCA30903	GCA30904	GCA30905	
Sidekick	JLX	1995	4 Cyl.	1.6	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JLX	1995-89	4 Cyl.	1.6		TCA322	TCA32202	TCA32202	GCA30903	GCA30904	GCA30905	
Sidekick	JLX Sport	1998-96	4 Cyl.	1.8	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JS	1995	4 Cyl.	1.6	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JS	1998-90	4 Cyl.	1.6		TCA322	TCA32202	TCA32202	GCA30903	GCA30904	GCA30905	
Sidekick	IX	1995	4 Cyl.	1.8	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	IX	1998-89	4 Cyl.	1.6		TCA322	TCA32202	TCA32202	GCA30903	GCA30904	GCA30905	
Sidekick	JX Sport	1998-96	4 Cyl.	1.8	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Swift	GA	1994-90	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
Swift	GL	1990	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
Swift	GLX	1990-89	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
Swift	GS	1994-90	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
Swift	GT	1994-90	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
Swift	GTi	1989	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
Swift	S	1990	4 Cyl.	1.3		GCA335701	GCA335701	GCA335702	GCA335703	GCA335704	GCA335705	
X-90	Base	1998-96	4 Cyl.	1.6		TCA323	TCA32302	TCA32302	GCA335703	GCA335704	GCA335705	
X-90	SE	1998	4 Cyl.	1.6		TCA323	TCA32302	TCA32302	GCA335703	GCA335704	GCA335705	
TOYOTA												
4Runner	Base	2002-96	4 Cyl.	2.7		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
4Runner	DLX	1989	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
4Runner	DLX	1989-85	4 Cyl.	2.4		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
4Runner	Limited	2000-98	4 Cyl.	2.7		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
4Runner	Limited	2002-96	6 Cyl.	3.4		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
4Runner	SR5	2000-85	4 Cyl.	2.4		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
4Runner	SR5	2002-88	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Avallon	XL	1999-95	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Avallon	XL-S	1995	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Avallon	XL-S	1999-98	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Canary	Base	1991-88	4 Cyl.	2.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Canary	CE	1998-97	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Canary	CE	2001-97	4 Cyl.	2.2		TCA324	TCA32402	TCA32402	GCA335703	GCA335704	GCA335705	
Canary	DLX	1986-85	4 Cyl.	2.0		GCA311 or GCA315	GCA311 or GCA315	GCA311 or GCA315	GCA3365	GCA3365	GCA3365	
Canary	DLX	1988-97	4 Cyl.	2.0	To 10/87	TCA324	TCA32402	TCA32402	GCA3365	GCA3365	GCA3365	
Canary	DLX	1991-88	6 Cyl.	2.5		GCA315	GCA315	GCA315	GCA3365	GCA3365	GCA3365	
Canary	DLX	1992	4 Cyl.	2.2		TCA324	TCA32402	TCA32402	GCA3365	GCA3365	GCA3365	
Canary	DLX	1992	6 Cyl.	3.0		TCA324	TCA32402	TCA32402	GCA3365	GCA3365	GCA3365	
Canary	DLX	1992-88	4 Cyl.	2.0	From 10/87	GCA311 or GCA315	GCA311 or GCA315	GCA311 or GCA315	GCA3365	GCA3365	GCA3365	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

TOYOTA - CONTINUED

Canny	DLX All Trac	1991-88	4 Cyl.	2.0		TCA324	TCA32402					
Canny	DX	1996-93	4 Cyl.	2.2		TCA324	TCA32402					
Canny	LE	1988-85	4 Cyl.	2.0	From 10/87	GCA311 or GCA315		GCA3365				
Canny	LE	1991-88	6 Cyl.	2.5		GCA311 or GCA315		GCA3365				
Canny	LE	1998-87	4 Cyl.	2.0	To 10/87	TCA324	TCA32402					
Canny	LE	2001-92	4 Cyl.	2.2		TCA324	TCA32402					
Canny	LE	2001-92	6 Cyl.	3.0		TCA324	TCA32402					
Canny	LE All Trac	1988	4 Cyl.	2.0	To 10/87	TCA324	TCA32402					
Canny	LE All Trac	1991-89	4 Cyl.	2.0		GCA311 or GCA315		GCA3365				
Canny	SE	1996-92	6 Cyl.	3.0		TCA324	TCA32402					
Canny	XLE	2001-92	4 Cyl.	2.2		TCA324	TCA32402					
Canny	XLE	2001-92	6 Cyl.	3.0		TCA324	TCA32402					
Celica	All Trac	1992-88	4 Cyl.	2.0		GCA315		GCA3365				
Celica	GT	1985	4 Cyl.	2.4		GCA315		GCA3365				
Celica	GT	1989-86	4 Cyl.	2.0		GCA311 or GCA315		GCA3365				
Celica	GT	1993-90	4 Cyl.	2.2		GCA311		GCA3386	GCA338605			
Celica	GT	1999-94	4 Cyl.	2.2		TCA320	TCA32002					
Celica	GTS	1989	4 Cyl.	2.0		GCA311 or GCA315		GCA3365				
Celica	GTS	1989-85	4 Cyl.	2.4		GCA315		GCA3365				
Celica	GTS	1993-90	4 Cyl.	2.2		GCA311		GCA3386	GCA338605			
Celica	GTS All Trac	1993	4 Cyl.	2.0		GCA315		GCA3365				
Celica	ST	1988-85	4 Cyl.	2.4		GCA315		GCA3365				
Celica	ST	1989	4 Cyl.	2.0		GCA311 or GCA315		GCA3365				
Celica	ST	1993-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Celica	ST	1997-94	4 Cyl.	1.8		TCA320	TCA32002					
Corolla	Base	1992-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	Base	1995-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	Base	1997-93	4 Cyl.	1.6		TCA324	TCA32402					
Corolla	CE	2000-97	4 Cyl.	1.6		TCA324	TCA32402					
Corolla	DLX	1992-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	DLX All Trac	1989-88	4 Cyl.	1.6		GCA311 or GCA315		GCA3365				
Corolla	DLX All Trac	1992-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	DX	1996-93	4 Cyl.	1.6		TCA324	TCA32402					
Corolla	DX	1996-93	4 Cyl.	1.8		TCA324	TCA32402					
Corolla	FX16	1988-87	4 Cyl.	1.6		TCA324	TCA32402					
Corolla	FX16 GTS	1988-87	4 Cyl.	1.6		TCA324	TCA32402					
Corolla	GTS	1989-88	4 Cyl.	1.6		GCA311 or GCA315		GCA3365				
Corolla	GTS	1992-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	LE	2000-93	4 Cyl.	1.8		TCA324	TCA32402					
Corolla	SR5	1991-90	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	SR5	1992-91	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	SR5 All Trac	1989-88	4 Cyl.	1.6		GCA311 or GCA315		GCA3365				
Corolla	SR5 All Trac	1990	4 Cyl.	1.6		GCA311		GCA3386	GCA338605			
Corolla	Sport GTS	1987-85	4 Cyl.	1.6		GCA315		GCA3365				

385

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	-----	-------	-------------	-------	--	--	--	--	---	---

TOYOTA - CONTINUED

Corolla	VE	2000-98	4 Cyl.	1.8		TCA324						
Cressida	Luxury	1988-85	6 Cyl.	2.8		GCA311 or GCA315	TCA32402		GCA3365			
Cressida	Luxury	1992-89	6 Cyl.	3.0		GCA315		GCA3365				
Land Cruiser	Base	1990	6 Cyl.	4.0	Vendor AISAN	GCA311 or GCA315		GCA3365				
Land Cruiser	Base	1990-88	6 Cyl.	4.0	Vendor DENSO	TCA324	TCA32402					
Land Cruiser	Base	1997-93	6 Cyl.	4.5		GCA312		GCA3385	GCA338505			
MR2	Base	1995-91	4 Cyl.	2.2		GCA311 or GCA315		GCA3365				
MR2	GT	1988-85	4 Cyl.	1.6		TCA324	TCA32402					
MR2	Turbo	1995-91	4 Cyl.	2.0		GCA315		GCA3365				
Paseo	Base	1998-92	4 Cyl.	1.5		TCA324	TCA32402					
Paseo	Convertible	1998-97	4 Cyl.	1.5		TCA320	TCA32002					
Pickup	Pickup	1995-92	4 Cyl.	1.5	255 lph	GCA317						
Pickup	Base	1993-88	6 Cyl.	3.0		TCA324	TCA32402					
Pickup	Base	1995-85	4 Cyl.	2.4		TCA324	TCA32402					
Pickup	Base Turbo	1987-86	4 Cyl.	2.4		TCA324	TCA32402					
Pickup	DLX	1995-87	4 Cyl.	2.4		TCA324	TCA32402					
Pickup	DLX	1995-88	6 Cyl.	3.0		TCA324	TCA32402					
Pickup	SR5	1993-85	4 Cyl.	2.4		TCA324	TCA32402					
Pickup	SR5	1995-88	6 Cyl.	3.0		TCA324	TCA32402					
Pickup	SR5 Turbo	1988-85	4 Cyl.	2.4		TCA324	TCA32402					
Previa	DX	1994-91	4 Cyl.	2.4	Vendor AISAN	GCA311 or GCA315		GCA3365				
Previa	DX	1995-94	4 Cyl.	2.4	Vendor DENSO	TCA324	TCA32402					
Previa	LE	1994-91	4 Cyl.	2.4	Vendor AISAN	GCA311 or GCA315		GCA3365				
Previa	LE	1995-94	4 Cyl.	2.4	Supercharged	GCA312		GCA3385	GCA338505			
RAV4	Base	2000-96	4 Cyl.	2.0		TCA320	TCA32002					
Sienna	CE	2000-88	6 Cyl.	3.0		TCA324	TCA32402					
Sienna	LE	2000-88	6 Cyl.	3.0		TCA324	TCA32402					
Sienna	XLE	1999	6 Cyl.	3.0		TCA324	TCA32402					
Solara	SE	2001-99	4 Cyl.	2.2		TCA324	TCA32402					
Solara	SE	2001-99	6 Cyl.	3.0		TCA324	TCA32402					
Solara	SLE	2001-99	6 Cyl.	3.0		TCA324	TCA32402					
Supra	Base	1998-86	6 Cyl.	3.0		GCA315		GCA3365				
Supra	Turbo	1992-87	6 Cyl.	3.0		GCA315		GCA3365				
Supra	Twin Turbo	1998-94	6 Cyl.	3.0		GCA3334		GCA3386	GCA338605			
T100	Base	1993	6 Cyl.	3.0		TCA324	TCA32402					
T100	Base	1998-94	4 Cyl.	2.7		TCA324	TCA32402					
T100	Base	1998-95	6 Cyl.	3.4		TCA324	TCA32402					
T100	DLX	1997-95	6 Cyl.	3.4		TCA324	TCA32402					
T100	DX	1995	6 Cyl.	3.4		TCA324	TCA32402					
T100	One-Ton	1993	6 Cyl.	3.0		TCA324	TCA32402					
T100	One-Ton DLX	1995	6 Cyl.	3.4		TCA324	TCA32402					
T100	SR5	1998-93	6 Cyl.	3.0		TCA324	TCA32402					
Tacoma	DLX	2001-95	4 Cyl.	2.7		TCA3307	TCA330702					
Tacoma	DLX	2001-95	6 Cyl.	3.4		TCA3307	TCA330702					
Tacoma	Limited	2000	4 Cyl.	2.4		TCA3307	TCA330702					
Tacoma	Limited	2000	4 Cyl.	2.7		TCA3307	TCA330702					
Tacoma	Limited	2000-98	6 Cyl.	3.4		TCA3307	TCA330702					
Tacoma	Pre Runner	2001-98	4 Cyl.	2.4		TCA3307	TCA330702					

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
----------------	----------	------	------	-------	-------------	-------	--	--	--	--	---	---

TOYOTA - CONTINUED

Tacoma	Pre Runner	2001-98	4 Cyl.	2.7		TCA3307		TCA330702				
Tacoma	Pre Runner	2001-98	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	S-Runner	2001	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	SR5	2000-95	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	SR5	2000-99	4 Cyl.	2.4		TCA3307		TCA330702				
Tacoma	SR5	2000-99	4 Cyl.	2.7		TCA3307		TCA330702				
Terred	CE	1998-97	4 Cyl.	1.5		TCA320		TCA32002				
Terred	DLX	1994-91	4 Cyl.	1.5		TCA324		TCA32402				
Terred	DX	1990	4 Cyl.	1.5		TCA324		TCA32402				
Terred	DX	1996-95	4 Cyl.	1.5		TCA320		TCA32002				
Terred	EZ	1990	4 Cyl.	1.5		TCA324		TCA32402				
Terred	LE	1994-91	4 Cyl.	1.5		TCA324		TCA32402				
Terred	STD	1996-91	4 Cyl.	1.5		TCA324		TCA32402				
Van	Wagon Crg	1985	4 Cyl.	2.0	Vendor DENSO	TCA324		TCA32402				
Van	Wagon Crg	1989	4 Cyl.	2.2	Vendor AISAN	GCA311 or GCA315		TCA32402	GCA3365			
Van	Wagon Crg	1989-86	4 Cyl.	2.2	Vendor DENSO	TCA324		TCA32402				
Van	Wagon DX	1989	4 Cyl.	2.2	Vendor AISAN	GCA311 or GCA315		TCA32402	GCA3365			
Van	Wagon DX	1989-85	4 Cyl.	2.0	Vendor DENSO	TCA324		TCA32402				
Van	Wagon LE	1989	4 Cyl.	2.0	Vendor DENSO	TCA324		TCA32402				
Van	Wagon LE	1989	4 Cyl.	2.2	Vendor AISAN	GCA311 or GCA315		TCA32402	GCA3365			

VOLKSWAGEN

Cabriole	Base	1989-85	4 Cyl.	1.8		GCL604		GCL60402				GCL60404
Cabriole	Beetle	1989-88	4 Cyl.	1.8		GCL604		GCL60402				GCL60404
Cabriole	Boutique	1989-88	4 Cyl.	1.8		GCL604		GCL60402				GCL60404
Cabriole	Wolfsburg Edition	1989-87	4 Cyl.	1.8		GCL604		GCL60402				GCL60404
Fox	Base	1991-87	4 Cyl.	1.8		GCL605		GCL60502				GCL60504
Fox	GL	1993-87	4 Cyl.	1.8		GCL605		GCL60502				GCL60504
Fox	GL Sport	1990-89	4 Cyl.	1.8		GCL605		GCL60502				GCL60504
Schroco	16-Valve	1988-86	4 Cyl.	1.8		GCL604		GCL60402				GCL60404
Schroco	Base	1987-85	4 Cyl.	1.8		GCL604		GCL60402				GCL60404
Vanagon	Base	1991-90	4 Cyl.	2.1		GCL603		GCL60302				GCL60304
Vanagon	Campmobile	1985	4 Cyl.	1.9		GCL603		GCL60302				GCL60304
Vanagon	Campmobile	1991-86	4 Cyl.	2.1		GCL603		GCL60302				GCL60304
Vanagon	Carat	1991-86	4 Cyl.	2.1		GCL603		GCL60302				GCL60304
Vanagon	GL	1985	4 Cyl.	1.9		GCL603		GCL60302				GCL60304
Vanagon	GL	1991-86	4 Cyl.	2.1		GCL603		GCL60302				GCL60304
Vanagon	L	1986-85	4 Cyl.	1.9		GCL603		GCL60302				GCL60304
Vanagon	Synco	1991-86	4 Cyl.	2.1		GCL603		GCL60302				GCL60304

Make/ Model	Submodel	Year	Cyl.	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
240	Base	1993-90	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
240	DL	1990	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
240	SE	1991	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
244	DL	1989-86	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
244	GL	1989-86	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
244	Turbo	1985	4 Cyl.	2.1		GCL604		GCL60402				GCL60404
245	Base	1985	4 Cyl.	2.1		GCL604		GCL60402				GCL60404
245	DL	1989-86	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
245	GL	1990-86	4 Cyl.	2.3		GCL607		GCL60702				GCL60704
760	Base	1985	4 Cyl.	2.3		GCL606		GCL60602				GCL60604
760	Base	1990	4 Cyl.	2.3		GCL606		GCL60602				GCL60604
760	GLE	1987-85	4 Cyl.	2.3		GCL606		GCL60602				GCL60604
760	GLE	1990-87	6 Cyl.	2.8		GCL607		GCL60702				GCL60704
780	Base	1990	4 Cyl.	2.3		GCL606		GCL60602				GCL60604
780	Base	1990-87	6 Cyl.	2.8		GCL607		GCL60702				GCL60704
960	Base	1993-92	6 Cyl.	2.9		GCL607		GCL60702				GCL60704