TI Automotive 2015 High-Performance Fuel Systems



TI Automotive

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-guality 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:

- engines over 500 horsepower
- A new E85-compatible fuel pump
- 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.

Fuel Pumps

Accessories

Pump Kits

Fuel Modules

Installation Instruction

Flow Charts

Applications

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

The Automotive News PACE Award-winning dual-channel, single stage fuel pump — ideal for

• A wide range of high-performance fuel modules, built to OE-specifications and featuring

	Contents
	4
	14
	26
	32
าร	40
	50
	60

Fuel Pumps

Fluid thinking.



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	Part No.: GS		
Application: Universal in-tank pump	Application:		
Fuel: Gas	Fuel: Gas		
Horsepower: 500+	Horsepower:		
Flow Rate: 255 LPH	Flow Rate: 2		

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.

Flow rate information on page 50-59

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

WWW.TIAUTOMOTIVE.COM/AFTERMARKET

Universal Fuel Pumps





S341

Jniversal in-tank pump

500+

55 LPH

Part No.: GSS342
Application: Universal in-tank pump
Fuel: Gas
Horsepower: 500+
Flow Rate: 255 LPH

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

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

Not compatible with E85/FlexFuel



TI Automotive E85 High-Performance In-Tank Fuel Pump



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
- use in E85/flex fuel application

Model F90000267

Flow rate information on page 50-59

Part No.: F90000262

Application: Universal

Horsepower: 500+

Flow Rate: 400 LPH

Fuel: Gas

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

Part No.: F90000267

Application: **Universal**

Fuel: Flex

Horsepower: **750+**

Flow Rate: 450 LPH

• OEM technology designed and developed for E85. All pumping components have been validated to OEM specifications for approved



sal	



Part No.: GSS317

Application: Universl in-tank pump

Fuel: Gas

Horsepower: 500+

Flow Rate: 255 LPH

FUEL PUMPS

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 GSL394 Typical Performance



Pump GSL392 Typical Performance Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent

Pump GSL395 Typical Performance ssure 12 and 13.5 VDC in Stoddard Solven

70	 				 1 15	
8 83 83 87 49 83 83 83 83 83 83 83 83 83 83 83 83 83	0 10	22 20 -	0 50 PRESSURE (PS)	60 70	**************************************	

Pump GSL393 Typical Performance Flow vs. Pressure 12 and 13.5 VDC in Stoddard Solvent

						_			1 1		÷
				+	12v GPH						7
·				•	13.5v CP	" H					4
		_			13.5v Amp	. H	-	_	+ +	_	+
				Ě	12.27	~ I					-+
											t
											Ŧ
	_ I								1		+
			î 🔨	<u> </u>		-			+ +	_	-1
-			-				_				-1
						< -					_1
				\geq	< ^						Т
·			1000				Ň		1		4
			<u> </u>			- 1	\sim	_	+ +	_	4
5	-	1100					N				4
تناميل							· · · ·	\sim			_+:
								V			Ŧ
°† †			1					-X	1		4
	_	_	-			_	_	_ <u>A</u> _	+ +	_	4





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

Accessories



Fittings





128-3025

12 mm outside diameter inlet





128-3041 12 mm female outlet or inlet 128-3042 14 mm banjo outlet or inlet 128-3057 10.5 mm multi-barb outlet or inlet

128-3075 12 mm threaded outlet

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 needsSpecified by application

Flow rate information on page 50-59



Accessories Filters, Wire Harnesses, Fittings and Hoses

Fluid thinking.



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.



Accessories





Part No.: **125-63** Media: **70** Pump Group: **A**



Part No.: **125-64** Media: **70** Pump Group: **A**



Part No.: **125-75** Media: **70** Pump Group: **A**



Part No.: **125-78** Media: **70** Pump Group: **A**



Part No.: **125-102** Media: **70** Pump Group: **A**



Part No.: 125-126 Media: 70 Pump Group: A	Part No.: 125-141 Media: 31 Pump Group: B	8	Part No.: 125-14 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.: 125-14 Media: 70 Pump Group: B
Part No.: 125-136 Media: 31 Pump Group: A	Part No.: 125-143 Media: Pump Group: Module		Part No.: 125-15 Media: Pump Group: M
Part No.: 125-139 Media: 31 Pump Group: B	Part No.: 125-146 Media: 31 Pump Group: B		Part No.: 125-15 Media: 70 Pump Group: B
Part No.: 125-140 Media: 70 Pump Group: B	Part No.: 125-147 Media: 31 Pump Group: B		Part No.: 125-15 Media: 31 Pump Group: B



Part No.: 125-164 Media: 31 Pump Group: B		Part No.: 125-170 Media: Pump Group: Module	Part No.: 125-18 Media: Pump Group: M
Part No.: 125-165 Media: 31 Pump Group: B		Part No.: 125-171 Media: Pump Group: Module	Part No.: 125-18 Media: Pump Group: M
Part No.: 125-167 Media: Pump Group: Module		Part No.: 125-172 Media: Pump Group: Module	Part No.: 125-19 Media: 31 Pump Group: B
Part No.: 125-168 Media: Pump Group: Module		Part No.: 125-181 Media: Pump Group: Module	Part No.: 125-19 Media: 31 Pump Group: B
Part No.: 125-169 Media: Pump Group: Module	63	Part No.: 125-185 Media: 70 Pump Group: B	Part No.: 125-19 Media: 31 Pump Group: B



	Part No.: 125-547 Media: 31 Pump Group: A	Part No.: 1250570 Media: 31 Pump Group: D	
	Part No.: 125-549 Media: 31 Pump Group: A	Part No.: 1250571 Media: 31 Pump Group: B	
0	Part No.: 125-554 Media: Pump Group: Module	Part No.: 1250572 Media: 31 Pump Group: B	
	Part No.: 125-562 Media: 31 Pump Group: A	Part No.: 1250589 Media: 31 Pump Group: B	
	Part No.: 125-565 Media: Pump Group: Module	Part No.: 1250590 Media: 31 Pump Group: B	



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



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



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



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



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

ACCESSORIES

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

loses	8mm ID Cuffs for Single Barb Fittings
F0001275	225mm long x 8mm ID
F0001601	136mm long x 8mm ID
F0001602	188mm long x 8mm ID
F0001604	236mm long x 8mm ID
F0001605	284mm long x 8mm ID
F0001608	275mm long x 8mm ID
F0001609	160mm long x 8mm ID
F0001610	172mm long x 8mm ID
F0001611	136mm long x 8mm ID
F0001986	350mm long x 8mm ID
F0001987	380mm long x 8mm ID



1122

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.



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





Part No.: TCD Make: Subaru Model Years: Fuel: Gas Horsepower: Flow Rate: 400 LPH

Pump Kits

300HP
I
1985-97
750+

Features & Benefits

- Designed for engines • with more than 500 HP
- Award-winning OE-based technology •
- High-pressure, high-flow performance •
- Requires modificiations •
- 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.: GCA761 Make: Chrysler



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

Fuel: Gas

Part No.: GCA3313 Make: Acura/Honda Application: Integra/Civic Model Years: 1992-00 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.: GCA3315 Make: Mazda Application: Miata Model Years: 1994-97 Fuel: Gas Horsepower: 350+ Flow Rate: 190 LPH



Pump Kits



2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS



Make: Toyota

Fuel: Gas

Application: Supra

Horsepower: 500+

Make: Toyota

Horsepower: 500+

Flow Rate: 255 LPH

Part No.: GCA3388

Horsepower: 350+

Flow Rate: 190 LPH

Part No.: GCA3391

Horsepower: 500+

Part No.: GCL611

Horsepower: 500+

Flow Rate: 255 LPH

years

Fuel: Gas

Make: Subaru

Impreza

Fuel: Gas

Fuel: Gas

Fuel: Gas



Part No.: GCL620

Make: Universal in-line kit Model Years: Multiple years

Fuel: Gas Horsepower: 350+ Flow Rate: 190 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

Make: Acura/Honda Application: Integra/Civic Model Years: 1992-00



Part No.: TCA946

Make: Universal dual in-tank pumps

Model Years: - -

Fuel: Gas

Horsepower: 1000+ Flow Rate: 500 LPH

Application: Forester &

Model Years: 2002-04

Flow Rate: 255 LPH

Make: Universal in-line kit Model Years: Multiple

Fluid thinking.



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



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.

Modules



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.: TU216HP

Application: Taurus-8 Cyl.

Model Years: 1998-99

Horsepower: 600+

Model Years: 1998

Horsepower: 600+

Fuel: Gas

Flow Rate: 255 LPH

Make: Ford

Fuel: Gas



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.: TU269HP Make: Ford Application: F-150 HP-8 Cyl. Model Years: 2004-08 Fuel: Gas Horsepower: 550+ Flow Rate: 255 LPH

Part No.: TU269SF

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.: TU270SF Make: Ford Application: F-150 High Performance Model Years: 2004-08 Fuel: Gas Horsepower: 1000+ Flow Rate: 500 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.: TU271SF 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.: TU272SF Make: Ford Application: F-150 High Performance Model Years: 2004-08 Fuel: Gas Horsepower: 1000+ Flow Rate: 500 LPH











Horsepower: 600+ Flow Rate: 255 LPH











MC ct 04	Part No.: TU449HP Make: Chevrolet/GMC Application: Compact Truck Model Years: 2002-03 Fuel: Gas Horsepower: 550+ Flow Rate: 190 LPH
olet 03	Part No.: TU464HP Make: Chevrolet/GMC Application: Full Size Truck Model Years: 2004-07 Fuel: Gas Horsepower: 550+ Flow Rate: 255 LPH
)3	Part No.: TU465HP Make: Chevrolet/GMC Application: Full Size Truck Model Years: 2004-07 Fuel: Gas Horsepower: 550+ Flow Rate: 255 LPH
c hoe/ 00	Part No.: TU470HP Make: Chevrolet/GMC Application: Full Size Truck Model Years: 2006-07 Fuel: Gas Horsepower: 550+ Flow Rate: 255 LPH
let & 99	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

Truck

Fuel: Gas



art No.: TU485HP
lake: Chevrolet/GMC
pplication: Full Size ruck
lodel Years: 2006-07
uel: Gas
orsepower: 550+
low 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

FUEL MODULES

Installation Instructions

Fluid thinking.



TO REDUCE THE RISK OF FIRE AND PERSONA **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 ventilate work area.
- Make sure there are no sources of spark or com near the work area.
- Perform work in a no-smoking area, or post no-s signs in the area selected.
- Have readily available a fully functional Class B fi extinguisher of adequate size (such as a 5 pound (a minimum).
- Disconnect the ground cable from the vehicle's l 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.

WARNING: This rotary fuel injection pump WII work on carbureted fuel systems. It is for elect fuel injection only.

CAUTION: Read these instructions thoroughly from to finish before attempting to replace the fuel pu

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 the instructions means pump mounting bracket a 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 ou
- 3) After the engine stops, crank it again least 3 seconds to assure relief of remaining pressure.

TYPICAL INSTALLATION INSTRUCTIONS FOR FUEL PUMP/BRACKET ASSEMBLIES

PRECAUTIONS FOR FUEL SYSTEM SERVICE

L	 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.
ed	 Wear approved safety glasses while performing any repairs.
bustion	• When raising the vehicle to perform under-vehicle services, use proper hoisting or jacking equipment along with approved safety supports.
re CO-2 as	• 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.
pattery 9,	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**

<u>LL NOT</u>	(This procedure is necessary since the fuel
tronic	system can retain gasoline under pressure for a
	considerable period of time. Opening a
	pressurized line could spray fuel creating a risk
rom start	of fire and/or personal injury.)
ump.	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 asciling transfer
60	nump remove as much fuel as possible
se nd fuol	through the fuel tank filler neek. Store the fuel
nu iuei	in approved safety containers only
	2) Lift and acfaly support the vehicle with
	2) Lift and safety 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,
ut of fuel.	more fuel may possibly be drained through
for at	bracket connections once the vehicle is raised.

INSTRUCTIONS

Instructions

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 excecive, 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



CHRYSLER CORPORATION



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

- A) Relieve Fuel System Pressure
- 1) Remove fuel cap from the tank to relieve any tank pressure.
- 2) Use the following procedure to avoid damage to the injectors or other fuel system components.
- B) Locate and unplug the injector wiring harness, from the injector for single point EFI, or from one of the injectors for multi-point EFI.
- C) Ground one terminal of the injector.
- D) Apply battery voltage from vehicle to the other terminal for 5 seconds to open injector.
- E) 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.

- A) 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.
- B) 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.
- C) Disconnect and remove the fuel filler neck if necessary.
- D) 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.

E) 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

- A) 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.
- B) Once the retaining ring is removed, remove the tank unit from the tank. Set the tank unit aside.
- C) 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.
- D) 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.
- E) Carefully place the tank unit into the fuel tank, ensuring the level sender assembly (if used) does not get bent.
- F) 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

A) 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

Flow rate information on page 50-59

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

B) 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

- A) 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.)
- B) Inspect the system for fuel leaks and correct them, if required.
- C) With the ignition switch off, reconnect the ground (-) cable to the battery.
- D) Start the engine and inspect fuel lines and connections for leaks. Correct leaks if any exist.
- E) 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

- A) Relieve Fuel System Pressure
- 1. 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.)
- 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) 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.

- A) 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.
- B) 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.
- C) Disconnect and remove the fuel filler neck, if necessary.
- D) 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.
- E) Note the position and condition of all fuel tank mounting pads and insulators used in isolating

Flow rate information on page 50-59

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

- A) 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.
- B) 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.
- C) 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

- A) 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.
- B) Remove any other screws that might possibly attach the tank unit to the tubing or flange assembly. C) 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.

- D) 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.
- E) 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.
- F) Press the tubing/flange assembly into the plastic portion of the new tank unit, being Should the pump fail to operate: careful not to damage the filter. Check the fuel pump fuse and fuel pump relay as outlined in connectors onto the wires, using the the service manual. recommended tool. If the pump has power and proper polarity, check the remainder of the fuel system as outlined in the service manual. tank unit with the screws. NOTE: This pump will not remedy malfunctions of the regular, injectors or other fuel system components.
- H) Re-attach level sender assembly to the new
- G) Maintaining proper polarity, crimp the butt

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

- A) 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.
- B) Install the new tank o-ring seal into the groove in the fuel tank opening.
- C) Carefully install the tank unit into the fuel tank.
- D) Install the retaining ring and tighten it by rotating in a clockwise direction.

VI. INSTALL FUEL TANK INTO VEHICLE

- A) 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.
- B) 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.
- C) Inspect and correct any defects in the fuel hoses, filler neck connections, or similar components related to the fuel tank installation.
- D) 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.
- E) Make certain that all hoses, fittings and electrical connections are correctly and securely attached.

VII. WRAP UP

- A) 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.)
- B) Inspect the system for fuel leaks and correct them, if required.
- C) With the ignition switch off, reconnect the ground (-) cable to the battery.
- D) Start the engine and inspect fuel lines and connections for leaks. Correct leaks if any exist.
- E) 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

Flow Charts



Flow Charts







TYPICAL 155 LPH PUMP





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 F90000262 PUMP MAX SYSTEM PRESSURE 87 PSI









TYPICAL HIGH PERFORMANCE FOCUS, MUSTANG & TAURUS MODULE



TYPICAL HIGH PERFORMANCE GM TRUCK MODULE





TYPICAL F90000274 PUMP FLEX FUEL MAX SYSTEM PRESSURE 112 PSI

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



TYPICAL F150 / TCA946 DUAL PUMP MAX SYSTEM PRESSURE 87 PSI



HIGH-PERFORMANCE ELECTRIC FUEL PUMP

APPLICATION GUIDE

2.002.38.1 Inline Screw Inline scree for orientation Inline scree for orientation <thinline for="" orientation<="" scree="" th=""> Inline s</thinline>	Submodel Year Cyl Liter	Description Stock	Max Sys Max Sys press 50 psi press 87 psi	Max Sys Max i press 50 psi press	ys Max Sys 87 psi press 112 psi	Max Sys
7.00228.51 Inline screw Inline screw <td></td> <td>UNIVERSAL PUMP</td> <td></td> <td></td> <td></td> <td></td>		UNIVERSAL PUMP				
F10000137 T1.78 Turbine 0 degree F10000302 T1.78 Turbine 0 degree F10000305 T1.78 Turbine 230 lph1 F20000169 Gen 2 230 lph1 F20000311 F2000031 10 ndgree F20000312 39/50 Gas 30/50 Gas 0 degree F20000357 39/50 Gas 30/50 Gas 0 ndgree F20000357 39/50 Gas 30/50 Gas 0 ndgree F20000357 39/50 Gas 30/50 Gas 0 ndgree F20000257 39/50 Gas 30/50 Gas 0 ndgree F90000257 30/50 Gas 0 ndgree 0 ndgree F90000257 30/50 FFV Max pre 0 ndgree F90000274 Gas 0 ndgree 0 ndgree F90000273 Gas 0 ndgree 0 ndgree F90000274 Gas 0 ndgree 0 ndgree </td <td>Inline Screw</td> <td>Inline screw pump</td> <td></td> <td></td> <td></td> <td></td>	Inline Screw	Inline screw pump				
F10000302 TL78 Turbine 230 lph1 F10000303 TL78 Turbine 230 lph1 F10000303 TL78 Turbine 230 lph1 F20000313 TL78 Turbine 230 lph1 F20000313 Gen 2 100 degree F20000313 Gen 2 100 degree F20000313 39/50 Gas 90 lph1 F20000313 39/50 Gas 900 lph1 F20000313 39/50 FFV 400 lph1 F90000257 39/50 FFV 400 lph1 F90000274 Max pre 6se flow F30000274 Max pre 6se flow F90000274 Max pre 6se flow F90000274 Max pre 6se flow F90000274 Gen 2 0 degree F90000274 Gas 400 lph F90000274 Gas 0 lph F9000274 Gas 0 lph F9000274 Gas 0 lph Gas Gas 0 lph Gas Gas 0 lph Gas	TI.78 Turbine	0 degree outlet fitting to inlet orientation	F10000137			
F10000305 T1.78 Turbine 230 Jph1 F20000169 Gen 2 tiple bar F20000311 Gen 2 orientativ F20000312 Gen 2 orientativ F20000312 Gen 2 orientativ F20000312 Gen 2 orientativ F20000312 39/50 FFV orientativ F20000352 39/50 Gas 900 Jph1 F90000267 39/50 FFV 450 Jph1 F90000273 39/50 FFV 450 Jph1 F90000273 39/50 FFV 450 Jph1 F90000273 Gas 450 Jph1 F90000274 Max pre (see flow F90000274 Max pre (see flow F90000274 Mine (see flow F90000274 Inline (see flow GSS250 Gen 2 0 degre GSS278 Gen 2 0 degre GSS278 Gen 2 0 degre GSS240 Gen 2 0 degre GSS241 Gen 2 0 degr	TI 78 Turbine	230 lph FFV, 0 degree orientation single barb				
P20000169 Gen 2 P20000311 P20000312 180 degree P20000313 0 degree 0 degree P20000313 39/50 Gas 0 0 bhl P20000313 39/50 Gas 0 00 bhl P20000313 39/50 Gas 0 00 bhl P90000257 39/50 Gas 0 00 bhl P90000273 39/50 FFV 430 bhl P90000274 39/50 FFV 430 bhl P90000274 39/50 FFV 430 phl P90000274 39/50 FFV 430 phl P90000274 39/50 FFV 430 phl P90000274 0 degree 666 flow F9000273 0 flow 666 flow P9000274 0 flow 666 flow F9000274 0 flow 666 flow GSL392 0 flow 666 flow 666 flow GSL394 flow 666 flow 666 flow GSS260 Gen 2 0 degree 0 degree GSS340 Gen 2 0 degree 0 degree GSS341	T1.78 Turbine	230 1ph FFV, 0 degree orientation triple barb				
P20000311 180 degr F20000312 180 degr F20000313 0 degre F20000313 0 degre F20000313 0 degre F20000362 39/50 Gas 400 Jbh F90000262 39/50 FFV 400 Jbh F90000273 39/50 FFV 450 Jbh F9000273 39/50 FFV 450 Jbh F9000274 39/50 FFV 460 Jbh F9000273 39/50 FFV 460 Jbh F9000274 39/50 FFV 460 Jbh F9000274 567 Jbh 666 flow F9000274 667 Jbh 666 flow GSL394 Inline Inline GSS278 Gen 2 0 degre GSS340 Gen 2 0 degre GSS341 Gen 2 0 degre GSS341 Gen 2 0 degre	Gen 2			F2000	0169	
F20000312 180 degree reinatifi orientati F20000313 0 degree F20000325 39/50 Gas 400 lph. F90000267 39/50 FFV 400 lph. F90000273 39/50 FFV 400 lph. F90000274 560 FFV 400 lph. F90000274 Infine Max pre GSL292 Infine Max pre GSL292 Gen 2 0 degree GSS278 Gen 2 0 lph. GSS241 Gen 2 0 degree GSS341 Gen 2 0 degree GSS341 Gen 2 0 degree					F20000311	
F20000313 0 degree F20000362 39/50 FrV 0 degree F90000267 39/50 FrV 450 lph F90000273 39/50 FrV 450 lph F90000274 39/50 FrV 450 lph F90000274 39/50 FrV 450 lph F9000274 39/50 FrV 450 lph F9000274 566 flow 686 flow GSL392 Inline Max pre- GSL394 Inline 666 flow GSL394 Inline 666 flow GSS250 Gen 2 0 degree 0 degree GSS278 Gen 2 0 degree 0 degree GSS278 Gen 2 0 degree 0 degree GSS340 Gen 2 0 degree 0 degree GSS341 Gen 2 0 degree 0 degree		180 degree outlet fitting to inlet			F20000312	
orientatio orientatio F9000267 39/50 Gas 400 Jbh F90000267 39/50 FFV 450 Jbh F90000273 39/50 FFV 450 Jbh F90000274 Max pre- (see flow F90000274 Max pre- (see flow F90000274 Max pre- (see flow F3040 Gas.394 Inline (see flow Gas.394 Inline (see flow (see flow Gas.250 Gen 2 0 degree (see flow Gas.251 Gen 2 0 degree (see flow Gas.251 Gen 2 0 degree (see flow Gas.340 Gen 2 0 degree (see flow Gas.341 Gen 2 0 degree (see flow Gas.341 Gen 2 0 degree (see flow		0 degree outlet fitting to inlet			F20000313	
P90000262 39/50 Gas 400 Jph P90000273 39/50 FFV 450 Jph P90000274 450 Jph 450 Jph F90000274 Max pre- (see flow F90000274 Max pre- (see flow F9000274 Mine Max pre- GSL392 Infine Mine GSL392 Infine 0 jph GSL392 Infine 0 jpt GSL392 Infine 0 jpt GSL392 Gen 2 0 degree GSS276 Gen 2 0 degree GSS278 Gen 2 0 degree GSS340 Gen 2 0 degree GSS340 Gen 2 0 degree GSS341 Gen 2 0 degree GSS341 Gen 2 0 degree		orientation				
F90000267 39/50 FFV 450 Jph1 F90000273 Max pres Max pres F90000274 Max pres (see flow Max pres) F90000274 Max pres (see flow Max pres) F90000274 Max pres (see flow Max pres) F90000274 Inline Max pres GSI.392 Inline (see flow Max pres) GSI.392 Inline (see flow Max pres) GSI.392 Inline (see flow Max pres) GSI.394 Inline (see flow Max pres) GSI.394 Inline (see flow Max pres) GSI.394 Inline (see flow Max pres) GSI.395 Gen 2 0 degree GSI.41 Gen 2 0 degree GSI.41 Gen 2 0 degree GSI.41 Gen 2 0 degree	39/50 Gas	400 lph Gas				F90000262
F90000273 Max pres F90000274 (see flow are flow a	39/50 FFV	450 lph FFV				F90000267
F90000274 Max pre- (see flow (sec flow (sec flow GSL392 Max pre- (see flow (sec flow (sec flow (sec flow) GSL392 Inline (sec flow (sec flow) GSL392 Inline (sec flow) GSL392 Gen 2 0 degree GSS278 Gen 2 0 degree GSS317 Gen 2 0 degree GSS340 Gen 2 0 degree GSS341 Gen 2 0 degree		Max pressure 112 psi. 300+hph. (see flow curve)				F90000273
GSL 392 Inline Inline GSL 394 Inline Inline GSL 394 Inline Inline GSS 250 Gen 2 0 degree GSS 251 Gen 2 0 degree GSS 278 Gen 2 191 Jph. GSS 278 Gen 2 0 degree GSS 317 Gen 2 0 degree GSS 341 Gen 2 0 degree		Max pressure 112 psi. 300+lph (see flow curve)				F90000274
GSL 394 Inline Inline GSS250 Gen 2 0 degree GSS251 Gen 2 0 degree GSS278 Gen 2 191 Jph1 GSS278 Gen 2 191 Jph1 GSS317 Gen 2 0 degree GSS340 Gen 2 0 degree GSS341 Gen 2 0 degree	Inline	Inline		GSL3	72	
GSS250 Gen 2 0 degree GSS278 Gen 2 0 degree GSS278 Gen 2 191 lph1 GSS317 Gen 2 0 degree GSS340 Gen 2 0 degree GSS341 Gen 2 0 degree	Inline	Inline	GSL394	3		Ĩ
GSS278 Gen 2 191 lph1 GSS317 Gen 2 outlet fit GSS317 Gen 2 0 degree GSS340 Gen 2 0 degree GSS341 Gen 2 180 degree	Gen 2	0 degree outlet fitting to inlet GCA3377 orientation	GSS250 or or GCA71103 or GCA71101 or GCA3354			
GSS317 Gen 2 0 degree Gen 2 orientativ orientativ GSS340 Gen 2 180 degree GSS341 Gen 2 180 degree	Gen 2	191 lph Low Pressure, 180 degree outlet fitting to inlet orientation	GSS278			
GSS340 Gen 2 GSS341 Gen 2 180 degr GSS341 Gen 2 180 degr	Gen 2	0 degree outlet fitting to inlet orientation		GSS317		
GSS341 Gen 2 180 degr	Gen 2			GSS3	0	
	Gen 2	180 degree outlet fitting to inlet orientation		GSS3		
GSS342. Gen 2 0 degree of initial of the orientation of the orientatio	Gen 2	0 degree outlet fitting to inlet orientation		GSS3	2	
TCA946 Dual pur		Dual pumps. Max system press 87 psi (see flow curve)				TCA946

Make' Model	Submodel	Year	8	Liter	Description		Stack	190 lph @ 50 psi Max Sys nress 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 ps
						ACURA							
CL	Base	1997	4 Cyl.	2.2		Act Sugar	GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	1998	4 Cyl.	2.3			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	1998-97	6 CVI.	3.0			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	1
G	Base	2002	6 Cyl.	3.2			GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	1
CL	Premium	1997	4 Cyl.	2.2			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	Ì
CL	Premium	1999-97	6 CM.	3.0			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	1999-98	4 Cyl.	2.3			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	1
CL	Premium	2001	6 Cyl.	3.2			GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	I
Integra	GS	1993-90	4 Cyl.	1.8			GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	GS	2001-97	4 Cyl.	1.8			GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	1
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	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	I
Integra	LS	1989-86	4 Cyl.	1.6			GCL616		GCL61602		GCL61604		
Integra	TS	1993-90	4 Cyl.	1.8			GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	LS	2001-94	4 Cyl.	1.8			GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	1
Integra	LS Special Edition	1988-87	4 Cyl.	1.6			GCL616		GCL61602		GCL61604		
Integra	RS	1989-86	4 Cyl.	1.6			GCL616		GCL61602		GCL61604		
Integra	RS	1993-90	4 Cyl.	1.8			GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	RS	2001-94	4 Cyl.	1.8			GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
Integra	Special Edition	1996-95	4 Cyl.	1.8			GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	1
Integra	TypeR	2001-97	4 Cyl.	1.8			GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
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	1
Legend	Base	1993-91	6 Cyl.	3.2	Coupe		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	Base	1993-91	6 Cyl.	3.2	Sedan		GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	
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	Ì
Legend	L	1995-91	6 Cyl.	3.2	Coupe		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	I
Legend	L	16-2661	6 Cyl.	3.2	Sedan		GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	
Legend	TS	1990-87	6 Cyl.	2.7	Coupe, Sedan		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	1
Legend	TS	1995-91	6 Cyl.	3.2	Coupe		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	1
Legend	LS	1995-91	6 Cyl.	3.2	Sedan		GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	1
Legend	SE	1995	6 Cyl.	3.2	Coupe		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	1
Legend	SE	1995	6 Cyl.	3.2	Sedan		GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	
NSX	Alex Zanardi Edillo	1001 01	6 CVI.	3.0			GCA3378	GCA337801	GCA33/802	GCA33/803	GCA33/804	GCA33/803	1
Ven	Dase	16-1005	o cyr.	0.0			0/0702/0	100/CCAJD	CCA337004	CCA337803	CCA33/004	CUA33/003	1
VICA	Dasc	16-T005	o cyr	2.0			0000000	100/00000	20070000	CUCA337003	CCA337004	CU0100000000000000000000000000000000000	I
ASN	- F	2011-05	6 CM	3.7			GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
Id	Bace	90-3001	6 Cel .	3.5			GCA3333	GCA333301	GCA333307	GCA333303	GCA333304	GCA333305	
RL	Premium	1999-96	6 CV	3.5			GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	1
RL	SE	1998	6 CVI.	3.5			GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
<u> </u>	Base	1998-95	5 CVI	2.5			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Ĩ	Base	1998-96	6 Cyl.	3.2			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
щ	Base	2001-99	6 Cyl.	3.2			GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
TL.	Premium	1998-95	5 Cyl	2.5			GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
П	Premium	1998-96	6 CVI.	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	

WWW.TIAUTOMOTIVE.COM/AFTERMARKI

\mathbf{O}
_
~
\mathcal{I}
$\overline{}$
\bigcirc
_
-
Π
22
\cup
_
\mathcal{D}
\cap
<u> </u>

()

True ALFA NOMEO filmin Piellin 198-87 6 Cil 2.5 C1066 0 filmin Piellin 198-87 6 Cil 2.5 C1066 0 filmin Veller 198-87 6 Cil 2.5 C1066 0 filmin Veller 198-81 4 Cil 2.0 C1066 0 filmin Veller 199-81 4 Cil 2.0 C1066 0 filmin Veller 199-81 4 Cil 2.0 C1066 0 filmin Veller 199-81 4 Cil 2.0 C1066 0 filmin 199-81 4 Cil 2.0 C1066 0 C1066 0 filmin 199-81 4 Cil 2.0 C1066 0 C1066 0 film 199 199 2 Cil 2 Cil C1066 0 C1066 0 film 199 2 Cil 2 Cil 2 Cil <t< th=""><th>Make/ Model</th><th>Submodel</th><th>Year</th><th>CM</th><th>Liter</th><th>Description</th><th>Stock p</th><th>@ 50 psi (dax Sys 1 ress 50 psi p</th><th>@ 50 psi Viax Sys ress 87 psi</th><th>@ 50 psi Max Sys press 50 psi</th><th>@ 50 psi Max Sys press 87 psi</th><th>@ 50 psi Max Sys press 112 psi</th><th>(@ 50 psi Max Sys press 87 p</th></t<>	Make/ Model	Submodel	Year	CM	Liter	Description	Stock p	@ 50 psi (dax Sys 1 ress 50 psi p	@ 50 psi Viax Sys ress 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 112 psi	(@ 50 psi Max Sys press 87 p
Titroi 2.5 1086-85 6.01 2.5 0.01.066 0.01 Hillion Other Defauit 1088-7 6.01 2.5 0.01.066 0.0 0.01 Hillion Statu 1088-7 6.01 2.5 0.01.066 0.0 0.01 0		1 202122	-			ALFA ROMEO							
Ithue Oodd 199-87 6 (N) 23 Oct.606 9 Ithue Neur 98-93 6 (N) 23 Oct.606 9 9 Ithue Neur 98-93 6 (N) 23 Oct.606 9 9 Ithue Neur 99-93 6 (N) 23 Oct.606 9 9 Ithue Neur 99-93 6 (N) 20 Oct.606 9 9 Ithue Neur 99-94 1 (N) 20 Oct.606 9 9 Ithue 99-94 1 (N) 20 Oct.606 9 9 9 Ithue 99-94 1 (N) 20 1 (N) 20 0	TV-6	2.5	1986-85	6 CVI.	2.5		GCL606	2	JCL60602		GCL60604		
Itline Platima 1988-95 6 Col. 2.3 Oct.060 0 Itline 96m- 1988-16 6 Col. 2.0 0	filano	Gold	1989-87	6 Cyl.	2.5		GCL606	3	JCL60602		GCL60604		
Itlue Silver 1957 6 Cit 23 Cit 606 0 0 Bile Under 1997 6 Cit 23 0	filano	Platinum	1988-87	6 Cyl.	2.5		GCL606)	JCL60602		GCL60604		
Item Tarte 198-38 6 CNI 3.0 Concord 9.0	filano	Silver	1987	6 Cyl.	2.5		GCL606	2	JCL60602		GCL60604		
Refer Final 199-19 4 CM 2.0 Control from	filano	Verde	1989-88	6 Cyl.	3.0		GCL606	2	JCL60602		GCL60604		
Rife Citating 1990-45 4 CNI 2.0 Citating	oider	Base	1994-91	4 Cyl.	2.0		GCL603		JCL60602		GCL60604		
Idlet Clarificatio 1991-85 4 CM 2.0 Clarificatio 1991-85 4 CM 2.0 Clarification 1991-85 5 CM 2.0 Clarification 1991-85 Clarification 1991-85 1.3 2.0 Clarification 1991-85 1.3 2.0 Clarification 1.3 2.0 Clarification 1.3 2.0 Clarification 1.3 2.0 2.0 Clarification 1.3 2.0 Clarification 1.3 <th< td=""><td>pider</td><td>Graduate</td><td>1990-85</td><td>4 Cyl.</td><td>2.0</td><td></td><td>GCL606</td><td>5</td><td>JCL60602</td><td></td><td>GCL60604</td><td></td><td></td></th<>	pider	Graduate	1990-85	4 Cyl.	2.0		GCL606	5	JCL60602		GCL60604		
pder Velace 194-18 4 CM 2.0 0 CL006 0 CL006 <td>pider</td> <td>Quadrifoglio</td> <td>1990-86</td> <td>4 Cyl.</td> <td>2.0</td> <td></td> <td>GCL606</td> <td>3</td> <td>JCL60602</td> <td></td> <td>GCL60604</td> <td></td> <td></td>	pider	Quadrifoglio	1990-86	4 Cyl.	2.0		GCL606	3	JCL60602		GCL60604		
AUDI S 1987-85 5 (N) 18 00 (cf.60) 0 (cf.60)	oider	Veloce	1994-85	4 Cyl.	2.0		GCL606	Ţ	BCL60602		GCL60604		
000 S 197-85 COL 138 COL AUD 000 Outline S 198 S COL 2.2 CCL604 Q						1411							
Oculture S 1987-65 4 CN 1.8 0000000 S 00000000 S 000000000000000000000000000000000000		10	10,000	2000	2.60	AUDI	an and Mark		a second second		Same States of		
Outcome 5 1987 5 (M) 2.2 1000 1000 Device 5 1987 5 (M) 2.0 2.0 0.0000	00	s s	1987-85	4 CVI.	1.8		GCL604		3CL60402		GCL60404		
0 Cuattro N 192-86 5 CM 2.2 0 Cuoted 0 Quattro Base 1992-86 5 CM 2.3 0 CL004 0 Quattro Base 1992-86 5 CM 2.3 0 CL005 0 0 Quattro Base 1993-86 5 CM 2.3 0 CL005 0	00 Quattro	3	198/-80	5 CM	7.7		GCL004		JULDU4U2		GCL00404		
Quality Base 1992-86 5 CM 2.0 0	UU QUAIITO	2	00 L001	No.	7.7		GCL004		JUL 00402		GCL00404		
Name Base 1978 4.741 2.0 0.	Onattro	Bace	1007-88	+ Cyr.	0.7		GCT KUS		10100002		GCT 60504		
Hase 1991-86 5 CM 2.3 Officient Base 1991-86 5 CM 2.3 Officient Officient Officient Officient Officient Control Contro	Attemp	Base	1988	4 Cv	2.0		GCT 605		HCT 60502		GCT 60504		
Qualitro 20v 1991-90 5 Cril 2.3 Octified Base 1997-90 5 Cril 2.3 Octified 0	1	Base	1991-88	5 CV	2.3		GCL605		FCL 60502		GCL60504		
Quettro Base 1980-86 5 Cyl 2.3 GCL605 GC GC Intolet Base 1987 5 Cyl 2.3 GCL605 GCL605 GC GC Inte GT 1987 5 Cyl 2.3 GCL605 GCL604 G GCL605 G GCL604 G GCL604 G GCL604 G GCL604 G GCL604 G G G GCL604 G G G <t< td=""><td>Ouattro</td><td>200</td><td>06-1661</td><td>5 CV</td><td>23</td><td></td><td>GCT:605</td><td>3</td><td>7CL 60502</td><td></td><td>GCL60504</td><td></td><td></td></t<>	Ouattro	200	06-1661	5 CV	23		GCT:605	3	7CL 60502		GCL60504		
Hildet Base 1995-94 6 Oil 2.5 0 CL605 0 CL605 0 G upe GT 1987-5 5 CM 2.3 0 CL605 0 G </td <td>Quattro</td> <td>Base</td> <td>1989-88</td> <td>5 CVI</td> <td>2.3</td> <td></td> <td>GCL605</td> <td></td> <td>JCL60502</td> <td></td> <td>GCL60504</td> <td></td> <td></td>	Quattro	Base	1989-88	5 CVI	2.3		GCL605		JCL60502		GCL60504		
Use Base 1985 5 CM 2.2 GC1604 0 Use GT 1987 5 CM 2.3 CM 0 Use GT 1987 5 CM 2.3 CM 0 <td>briolet</td> <td>Base</td> <td>1995-94</td> <td>6 Cyl.</td> <td>2.5</td> <td></td> <td>GCL605</td> <td>5°</td> <td>JCL60502</td> <td></td> <td>GCL60504</td> <td></td> <td></td>	briolet	Base	1995-94	6 Cyl.	2.5		GCL605	5°	JCL60502		GCL60504		
upe GT 1987 5 CM 2.3 GCL665 G upe GT 1987-86 5 CM 2.2 GCL604 G upe GT 1987-86 5 CM 2.3 GCL604 G upe Base 1985 L/S 2.2 GCL604 G nt Base 1985 GCM 1.8 GCL603 G nt Base 1987-86 GCM 2.7 GCL603 G nt Base 1987-86 GCM 2.7 GCL603 G nt Base 1987-86 GCM 2.5 GCL603 G	upe	Base	1985	5 CVI	2.2		GCL604	5	3CL60402		GCL60404		
ue GT 1987-86 5 CM 2.2 GCL604 G atto Base 1985 L5 2.2 GCL604 G atto Base 1985 L5 2.2 GCL604 G atto Base 1985 4 CM 1.8 GCL603 G atto Base 1987-85 6 CM 2.7 GCL603 G atto Base 1987-85 6 CM 2.5 GCL603 G atto Base 1987-85 6 CM 2.5 GCL603	upe	GT	1987	5 Cyl	2.3		GCL605	3	JCL60502		GCL60504		
afto Base 1985 L5 2.2 GGL604 0 R Base 1985 L5 2.2 GGL603 0 R Base 1985 6 CM 2.7 GGL603 0 S Base 1987-86 6 CM 2.5 GGL603 0 S Base 1987 6 CM 2.5 GGL603 0 S Base 1987 6 CM 2.5 GGL603 0 S Base 1987-85 6 CM 2.5 GGL603 0 S Base 1988-85 6 CM 2.5 GGL603 0 S Base 1988-85 6 CM 2.5 GGL603 0	upe	GT	1987-86	5 Cyl	2.2		GCL604	2	JCL60404		GCL60404		
Bise 1985 4 CVi 1.8 BMM 8 Base 1992-91 4 CVi 1.8 6CL603 6 5 Base 1992-91 4 CVi 1.8 6CL603 6 5 Base 1987-86 6 CVi 2.7 6CL603 6 6 Base 1987-86 6 CVi 2.5 6CL603 6 6 Base 1988-85 6 CVi 3.5 6CL603 6 6 Base 1988-85 6 CVi 3.5 6CL603 6 6 Base 1988-85 6 CVi 3.5 6CL603 6 6 </td <td>attro</td> <td>Base</td> <td>1985</td> <td>LS</td> <td>2.2</td> <td></td> <td>GCL604</td> <td></td> <td>GCL60402</td> <td></td> <td>GCL60404</td> <td></td> <td></td>	attro	Base	1985	LS	2.2		GCL604		GCL60402		GCL60404		
Base 1985 4 Cyl. 1.8 GC1603 G 81 Base 1992-91 4 Cyl. 1.8 GC1603 G 82 Base 1987-86 6 Cyl. 2.7 GC1603 G 515 Base 1987-86 6 Cyl. 2.5 GC1603 G 515 Base 1987-85 6 Cyl. 2.7 GC1603 G 515 Base 1988-85 6 Cyl. 2.5 GC1603 G 515 Base 1988-85 6 Cyl. 3.5 GC1603 G 515 Base 1988-85 6 Cyl. 3.5 GC1603 G 516 Base 1988-85 6 Cyl. 3.5 GC1603						BMW							
RI Base 1992-91 4 Cyl. 1.8 GC1.603 G 5 Base 1987-86 6 Cyl. 2.7 GC1.603 G G 51 Base 1987-86 6 Cyl. 2.7 GC1.603 G G 51 Base 1987-86 6 Cyl. 2.7 GC1.603 G G GC1.603 G G G GC1.603 G	18	Base	1985	4 Cyl.	1.8		GCL603	2	JCL 60302		GCL60304		
5 Base 1988-86 6 CML 2.7 GGL603 G 5E Base 1987-85 6 CML 2.7 GGL603 G 5E Base 1987-86 6 CML 2.7 GGL603 G 61 Base 1987-86 6 CML 2.5 GGL603 G 61 Base 1987 6 CML 2.5 GGL603 G 61 Base 1987 6 CML 2.5 GGL603 G GGL603 G 61 Base 1987 6 CML 2.5 GGL603 G GGL603 G 61 Base 1987-85 6 CML 3.5 GGL603 G GGL603 G 62 Base 1988-85 6 CML 3.5 GGL603 G GGL603 G 63 Base 1986-85 6 CML 3.5 GGL603 G 61 Base 1986-85 6 CML 3.5 GGL603	81	Base	1992-91	4 Cyl.	1.8		GCL603	2	JCL60302		GCL60304		
5E Base 1987-85 6 Cyl. 2.7 GC(603 G 5E Base 1987-86 6 Cyl. 2.7 GC(603 G 51 Base 1987-86 6 Cyl. 2.5 GC(603 G 51 Base 1987-86 6 Cyl. 2.5 GC(603 G 51 Base 1987 6 Cyl. 2.5 GC(603 G 515 Base 1987 6 Cyl. 2.5 GC(603 G 515 Base 1988-85 6 Cyl. 3.5 GC(603 G 515 Base 1988-85 6 Cyl. 3.5 GC(603 G 515 Base 1988-85 6 Cyl. 3.5 GC(603 G 516 Base 1980-85 6 Cyl. 3.5 GC(603 G 517 Base 1980-85 6 Cyl. 3.5 GC(603 G 51 Base 1980-85 6 Cyl. 3.5 <	5	Base	1988-86	6 Cyl.	2.7		GCL603		JCL60302		GCL60304		
545 Base 1987-16 6 CVI. 2.7 GGL603 G 51 Base 1987 6 CVI. 2.5 GGL603 G 51 Base 1997 6 CVI. 2.5 GGL603 G 51 Base 1987 6 CVI. 2.5 GGL603 G 51 Base 1987 6 CVI. 2.5 GGL603 G 51 Base 1987.85 6 CVI. 2.5 GGL603 G 51 Base 1988.85 6 CVI. 3.5 GGL603 G 51 Base 1988.85 6 CVI. 3.5 GGL603 G 51 Base 1988.85 6 CVI. 3.5 GGL603 G 51 Base 1980-85 6 CVI. 3.5 GGL603 G 51 Base 1980-85 6 CVI. 3.5 GGL603 G 51 Base 1980-85 6 CVI. 3.5 GGL603 </td <td>SE</td> <td>Base</td> <td>1987-85</td> <td>6 Cyl.</td> <td>2.7</td> <td></td> <td>GCL603</td> <td></td> <td>JCL60302</td> <td></td> <td>GCL60304</td> <td></td> <td></td>	SE	Base	1987-85	6 Cyl.	2.7		GCL603		JCL60302		GCL60304		
N Base 1981-0 0.CML 2.5 0.CML003 0.0 51 Base 1983-32 6 CML 2.5 0.0	SES	Base	1987-86	6 CVI.	2.7		GCL603		FCL60302		GCL60304		
Old Data 1.957-92 0 CM. 2.5 0 CL003 0 R Base 198-85 6 CM. 2.5 0 CL003 0 SI Base 198-85 6 CM. 2.5 0 CL003 0 SI Base 198-85 6 CM. 3.5 0 CL003 0 SIS Base 1988-85 6 CM. 3.5 0 CL003 0 SIS Base 1988-85 6 CM. 3.5 0 CL003 0 SCSI Base 1980-85 6 CM. 3.5 0 CL003 0 SI Base 1980-85 6 CM. 3.5 0 CL003 0 SI Base 1987-85 6 CM. 3.5 0 CL003 0 Mase 1987 6 CM. 3.5 0 CL003 0 Mase 1987 6 CM. 3.5 0 CL003 0 Mase 1987 6 CM. 3.5 0 CL003 0 Ma	10	Base	1002 00	0 CVI.	2.2		GCL003		JUL 00302		GCL00304		
31 Base 198.85 6 Cyl. 2.7 G CL603 G 51 Base 198.85 6 Cyl. 2.7 G CL603 G 51 Base 198.85 6 Cyl. 3.5 G CL603 G 515 Base 198.85 6 Cyl. 3.5 G CL603 G 515 Base 198.85 6 Cyl. 3.5 G CL603 G 5 5 S 5 G Cyl. 3.5 G CL603 G 5 Base 1980-85 6 Cyl. 3.5 G CL603 G 6 Base 1980-85 6 Cyl. 3.5 G CL603 G 6 Base 1980-85 6 Cyl. 3.5 G CL603 G 7 Base 1981-85 4 Cyl. 2.3 G CL603 G 7 Base 1981-85 4 Cyl. 2.3 G CL603 G 8 Base 1981-85 4 Cyl. 2.3 <td>210</td> <td>Dase</td> <td>76-0651</td> <td>6 Cul</td> <td>2.7</td> <td></td> <td>COLL 603</td> <td></td> <td>101 60300</td> <td></td> <td>CCT 60304</td> <td></td> <td></td>	210	Dase	76-0651	6 Cul	2.7		COLL 603		101 60300		CCT 60304		
Line Date 1988-85 6 Cyl. 3.5 G G G G G G G G G G G G G G G G G G G	SH 88	Base	1088-85	6 Cul	2.7		GCT 603		PCT 60302		GCT 60304		
51S Base 1988 6 Cyl. 3.5 G 5CSI Base 1988 6 Cyl. 3.5 G 5CSI Base 1980-85 6 Cyl. 3.5 G 51 Base 1986-85 6 Cyl. 3.5 G 61 Base 1987 6 Cyl. 3.5 G 62 Base 1991-88 4 Cyl. 2.3 G	51	Base	1988-85	6 CV	5.6		GCL 603		1CI 60302		GCT 60304		
SCSI Base 1980-85 6 Cyl. 3.5 GCL603 G SI Base 1986-85 6 Cyl. 3.5 GCL603 G Si Base 1987 6 Cyl. 3.5 GCL603 G Si Base 1987 6 Cyl. 3.5 GCL603 G A Base 1991-88 4 Cyl. 2.3 GCL603 G	SIS	Base	1988	6 Cvl.	3.5		GCL603		JCL60302		GCL60304		
Image 1986-85 6 Cyl. 3.5 GCL603 G 5 Base 1987 6 Cyl. 3.5 GCL603 G 3 Base 1991-88 4 Cyl. 2.3 GCL603 G	ISCSI	Base	1989-85	6 Cyl.	3.5	In	GCL603	9	JCL60302		GCL60304		
6 Base 1987 6 Cyl. 3.5 GCL603 G 3 Base 1991-88 4 Cyl. 2.3 GCL603 G	351	Base	1986-85	6 Cyl.	3.5		GCL603	3	JCL60302		GCL60304		
3 Base 1991-88 4 Cyl. 2.3 GCL603 G	2	Base	1987	6 Cyl.	3.5		GCL603	3	JCL60302	1	GCL60304		
	3	Base	1991-88	4 Cyl.	2.3		GCL603	5	JCL60302		GCL60304		
5 Base 1988 6 Cyl. 3.5 GCL603 G	5	Base	1988	6 Cyl.	3.5		GCL603		JCL60302		GCL60304		

Model	Submodel	Year	CVI	Liter	Description	Stock	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 112 psi	@ 50 pc Max Sy press 87
uturv	Custom	1992-87	6 CVL	283338	Wason	GCA382	1		GCA38203	GCA38204	GCA38205	
ntury	Custom	1995-85	4 Cyl.	2.5		5CA400 0 5CA401 0 5CA404 0 5CA409 0				GCA758		
ntury	Custom	1995-85	6 Cyl.	2,8,3.3,3.8		5CA400 o 5CA401 o 5CA401 o 5CA409 o				GCA758		
ntury	Custom	1096-93	4 Cyl.	2.2		5CA429	GCA701 GCA701					
ntury	Estate Wagon	1988-87	6 Cyl.	2.8, 3.3, 3.8		GCA382	TOVEN		GCA38203	GCA38204	GCA38205	
ntury	Estate Wagon	1989-85	4 Cyl.	2.5		5CA400 o 5CA401 o 5CA404 o				GCA758		
ntury	Estate Wagon	1989-85	6 Cyl.	3.8		5CA400 o 5CA401 o 5CA404				GCA758		
ntury	Limited	1992-85	4 Cyl.	2.5		5CA400 o 5CA401 o 5CA404 o 5CA409	a a se			GCA758		
ntury	Limited	1992-85	6 Cyl.	2.8, 3.1, 3,8		5CA400 o 5CA401 o 5CA401 o 5CA409 o				GCA758		
ntury	Limited	1992-87	6 Cyl.	33,3.8	Wagon	GCA382	101 102		GCA38203	GCA38204	GCA38205	
tury	Limited	1996-93	4 CYI.	3.1.3.3		5CA429	GCA701					
itury	Special	1992-91	6 Cyl.	3.3	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
thuy	Special	16-9661	4 Cyl.	2.5		5CA404 0 5CA409				GCA758		
atury	Special	16-9661	6 Cyl.	3.3		5CA404 0 5CA409	Ľ			GCA758		
ıtury	Special	1996-93	4 Cyl.	2.2		5CA429	GCA701					
nury	T-Tvne	1986-85	6 CM.	3.8		5CA400	GCA/01			GCA758		
mmercial Chassis	Base	16-9661	8 Cyl.	5.0, 5.7		5CA400 0 5CA408				GCA758		
ctra	Limited	1988-85	6 Cyl.	3.8		5CA400				GCA758		
ctra	Limited	1990-88	6 Cyl.	3.8		GCA382			GCA38203	0000000		
ctra	Park Avenue	C8-88-1	6 CYI.	3.8		5CA400			and a second	GCA758	- and a state of the	
ctra	Park Avenue Park Avenue Illtra	1990-88	6 CVI.	3.8 3.8		GCA382			GCA38203 GCA38203	GCA38204 GCA38204	GCA38205 GCA38205	
ctra	T-Type	1988-85	6 Cyl.	3.8		5CA400				GCA758		
sctra md National	T-Type	1990-88 1986-84	6 Cyl.	3.8	(88) Harness Stamped HEL, H 190 lph	EM GCA382 GCA701			GCA38203	GCA38204	GCA38205	
Sabre	Base	1989-87	6 Cyl.	3.8	Level sending hamess code Cl CPE. HEL or HEM	D, 5CA400 0 5CA409	Ŀ			GCA758		
Sabre	Base	1991-88	6 Cyl.	3.8	Level sending hamess code CI CPC	³ B or GCA382			GCA38203	GCA38204	GCA38205	
Sabre	Custom	1989-86	6 Cyl.	3,8	Level sending harness code CI CPE. HEL or HEM	³ D, 5CA400 o. 5CA409				GCA758		
Sabre	Custom	1992-88	6 Cyl.	3.8	Level sending hamess code Cl	PB or GCA382			GCA38203	GCA38204	GCA38205	

WWW.TIAUTOMOTIVE.COM/AFTERMAF

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Ð
σ
5
Γ,
\subseteq
0
$\overline{-}$
ğ
$\underline{\circ}$
$\overline{\mathbf{O}}$
ð
<u> </u>

Make' Vodel	Submodel	Year	CVI	Liter	Description	Stock	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 112 psi	Dr. N (9)
	Curchan	1000.04	P2 v	6 7	BUICK - CONTIN	UED	LOT A TO					
	Limited	1989-86	6 Cyl.	3.8	Level sending hamess code CPD, CPE. HEL. or HEM	5CA400 or 5CA409	TAIWAA			GCA758		
	Limited	1992-88	6 Cyl.	3.8	Level sending harness code CPB o	r GCA382			GCA38203	GCA38204	GCA38205	
	Limited	1999-94	6 Cyl.	3.8	MIN.	5CA429	GCA701					
	T-Type	1987	6 Cyl.	3.8		5CA400				GCA758		
ue	Base	1992-91	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
ue	Base	1005.01	6 Cyl.	3.8		5CA429			EULOEV JU	FULACY	SULALVUS	
ue	Ultra	16-5661	6 CVL	3.8		5CA400			COTOCUOD	GCA758	COMOCHIOD	
	Base	88-1661	6 Cyl.	3.8		5CA400 or				GCA758		
	Base	1996-90	6 Cyl.	3.1, 3.8		5CA400 or 5CA400 or				GCA758		
	Custom	1996-88	6 Cyl.	2.8, 3.1, 3.8		5CA400 or				GCA758		
						5CA409 of 5CA407						
	GNX	1987	6 CVI.	3.8	Turbo	5CA400				GCA758		
	Gran Sport	1996-89	6 Cyl.	3.1, 3.8		5CA400 or 5CA409				GCA758		
	Grand National	1987-85	6 CVI.	3.8	Turbo	5CA400	GCA701			GCA758		
	Limited	1996-87	6 Cyl.	2.8, 3.1, 3.8		5CA400 or 5CA409 or				GCA758		
	Olympic Gold Edition	1996	6 Cvl.	3.8		5CA400				GCA758		
	T-Tvpe	1986-85	6 Cvl.	3.8	Turbo	5CA400	GCA701			GCA758		
	Base	1985	6 Cyl.	3.8		5CA400				GCA758		
	Luxury	1993-85	6 Cyl.	3.8		5CA400 or 5CA409				GCA758		
	T-Type	1989-85	6 Cyl.	3.8		5CA400 or				GCA758		
	Base	1995-92	8 Cyl.	5.7		5CA400 of				GCA758		
	Collector's Edition	1996	8 CVI.	5.7		5CA400				GCA758		
H	Estate Wagon	16-5661	8 Cyl.	5.0		5CA400 or 5CA408				GCA758		
II.	Estate Wagon Collector's Edition	1996	8 Cyl.	5.7		5CA400				GCA758	141	
I	Limited	1995-92	8 Cyl.	5.7		5CA400 of 5CA408				GCA758		
II.	Limited Collector's Edition	1996	8 Cyl.	5.7		5CA400				GCA758		
	Custom	1989-85	4 Cyl.	1.8, 2.0		5CA401 or 5CA404				GCA758		
4.	Limited	1989-85	4 Cyl.	1.8, 2.0		5CA401 or				GCA758		
	SE	1989-88	4 Cyl.	2.0		5CA404				GCA758		
	Sport	1987-86	4 Cyl.	1.8, 2.0		5CA401 or				GCA758		
	T-Type	1987-85	4 Cyl.	1.8, 2.0		5CA401 or				GCA758		
	Custom	1001-25	1 000			2014100				「中国の一日の		

Make'							190 lph @ 50 psi Max Svs	190 lph @ 50 psi Max Svs	255 lph @ 50 psi Max Svs	255 lph @ 50 psi Max Svs	255 lph @ 50 psi Max Svs	300+ lph @ 50 psi Max Svs
Model	Submodel	Year	CM	Liter	Description	Stock	press 50 psi	press 87 psi	press 50 psi	press 87 psi	press 112 psi	press 87 ps
					BUICK - CON	VTINUED						
kylark	Gran Sport	06-1661	4 Cyl.	2.3, 2.5, 3.3		5CA404 or 5CA409				GCA758		
lkylark	Limited	1989-85	4 Cyl.	2.8, 3.0, 3.3		5CA400 or 5CA401				GCA758		Ì
skylark	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 of 5CA401				GCA758		Î
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		

A strength			an American	10 a 2	NUMBER					the burners		
Allante	Base	1992-87	8 Cyl.	4.1, 4.5		5CA400 or				GCA758		
Allante	Value Leader	1992-90	8 CVI.	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		
Cimarton	Base	1988-85	4 Cyl.	2.0, 2.8		5CA400 or				GCA758		
			0			5CA401 or						
				and the second se		5CA409						1
Cimarron	d'Oro	1985	4 Cyl.	2.0, 2.8		5CA400 or				GCA758		
A 400 A 7 400	and	- 4CM				5CA401				and the second s		1
Commercial Chassis	Base	1991-85	8 Cyl.	4.1, 4.5		5CA401 or				GCA758		
						5CA409	No. of the second s					
Commercial Chassis	Base	1993-92	8 Cyl.	4.9		GCA382	GCA382		GCA38203	GCA38204	GCA38205	
Commercial Chassis	Base	1996-94	8 Cyl.	5.7		5CA400	and a state of the		Surger a	GCA758	and a state of the	
DeVille	Base	1990-85	8 Cyl.	4.1, 4.5		5CA401 or				GCA758		
Acres 1	And the	1000				5CA404						
DeVille	Base	1993-91	8 Cyl.	4.9		GCA382		GCA382	GCA38203	GCA38204	GCA38205	
DeVille	Cabriolet	1985	8 Cyl.	4.1		5CA401				GCA758		
DeVille	Spring Edition	1991	8 Cyl.	4.9		GCA382		GCA382	GCA38203	GCA38204	GCA38205	
DeVille	Touring	1987-86	8 Cyl.	1.4		5CA401 or 5CA409				GCA758		
DeVille	Touring	1991	8 Cyl.	4.1		5CA401 or				GCA758		
						5CA409						
DeVille	Touring	1992	8 Cyl.	4.9		GCA382	GCA382		GCA38203	GCA38204	GCA38205	
DeVille	d'Elegance	1987-85	8 CVI.	4.1		5CA401				GCA758		
Eldorado	Base	1992-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or				GCA758		
						5CA409 01						
Eldorado	Biarritz	1992-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or				GCA758		Ĩ
				A		5CA404 or						
						5CA409						
Eldorado	Cabriolet	1985	8 CVI.	1.1		5CA401				GCA758		
Eldorado	Spring Edition	1991	8 Cyl.	4.9		5CA409				GCA758		
					- and							

WWW.TIAUTOMOTIVE.COM/AFTERMAI

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

APPLICATION GUIDE

65

Make Model	Submodel	Year	CAI	Liter	Description Stoc	190 lph @ 50 psi Max Sys k press 50 p;	190 lph @ 50 psi Max Sys i 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 ps
					CADILLAC - CONTINUE	9					
Eldorado Eldorado	Touring Touring	1985 1992-90	8 Cyl. 8 Cyl.	4.1 4.5	5CA 5CA	401 409			GCA758 GCA758		
Escalade Fleetwood	60 Special	2000-99 1991-87	8 Cyl.	4.1	7U4 5CA 5CA	35HP 401 or 404 or			GCA758		
Fleetwood	60 Special	1992	8 Cyl.	4.9	SCA GCA	409 1382		GCA38203	GCA38204	GCA38205	
Fleetwood Fleetwood Fleetwood	75 75 Formal Base	1987-85 1987-85 1991-85	8 Cyl. 8 Cyl.	4.1 4.1 4.1, 4.5, 4.9	50A 50A	401 401 404 or 404 or			GCA758 GCA758 GCA758	1	
Fleetwood	Base	1992	8 Cyl.	4.9	5CA GCA	409 1382		GCA38203	GCA38204	GCA38205	
Fleetwood Fleetwood Fleetwood	Base Brougham Brougham	1996-94 1985 1996-93	8 Cyl. 8 Cyl. 8 Cyl.	5.7 4.1 4.1, 5.7	50A 50A 50A	400 401 400 or 401 or			GCA758 GCA758 GCA758		
Fleetwood	Brougham d'Eleganc	ce 1985	8 Cvl.	4.1	5CA 5CA	408 401			GCA758		
Fleetwood	d'Elegance	1991-85	8 Cyl.	4.1, 4.5, 4.9	5CA 5CA	401 or 404 or			GCA758		
Fleetwood Seville	dElegance Base	1992 1992-85	8 Cyl. 8 Cyl.	4.9	SCA GCA SCA	409 1382 401 br		GCA38203	GCA38204 GCA758	GCA38205	11
	2007		16. 1	Sec. 471	5CA 5CA	404 or 409					ſ
<u>Seville</u> Seville	Elegante STS	1986-85 1992-88	8 Cyl. 8 Cyl.	4.1 4.5, 4.9	5CA 5CA 5CA	401 404 or 409			GCA758 GCA758		
Beretta	Base	1992-87	6 Cyl.	2.8, 3.1	SCA 5CA	400 or			GCA758		
Beretta	GT	1992-87	6 Cyl.	2.8, 3.1	5CA 5CA	400 or 400 or			GCA758		
Beretta Beretta	GTZ Indianapolis 500 Pac	1992-90 ce 1990	L4 6 Cyl.	2.3, 3.1 3.1	5CA	409			GCA758 GCA758		
Beretta	Car Indianapolis 500 Pac	ce 1990	L4	2.2, 2.3	5CA	409			GCA758		
Camaro	Car Base	1988	6 Cyl.	2.8	5CA	400 or			GCA758		
Camaro	Base	1988	8 Cyl.	5.0	5CA 5CA	400 or 401 or			GCA758		
Camaro Camaro	Berlinetta Iroc-Z	1986-85 1990-88	6 Cyl. 8 Cyl.	2.8 5.0.5.7	SCA SCA	400 400 or			GCA758 GCA758		I
Camaro	E E	1087	e Cw	1.8	5CA 5CA	401			GTA758		
Camaro Camaro Camaro Camaro	L I RS RS Heritage Edition	1992-89 1992-89 1 1992	6 Cyl. 6 Cyl. 6 Cyl.	2.8,3,1 2.8,3,1 3,1 3,1	500 500 500	401 401 407			GCA758 GCA758 GCA758 GCA758		
Make Model	Submodel	Year	СМ	Liter	Description	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 ps
					CHEVROLET - CONTINUE	Q					
Camaro	RS Heritage Edition	1 1992	8 Cyl.	5.0	5CA4 5CA4	101 or 107			GCA758		
Camaro Camaro Camaro	Sport Z28 Heritage Edition 728 Inne-7	1987-85 11 1992 1987-85	6 Cyl. 8 Cyl. 8 Cyl.	2.5, 2.8 5.0, 5.7 5.0, 5.7	5 CAN 5 CAN	001			GCA758 GCA758 GCA758		Ш
Caprice	Base	1992-86	6 Cyl.	4.3	5CA4 5CA4	101 or 108			GCA758		
Caprice	Base	1992-86	8 Cyl.	5.0, 5.7	5CA4 5CA4	101 or 108			GCA758		1
Caprice	Classic	1996-85	6 Cyl.	4.3	5CA4 5CA4	101 or 108 20			GCA758		1
Caprice	Classic	1996-85	8 Cyl.	5.0, 5.7	5CA4 5CA4	101 or 108			GCA758		1
Caprice Caprice Caprice	Classic Brougham Classic Brougham Classic LS	1990-86 1990-86 1994-93	6 Cyl. 8 Cyl. 6 Cyl.	4.3 5.0 4.3	5 CA4 5 CA4 5 CA4	101 101 101 or			GCA758 GCA758 GCA758		Π
Caprice	Classic LS	1994-93	8 Cyl.	5.0, 5.7	5CA4 5CA4	108 101 or			GCA758		Ì

Application Guide

					UNC .	101				
Caprice	Classic LS	1994-93	8 Cyl.	5.0, 5.7	5CA	401 or		GCA758		
	and the second second	1.11		111.0	5CA	108				1
Caprice	Classic LS Brougham	1990-86	6 Cyl.	4.3, 5.0	SCA	101		GCA758		ſ
Caprice	Classic LTZ	1993-91	8 Cyl.	5.0, 5.7	5CA	108		GCA758		
Cavalier	Base	1990-85	6 Cyl.	2.8, 3.1	5CA 5CA	100 or 109		GCA758		
Cavalier	ਰੋ	1987-85	4 Cyl.	2.0, 2.8	SCA 5CA	400 or 401		GCA758		
Cavalier	RS	1991-86	4 Cyl.	2.0.2.8,3.1	SCA SCA	401 or 104		GCA758		I
Cavalier	RS	1991-86	6 Cyl.	2,8, 3,1	5CA 5CA	109 or 104		GCA758		
Cavalier	Type-10	1985	4 Cyl.	2.0, 2.8	SCA	401		GCA758		
Cavalier	Type-10	1985	6 Cyl.	2.8	5CA	100		GCA758		ſ
Cavalier	VL.	1991-88	4 Cvl.	2.0, 2.2, 2.8	5CA	104		GCA758		ĺ
Cavalier	Z24	1991-86	6 Cyl.	2.8, 3.1	5CA	400 or		GCA758		Î
Calabrity	Race	1000-85	A Col	3.8	50A	101		GCA758		1
Celebrity	Base	1990-85	6 CVI.	2.8	5CA	100		GCA758		ľ
Celebrity	Base	1990-87	6 Cvl.	2.8	GCA	382 G	3CA38203	GCA38204	GCA38205	ľ
Celebrity	G	1989	4 Cyl.	2.5	5CA	404		GCA758		1
Celebrity	Ð	1989	6 Cyl.	2.8	5CA	109		GCA758		[
Celebrity	Classic	1985	4 Cyl.	2.5	5CA	101		GCA758		ľ
Celebrity	Classic	1985	6 Cyl.	2.8	5CA	100		GCA758		
Celebrity	Estate	1987	6 CVI.	2.8	GCA	382 6	GCA38203	GCA38204	GCA38205	1
Celebrity	Estate	1987-85	4 Cyl	2.5				GCA758 or or 5CA401		
Celebrity	Estate	1987-85	6 Cyl.	2.8	5CA	100		GCA758		
Celebrity	Eurosport	1987	6 Cyl.	2.8	GCA	382 G	GCA38203	GCA38204	GCA38205	1
Celebrity	Eurosport	1990	6 Cyl.	3.1	GCA	382 G	GCA38203	GCA38204	GCA38205	11
Celebrity	Eurosport	1990-85	4 Cyl.	2.5	5CA	101	-	GCA758		1
Celebrity	Eurosport	1990-85	6 Cyl.	2.8	5CA	100		GCA758		
Citation II	Base	1985	4 Cyl.	2.5	SCA	401		GCA758		
Citation II	Base	1985	6 Cyl.	2.8	5CA	100		GCA758		[
Citation II	11-X	1985	4 Cyl.	2.5	5CA	101		GCA758		
Corsica	Base	1989-87	4 Cyl.	2.0	SCA	401 or		GCA758		
					320 5CA	404				

\mathbb{O}
σ
. =
Ū
\subseteq
ō
÷.
g
<u>.</u>
ð
7
_

Make/ Model	Submodel	Year	CM	Liter	Description	Stock	190 lpn @ 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 ps
					CHEVROLET -	CONTINUED						
orsica	Base	1989-87	6 Cyl.	2.8		5CA400 or 5CA409				GCA758		
orsica	LT.	1992-87	4 Cyl.	2.0		5CA401 or 5CA404				GCA758		
orsica	LT	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Drsica	LTZ	1992-89	4 Cvl.	2.2		5CA409				GCA758		
orsica	TTZ	1992-89	6 Cyl.	2.8, 3.1		5CA409				GCA758		
orvette	35th Anniversary Edition	1988	8 Cyl.	5.7		5CA400				GCA758		
orvette	40th Anniversary Edition	1993	8 Cyl.	5.7		5CA400				GCA758		
orvette	Base	1996-85	8 Cyl.	5.7		5CA400 or				GCA758		
brvette	Base	2006-03	8 Cvl.	5.7.6.0		T0475				TU475		
orvette	Base	2011-07	8 Cyl.	6.0, 6.2		TU476				TU476		
prvette	Collector's Edition	1996	8 Cyl.	5.7		5CA400				GCA758		
orvette	Grand Sport	1996	8 Cyl.	5.7		5CA400				GCA758		
orvette	Indianapolis 500 Pace Car	1986	8 Cyl.	5.7		5CA400				GCA758		
orvette	Indianapolis 500 Pace	1995	8 Cyl.	5.7		5CA400				GCA758		
- Horney	C.81	2001 00	0 011	~ ~ ~ ~								
orvelle	200	2010-03	s Cul	57,00 60,62		104/5				111475 TT1476		
urvette	ZRI	2011-00	8 CV	62		TT1478				TT1478		
Camino	Base	1987-85	6 Cyl.	4.3		5CA401				GCA758		
Camino	Conquista	1986-85	6 Cyl.	4.3		5CA401				GCA758		
Camino	SS	1987-85	6 Cyl.	4.3		5CA401				GCA758		
tpala	SS	1996-94	8 Cyl.	5.7		5CA400				GCA758		
mina	Base	1996-90	4 Cyl.	2.5		5CA409				GCA758		
mina	Base	1996-90	6 Cyl.	3.1		5CA409				GCA758		
unina	Euro	1994-90	6 Cyl.	3.1, 3.4		5CA409				GCA758		
mina	TS	1996-95	6 Cyl.	3.1, 3.4		5CA409				GCA758		
unina	Z34	1994-91	6 Cyl.	3.4		5CA409				GCA758		
onte Carlo	Base	1988-85	6 Cyl.	4.3		5CA401				GCA758		
onte Carlo	TS	1988-86	6 Cyl.	43		5CA401				GCA758		
onte Carlo	TS	1996-95	6 Cyl.	3.1		5CA409				GCA758		
onte Carlo	Z34	1996-95	6 Cyl.	3.4		5CA409				GCA758		
Vacterien	Thinks		1.0.1	1 5								

CHEVROLET TRUCKS & VANS

Astro	Base	1996-85	4 Cyl.	2.5	5CA401	GCA758	
Astro	Base	1996-85	6 Cyl.	4.3	5 CA400	GCA758	
Astro	CL	1996-85	4 Cyl.	2.5	5CA401	GCA758	
Astro	CL	1996-85	6 Cyl.	43	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	5 CA 400	GCA758	
Blazer	Base	1996	6 CVI.	4.3	TU404	TU404HP	
Blazer	Cheyenne	1993-92	8 Cyl.	5.7	5CA401	GCA758	

0+ lph 50 psi ere See	ste va			ľ			I	Ì	Ĩ	Ì		Π				Ì	Ĩ	Î	Ì	÷.	Ī	Ĩ	Ì		[Í		Ĩ	Ĩ				Ĩ		Ī	Ĩ		1
(55 lph 36 (6 50 psi (6)	viax oys Ivi ress 112 psi pre																																							
255 lph 2 @ 50 psi (press 87 psi p		GCA758	TU404HP	TU404HP	GCA758	GCA758	GCA758	GCA758 GCA758		GCA758	TU426HP	TU426HP	GCA758	GCA758	GCA758	GCA758	during on other	10420HP GCA758	TU422HP	GCA758	and a factor	TU422HP	GCA758	GCA758	GCA758		GCA758		TT1426HP	TU423HP		GCA758		GCA758		TTI426HP	TU423HP		TU423HP
255 lph @ 50 psi Mar Sue	press 50 psi																																							
190 lph @ 50 psi Mar Sue	press 87 psi																																							
190 lph @ 50 psi Mer Sue	press 50 psi	IUED																																						
	Stock	S - CONTIN	5CA401	TU404	TU404	5CA401	5CA401	5CA401	5CA400 5CA400 or	5CA401	5CA400 or 5CA401	TU426	TU426	5CA400 or 5CA401	5CA400 or 5CA401	5CA400 or	5CA400 or	5CA401	1U420 5CA401	TU422	5CA401 or	5CA400	TU422	5CA401 or 5CA400	5CA401	5CA400 or	5CA401 or 5CA409	5CA400 or	5CA401 or	T1142.6	TU423		5CA400 or	5CA401 or 5CA409	5CA400 or	5CA401 or	TT1426	TU423		TU423
	Description	CHEVROLET TRUCKS & VAN										Module stamped GAV, GDJ, GFK	Module stamped GAV, GDJ, GFK					the state of the s	Module stamped GAV, GDJ, GFK											w/ORD II	w/o OBD II (Module stamped	GFT, Exc. Cab & Chassis) (Exc. Calif)					w/ORD II	w/o OBD II (Module stamped	GFT, Exc. Cab & Chassis) (Exc. Califi	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)
	Liter		5.0.5.7	4.3	4.3	5.0, 5.7	7.4	43	5.0, 5.7 4.3		5.0, 5.7, 7.4	5.0, 5.7	4.3	4.3	5.0, 5.7, 7.4	43	5.0, 5.7, 7.4	t	5.0.5.7	5.7	5.7		5.7	5.7	5.7	4.3		5.0.5.7.7.4		50.57	5.7, 7.4		4.3		5.0, 5.7, 7.4		50 57 74	57.7.4		5.7, 7.4
	CM		8 CVL	6 CM.	6 Cyl.	8 Cyl.	8 Cyl.	6 Cyl.	8 CVI. 6 CVI.		8 Cyl.	8 Cyl.	6 Cyl.	6 Cyl.	8 Cyl.	6 Cyl.	8 Cyl.	100	8 CVI.	8 CVL	8 Cyl.		8 Cyl.	8 Cyl.	8 CVL	6 Cyl.		8 Cyl.	5	8 CV	8 Cyl.		6 Cyl.		8 Cyl.		8 CV	8 CM.		8 Cyl.
	Year		1987	1996	1996	1994-88	1993-90	1997-94	1997-94		1997-88	1998	1998-97	1997-88	1997-88	1997-90	1997-90	1000	1998	1999-98	1997-95		1999-98	1997-95	1994-92	1997-94		1997-94		2000-99	2000-99		1997-88		1997-88		1008	1998		2000-90
	Submodel		Custom Deluxe	TS	LT.	Scottsdale	454 SS	Base	Base Chevenne	Course & end	Cheyenne	Cheyenne	Cheyenne	Scottsdale	Scottsdale	WT	WT		Rase	Base	TS	3	LS	TT	Silverado	Base		Base		Base	Base		Cheyenne		Cheyenne		Chevenne	Chevenne		ΓS
Materi	Model		Blazer	Blazer	Blazer	Blazer	C1500	C1500	C1500	Condense of the local division of the local	C1500	C1500	C1500	C1500	C1500	C1500	C1500		C1500 C1500 Suburban	C1500 Suburban	C1500 Suburban	and former on the sec	C1500 Suburban	CI 500 Suburban	C1500 Suburban	C2500		C2500		C2500	C2500		C2500		C2500		C2500	C2500		C2500

WWW.TIAUTOMOTIVE.COM/AFTERMAF

							190 lph @ 50 psi	190 Iph @ 50 psi	255 lph @ 50 psi	255 lph @ 50 psi	255 lph @ 50 psi	300+ lph @ 50 psi
Model	Submodel	Year	CM	Liter	Description CHEVROLET TRUCKS & VAN	stock VS - CONTIN	press 50 psi (UED	press 87 psi	press 50 psi	press 87 psi	press 112 ps	press 87 ps
C2500 C2500	LS Scottsdale	2000-99 1 <i>997</i> -88	8 Cyl. 6 Cyl.	5.7,7.4 4.3	w/OBD II	TU426 5CA400 or 5CA401 or				TU426HP GCA758		1
C2500	Scottsdale	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA409 5CA400 or 5CA401 or				GCA758		
C2500 C2500	Silverado Silverado	1998 1998	8 Cyl. 8 Cyl.	5.0, 5.7, 7.4 5.7, 7.4	w/OBD II w/o OBD II (Module stamped GFT Fxr C'ah & C'hassis) (Fxr	JU426 TU426 TU423				TU426HP TU423HP		
C2500	TW	1997-94	6 Cyl.	4.3	Calify	5CA400 or 5CA401 or				GCA758		
C2500	WT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA409 5CA400 or 5CA401 or				GCA758		
C2500 C2500	WT WT	1998 1998	8 Cyl. 8 Cyl.	5.0, 5.7, 7.4 5.7	w/OBD II w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc.	5CA409 TU426 TU423				TU426HP TU423HP		ſ
C2500 Suburban	Base	1997-92	8 Cyl. 8 Cyl.	7.4	Calif)	5CA401				GCA758 TTTA23HD		
C2500 Suburban C2500 Suburban	Base LS	1997-95	8 Cyl. 8 Cyl.	5.7, 7.4	Exe. Calif	TU447 5CA401 or 5CA400 or				TU447HP GCA758		
C2500 Suburban	ΓS	86-6661	8 Cyl.	5.7, 7.4		5CA400 01 5CA409 TU422				TU422HP		
C2500 Suburban C2500 Suburban	LI	1999-98 1997-95	8 Cyl. 8 Cyl.	5.7, 7.4 5.7, 7.4	Exc. Calif	TU447 5CA401 or				TU447HP GCA758 or	or	
C2500 Suburban	Silverado	1994-92	8 Cyl.	5.7, 7.4		5CA400 5CA401 or 5CA400 or				5CA409 GCA758		
C3500	Base	1997-94	8 Cyl.	5.7,7.4		5CA409 5CA400 or 5CA401 or				GCA758		Ĩ
C3500	Base	2000-99	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK,	5CA409 , TU426				TU426HP		
C3500	Base	2000-99	8 Cyl.	5.7, 7.4	EXC. CaD & Chassis (Calif) w/o OBD II (Module stamped GFT, EXc. Cab & Chassis) (Exc.	TU423				TU423HP		
C3500	Cheyenne	1997-88	8 Cyl.	5.7,7.4	Calitý	5CA401 or				GCA758		
C3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc.	5CA409 TU423				TU423HP		
C3500	Cheyenne	2000-98	8 Cyl. 8 Cyl.	5.7, 7.4 x 1	Calif) w/OBD II w/ORD II (Module stammed GFC	TU426				TU426HP		
0077	Ì	10-7007	. cyr.	1*0	w/ODD 11 (moute stanped GTS w/Radio Frequency Interference Filter)	C7+01				31077601		
C3 500	田	2002-01	8 Cyl	T e	w/o OBD II (Exc. Radio Frequency Interference Filter)	7 TU424				1U424HP		
							21					
Make' Model	Submodel	Year	CM	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 ps
					CHEVROLET TRUCKS & VAN	S-CONTIN	UED					
C3500 C3500	LS LS	2000-99 2000-99	8 Cyl. 8 Cyl.	5.7, 7.4 5.7, 7.4	w/OBD II w/o OBD II (Module stamped GFT, Exe. Cab & Chassis) (Exc.	TU426 TU423				TU426HP TU423HP		Ť
C3500	Scottsdale	1997-88	8 Cyl.	5.7, 7.4	Calif)	5CA401 or 5CA409				GCA758		
C3500 C3500	Silverado Silverado	86-6661 86-6661	8 Cyl. 8 Cyl.	5.7.7.4 5.7, 7.4	w/OBD II w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc.	TU426 TU423				TU426HP TU423HP		
Commercial Chassis	Base	1994-91	8 Cyl.	5.0, 5.7	Cauty	5CA400 or 5CA408				GCA758		ľ
G10, G20, G30	Beauville	1995-87	6 Cyl.	4.3		5CA401 or 5CA409				GCA758		
G10, G20, G30	Beauville	1995-87	8 Cyl.	5.0, 5.7		5CA401 or 5CA409				GCA758		
G10, G20, G30	Chevy Van	1995-87	6 Cyl. e Cwl	4.3		5CA401 or 5CA409 5CA409				GCA758		Ĩ
כדרי כדרי בייר	TANA LIANA	TANK N.	in the second	J'WWW		O'LEATUR V				UNIVER AN		

Application Guide

		-					5CA409		
G10, G20, G30	Chevy Van	1995-87	6 Cyl.	4.3			5CA401 or	GCA758	
			10.00				5CA409		
G10, G20, G30	Chevy Van	1995-87	8 Cyl.	5.0, 5.7			5CA401 or 5CA400	GCA758	
G10 G20 G30	Hi-Cube	1996-87	604	4.3	GR0 mlv		5CA401 or	GFCA758	
		1	ife a	ł			5CA409		
G10, G20, G30	Hi-Cube	1996-87	8 Cyl.	5.0, 5.7	G30 only		5CA401 or	GCA758	
AUT 4174-0017	1.44	14.4		1.1 m	- Martin		5CA409		
G10, G20, G30	Sportvan	1995-87	6 Cyl.	4.3			5CA401 or	GCA758	
GID GDD G3D	Shortvan	1005.87	8 CM	50 57			SCA401 or	130 4758	
	manoda						5CA409		
K1500	Base	1997	6 CVI.	4.3	W/OBD II		TU426	TU426HP	
K1500	Base	1997-94	6 Cyl.	43			5CA400 or	GCA758	
			1.12	- 2.2			5CA401		
K1500	Base	1997-94	8 Cyl.	5.0, 5.7			5CA400 or	GCA758	
				250			5CA401		
K1500	Cheyenne	1997-88	6 Cyl.	4.3			5CA400 or	GCA758	
	and a second sec			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5CA401		
K1500	Cheyenne	1997-88	8 Cyl.	5.0, 5.7			5CA400 or	GCA758	
44.10							5CA401		
K1500	Cheyenne	1998-97	6 Cyl.	4.3	W/OBD II		TU426	TU426HP	
K1500	Cheyenne	1998-97	8 Cyl.	5.0, 5.7	W/OBD II		TU426	TU426HP	
K1500	LS	1999-97	8 Cyl.	5.0, 5.7	W/OBD II		TU426	TU426HP	
K1500	Scottsdale	1990-88	6 Cyl.	-4.3			5CA400 or	GCA758	
							5CA401		
K1500	Scottsdale	1990-88	8 Cyl.	5.0, 5.7			5CA400 or	GCA758	
				100			5CA401		
K1500	Silverado	1997-88	6 Cyl.	4.3			5CA400 or	GCA758	
				10.00			5CA401		
K1500	Silverado	1997-88	8 Cyl.	5.0, 5.7			5CA400 or	GCA758	
							5CA401		
K1500	Silverado	1998-97	6 CVI.	4.3	W/OBD II		TU426	TU426HP	
K1500	Silverado	1998-97	8 Cyl.	5.0, 5.7	W/OBD II		TU426	TU426HP	
K1500	Sport	1991	6 Cyl.	4.3			5CA401	GCA758	
K1500	Sport	1991	8 Cyl.	5.0, 5.7			5CA401	GCA758	
K1500	WT	1997-90	6 Cyl.	43			SCA400 or	GCA758	
						324	5CA401		
						2 Acres			

						5CA409		1
K2500 Suburban	LS	1999-98	8 Cyl.	5.7, 7.4		TU422	TU422HP	1
K2500 Suburban	LS	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif	TU447	TU447HP	
K2500 Suburban	LT	1997-95	8 Cyl.	5.7, 7.4		5CA401 or	GCA758 of of	
K2500 Suburban	Silverado	1994-92	8 Cyl.	5.7,7.4		5CA401 or	gCA758	Î
						5CA409		
K3500	Base	1997-94	8 Cyl.	5.7, 7.4		5CA400 or	GCA758	
						5CA401 or 5CA409		
K3500	Base	2000-99	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426	TU426HP	
K3500	Base	2000-99	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS	TU425	TU425HP	Í
					w/Radio Frequency Interference Filter)			ĩ
K3500	Base	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped	TU423	TU423HP	
					Calif)			1
K3500	Cheyenne	1997-88	8 Cyl.	5.7,7.4		SCA400 or	-GCA758	ĺ.
						5CA401 or 5CA409		l
K3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	(Module stamped GAV, GDJ, GFK)	TU426	TU426HP	ſ
K3500	Chevenne	1998	8 Cvl.	5.7.7.4	w/OBD II (Module stamped GFS	TU425	TU425HP	Î
	a room of Station	-			w/Radio Frequency Interference Filter)			1
K3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped	TU423	TU423HP	1
					GFT, Exe. Cab & Chassis) (Exe. Calif)			
K3500	LS-	2000-99	8 Cyl.	5.7	W/OBD II	TU426	TU426HP	Í
K3500	TS	2000-99	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS	TU425	TU425HP	Ì
					w/Radio Frequency Interference Filter)			
K3500	TS	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped	TU423	TU423HP	ſ
					GFT, Exe, Cab & Chassis) (Exe. Calif)			
K3500	Scottsdale	1997-88	8 Cyl.	5.7, 7.4		5CA400 or	GCA758	ſ
						5CA401 or 5CA409		
K3500	Silverado	1998	8 Cyl.	5.7, 7.4	w/OBD II	TU426	TU426HP	n
K3500	Silverado	1998	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter) 326	TU425	TU425HP	

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Ð
$\overline{\mathbf{O}}$
·=
1
U
~
<u>.</u>
+
J D
O
\mathbf{O}
0
\triangleleft

Make' Model	Submodel	Year	CM	Liter	Description	190 @ 5 Max Stock pres	lph 190 lph 0 psi @ 50 ps 5 S0 psi Max Sy s 50 psi press 87	255 lpl a @ 50 p s Max Sy bai press 5	t 255 lph si @ 50 psi ys Max Sys 0 psi press 87 1	255 lph @ 50 psi Max Sys bsi press 112 ps	300+ lph @ 50 psi Max Sys press 87 ps
					CHEVROLET TRUCKS & VAN	VS - CONTINUED					
K3500	Silverado	8661	8 Cyl.	5.7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423			T0423HI	2	
ILV	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 5CA400			GCA758		
Lumina APV	IJ	1996-90	6 Cyl.	3.1, 3.8		5CA401 or 5CA400			GCA758		
P30	Base	1997-87	6 Cyl.	4.3		5CA401			GCA758		
P30	Base	1997-87	8 Cyl.	5.7, 7.4		5CA401			GCA758		Ì
P30	Step-Van Sten-Van	1990-87	6 CVI.	5774		5CA401 5CA401			GCA758		Ĩ
R10	Custom Deluxe	1987	6 Cyl.	43		5CA401			GCA758		
R10	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758		
R10	Scottsdale	1987	6 Cyl.	4.3		5CA401			GCA758		
BIO	Silverado	1087	6 CV	1.0. 0.1		5CA401			GCA758		Ĩ
R10	Silverado	1987	8 Cvl.	5.0, 5.7		5CA401			GCA758		
R10 Suburban	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401			GCA758		
R10 Suburban	Scottsdale	1991-87	8 Cyl.	5.0, 5.7		5CA401			GCA758		
R10 Suburban	Silverado	1991-87	8 Cyl.	5.0.5.7		5CA401			GCA758		
R20	Custom Deluxe	1987	6 CVI.	4.3		5CA401			GCA758		-
R20	Custom Deluxe	1987	8 Cyl.	5.0, 5.7, 7.4		5CA401			GCA758	1	
R20	Scottsdale	1988-87	6 Cyl.	4.3		5CA401			GCA758		
R20	Scottsdale	1988-87	8 Cyl.	5.0, 5.7, 7.4		5CA401			GCA758		Ī
R20	Silverado	1988-87	6 Cyl.	4.3		5CA401			GCA758		Ĩ
R20 D20 Suburban	Silverado	1988-87	8 Cyl.	5.0.5.7.7.4		5CA401			GCA758		
R20 Suburban	Scottsdale	1989-87	8 CVI.	5.7.7.4		5CA401			GCA758		Î
R20 Suburban	Silverado	1989-87	8 Cyl.	5.7, 7.4		5CA401			GCA758		
R2500	Cheyenne	1989	8 Cyl.	7.4		5CA401			GCA758		
R2500 Suburban	Scottsdale	1991-89	8 Cyl.	5.7, 7.4		5CA401			GCA758		ĺ
R2500 Suburban	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401			GCA758		
R30	Cheyenne	1988	% Cyl.	5.7, 7.4		5CA401			GCA758		Î
K30	Custom Deluxe	198/	8 CVL	5774		5CA401			GCA758		Î
D30	Silverado	10.0067	8 Cul	5774		5CA401			GCA758		
R3500	Cheyenne	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		1
<u>S10</u>	Base	1996	4 Cyl.	2.2		TU405			TU405HI		Î
01S	Dase	2000-07	100	C.4		10405			THADATT		
SID	Base	2002-97	6 CVI.	4.3	w/OBD II	TT1402			TU402HP		Î
S10	Base	2003	6 Cyl.	4.3	Crew Cab	TU430					
S10	Base	2003-02	6 Cyl.	4.3	Standard Cab (Wheelbase	TTU449			TU449HI	1	
					108.5")/EXTENDED CaD						

190 lph 255 lph 255 lph 2 @ 50 psi @ 50 psi @ 50 psi @ Max Sys Max Sys Max Sys M press 87 psi press 87 psi pr		GCA758	GCA758	GCA/38 GCA758	TU405HP	TU403HP	TU406HP	TU402HP	TU449HU	See 25	GCA/38		GCA758		TU405HP	TU403HP	TU400HP	GCA758	GCA758	GCA758	GCA758	1U400HP	5	TU449HP	GCA758		GCA758		dH50k111	TU403HP	TU406HP		10449401		GCA758	GCA758	GCA758	GCA758	GCA758	GCA758	GCA758
190 lph @ 50 psi Max Sys Stock press 50 psi	NNS - CONTINUED	5CA401	5CA401	5CA401 5CA401	TU405	TU403	TU406	TU402	1.U449	TU430	5CA400 or 5CA401 or	5CA409	5CA400 or	5CA409	TU405	TU403	TU406	5CA401	5CA401	5CA401	5CA401	LU406	TU430	TU449	5CA400 or	5CA401 or	5CA400 or	5CA401 or	JUA409 TT1405	TU403	TU406	TU402	LU449	TU430	5 CA400 or 5 CA401	5 CA400 or	5CA401 5CA401	5CA401	5CA401	5CA400 or	SCA400 or
Description	CHEVROLET TRUCKS & VA						1 Start of Act	W/OBD II	Standard Cab (Wheelbase 108.3")/Extended Cab	2 Door/Crew Cab							w/ORD II	TI ATON					2 Door/Crew Cab	Standard Cab (Wheelbase	108.3")/Extended Cab							w/OBD II	Standard Cab (Wheelpase 108.3")/Extended Cab	2 Door/Crew Cab							
Liter		2.5, 2.8	4.3	4.2,2.8	2.2	4.3	2.2	4.3	43	4.3	77		43		2.2	4.3	2.2	2.5.2.8	4.3	2.5, 2.8	4.3	7.7	43	4.3	2.2		4.3		2.2	4.3	2.2	43	¢.,Þ	4.3	2.5, 2.8	4.3	2.5.2.8	2.5.2.8	4.3	43	2.5.2.8
CM		4 Cyl.	4 CM.	4 Cyl.	4 CVL.	6 Cyl.	4 Cyl.	6 Cyl.	6 Cyl.	6 Cyl.	4 Cyl.		6 Cyl.		4 Cyl.	6 CVI.	4 Cyl. 6 Cyl	4 CM.	6 Cyl.	4 Cyl.	6 Cyl.	4 Cyl. 2 Cel	6 CVL	6 Cyl.	4 CVI.		6 Cyl.		4 CV	6 Cyl.	4 Cyl.	6 Cyl.	0 141.	6 Cyl.	4 Cyl.	6 Cyl.	4 CVI.	4 CM.	6 Cyl.	6 Cyl.	4 CVI.
Year		1990-85	1990-85	1005-001	1996	1996	2000-97	2002-97	2003-02	2004-03	P6-C661		1995-94		1996	1996	1998-97	1989-85	1989-85	1992-85	1992-85	66-0002	2003	2003-02	1995-94		1995-94		1996	1996	2000-97	2002-97	70-6007	2004-03	1994-85	1994-85	1986-85	1989-87	1989-87	1994	1992-85
Submodel		Durango	Durango	цц цт	TS	TS	LS	LS	LS	LS	8		SS		SS	SS	SS	Snort	Sport	Tahoe	Tahoe	Alreme	Xtreme	Xtreme	ZR2		ZR2		ZR2	ZR2	ZR2	ZR2	THA	ZR2	Base	Base	Durango	High Country	High Country	LT	Short
Make/ Model																																			azer	azer	azer	azer	lazer	lazer	azer

APPLICATION GUIDE

WW.TIAUTOMOTIVE.COM/AFTERM

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTE

75

Θ
$\overline{\mathbf{O}}$
· Ĕ
\supset
(\Box)
\cup
\overline{a}
.≌
<u>+</u>
, G
O
Q
0
$\overline{\mathbf{A}}$

Oblice year Control Co	Make' Model	Submodel	Year	CAI	Liter	Description	1 @ Stock p	90 lph D 50 psi Jax Sys ress 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 ps
0100cc 9ct 05.<					IJ	HEVROLET TRUCKS & VAN	S - CONTINUEL						
30 blact Data 1943 104	S10 Blazer	Sport	1992-85	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Strömetric One Jossis G.43 C.600 protection G.43 C.600 protection G.43 Strömbirt Date 200 prot G.43 Strömbirt C.600 protection G.43 C.600 protection G.43 C.600 protection G.43 C.600 protection G.43 C.600 protection C.600 protection G.43 C.600 protection C.600 protection <td< td=""><td>S10 Blazer</td><td>Tahoe</td><td>1994-85</td><td>4 Cyl.</td><td>2.5, 2.8</td><td></td><td>5CA400 or 5CA401</td><td></td><td></td><td></td><td>GCA758</td><td></td><td></td></td<>	S10 Blazer	Tahoe	1994-85	4 Cyl.	2.5, 2.8		5CA400 or 5CA401				GCA758		
Montane Montane </td <td>S10 Blazer</td> <td>Tahoe</td> <td>1994-85</td> <td>6 Cyl.</td> <td>4.3</td> <td></td> <td>5CA400 or 5CA401</td> <td></td> <td></td> <td></td> <td>GCA758</td> <td></td> <td></td>	S10 Blazer	Tahoe	1994-85	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Silvede Jog For Job Glob Glob Glob Glob Glob Hold Hold Silvede Job For Job Glob Hold Hold Hold Hold Silvede Job For Job For Job Hold Hold Hold Hold Silvede Job For Job Silv For Job Hold	S10 Blazer	Tahoe LT	1994-91	6 Cyl.	4.3		5 CA400 or 5 CA401				GCA758		
Strends 130 Base 2003 5 (3) 6 (3) (3) (600) (10.6. Forgenities intakistati 100.410 Strends 130 Date 2003 6 (3) (600) (10.6. Forgenities 100.410 Strends 130 Date 2004 6 (3) (600) (10.6. Forgenities 100.410 (700) (10.6. Forgenities 100.410 Strends 130 Date 2004 6 (3) (2014) (10.6. Forgenities 100.410 (10.410) (10.6. Forgenities 100.410 Strends 130 Date 2004 6 (3) 30.410 100.410 100.410 100.410 Strends 130 Date 2004 6 (3) 30.410 100.410 100.410 100.410 Strends 130 Date 2004 6 (3) 30.410 100.410 100.410 100.410 Strends 100 Date 2004 6 (3) 20.410 100.410 100.410 100.410 Strends 100 Date 2004 6 (3) 20.410 100.410 100.410 100.410 Strends 100 Date <	Silverado 1500	Base	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			-	TU434HP		
Sitende 130 Base 200-99 SQI 44.31 Sustained Topology TQG41 TQG400 Sitende 130 Dist 200-90 6 /74 4.3 Sustained Topology TQG41 TQG400 Sitende 130 Dist 200-90 6 /74 4.3 Confid Topology TQG41 TQG410 Sitende 130 Dist 200-91 6 /74 4.3 Confid Topology TQG41 TQG410 Sitende 130 Dist 200-91 6 /74 4.3 Confid Topology TQG41 TQG410 Sitende 130 Dist 200-91 6 /74 4.3 Confid Topology TQG41 TQG410 Sitende 130 Dist 200-91 6 /74 4.3 Confid Topology TQG41 TQG410 Sitende 130 Dist 200-91 6 /74 4.3 Confid Topology TQG41 TQG410 Sitende 130 Dist 200-91 6 /74 4.3 Confid Topology TDG41 TDG410 Sitende 130 Dist 200-	Silverado 1500	Base	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Mendel 30 100 300-30 6.1 4.3 Control (Preventive Intrastate 10.23 TU (ALIP Strendel 300 East 200-40 5.0 1.3 Control 100-60	Silverado 1500	Base	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Siltenebility Base Bits	Silverado 1500	Base	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silterenti 100 Base 200-61 8 (A) 4 (A) Curle (BH) Turk	Silverado 1500	Base	2005-04	6 Cyl.	43	Gas (Bed length 78.0")	TU464				TU464HP		
Memorily (0) Base (0) Set (1) S (1) <td>Silverado 1500</td> <td>Base</td> <td>2005-04</td> <td>8 Cyl.</td> <td>4.8, 5.3</td> <td>Gas (Bed length 78.0")</td> <td>TU464</td> <td></td> <td></td> <td></td> <td>TU464HP</td> <td></td> <td></td>	Silverado 1500	Base	2005-04	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464				TU464HP		
	Silverado 1500	Base	2005-04	8 CVI.	5.3	Gas (Bed length 68.4")	TU486				TU486HP		
Strends 100 Cluster IS 2000 8 CM 4.3.4.3.60 FX3.60 FX3.60 <t< td=""><td>Silverado 1500</td><td>Classic LS</td><td>2007</td><td>6 CVI.</td><td>43</td><td>Gas (Bed Jength 78.0") Gas (Bed Jeneth 78.0")</td><td>10464 TU464</td><td></td><td></td><td></td><td>10404HP</td><td></td><td></td></t<>	Silverado 1500	Classic LS	2007	6 CVI.	43	Gas (Bed Jength 78.0") Gas (Bed Jeneth 78.0")	10464 TU464				10404HP		
Network 1500 Classer 1.5 2007 5.0.1 5.3.6.0 BTR Methol 2.2007 1.0.4.3.1 TU 464 TU 464 Silverado 1500 Lisser 1.5 2007 5.0.1 5.5.0 Gar Methol 2.2007 TU 464 TU 464 Silverado 1500 Lisser 1.5 2005-98 5.0.1 5.5.0 Gar Methol 2.2007 TU 464 TU 464 Silverado 1500 Lisser 1.2 2005-98 5.0.1 5.5.0 Gar Methol 1.24 TU 464 TU 464 Silverado 1500 Lis 2005-98 5.0.1 4.5.1.3 VOBD 1.15 TU 464 TU 464 Silverado 1500 Lis 2005-98 5.0.1 4.5.1.3 VOBD 1.15 TU 454 TU 454 Silverado 1500 Lis 2005-98 5.0.1 4.5.1.3.0 TU 454 TU 454 Silverado 1500 Li 2.3 2005-98 5.0.1 4.5.1.3 TU 454 TU 454 Silverado 1500 Li 2.3 2005-98 5.0.1 4.5.1.3 TU 454 TU 454 TU 454 TU 45	Silverado 1500	Classic LS	2007	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464				TU464HP		
Silverated 1300 Galactical Solution Style 3.3.6.0 Gas (Bell leader Sol) TU-466 TU-4461 TU-4661 Silverated 1300 Has 2.00-30 6.74 4.3 0.06 (Bell eader Solution) TU-461 TU-4641 Silverated 1300 Lis 2.00-30 8.74 4.8.5.3 0.00 (Bell eader Solution) TU-461 TU-4641 Silverated 1300 Lis 2.00-30 8.74 4.8.5.3 0.00 (Bell eader Solution) TU-461 TU-4641 Silverated 1300 Lis 2.00-30 8.74 4.8.5.3 0.00 (Bell eader Solution) TU-464 TU-4641 Silverated 1300 Lis 2.00-30 8.74 4.8.5.3 0.00 (Bell eader Solution) TU-464 TU-4641 Silverated 1300 Lir 2.00 30 6.74 4.3 0.00 (Bell eader Solution) TU-4641 TU-4641 Silverated 1300 Lir 2.00 30 8.74 4.8.5.3 0.00 (Bell eader Solution) TU-4641 TU-4641 Silverated 1300 Lir 2.00 30 8.74 4.8.5.3	Silverado 1500	Classic LS	2007	8 Cyl.	5.3	FFV (Bedlength 78.0")	TU485				TU485HP		
Marendo 100 JAM Z000-00 6 / J. J. Wet of Distribution TU distribution Silverado 150 LS 200-30 6 / J. J. Wet of Distribution TU distribution Silverado 150 LS 200-30 6 / J. J. Wet of Distribution TU distribution TU distribution Silverado 150 LS 200-30 6 / J. J. Wet of Distribution TU distribution TU distribution Silverado 150 LS 200-30 6 / J. J. Wet of Distribution TU distribution TU distribution Silverado 1500 LS 200-30 6 / J. J. Wet of Distribution TU distribution Silverado 1500 LS 200-40 8 / J. J. Wet of Distribution TU distribution Silverado 1500 LS 200-40 8 / J. J. Wet of Distribution TU distribution Silverado 1500 LS 200-40 8 / J. J. Wet of Distribution TU distribution Silverado 1500 LT	Silverado 1500	Classic LS Herbid	2007	8 Cyl.	53,60	Gas (Bed length 69.3")	TU486				TU486HP		
Binetacto 150 Last 3 Remistance Control 3 Total 3	Silverado 1500	LS	2003-99	6 Cyl.	43	w/o OBD II (Exc. Evaporative	TU434				TU485HP		Ĩ
Silverado 1300 LS 200-39 8 (2), 4,6,5,3 Control T(4,3) T(4,3) T(4,3) Silverado 1300 LS 200-39 8 (2), 4,8,5,3 Control T(4,3) T(4,3) T(4,3) Silverado 1300 LS 200-39 8 (2), 4,8,5,3 P(4) T(4,3) T(4,3) T(4,3) Silverado 1300 LS 200 8 (2), 4,3,5,6 T(4,3) T(4,3) T(4,3) Silverado 1300 LS 200 8 (2), 4,3,5,6 Gas Bed leaden 7,30') T(4,4) T(4,3) T(4,3) Silverado 1300 LT 2006-91 8 (2), 4,3,5,6 Gas Bed leaden 7,30') T(4,4) T						Emissions Control)							
Silverated 150 LS 2005-99 6 (3). 4 (8, 3) wo (B) II (fix expondive Emissions TU44 TU44SIP Silverated 150 LS 2004-99 6 (3). 4 (3) wo (B) II (fix pondive Emissions TU43 TU43SIP Silverated 1500 LS 2006-01 6 (3). 4 (3) (7) (4) TU44SIP TU45SIP Silverated 1500 LS 2006-01 6 (3). 4 (3) (7) (4) TU45SIP TU45SIP Silverated 1500 LT 2005-01 8 (3). 4 (3) (7) (4) TU45SIP TU45SIP Silverated 1500 LT 2005-01 8 (3). 4 (3) (7) (4) TU45SIP TU45SIP Silverated 1500 LT 2005-90 8 (3). 4 (3, 3) (7) (4) TU45SIP TU45SIP Silverated 1500 LT 2005-90 8 (3). 4 (3, 3) TU45SIP TU45SIP TU45SIP Silverated 1500 LT 2005-90 8 (3). 4 (3, 3) TU45SIP TU45SIP TU45SIP	Silverado 1500	LS	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverate 1500 LS 200490 6 Cyl. 4.3 wOBD II (Frequentive Emissions TU435 TU432IP TU432IP Silverated 1500 LS 2006 8 Cyl. 5.3 FVY (Held math 78.0') TU46 TU445IP Silverated 1500 LS 2006 8 Cyl. 43.3.6.0 Gas (Bed leach 78.0') TU46 TU465IP Silverated 1500 LT 2006 8 Cyl. 43.3.6.0 Gas (Bed leach 78.0') TU465 TU465IP Silverated 1500 LT 2006 8 Cyl. 43.5.3 wo ODD L (Tw1 2002) TU465IP TU465IP Silverated 1500 LT 2003 8 Cyl. 43.5.3 comD (Tw1 2002) TU455IP Silverated 1500 LT 2003 8 Cyl. 43.5.3 ComD (Tw1 2002) TU435IP Silverated 1500 LT 2003 8 Cyl. 43.5.3 WOBD (Tw1 2002) TU435IP Silverated 1500 LT 2003 8 Cyl. 43.5.3 ComD (Tw1 2002) TU435IP Silverated 1500	Silverado 1500	LS	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Fmissions Control)	TU434				TU485HP		
Silverade 150 15 2006 6 Cyl. 5.3 FVC Biel length 7.8.0 ⁺ TU 445 Silverade 1500 15 2006-04 6 Cyl. 4.3 Gas (Bed length 7.8.0 ⁺) TU 45 Silverade 1500 15 2006-04 8 Cyl. 4.3.5.6.0 Gas (Bed length 7.8.0 ⁺) TU 45 Silverade 1500 17 2006-04 8 Cyl. 4.8.5.3.6.0 Gas (Bed length 6.8.4 ⁺) TU 45 Silverade 1500 17 2006-04 8 Cyl. 4.8.5.3.6 Gas (Bed length 6.8.4 ⁺) TU 45 Silverade 1500 17 2003-99 6 Cyl. 4.8.5.3 wOBD 1 (Evaporative Emissions TU 43 Silverade 1500 17 2003-99 8 Cyl. 4.8.5.3 wOBD 1 (Evaporative Emissions TU 43 Silverade 1500 17 2003-99 8 Cyl. 4.8.5.3 wOBD 1 (Evaporative Emissions TU 43 Silverade 1500 17 2003-99 8 Cyl. 4.8.5.3 wOBD 1 (Evaporative Emissions TU 43 Silverade 1500 17 2003-99 8 Cyl. 4.8.5.3 <td>Silverado 1500</td> <td>ΓS</td> <td>2004-99</td> <td>6 Cyl.</td> <td>4.3</td> <td>w/OBD II (Evaporative Emissions</td> <td>TU432</td> <td></td> <td></td> <td></td> <td>TU432HP</td> <td></td> <td></td>	Silverado 1500	ΓS	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Silverado 1500 LS 2006-04 6 Cyl. 4.3. Gas (Bed length 78.0°) TU461 Silverado 1500 LS 2006-04 8 Cyl. 4.5.5.6.0 Gas (Bed length 78.0°) TU461 Silverado 1500 LT 2005-04 8 Cyl. 4.5.5.6.0 Gas (Bed length 78.0°) TU461 Silverado 1500 LT 2003-99 6 Cyl. 4.3. More Disconce 100 TU461 Silverado 1500 LT 2003-99 8 Cyl. 4.8.5.3 Wore Disconce 2003 TU461 Silverado 1500 LT 2003-99 8 Cyl. 4.8.5.3 No OBD II (Exc. Fvaporative Emissions TU434 Silverado 1500 LT 2004-99 6 Cyl. 4.3.5.3 No OBD II (Exc. Fvaporative Emissions TU434 Silverado 1500 LT 2004-99 6 Cyl. 4.3.5.0 ORB II (Evaporative Emissions TU464 Silverado 1500 LT 2004-99 6 Cyl. 4.3.5.0 ORB II (Evaporative Emissions TU464 Silverado 1500 LT 2004-99 6 Cyl. 4.3.5.0	Silverado 1500	LS	2006	8 CVI.	5.3	FFV (Bed1eneth 78.0")	TU485				TU485HP		Ĩ
Silverado 1500 LS 2006-04 8 CM 4.8,5.3.6.0 Gas (Bed length 78.0") TU464 TU464IP Silverado 1500 LT 2006-04 8 CM 4.3,5.3.6.0 Gas (Bed length 68.4 or 69.3") TU464 TU464IP Silverado 1500 LT 2005-04 8 CM 4.8,5.3.6.0 Gas (Bed length 68.4 or 69.3") TU464 TU466IP Silverado 1500 LT 2003-99 8 CM 4.8,5.3 ComDD1 (Evaporative Emissions TU43 TU432IP Silverado 1500 LT 2003-99 8 CM 4.8,5.3 Wo OBD II (Evaporative Emissions TU43 TU432IP Silverado 1500 LT 2004-99 6 CM 4.8,5.3 Contol) TU434 Silverado 1500 LT 2004-90 6 CM 4.8,5.3,6.0 Gas (Bed length 7.8.0") TU443 Silverado 1500 LT 2004-94 8 CM 5.3 FV (Bed length 7.8.0") TU448 Silverado 1500 LT 2004-94 8 CM 5.3 FV (Bed length 7.8.0") TU448 Silverado 1500	Silverado 1500	TS	2006-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500 Ls 2006-04 8 CM 53,6.0 GB elementa of Sol 70, 1436 TU4360 Silverado 1500 LT 2003-99 6 CM 4,3 Emissions Control) TU436 Silverado 1500 LT 2003-99 6 CM 4,3 Emissions Control) TU436 Silverado 1500 LT 2003-99 8 CM 4,8,5.3 Wo OBD II (Exc. Evaporative Emissions TU432 TU435 Silverado 1500 LT 2004-99 8 CM 4,8,5.3 Wo OBD II (Exc. Evaporative Emissions TU432 TU435 Silverado 1500 LT 2004-99 8 CM 4,3,5.3 Control) TU434 TU435 Silverado 1500 LT 2004-96 6 CM 4,3,5.3,6.0 Gate Ball Reado 7 TU445 TU435 Silverado 1500 LT 2006-94 8 CM 5,3.4.6 Gate Ball Reado 7 TU445 TU456 Silverado 1500 LT 2006-94 8 CM 5,3.4.6 Gate Ball Reado 7 TU445 TU456 Silverado 1500 LT 2006-94	Silverado 1500	IS	2006-04	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464				TU464HP		
Emissions Control Emissions Control Emissions Control Silverado 1500 I.T 2003-99 8 Cyl. 48,5.3 w(OBD II (Evaporative Emissions TU432 Silverado 1500 I.T 2003-99 8 Cyl. 48,5.3 w(OBD II (Evaporative Emissions TU432 Silverado 1500 I.T 2003-99 8 Cyl. 43 Control) TU432 Silverado 1500 I.T 2004-99 6 Cyl. 4.3 Control) TU432 Silverado 1500 I.T 2006-04 8 Cyl. 5.3 FYV (Bed length 78.0°) TU464 TU464 Silverado 1500 I.T 2006-04 8 Cyl. 5.3 Gas (Bed length 78.0°) TU464 TU464 Silverado 1500 I.T 2006-04 8 Cyl. 5.3 Gas (Bed length 78.0°) TU464 Silverado 1500 I.T 2006-04 8 Cyl. 5.3 Gas (Bed length 78.0°) TU464 TU464 Silverado 1500 I.T 2006-04 8 Cyl. 5.3 Gas (Bed length 68.2°) TU464 TU464 <td>Silverado 1500</td> <td>1.1</td> <td>2000-04</td> <td>6 CVI</td> <td>5.3, 0.U 4.3</td> <td>W/n ORD II (Fxc Fvanorative</td> <td>TU480</td> <td></td> <td></td> <td></td> <td>T11485HP</td> <td></td> <td></td>	Silverado 1500	1.1	2000-04	6 CVI	5.3, 0.U 4.3	W/n ORD II (Fxc Fvanorative	TU480				T11485HP		
Silverado 1500 LT 2003-90 8 Cyl. 48, 5.3 WOBD II (Evoporative Emissions TU432 TU432HP Silverado 1500 LT 2003-99 8 Cyl. 4.5, 5.3 WOBD II (Evoporative Emissions TU434 Silverado 1500 LT 2004-99 6 Cyl. 4.3 w/OBD II (Evoporative Emissions TU434 Silverado 1500 LT 2004-99 6 Cyl. 4.3 w/OBD II (Evoporative Emissions TU432 Silverado 1500 LT 2006-04 8 Cyl. 5.3 FFV (Bedlength 78.0*) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3.6.0 Gas (Bedlength 58.0*) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3.6.0 Gas (Bedlength 68.0*) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3.6.0 Gas (Bedlength 68.0*) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3.6.0 Gas (Bedlength 68.0*) TU464 TU471HP			C1.552			Emissions Control)					1		
Silverado 1500 LT 2003-96 8 Cyl. 4.8, 5.3 Wo OBD II (Exc. Evaporative Emissions Control) TU43 Silverado 1500 LT 2004-99 6 Cyl. 4.3 wO OBD II (Evaporative Emissions TU43.2 Silverado 1500 LT 2006-04 6 Cyl. 4.3 Solvelapt TU464 TU464 Silverado 1500 LT 2006-04 6 Cyl. 4.3 Gas (Bed length 78.0°) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 4.3,53,6.0 Gas (Bed length 78.0°) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 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 78.0°) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3,6.0 Gas (Bed length 78.0°) TU464 TU464HP Silverado 1500 LT 2007 8 Cyl. 5.3,6.0 Gas (Bed length 68.4°) TU464 TU464	Silverado 1500	ΓŢ	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500 LT 2004-90 6 Cyl. 4.3 WOBD II (Evaporative Emissions TU432 TU432HP TU432HP Silverado 1500 LT 2006-04 8 Cyl. 5.3 Control) TU4485 TU4482 TU4464HP Silverado 1500 LT 2006-04 8 Cyl. 4.3 Gas (Bed length 78.0°) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 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 68.0°) TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3,6.0 Gas (Bed length 68.0°) TU464 TU471HP Silverado 1500 LT 2006-04 8 Cyl. 5.3,6.0 Gas (Bed length 69.3°) TU471 TU471HP Silverado 1500 LTZ 2003-0 8 Cyl. 5.3 Cyl. 5.3 Cyl. 7.3 Silverado 1500 LTZ 2003-09 8 Cyl. 5.3 TV471 <td>Silverado 1500</td> <td>LT</td> <td>2003-99</td> <td>8 Cyl.</td> <td>4.8, 5.3</td> <td>w/o OBD II (Exc. Evaporative Emissions Control)</td> <td>TU434</td> <td></td> <td></td> <td></td> <td>TU485HP</td> <td></td> <td></td>	Silverado 1500	LT	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU485HP		
Silverado 1500 LT 2006 8 Cyl. 5.3 FFV (Bellength 78.0') TU485 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. 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 78.0') TU464 TU464HP Silverado 1500 LT 2006-04 8 Cyl. 5.3,6.0 Gas (Bed length 78.0') TU464 TU464 Silverado 1500 LT 2006-04 8 Cyl. 5.3 6.0 Gas (Bed length 68.4') TU471 TU471 TU471HP Silverado 1500 LTZ 2007 8 Cyl. 5.3 FVV (Bed length 69.3') TU471 TU471HP TU471HP Silverado 1500 LTZ 2008-07 8 Cyl. 5.3 FVV (Bed length 69.3') TU471 TU471HP TU471HP Silverado 1500 S 203 <	Silverado 1500	LT	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Silverado 1500 LT 2006-04 6 Cyl. 4.3 Gas (Bed length 78.0") TU464 TU464PP Silverado 1500 LT 2006-04 8 Cyl. 4.8,5.3,6.0 Gas (Bed length 78.0") TU464 TU464PP Silverado 1500 LT 2006-04 8 Cyl. 5.3,6.0 Gas (Bed length 78.0") TU464 TU464PP Silverado 1500 LT 2006-04 8 Cyl. 5.3,6.0 Gas (Bed length 68.4") TU470 TU486PP Silverado 1500 LT 2007 8 Cyl. 5.3 FV (Bed length 69.3") TU471 TU471 Silverado 1500 LTZ 2008-07 8 Cyl. 5.3 FV (Bed length 69.3") TU471 TU471 Silverado 1500 S 203 8 Cyl. 5.3 FV (Bed length 69.3") TU471 TU471HP Silverado 1500 S 203 8 Cyl. 5.3 FV (Bed length 69.3") TU471 TU471HP Silverado 1500 S 203 8 Cyl. 5.3 FV (Bed length 69.3") TU471 TU471HP	Silverado 1500	LT	2006	8 Cyl.	5.3	FFV (Bed1ength 78.0")	TU485				TU485HP		
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, 6.0 Gas (Bed length 69.3") TU411 TU471HP Silverado 1500 LTZ 2008-07 8 Cyl. 5.3 FFV (Bed length 69.3") TU471 TU471HP Silverado 1500 LTZ 2003-07 8 Cyl. 5.3 FVV (Bed length 69.3") TU471 TU471HP Silverado 1500 S 2003 8 Cyl. 6.0 w/MOD1H (Evaporative Emissions TU472	Silverado 1500	LT	2006-04	6 CVI.	4.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500 LT 2006-04 8 Cvl. 5.3,6.0 Gas (Bed length 68.4") TU486 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 LTZ 2003 8 Cyl. 5.3 FFV (Bed length 69.3") TU471 TU471HP Silverado 1500 SS 2003 8 Cyl. 6.0 w/MOD1I (Evaporative Emissions TU432 TU4332HP	Silverado 1500	LT	2006-04	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464				TU464HP		
Direction 1.200 L1 Z00.7 0 Cyl. 5.3 Free (Beel tengin 05.5.7) T CH11 T CH71 IF Silverado 1500 LTZ 2008-07 8 Cyl. 5.3 Free (Beel tengin 05.5.7) T CH71 IF T CH71 IF Silverado 1500 SS 2003 8 Cyl. 6.0 w/OBD II (Evaporative Emissions T U432 T U432 IF	Silverado 1500	LT	2006-04	8 CM.	5.3, 6.0	Gas (Bed length 68.4")	TU486				TU486HP		
Silverado 1500 SS 2003 8 Cyl. 6.0 w/OBD II (Evaporative Emissions TU432 TU432 TU432HP TU432HP	Silverado 1500	ZLT	2008-07	8 Cyl.	5.3	FFV (Bedlength 69.3")	TU471				T0471HP		
	Silverado 1500	SS	2003	8 Cyl.	6.0	w/OBD II (Evaporative Emissions	TU432			1.0	TU432HP		

Memory is in the state of the stat	Image: Internation (III) Image: Internation (IIII) Image:	Make/ Model	Submodel	Year	CM	Liter	Description	190 lph @ 50 pi Max Sy Stock press 5	ti Vu upu si © 50 psi s Max Sys D si press 87 psi	a 50 psi Max Sys press 50 psi	es upu @ 50 psi Max Sys press 87 psi	e su thu (2.50 psi Max Sys press 112 psi	auri ipu @ 50 psi Max Sys press 87 ps
Intendention Site Other Site Note Total Total Intendention Sit Site Site </td <td>Standa 100 S0 100 0 color (Conc. Negretaria) Total 100 Standa 100 Ti 2000 1 color 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CHEVROLET TRUCKS & VANS</td> <td>- CONTINUED</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Standa 100 S0 100 0 color (Conc. Negretaria) Total 100 Standa 100 Ti 2000 1 color 1						CHEVROLET TRUCKS & VANS	- CONTINUED					
Memol 100 B1 20000 0.01 0.01 0.0000 Memol 100 VT 20000 0.01 0.00000 Net Net <td>Martine (10) T 20000 (10) C(1) Subfinite (Cuput) (10) TU(10) TU(10)</td> <td>Silverado 1500</td> <td>SS</td> <td>2003</td> <td>8 Cyl.</td> <td>6.0</td> <td>w/o OBD II (Exc. Evaporative Emissions Control)</td> <td>TU434</td> <td></td> <td></td> <td>TU434HP</td> <td></td> <td></td>	Martine (10) T 20000 (10) C(1) Subfinite (Cuput) (10) TU(10)	Silverado 1500	SS	2003	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Monte (1) W1 200-23 6 (1) 1 (1) W1 200-23 (1) W1 W	Unred100 WT 200-01 5-01 5-00 10000 1000 1000	silverado 1500	SS	2006-04	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Monte 100 WT 20040 1 (4,3) Control 11 (Free Antice Free Antitee Free Antice Free Antite Free An	Monte (10) W1 2004 (5,1) vacial (1) (5) (5) (4,1) vacial (1) (5) (5) (5) (4) (1) (2) (5) (4) (1) (2) (2) (4) Monte (10) W1 2004 (5,1) (2,0) (1) (5) (1) (5) (6) (1) (2) (1) (5) (1) (5) (1) (2) (1) (5) Monte (10) W1 2004 (5,1) (2,1) (2) (2) (2) (2) (1) (2) (2) (2) (1) (2) (2) Monte (10) W1 2004 (2,1) (2,1) (2) (2) (2) (1,1) (2) (2) (1,1) (2) (2) Monte (10) W1 2004 (2,1) (2,1) (2) (2) (2) (2,1) (2) (2) (1,1) (2) (2) Monte (12) W1 2004 (2,1) (2,1) (2) (2) (2,1) (2) (2) (1,1) (2) (2) Monte (12) W1 2004 (2,1) 2004 (2,1) (2) (2) (2,1) (2) (2) (2,1) (2) (2) Monte (2,1) M1 M1 <t< td=""><td>ilverado 1500</td><td>WT</td><td>2003-02</td><td>6 Cyl.</td><td>43</td><td>w/o OBD II (Exc. Evaporative Emissions Control)</td><td>TU434</td><td></td><td></td><td>TU434HP</td><td></td><td></td></t<>	ilverado 1500	WT	2003-02	6 Cyl.	43	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Merciolity W1 206-0 5.1.1 Nonlither T10-0 Merciolity W1 206-0 5.0.1 4.1.3 Celefolitation (Collity) T10-0 Merciolity W1 206-1 5.0 4.1.3 Celefolitation (Collity) T10-0 Merciolity W1 206-1 5.0 5.0.1 5.0.1 10-0 T10-00 Merciolity W1 206-1 5.0 5.0.1 5.0.1 10-0 T10-00 Merciolity W1 M	Mondo 100 WT 2000 5 (A 3.3 Woldbing (Bes)	ilverado 1500	WT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions	TU432			TU432HP		
Revel (16) VT 2001 5 (1) 3 (10) Restort (2000) VT 2000 1 (10) </td <td>Recent (16) VT 20.4 5 (3) 1 (3) Description (10) T(14) Revent (16) VT 20.04 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) VT 20004 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) VT 20004 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) VT 2000 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) T(1 2000 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) T(1 2001 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) T(11) 2001 5 (3) 5 (3) 1 (3) T(14) T(14) Revent (12) T(14) T(14) T(14) T(14) T(14) T(14) T(14) Revent (12) T(14) T(14) T(14) T(14)<td>ilverado 1500</td><td>WT</td><td>2003-02</td><td>8 Cyl.</td><td>4.8, 5.3</td><td>сописој w/o OBD II (Exc. Evaporative</td><td>TU434</td><td></td><td></td><td>TU434HP</td><td></td><td>ľ</td></td>	Recent (16) VT 20.4 5 (3) 1 (3) Description (10) T(14) Revent (16) VT 20.04 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) VT 20004 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) VT 20004 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) VT 2000 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) T(1 2000 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) T(1 2001 5 (3) 1 (3) concellent (12,1) T(14) T(14) Revent (18) T(11) 2001 5 (3) 5 (3) 1 (3) T(14) T(14) Revent (12) T(14) T(14) T(14) T(14) T(14) T(14) T(14) Revent (12) T(14) T(14) T(14) T(14) <td>ilverado 1500</td> <td>WT</td> <td>2003-02</td> <td>8 Cyl.</td> <td>4.8, 5.3</td> <td>сописој w/o OBD II (Exc. Evaporative</td> <td>TU434</td> <td></td> <td></td> <td>TU434HP</td> <td></td> <td>ľ</td>	ilverado 1500	WT	2003-02	8 Cyl.	4.8, 5.3	сописој w/o OBD II (Exc. Evaporative	TU434			TU434HP		ľ
Invelacion VI 2004.0 6.04 4.3 COUDIT (Resentive Indicato TUC Invelacion VI 2006. 6.04 4.3 COUDIT (Resentive Indicato TUC Invelacion VI 2006. 6.04 4.3 Der Molentin SUD TUC Invelacion VI 2006. 6.04 4.3 Der Molentin SUD TUC Invelacion VI 2006. 6.04 4.3 Der Molentin SUD TUC Invelacion ZI 200 6.04 4.3 Der Molentin SUD TUC Invelacion ZI 200 6.04 4.3 Der Molentin SUD TUC Invelacion ZI 2004 8.04 6.0 Der Molentin SUD TUC Invelacion TUC 2006 8.04 6.04 1.04 TUC Invelacion TUC 2006 8.04 6.04 1.04 TUC Invelacion TUC 2006 8.04 6.04 1.04 TUC	New (10) VI 204.0 (2) (ilverado 1500	WT	2004	8 CV	53	Emissions Control) Gas (Bed Jenoth 68.4%)	1111486			TTI486HP		
Image Num 2004 5 (M. 3.2 Dir Medicine Trust Image 100 WT 20064 5 (M. 1.5.3 Dir Medicine Trust Trust Image 100 WT 20064 5 (M. 1.5.3 Dir Medicine Trust T	Member 100 WT 2006 6.01 3.1 WYM (Bunder Mar) Under Member 100 WT 20064 6.01 3.1 6.01 (4.1) 10.64 10.64 Member 100 WT 20064 6.01 3.1 6.01 (4.1) 10.64 10.64 Member 100 ZT 2004 6.01 3.1 0.640 10.7 10.66 Member 100 ZT 2004 6.01 3.1 0.60010 10.66 10.4 10.66 Member 1000 Bran 2004 6.01 6.01 10.4 0.60010 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.4 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66 10.66	ilverado 1500	WT	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions	TU432			TU432HP		
(model) (model) <t< td=""><td>Member 100 WT 2006.04 6.14 3.1 Gen (Melland) 3.2.1) Tilds Tilds Tilds Mende 100 WT 2007. 6.21 3.1 FUY (Melland) 3.2.1) Tilds Tilds Tilds Mende 100 ZT 2007. 6.21 3.1 FUY (Melland) 3.2.1 Tilds Tilds</td><td>ilverado 1500</td><td>WT</td><td>2006</td><td>8 CVI.</td><td>53</td><td>FFV (Bed length 78.0")</td><td>TU485</td><td></td><td></td><td>TU1485HP.</td><td></td><td></td></t<>	Member 100 WT 2006.04 6.14 3.1 Gen (Melland) 3.2.1) Tilds Tilds Tilds Mende 100 WT 2007. 6.21 3.1 FUY (Melland) 3.2.1) Tilds Tilds Tilds Mende 100 ZT 2007. 6.21 3.1 FUY (Melland) 3.2.1 Tilds	ilverado 1500	WT	2006	8 CVI.	53	FFV (Bed length 78.0")	TU485			TU1485HP.		
Merren 190 WT 2000 5 (N1 45 (S1 Optication (Top) Turk Interen 180 211 200 5 (N1 3 (S1 7 (S1 200 1 (S1 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200		ilverado 1500	WT	2006-04	6 CVI.	4.3	Gas (Bed length 78.0")	TU464			TU464HP		
Memol 100 NT 200 5 (1) 3 (1) NT (1) NT (1) Memol 100 71 200 6 (1) 3 (1) NT (1) NT (1) NT (1) Memol 100 71 200 6 (1) 3 (1) NT (1) NT (1) NT (1) Memol 100 71 200 8 (1) 6 (1) NT (1) NT (1) NT (1) Memol 100 71 200 8 (2) 6 (1) NT (1) NT (1) NT (1) Memol 100 11 200 8 (2) 6 (1) NT (1) NT (1) NT (1) Memol 100 11 200 8 (2) 6 (1) NT (2) NT (1) NT (1) Memol 100 12 200 8 (2) 6 (1) NT (2) NT (2) NT (2) Memol 100 13 201 8 (2) 201 10 NT (2) NT (2) NT (2) Memol 100 11 200 8 (2) 6 (1) NT (2) NT (2) NT (2) <t< td=""><td>Image Number Number<</td><td>ilverado 1500</td><td>ΤW</td><td>2006-04</td><td>8 Cyl.</td><td>4.8, 5.3</td><td>Gas (Bed length 78.0")</td><td>TU464</td><td></td><td></td><td>TU464HP</td><td></td><td></td></t<>	Image Number Number<	ilverado 1500	ΤW	2006-04	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Memory (2) Control Contro Control Control	Control Control <t< td=""><td>liverado 1500</td><td>TW 771</td><td>2007</td><td>8 Cyl.</td><td>53</td><td>FFV (Bedlength 69.3") w/ORD II (Furnorative Emissions</td><td>TU471 TT1432</td><td></td><td></td><td>TU471HP</td><td></td><td></td></t<>	liverado 1500	TW 771	2007	8 Cyl.	53	FFV (Bedlength 69.3") w/ORD II (Furnorative Emissions	TU471 TT1432			TU471HP		
Newed (3):01 Z(1) Z004 S(3, 4) Gate (Self elastifi Sife) T(164) T(164) T(164) Newed (3):01 Base 2065 S(4) 6 Exc EVA (164) T(164) T(164) Newed (3):01 Canistif T 2007 S(4) 6 Canistif T 2007 S(4) 0 T(164) T(164) T(164) Newed (3):01 List 2009-0 S(4) 6 Canistif T 2007 S(4) Con T(164) T(164) </td <td>Number 100 Z11 Z001 S (M) 34.5.3 Gen Relation S(3.7) T (M) <tht (m)<="" th=""> <tht (m)<="" th=""> <tht (m)<="" t<="" td=""><td>INCT ODELAN</td><td>1/7</td><td>1007</td><td>o cyr.</td><td>Ċ.</td><td>WOBU II (Evaporative Emissions Control)</td><td>70401</td><td></td><td></td><td>107CF01</td><td></td><td></td></tht></tht></tht></td>	Number 100 Z11 Z001 S (M) 34.5.3 Gen Relation S(3.7) T (M) T (M) <tht (m)<="" th=""> <tht (m)<="" th=""> <tht (m)<="" t<="" td=""><td>INCT ODELAN</td><td>1/7</td><td>1007</td><td>o cyr.</td><td>Ċ.</td><td>WOBU II (Evaporative Emissions Control)</td><td>70401</td><td></td><td></td><td>107CF01</td><td></td><td></td></tht></tht></tht>	INCT ODELAN	1/7	1007	o cyr.	Ċ.	WOBU II (Evaporative Emissions Control)	70401			107CF01		
Intendo 1000 271 200 6 0.01 Current 0.100 Tubble	Intendo 1000 Z/1 Z/000 G (C) G (C) <thg (c)<="" th=""> G (C) <thg (c)<="" th=""></thg></thg>	liverado 1500	1/2	2004	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464			TU464HP		
Incende 19.0 B1 Base 200 S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 Base 200 S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 List 200- S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 List 200- S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 List 200-0 S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 List 200-0 S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 List 200-0 S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 Lit 200-0 S CAI 6.0 Dec RVAP Printision U.442 Incende 19.0 B1 Lit 200-0 S CAI End RVAP Printision U.442 Incende 19.0 B1 Lit 200-0 S CAI End RVAP Printision U.442 Incende 19.0 B1 Lit 200-0	Intende 100 ID Biss 2005 S (A) 6.0 Dist (A) T (A) T (A) Intende 100 ID Biss 2005 S (A) 6.0 Dist (A) T (A) T (A) Intende 100 ID Biss 2005 S (A) 6.0 Dist (B) T (A) T (A) Intende 100 ID Lis 2007 S (A) 6.0 Dist (B) T (A) T (A) Intende 100 ID Lis 2007 S (A) 6.0 Dist (B) T (A) T (A) Intende 100 ID Lis 2005 S (A) 6.0 Dist (B) T (A) T (A) Intende 100 ID Lit 2005-0 S (A) 6.0 Dist (B) T (A) T (A) Intende 100 ID Lit 2005-0 S (A) 6.0 Dist (B) T (A) T (A) Intende 100 ID Lit 2005-0 S (A) E (A)<	liverado 1500	I1Z	2004	8 Cyl.	5.3	Gas (Bed length 68.4")	TU486			TU486HP		
Incende 130 (01) Hart 2005 51 (A) 60 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.8 2004 5.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.8 2004 5.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.8 2004 6.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.8 2004 6.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.8 2004 6.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.8 2004 6.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.7 2004 6.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.7 2004 6.(A) 6.0 Out-Off Hart TU4(A) TU4(A) Incende 130 (01) 1.7 2004<	Neurolo 20010 Data 200 5 CAI 6 0 Gest Red leadure 30.7 1 (14)	lverado 1500 HD	Base	2005	8 Cyl.	6.0	Exc. EVAP Emissions	TU482			TU482HP		
Neuron 200110 Current 200	Netted 1500 10 Case 1.1 200 8.1% 6.0 Control 10 (14) 1.043 1.0431 Netted 1500 11 Ls 2004 1 8.0% 6.0 Control 11 (14) 1.043 1.0431 Netted 1500 11 Ls 2004 1 8.0% 6.0 Control 11 (14) 1.043 1.0431 Netted 1500 11 Ls 2004 1 8.0% 6.0 Exc.EVVI Panistion 1.043 1.0431 Netted 1500 11 L1 2004 1 8.0% 6.0 Exc.EVVI Panistion 1.043 1.0431 Netted 1500 11 L1 2004 1 8.0% 6.0 Exc.EVVI Panistion 1.043 1.0431 Netted 1500 11 L1 2004 1 8.0% 6.0 Exc.EVVI Panistion 1.043 1.0431 Netted 1500 11 L1 2004 1 8.0% 6.0 Exc.EVVI Panistion 1.0432 1.0431 Netted 1500 11 L1 2004 1 8.0% 6.0 Exc.EVVI Panistion 1.0443 1.0431 Netted 1500 11 L1 <td>lverado 1500 HD</td> <td>Base</td> <td>2005</td> <td>8 CVI.</td> <td>6.0</td> <td>Gas (Bed length 78.0")</td> <td>TU464</td> <td></td> <td></td> <td>TU464HP</td> <td></td> <td></td>	lverado 1500 HD	Base	2005	8 CVI.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Intended 100 LD LS 2005-01 5 (A) 6 (D) Control Contro <thc< td=""><td>Accession 100 LLS Last 2005-01 5 (A) 6 (D) Accession 100 LLS Cubic Cubic Newfol 1300 LL Ls 2000-01 S (A) 6 (D) Normalization 100 LLS T (A) T (A) Newfol 1300 LL Ls 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LL Ls 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LL L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LL L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) Newfol 1300 LD L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) Newfol 1300 LD L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) Newfol 1300 LD L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LD L1 200</td><td>IVERAGO 1500 HU</td><td>Classic LT</td><td>2007</td><td>8 CYI.</td><td>0.0</td><td>EXC. EVAP Emissions</td><td>10482 TT1464</td><td></td><td></td><td>TTAKADD</td><td></td><td></td></thc<>	Accession 100 LLS Last 2005-01 5 (A) 6 (D) Accession 100 LLS Cubic Cubic Newfol 1300 LL Ls 2000-01 S (A) 6 (D) Normalization 100 LLS T (A) T (A) Newfol 1300 LL Ls 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LL Ls 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LL L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LL L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) Newfol 1300 LD L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) Newfol 1300 LD L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) Newfol 1300 LD L1 2000-01 S (A) 6 (D) Normalization 100 LL T (A) T (A) Newfol 1300 LD L1 200	IVERAGO 1500 HU	Classic LT	2007	8 CYI.	0.0	EXC. EVAP Emissions	10482 TT1464			TTAKADD		
Image: Control	Internet Control <	Iverado 1500 HD	LS	2003-01	8 CVI	6.0	w/OBD II (Fvanorative Fmissions	T11432.			T11432HP		
Noredo 1300 HJ LS 200-01 S/A1 6.0 NorOBD LEX Explorations TU434 Interdo 1300 HJ LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 TU432HP Interdo 1300 HJ LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 TU432HP Interdo 1300 HJ LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 TU432HP Interdo 1300 HJ LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 Interdo 1300 HD LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 Interdo 1300 HD LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 Interdo 2300 HB LT 200-01 S/A1 6.0 NorOBD LEX Explorations TU432 Interdo 2400 Hast Base 200-01 S/A1 0.000 HI (Explorative Ensions TU432 Interdo 2400 Hast Base 200-01 S/A1 NorOBD LEX Explorative Ensions	Normalia Lot 2003-01 S (y1 6.0 Demissions Control) Tud34 Tud34 Nerwido 1300 HD LS 2005 S (y1 6.0 Des Ex EVAP Instituts TUd32 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 6.0 Des Ex EVAP Instituts TUd32 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 6.0 Des Ex EVAP Instituts TUd34 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 6.0 No ODD1 (Exc Evaporative Instituts) TUd34 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 6.0 No ODD1 (Exc Evaporative Instituts) TUd34 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 5.0 ConD1 (Exc Evaporative Instituts) TUd34 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 5.0 No DD1 (Exc Evaporative Instituts) TUd34 TUd34 Nerwido 1300 HD LT 2005-0 S (y1 S (y1 S (y1 S (y1 S (y1						Control)						
Incredo 1300 HI IS 2005 8 CAL 6.0 Concredition TU483 TU483 TU483 Iveratio 1300 HI 1.1 2003-01 8 CAL 6.0 CORDIT TU464 TU464 Iveratio 1300 HID 1.1 2003-01 8 CAL 6.0 CORDIT TU464 TU464 Iveratio 1300 HID 1.1 2003-01 8 CAL 6.0 CORDIT TU464 TU434F Iveratio 1300 HID 1.1 2003-08 8 CAL 6.0 CORDIT TU464 TU434F Iveratio 1300 HID 1.1 2005-08 8 CAL 6.0 CORDIT TU464 TU434F Iveratio 2300 Base 2003-98 8 CAL 5.3,6.0 CORDIT TU464 TU434F Iveratio 2300 Base 2003-98 8 CAL 5.3,6.0 CORDIT TU464 TU434F Iveratio 2300 Base 2003-98 8 CAL 5.3,6.0 CORDIT TU464 TU434F Iveratio 2300 Base 2003-98	Intendo 1300 HD 15 2005 5 CH 6.0 Exc FAA Phistons T1482 T1482 Ivendo 1300 HD 17 20040 8 CAL 6.0 w03D1 (Fxc Paynorive Initisions T1464 T1434 Ivendo 1300 HD 17 20340 8 CAL 6.0 w03D1 (Fxc Paynorive Initisions T1434 T1434 Ivendo 1300 HD 17 20360 8 CAL 6.0 w03D1 (Fxc Paynorive Initisions T1434 T1434 Ivendo 1300 HD 17 20660 8 CAL 6.0 ConDD1 (Fxpordive Ensistons T143 T1434 Ivendo 2300 HD 171 20660 8 CAL 6.0 ConDD1 (Fxpordive Ensistons T1432 T1434HP Ivendo 2300 Base 2004 8 CAL 5.4.0 ConDD1 (Fxpordive Ensistons T1442 T1434HP Ivendo 2300 B CAL 6.0 ConDD1 (Fxpordive Ensistons T1443 T1434HP Ivendo 2300 B CAL 6.0 ConDD1 (Fxpordive Ensistons T1443 T1434HP Ivendo 2300 B CAL 6.0	lverado 1500 HD	LS	2003-01	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Intendo 1500 HD LS 2005 8 Cyl. 6.0 Gatedio 116 regionative Encisions TUd64 TUd64ED Iverado 1500 HD LT 2003-01 8 Cyl. 6.0 Control) TU434 TU434E Iverado 1500 HD LT 2003-01 8 Cyl. 6.0 Control) TU432E TU434E Iverado 1200 HD LT 2003-05 8 Cyl. 6.0 Exc. EVAP Encisions TU442 TU434E Iverado 1200 HD LT 2003-05 8 Cyl. 5.6.0 WODD1 (Evaporative Encisions TU443 Iverado 1200 HD Evac 2003-05 8 Cyl. 5.6.0 WODD1 (Evaporative Encisions TU443 Iverado 1200 HB Base 2004 8 Cyl. 6.0 WoDD1 (Evaporative Encisions TU443 Iverado 1200 HB Base 2004 8 Cyl. 6.0 WoDD1 (Evaporative Encisions TU443 Iverado 1200 HB Base 2004 8 Cyl. 6.0 WoDD1 (Evaporative Encisions TU443 Iverado 1200 HB Base 2004	Teredo 1500 HD LS 2005 8 Cyl. 6.0 Gas (Bed lengh 78.0) T1434 T1432HP twerdo 1500 HD LT 2003-01 8 Cyl. 6.0 ComDD1 (Expondive Enisions T1434 twerdo 1500 HD LT 2003-01 8 Cyl. 6.0 ComDD1 (Expondive Enisions T1434 twerdo 1500 HD LT 2005-05 8 Cyl. 6.0 Bas (Strict 10.1) T1434 twerdo 1500 HD LT 2005-05 8 Cyl. 6.0 Res ENAP Enisions T1434 twerdo 1500 HD LT 2005-05 8 Cyl. 5.0 Mol ODD (Expondive Enisions T1432 twerdo 1500 HD LT 2005-05 8 Cyl. 5.0 Mol ODD (Expondive Enisions T1432 twerdo 2500 Base 2004 8 Cyl. 5.0 Mol ODD (Expondive Enisions T1433 twerdo 2500 Base 2004 8 Cyl. 6.0 Condo) T1433 twerdo 2500 Base 2004 8 Cyl. 6.0 Condo) T1433	lverado 1500 HD	LS	2005	8 CVI.	6.0	Exc. EVAP Emissions	TU482			TU482HP		
Iverado 1500 ID LT 2003-01 8 Cyl. 6.0 w00BD II (Exc. Propentive Entisions TU432 TU432IP Iverado 1500 HD LT 2003-05 8 Cyl. 6.0 No.0BD II (Exc. Propentive TU433 TU432IP Iverado 1500 HD LT 2006-05 8 Cyl. 6.0 Exc. EVAP Entistions TU432 TU432IP Iverado 1500 HD LT 2006-05 8 Cyl. 6.0 Exc. EVAP Entistions TU432 TU432IP Iverado 1500 HD LT 2006-05 8 Cyl. 6.0 Exc. EVAP Entistions TU432 TU432IP Iverado 1500 HD Base 2004 8 Cyl. 6.0 Control) TU432 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative Entistions TU432 Iverado 2500 Base 2004 8 Cyl. 6.0 Control) TU432 Iverado 2500 Base 2004 8 Cyl. 6.0 Control) TU432 Iverado 2500 Base 2004 8 Cyl.	Neudo 1500 HD LT 2003-01 8 Oyl 6.0 000101 (Exe payorative Emissions T[432] T[432] Nerado 1500 HD LT 2003-01 8 Oyl 6.0 Control) Exer Every Paraisacion T[434] T[434] Nerado 1500 HD LT 2006-05 8 Oyl 6.0 Exer Every Paraisacion T[446] T[446] T[443] Nerado 1500 HD LT 2006-05 8 Oyl 6.0 Exer Every Paraisacions T[446] T[443] Nerado 2500 Base 2004-0 8 Oyl 6.0 Control) T[446] T[443] Nerado 2500 Base 2004 8 Oyl 6.0 Control) T[446] T[443] Nerado 2500 Base 2004 8 Oyl 6.0 Control) T[446] T[446] T[443] Nerado 2500 Base 2004 8 Oyl 6.0 Control) T[446]	lverado 1500 HD	LS	2005	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Iverado 1500 ID LT 2003-01 & Cyl. 6.0 wo OBD II (Exc. Evaporative TU434 TU434IP Iverado 1500 ID LT 2006-05 8 Cyl. 6.0 Exc. EVAP Emissions TU432 Iverado 1500 ID LT 2006-05 8 Cyl. 6.0 Exc. EVAP Emissions TU432 Iverado 1500 ID LT 2006-05 8 Cyl. 5.3,6.0 Confol TU432 Iverado 2500 Base 2003-9 8 Cyl. 5.3,6.0 Confol TU434 Iverado 2500 Base 2004 6 Cyl. 6.0 Exc. Evaporative Emissions TU432 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU434 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU435 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU464 Iverado 2500 Is 2003-98 8 Cyl. 5.3,6.0 Contol Biterado Fanolisions TU435	Iverado 1500 ID LT 2003-01 8 Cyl. 6.0 wo OBD II (Exc. Evaporative Tu143 TU43 Iverado 1500 ID LT 2006-05 8 Cyl. 6.0 Exc. EVAP Emissions TU463 TU463 TU464 Iverado 1500 ID LT 2006-05 8 Cyl. 6.0 Case (Bed length 78.0°) TU464 TU482 Iverado 1500 ID LT 2006-05 8 Cyl. 5.3, 6.0 ConF001 (Evaporative Emissions TU432 TU482 Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 ConF01 (Evaporative Emissions TU432 TU482 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. EVAP Emissions TU434 TU482 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. EVAP Emissions TU434 TU482 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. EVAP Emissions TU434 TU482 Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. EVAP Emissions TU434 TU464 Iverado 2500 Base 2004 8 Cyl.	lverado 1500 HD	LT	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432			TU432HP		
Iverado 1500 HD LT 2006-05 R Oyl 6.0 Emissions control TU482 TU482 Iverado 1500 HD LT 2006-05 R Oyl 6.0 Gas (Bed length 78.0°) TU464 TU464 Iverado 2500 Base 2007-99 R Oyl 5.3,6.0 wo BD II (Exeptorative Emissions TU432 Iverado 2500 Base 2004-98 R Oyl 5.3,6.0 wo BD II (Exeptorative Emissions TU434 Iverado 2500 Base 2004 R Oyl 6.0 Control) TU464 TU434HP Iverado 2500 Base 2004 R Oyl 6.0 Exc. Evaporative Emissions TU462 TU434HP Iverado 2500 Base 2004 R Oyl 6.0 Exc. Evaporative Emissions TU464 Iverado 2500 Base 2004 R Oyl 6.0 Exc. Evaporative Emissions TU464 Iverado 2500 LS 2004 R Oyl 6.0 Exc. Evaporative Emissions TU464 Iverado 2500 LS 2004 R Oyl	Nerado 1500 HD LT 2006-05 8 CM 6.0 Exc. EVA PEnisions TU445 Iverado 1500 HD LT 2006-05 8 CM 6.0 Case EVA PEnisions TU445 Iverado 1500 HD LT 2006-05 8 CM 5.3, 6.0 wo OBD II (Evaporative Emissions TU445 Iverado 2500 Base 2003-39 8 CM 5.3, 6.0 wo OBD II (Evaporative Emissions TU432 Iverado 2500 Base 2004 8 CM 5.3, 6.0 wo OBD II (Evaporative Emissions TU433 Iverado 2500 Base 2004 8 CM 6.0 Exc. Evaporative Emissions TU443 Iverado 2500 Base 2004 8 CM 6.0 Control) TU443 Iverado 2500 Base 2004 8 CM 6.0 Whethere Existons TU445 Iverado 2500 Ls 2.3, 6.0 Whethere Existons TU445 TU445 Iverado 2500 Ls 2.04 8 CM 6.0 Krew Evaporative Existons TU445 Iverado 2500	lverado 1500 HD	LT	2003-01	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative	TU434			TU434HP		
Nerrado 1200 III L1 2000-05 6.01 Gas(BedLength 15:01) TU dots Nerrado 2500 Base 2003-99 8 Cyl. 53,6.0 Card(B) TU dots TU dots Nerrado 2500 Base 2003-99 8 Cyl. 53,6.0 w/OBD II (Exoparative Emissions TU dots TU dots Nerrado 2500 Base 2003-99 8 Cyl. 53,6.0 w/OBD II (Exoparative Emissions TU dots TU dots Nerrado 2500 Base 2004 8 Cyl. 6.0 Card(B) TU dots TU dots Nerrado 2500 Base 2004 8 Cyl. 6.0 Cars. Evaporative TU dots TU dots Nerrado 2500 Base 2004 8 Cyl. 6.0 Cars. Evaporative TU dots TU dots Verrado 2500 Base 2004 8 Cyl. 6.0 Cars. Evaporative TU dots <	Nerrado 1500 III L1 2000-05 6 VI 6 00 Date Cheff (Farborative Emissions) TU40a Nerrado 2500 Base 2003-99 8 Cyl. 53,6.0 Gas (Fael Impti 78.0') TU40a Nerrado 2500 Base 2003-99 8 Cyl. 53,6.0 WOBD II (Evaporative Emissions TU432 Nerrado 2500 Base 2003-99 8 Cyl. 53,6.0 WOBD II (Evaporative Emissions TU432 Nerrado 2500 Base 2004 8 Cyl. 53,6.0 Wond (Bellemth 78.0') TU464 TU434 Nerrado 2500 Base 2004 8 Cyl. 6.0 Cantrol TU464 TU464 Nerrado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed lemth 78.0') TU464 TU464 Nerrado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed lemth 78.0') TU464 TU464 Nerrado 2500 Ls 2004 8 Cyl. 6.0 Gas (Bed lemth 78.0') TU464 TU464 Nerrado 2500 Ls 2004	Level 1 coo TTN	Ę	1000 05	100	20	Emissions Control)	101			THE ADDRESS		
Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 w(OBD II (Exc Evaporative Emissions) TU432 TU432HP Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 w(OBD II (Exc Evaporative Emissions) TU434 TU434HP Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU442 TU434HP Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU442 TU443HP Iverado 2500 Base 2004 8 Cyl. 6.0 Ocntrol (Bed Length 78.0*) TU443 Iverado 2500 Base 2004 8 Cyl. 5.0 Ontol (Bed Length 78.0*) TU443 Iverado 2500 LS 2003-99 8 Cyl. 5.0 Ontol (Eventermissions) TU443 Iverado 2500 LS 2.003-99 8 Cyl. 5.0 No OBD II (Evc. Evaporative Emissions) TU443 Iverado 2500 LS 2.003-99 8 Cyl. 5.3, 6.0 Wo OBD II (Evc. Evaporative Emissions) TU443 Iverado 2500<	Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evoporative Emissions TU43 TU432HP TU432HP Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Exc. Evaporative TU434 TU434HP TU434HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control) TU464 TU432HP Iverado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 7.8.0°) TU464 TU432HP Iverado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 7.8.0°) TU464 TU432HP Iverado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 7.8.0°) TU464 TU464HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 WOBD II (Evoporative Emissions) TU463 TU463HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 WOBD II (Evoporative Emissions) TU464 TU463HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0	Iverado 1500 HD	TT	2006-05	8 CVL	6,0	EXC. EVAF Emissions Gas (Bed length 78.0")	TU464			TU464HP		
Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 womb) Compo Tud34 Tud34HP Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative TU432 TU432HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Red length 78.0*) TU464 TU434HP Iverado 2500 Base 2004 8 Cyl. 6.0 Gas(Bedlength 78.0*) TU464 TU464HP Iverado 2500 Base 2004 8 Cyl. 6.0 Gas(Bedlength 78.0*) TU464 TU464HP Iverado 2500 Ls 2003-99 8 Cyl. 5.0 Wheelbase 133*, 157.4* or 16/7* TU465 Iverado 2500 Ls 2003-99 8 Cyl. 5.0 Wheelbase 133*, 157.4* or 16/7* TU465 Iverado 2500 Ls 2003-99 8 Cyl. 5.0 Wheelbase 133*, 157.4* or 16/7* TU464 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 Wheelbase 133*, 157.4* or 16/7* TU464 Iverado 2500 Ls <td>Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 VootB01 (Exc. Evaporative TU434 TU434HP Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative TU482 TU482HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control) TU482 TU482HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU482HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU463HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU464 TU463HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU453 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU453 Iverado 2500 Ls 2004 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU453 Iverado 2500</td> <td>lverado 2500</td> <td>Base</td> <td>2003-99</td> <td>8 Cyl.</td> <td>5.3, 6.0</td> <td>w/OBD II (Evaporative Emissions</td> <td>TU432</td> <td></td> <td></td> <td>TU432HP</td> <td></td> <td></td>	Iverado 2500 Base 2003-99 8 Cyl. 5.3, 6.0 VootB01 (Exc. Evaporative TU434 TU434HP Iverado 2500 Base 2004 8 Cyl. 6.0 Exc. Evaporative TU482 TU482HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control) TU482 TU482HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU482HP Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU463HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU464 TU463HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU453 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU453 Iverado 2500 Ls 2004 8 Cyl. 5.3, 6.0 w/nebbase 133°, 157.5° or 167° TU453 Iverado 2500	lverado 2500	Base	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions	TU432			TU432HP		
Iverado 2500 Base 2004 8 Cyl. 6.0 Exn. senons Control) TU462 Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU463 Iverado 2500 Base 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU464HP Iverado 2500 Base 2004 8 Cyl. 6.0 Wheebase 133°, 157.5° or 167° TU463 TU464HP Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 WOBD II (Evaporative Emissions) TU463 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 WOBD II (Evaporative Emissions) TU433 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evaporative Emissions) TU434 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evaporative Emissions) TU434 Iverado 2500 Ls 2004 8 Cyl. 5.3, 6.0 wOBD II (Evaporative TU434 TU434 Iverado 2500 Ls 2004 8 Cyl.	Iverado 2500 Base 2004 8 Cyl. 6.0 Emissions Control TU463 TU463 TU463 Iverado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 78.0 [°]) TU463 TU464 TU464 Iverado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 78.0 [°]) TU464 TU464 Iverado 2500 Base 2004 8 Cyl. 5.0 On heebase 13.3°.157.3° or 167" TU463 TU464 Iverado 2500 LS 2003-99 8 Cyl. 5.3,6.0 wOBD II (Evaporative Emissions) TU433 TU433 Iverado 2500 LS 2003-99 8 Cyl. 5.3,6.0 wOBD II (Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 5.3,6.0 wOBD II (Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 5.3,6.0 wOBD II (Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 5.3,6.0 wOBD II (Evaporative Emissions) TU434 <	Iverado 2500	Base	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative	TU434			TU434HP		
Verado 2500 Base 2004 8 Cyl. 6 0 Control (jed length 78.0°) TU464 TU464B Verado 2500 Base 2004 8 Cyl. 6.0 Wheelbase 133°, 15.7° n 167" TU464 TU465BP Verado 2500 Base 2004 8 Cyl. 6.0 Wheelbase 133°, 15.7° n 167" TU465 TU465BP Verado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evaporative Emissions) TU432 TU433BP Verado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU432 TU433BP Verado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU433 Verado 2500 LS 2004 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU434 Verado 2500 LS 2004 8 Cyl. 6.0 Control TU432 Verado 2500 LS 2004 8 Cyl. 6.0 Control TU434 Verado 2500 LS 204	Netado 2500 Base 2004 8 Cyl. 6 0 Gas (Bed length 78.0°) TU464 TU463HP Verado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 78.0°) TU463 Verado 2500 Base 2004 8 Cyl. 6.0 Wheelbase 13.°, 15.5." or 167" TU463 TU463HP Verado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 WOBD II (Evaporative Emissions) TU432 TU434HP Verado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 WoOBD II (Evaporative Emissions) TU432 TU434HP Verado 2500 LS 2003-89 8 Cyl. 5.3, 6.0 WoOBD II (Evaporative Emissions) TU432 Verado 2500 LS 2004 8 Cyl. 6.0 Control Weelbase 137", 157.5" TU463 Verado 2500 LS 2004 8 Cyl. 6.0 Control TU464 TU464 Verado 2500 LS 2004 8 Cyl. 6.0 Control TU464 TU464 Verado 2500 LS <td>Iverado 2500</td> <td>Base</td> <td>2004</td> <td>8 Cyl.</td> <td>6.0</td> <td>EXC. Evaporative Emissions</td> <td>TU482</td> <td></td> <td></td> <td>TU482HP</td> <td></td> <td></td>	Iverado 2500	Base	2004	8 Cyl.	6.0	EXC. Evaporative Emissions	TU482			TU482HP		
Iverated 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 78.0') TU464 TU464HP Iverated 2500 Base 2004 8 Cyl. 6.0 Wheebase 133'' 157.5' or 167'' TU465 TU465HP TU465HP Iverated 2500 LS 2003-99 8 Cyl. 5.3, 6.0 WOBD II (Evaporative Emissions) TU435 Iverated 2500 LS 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evaporative Emissions) TU434 Iverated 2500 LS 2003-99 8 Cyl. 5.3, 6.0 wo OBD II (Evaporative Emissions) TU434 Iverated 2500 LS 2004 8 Cyl. 5.3, 6.0 wo OBD II (Evaporative Emissions) TU482 Iverated 2500 LS 2004 8 Cyl. 6.0 Control) Tu482 Iverated 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0') TU482 Iverated 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0') TU482 Iverated 2500 LS 2004	Iverado 2500 Base 2004 8 Cyl. 6.0 Gas (Bed length 78.0') TU464 TU465 Iverado 2500 Base 2004 8 Cyl. 6.0 Wneebase 133'' 15'.5' or 16'' TU465 TU465 TU465 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 Wneebase 133'' 15'.5' or 16'' TU455 TU455 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evaporative Emissions) TU432 TU434 Iverado 2500 Ls 2003-99 8 Cyl. 5.3, 6.0 wo OBD II (Evaporative Emissions) TU432 TU434 Iverado 2500 Ls 2004 8 Cyl. 5.3, 6.0 wo OBD II (Evaporative Emissions) TU482 Iverado 2500 Ls 2004 8 Cyl. 6.0 Control) TU464 TU464 Iverado 2500 Ls 2004 8 Cyl. 6.0 Control TU464 TU464 Iverado 2500 Ls 2004 8 Cyl. 6.0 Control TU464 TU464	والمراجعة المحادية المحادثين والمحادث		1.1			Control (Bed length 78.0")	TANK T			in the second		
Iverado 2500 Base 2004 8 Cyl. 6.0 Wheelbase 133", 157.5" or 167" TU465 TU465HP Iverado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU432 TU432HP Iverado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU432 Iverado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 5.3, 6.0 Vol onbol II (Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 6.0 Control) TU482 TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU464	Iverado 2500 Base 2004 8 Cyl. 6.0 Wheelbase 133", 157.5" or 167" TU465 TU465HP Iverado 2500 LS 2003-99 8 Cyl. 5.3,6.0 w(OBD II (Evaporative Emissions) TU432 TU432HP Iverado 2500 LS 2003-99 8 Cyl. 5.3,6.0 w(o OBD II (Evaporative Emissions) TU432 Iverado 2500 LS 2003-99 8 Cyl. 5.3,6.0 w(o OBD II (Exc. Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 5.3,6.0 w(o OBD II (Exc. Evaporative Emissions) TU434 Iverado 2500 LS 2004 8 Cyl. 6.0 Control) Exc. Evaporative Emissions TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Woodelength 78.0° TU464 Iverado 2500 LS 2004 8 Cyl. 6.0 Weelbase 13.7.8.0° TU465 Iverado 2500 LS 2004 8 Cyl. 6.0 Weelbase 13.7.8.0° TU465	lverado 2500	Base	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		
Iverade 2500 LS 2003-99 8 Cyl. 5.3, 6.0 (Dext. EV apprative Emissions) TU432 TU432(F) Iverade 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/o OBD II (Exc. Evaporative Emissions) TU434 TU434HF Iverade 2500 LS 2004 8 Cyl. 5.3, 6.0 w/o OBD II (Exc. Evaporative TU434 TU434HF Iverade 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 Iverade 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU464 Iverade 2500 LS 2004 8 Cyl. 6.0 Gas (Bed length 78.0°) TU464 TU464 TU464	Iverade 2500 LS 2003-99 8 Cyl. 5.3, 6.0 wOBD II (Evaporative Emissions) TU432 TU432 Iverade 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/OBD II (Evaporative Emissions) TU432 TU434 Iverade 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/o OBD II (Exc. Evaporative TU434 TU434 Iverade 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 TU482 Iverade 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU464 TU4654 Iverade 2500 LS 2004 8 Cyl. 6.0 Watebase 133°, 157.5° or 167° TU465 TU4654 TU4654	Iverado 2500	Base	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167"	TU465			TU465HP		
Control Control liverado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 Wo OBD II (Exc. Evaporative TU434 TU434HP liverado 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative TU432 TU482 liverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU482 liverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464	Control Control Uverado 2500 LS 2003-99 8 Cyl. 5.3,6.0 wo OBD II (Exc. Evaporative TU434 TU434HP Iverado 2500 LS 2004 8 Cyl. 6.0 Emissions Control TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU482 TU482HP Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU464HP Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU465HP Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU465HP	liverado 2500	LS	2003-99	8 Cyl.	5.3, 6.0	(EXC. EVAF Edussions) w/OBD II (Evaporative Emissions	TU432			TU432HP		
Ilverado 2500 LS 2003-99 8 Cyl. 5.3, 6.0 w/o OBD II (Exc. Evaporative TU434 TU434HP Ilverado 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 TU482HP Ilverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU482 TU482HP Ilverado 2500 LS 2004 8 Cyl. 6.0 Gas (Bed length 78.0°) TU464 TU464	Ilverado 2500 LS 2003-99 8 Cyl, 5.3, 6.0 w/o OBD II (Exc. Evaporative TU434 TU434HP Ilverado 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 TU482 Ilverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU482 TU464 TU464HP Iverado 2500 LS 2004 8 Cyl. 6.0 Gas (Bed length 78.0°) TU464 TU464HP Iverado 2500 LS 2004 8 Cyl. 6.0 Winterbasel 33°, 157.5° or 167° TU465 TU465HP			11. 11. 11.			Control)						
Iverado 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporation Emissions TU482 TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0") TU482 TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Gas (Bed length 78.0") TU464 TU464	Iverado 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 TU482 TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 TU482 Iverado 2500 LS 2004 8 Cyl. 6.0 Control (Bed length 78.0°) TU464 TU464 TU464HP Iverado 2500 LS 2004 8 Cyl. 6.0 Winelase 1337, 157.5° or 167° TU465 TU465HP Iverado 2500 LS 2004 8 Cyl. 6.0 Winelase 1337, 157.5° or 167° TU465 TU465HP	Iverado 2500	LS	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434			TU434HP		
Control (Bed length 78.0°) Control (Bed length 78.0°) Iverado 2500 LS 2004 8 CM 6.0 Gas (Bed length 78.0°) TU464 TU464HP	Control (Bed length 78.0°) Control (Bed length 78.0°) Diverado 2500 LS 2004 8 Cyl. 6.0 Gas (Bed length 78.0°) TU464 TU464HP Diverado 2500 LS 2004 8 Cyl. 6.0 With base 133", 157.5° or 167" TU465 Diverado 2500 LS 2004 8 Cyl. 6.0 With base 133", 157.5° or 167" TU465	ilverado 2500	TS	2004	8 Cyl.	6.0	Exc. Evaporative Emissions	TU482			TU482HP		
iverado 2500 LS 2004 8 CVI 6.0 Gas (Bed Jeneth 78.0°) TU464 TU464 TU464HP	Inverato 2500 LS 2004 8 Cyl. 6.0 Gas (Bed length 36.0°) 110464 TU464 TU464HP ilverato 2500 LS 2004 8 Cyl. 6.0 Whetebase 133°, 157.5° or 167° TU465 (TU465 TU465 TU		100	1000	1.000	100	Control (Bed length 78.0")	- 100 - 1 St.			A contract of the second		
	liverado 2500 LS 2004 8 Cyl. 6.0 Wheelbase 133", 157.5" or 167" TU465 Deve DVAD Proviscionade A	ilverado 2500	TS	2004	8 Cvl.	6.0	Gas (Bed length 78.0")	TU464			TU464HP		

WWW.TIAUTOMOTIVE.COM/AFTERMARK

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Mide Model Model Solutional Vert Col Liter Destributional Solutional Solutional <t< th=""><th>stock JCKS & VANS - CONT aritve Emissions TU432 relative Emissions TU432 Emissions TU482 Emissions TU464 157.5° or 167" TU464 157.5° or 153") TU464 157.5° or 153") TU464 143.5° or 153" (Exc. TU465 scions) TU465 scions) TU465 scions) TU464 143.5° or 153" (Exc. TU465 scions) TU465 scions) TU464 143.5° or 153" (Exc. TU465 scions) TU465 scions) TU464 157.5° or 153" (TU465 scions) TU464 157.5° or 153" (TU465 scions) TU464 157.5° or 153" (TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU464 scions) TU465 scions) TU465</th><th>190 phi 190 phi 190 phi 190 phi 190 phi 190 phi 190 phi 250 phi phi 250 phi phi phi 250 phi phi phi 250 phi phi 250 phi phi phi phi 250 phi phi phi 250 phi phi phi phi phi 250 phi phi phi phi phi phi phi phi phi phi</th><th>ph 235 ph ps (a 50 ps) Sys Max 5 ps) 87 psi press 50 psi</th><th>255 iph 255 (a) 50 psi (a) 5 Max Sys Max Sys Max Sys Max Sys Max Press 87 psi press 7 psi psi press 7 psi psi psi psi psi psi psi psi psi psi</th><th>lph 300+ph 309 psi 300+ph x Sys Max Sys ss 112 psi press 87 ps</th></t<>	stock JCKS & VANS - CONT aritve Emissions TU432 relative Emissions TU432 Emissions TU482 Emissions TU464 157.5° or 167" TU464 157.5° or 153") TU464 157.5° or 153") TU464 143.5° or 153" (Exc. TU465 scions) TU465 scions) TU465 scions) TU464 143.5° or 153" (Exc. TU465 scions) TU465 scions) TU464 143.5° or 153" (Exc. TU465 scions) TU465 scions) TU464 157.5° or 153" (TU465 scions) TU464 157.5° or 153" (TU465 scions) TU464 157.5° or 153" (TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU465 scions) TU464 scions) TU465 scions) TU465	190 phi 250 phi phi 250 phi phi phi 250 phi phi phi 250 phi phi 250 phi phi phi phi 250 phi phi phi 250 phi phi phi phi phi 250 phi	ph 235 ph ps (a 50 ps) Sys Max 5 ps) 87 psi press 50 psi	255 iph 255 (a) 50 psi (a) 5 Max Sys Max Sys Max Sys Max Sys Max Press 87 psi press 7 psi psi press 7 psi	lph 300+ph 309 psi 300+ph x Sys Max Sys ss 112 psi press 87 ps
CHEVROLET TRUCKS & VANS - CONTINUED Silvendo 2200 LT 2003-39 S CAL 53.6.0 wOBD II (Evaporative Emissions TU432 Silvendo 2300 LT 2003-39 S CAL 53.6.0 wOBD II (Evaporative Emissions TU433 Silvendo 2300 LT 2003-39 S CAL 53.6.0 woBD II (Evaporative Emissions TU434 Silvendo 2300 LT 2004 S CAL 6.0 Exc. Evaporative TU434 Silvendo 2300 LT 2004 S CAL 6.0 Control) TU432 Silvendo 2300 LT 2004 S CAL 6.0 Control TU432 Silvendo 2300 WT 2004 S CAL 6.0 Control TU432 Silvendo 2300 WT 2004 S CAL 6.0 Control TU432 Silvendo 2300 WT 2004 S CAL 6.0 Control TU432 Silvendo 2300 HD Base 2005-01 S CAL 6.0 Control TU436 Silven	JCKS & VANS - CON1 orative Emissions TU432 orative Emissions TU434 ali TU482 Emissions TU464 157.5" or 167" TU465 ssions) TU464 157.5" or 167" TU464 137.5" or 167" TU464 137.5" or 153" TU465 137.5" or 153" TU465 137.5" or 153" TU465 137.5" or 153" TU465 157.5" or 153" TU465 <th>INUED IN INVESTIGATION OF CONTROL OF</th> <th></th> <th>TU432HP TU432HP TU482HP TU482HP TU482HP TU465HP TU465HP TU465HP TU432HP TU432HP TU434HP TU434HP</th> <th></th>	INUED IN INVESTIGATION OF CONTROL OF		TU432HP TU432HP TU482HP TU482HP TU482HP TU465HP TU465HP TU465HP TU432HP TU432HP TU434HP TU434HP	
Silverado 2300: LT 2003-99 8 Cyl. 5.3,6.0 w(OBD II (Evaporative Enrissions) TU432 Silverado 2300: LT 2003-99 8 Cyl. 5.3,6.0 w(OBD II (Evaporative Enrissions) TU432 Silverado 2300: LT 2004 8 Cyl. 5.3,6.0 w(OBD II (Evaporative Enrissions) TU432 Silverado 2300: LT 2004 8 Cyl. 6.0 Contro (Bootandh S0') TU442 Silverado 2300: LT 2004 8 Cyl. 6.0 Contro (Bootandh S0') TU442 Silverado 2300 WT 2004 8 Cyl. 6.0 Contro (Bootandh S0') TU464 Silverado 2300 WT 2004 8 Cyl. 6.0 Contro (Bootandh S0') TU465 Silverado 2300 WT 2004 8 Cyl. 6.0 Contro (Bootandh S0') TU465 Silverado 2300 HD Base 2003-01 8 Cyl. 6.0 TU465 TU465 Silverado 2300 HD Base 2003-01 8 Cyl. 6.0 TU464 TU465	orative Emissions TU432 a) TU434 b) FU432 Emissions TU482 Emissions TU464 157.5" or 167" TU464 78.0") TU464 78.0") TU464 78.0") TU464 78.0") TU464 78.0") TU464 78.0") TU465 ssions) TU465 ssions) TU465 ssions) TU465 ssions) TU464 157.5" or 167" TU464 157.5" or 153") TU464 3) TU465 3) TU465			TU432HP TU432HP TU482HP TU482HP TU465HP TU465HP TU465HP TU465HP TU432HP TU434HP TU434HP TU434HP	
Silverado 2500 LT 2003-99 8 Cyl. 53,6.0 wo OBD II (Exc. Evaporative) TU434 Silverado 2500 LT 2004 8 Cyl. 6.0 Exc. Evaporative) TU482 Silverado 2500 LT 2004 8 Cyl. 6.0 Control (Btel length 78,0°) TU482 Silverado 2500 UT 2004 8 Cyl. 6.0 Ora: Bolatadi 78,0°) TU464 Silverado 2500 WT 2004 8 Cyl. 6.0 Control (Btel length 78,0°) TU465 Silverado 2500 WT 2004 8 Cyl. 6.0 Control (Btel length 78,0°) TU465 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0 Molebbas 133, 17, 3° or 107" TU465 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 Control (Btel length 78,0°) TU464 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 Control (Btel length 78,0°) TU464 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 Control (Bte	Evaporative TU434 a) Emissions TU482 Emissions TU464 f8.0°) TU465 sators TU464 157.5° or 167° TU464 157.5° or 167° TU464 157.5° or 167° TU464 157.5° or 167° TU465 satons) TU464 157.5° or 167° TU465 satons) TU464 157.5° or 167° TU464 a) TU464 157.5° or 153°) TU464 a) TU465 a) <			TU434EP TU482HP TU464HP TU465HP TU465HP TU465HP TU465HP TU435HP TU434HP TU434HP TU434HP	
Silverado 2500 LT 2004 8 (yi) 6.0 Exc. respondive Emissions TU482 Silverado 2500 LT 2004 8 (yi) 6.0 Control (Bed length 78.0') TU464 Silverado 2500 LT 2004 8 (yi) 6.0 Wheelbase 133', 157's or 10'' TU464 Silverado 2500 WT 2004 8 (yi) 6.0 Control (Bed length 78.0') TU461 Silverado 2500 WT 2004 8 (yi) 6.0 Control (Bed length 78.0') TU462 Silverado 2500 WT 2004 8 (yi) 6.0 Control (Bed length 78.0') TU462 Silverado 2500 WT 2004 8 (yi) 6.0 Control (Bed length 78.0') TU462 Silverado 2500 Base 2003-01 8 (yi) 6.0 Silverado 250 TU464 Silverado 2500 Base 2003-01 8 (yi) 6.0, 8.1 woBD II (Eveptorative Emissions) TU464 Silverado 2500 Base 2003-01 8 (yi) 6.0, 8.1 woBD II (Eveptorative Emissions)	Model TU482 gth 78.0°) TU464 157.5° or 167° TU465 ssions TU464 157.5° or 167° TU464 157.5° or 167° TU464 137.5° or 167° TU464 30 TU464 31 TU464 31 TU464 30 TU464 31 TU465 32 TU465 33 TU465 30			TU482HP TU465HP TU465HP TU465HP TU482HP TU482HP TU464HP TU434HP TU434HP TU464HP	
Silverado 2500 LT 2004 8 Cyl. 6.0 Gas (Belleneth 7.8.0 ⁺) TU464 Silverado 2500 UT 2004 8 Cyl. 6.0 Wnebbase 133 ⁺ , 157 ⁺ or 167 ⁺ TU464 Silverado 2500 WT 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU464 Silverado 2500 WT 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU464 Silverado 2500 WT 2004 8 Cyl. 6.0 Gas (Belleneth 78.0 ⁺) TU464 Silverado 2500 WT 2004 8 Cyl. 6.0 Gas (Belleneth 78.0 ⁺) TU464 Silverado 2500 HD Base 2005-01 8 Cyl. 6.0, 8.1 Wnebbase 133 ⁺ , 157 ⁺ or 157 ⁺ TU452 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Cound 16 Exc. Evaporative Emissions TU454 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wnebbase 133 ⁺ , 157 ⁺ or 157 ⁺ TU454 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 <td>78.0°1 TU464 78.0°1 TU465 ssions) TU465 ssions) TU465 ssions) TU464 78.0°1 TU463 28.0°1 TU464 157.5° or 167" TU464 157.5° or 167" TU464 157.5° or 167" TU464 137.5° or 153") TU464 135.5° or 153") TU464 143.5° or 153") TU464 137.5° or 153") TU464 143.5° or 153") TU465 157.5° or 167" TU465 157.5° or 153") TU464 157.5° or 153") TU465 157.5° or 153") TU464 157.5° or 153") TU464 157.5° or 153") TU464 157.5° or 153") TU465 157.5° or 153") TU464 157.5° or 153") TU462 157.5° or 153") TU462 157.5° or 153") TU465 157.5° or 153") TU465 157.5° or 153" TU462 1</td> <td></td> <td></td> <td>10464HP 10465HP 10482HP 10482HP 10465HP 10432HP 10434HP 10434HP 10464HP</td> <td></td>	78.0°1 TU464 78.0°1 TU465 ssions) TU465 ssions) TU465 ssions) TU464 78.0°1 TU463 28.0°1 TU464 157.5° or 167" TU464 157.5° or 167" TU464 157.5° or 167" TU464 137.5° or 153") TU464 135.5° or 153") TU464 143.5° or 153") TU464 137.5° or 153") TU464 143.5° or 153") TU465 157.5° or 167" TU465 157.5° or 153") TU464 157.5° or 153") TU465 157.5° or 153") TU464 157.5° or 153") TU464 157.5° or 153") TU464 157.5° or 153") TU465 157.5° or 153") TU464 157.5° or 153") TU462 157.5° or 153") TU462 157.5° or 153") TU465 157.5° or 153") TU465 157.5° or 153" TU462 1			10464HP 10465HP 10482HP 10482HP 10465HP 10432HP 10434HP 10434HP 10464HP	
Silverado 2500 LT 2004 8 Cyl. 6.0 Wheelbase 137, 15, 5' or 167'' T0465 Silverado 2500 WT 2004 8 Cyl. 6.0 Exc. EVAP Emissions) T0482 Silverado 2500 WT 2004 8 Cyl. 6.0 Exc. EVAP Emissions) T0463 Silverado 2500 WT 2004 8 Cyl. 6.0 Wheelbase 133'', 157, 5'' or 107'' T0464 Silverado 2500 WT 2004 8 Cyl. 6.0 Wheelbase 133'', 157, 5'' or 107'' T0453 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 Wheelbase 133'', 157, 5'' or 157'' T0434 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wo OBD II (Evc. Evaporative Emissions) T0434 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wo OBD II (Evc. Evaporative Emissions) T0446 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wheelbase 133''' 15.5''''''''''''''''''''''''''''''''	157.5" or 167" TU465 ssions) TU482 tEmissions TU464 78.0") TU464 78.0") TU464 78.0") TU464 78.0") TU464 78.0") TU464 157.5" or 167" TU464 157.5" or 153") TU465 157.5" or 153") TU465 157.5" or 153") TU464 157.5" or 153") TU464 157.5" or 153") TU465 157.5" or 153") TU462 157.5" or 153" TU482 157.5" or 165" <td></td> <td></td> <td>TU465HP TU482HP TU482HP TU465HP TU432HP TU434HP TU464HP TU464HP</td> <td></td>			TU465HP TU482HP TU482HP TU465HP TU432HP TU434HP TU464HP TU464HP	
Silverado 2500 WT 2004 8 Cyl. 6.0 Exc. Evaporative Emissions TU482 Silverado 2500 WT 2004 8 Cyl. 6.0 Gas (Bed length 78.0*) TU464 Silverado 2500 WT 2004 8 Cyl. 6.0 Control (Bed length 78.0*) TU464 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0 Nteelbase 133*.157.5* or 167* TU464 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 wOBD II (Evaporative Emissions TU453 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 wOBD II (Evaporative Emissions TU434 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wteelbase 143.5* or 157* TU464 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wteelbase 143.5* or 167* TU464 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wteelbase 143.5* or 157* TU464 Silverado 2500 HD Base 2005-04 8 Cyl. <t< td=""><td>Emissions TU482 gth 78.0°) TU464 78.0°) TU464 78.0°) TU465 78.0°) TU465 ssions) TU465 ssions) TU465 ssions) TU465 stons TU465 ssions) TU464 a) TU465 a) TU466 a) TU466 b) TU464 b) TU464 b) TU464 b) TU464 b) TU466 b) TU466 b) TU466 b) TU464 b) TU464 b) TU467 co153° TU462 ssions) TU462 csions) TU462 csions) TU462 co157° TU482 co153° TU482</td><td></td><td></td><td>TU482HP TU464HP TU465HP TU435HP TU434HP TU464HP</td><td></td></t<>	Emissions TU482 gth 78.0°) TU464 78.0°) TU464 78.0°) TU465 78.0°) TU465 ssions) TU465 ssions) TU465 ssions) TU465 stons TU465 ssions) TU464 a) TU465 a) TU466 a) TU466 b) TU464 b) TU464 b) TU464 b) TU464 b) TU466 b) TU466 b) TU466 b) TU464 b) TU464 b) TU467 co153° TU462 ssions) TU462 csions) TU462 csions) TU462 co157° TU482 co153° TU482			TU482HP TU464HP TU465HP TU435HP TU434HP TU464HP	
Silverado 2500 WT 2004 8 CM 6.0 Gasmo transmante 1U464 Silverado 2500 WT 2004 8 CM 6.0 Gasmo transmante 1U464 Silverado 2500 HD Base 2003-01 8 CM 6.0, 8.1 W/DBD II (Evaporative Emissions) 1U432 Silverado 2500 HD Base 2003-01 8 CM 6.0, 8.1 W/DBD II (Evaporative Emissions) 1U432 Silverado 2500 HD Base 2005-04 8 CM 6.0, 8.1 W/O DD II (Evaporative Emissions) 1U434 Silverado 2500 HD Base 2005-04 8 CM 6.0, 8.1 Gas (WHeelbase 13.5, or 15.7) 1U464 Silverado 2500 HD Base 2005-04 8 CM 6.0, 8.1 Emissions 1U465 Silverado 2500 HD Base 2005-04 8 CM 6.0, 8.1 EVAP Emissions) 1U465 Silverado 2500 HD Base 2005-04 8 CM 6.0, 8.1 EVAP Emissions) 1U465 Silverado 2500 HD Base 2005-04 8 CM 6.0, 8.1 EVAP Emissio	mit coup TU464 157.5" or 167" TU464 ssions) TU464 ssions) TU465 ssions) TU464 all 3.5" or 157" TU464 all 157.5" or 167" TU465 ssions) TU464 all 3.5" or 167" TU465 all 143.5" or 167" TU465 ssions) TU465 all 3.5" or 153" TU465 all 3.5" or 153" TU464 all 3.5" or 153" TU462 all 3.5" or 153" TU464 all 3.5" or 153" TU465 asions) TU465 all 3.5" or 153" TU464 all 3.5" or 153" TU465 all 3.5" or 153" TU465 all 3.7.5" or 167" TU465 all 3.7.5" or 167" TU465			TU464HP TU465HP TU432HP TU434HP TU464HP TU464HP	
Silverado 2500 WT 2004 8 C/I. 6.0 Wheelbase 137, 157, 5' or 167" TU465 Silverado 2500 HD Base 2003-01 8 C/I. 6.0, 8.1 w/OBD II (Eveporative Emissions) TU432 Silverado 2500 HD Base 2003-01 8 C/I. 6.0, 8.1 w/OBD II (Eveporative Emissions) TU432 Silverado 2500 HD Base 2003-01 8 C/I. 6.0, 8.1 w/OBD II (Eveporative Emissions) TU434 Silverado 2500 HD Base 2005-04 8 C/I. 6.0, 8.1 Wheelbase 143.5' or 157.5'' TU464 Silverado 2500 HD Base 2005-04 8 C/I. 6.0, 8.1 Wheelbase 143.5'' or 157'' TU465 Silverado 2500 HD Base 2005-04 8 C/I. 6.0, 8.1 Wheelbase 143.5'' or 157'' TU465 Silverado 2500 HD Base 2007 8 C/I. 6.0, 8.1 Wheelbase 143.5'' or 157'' TU465 Silverado 2500 HD Classic LS 2007 8 C/I. 6.0, 8.1 Wheelbase 143.5'' or 157'' TU464 Silverado 2500 HD Classic LS	157.5° or 167" TU465 ssions) TU465 ssions) TU464 a) TU465 sions) TU464 a) TU464 a) TU464 a) TU464 a) TU464 a) TU464 a) TU465 sions) TU465 a) TU465 a) TU465 a) TU465 a) TU464 a) TU465			TU465HP TU435HP TU434HP TU464HP TU464HP	
Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 w/OBD II (Evaporative Emissions TU432 Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 w/OBD II (Evaporative Emissions TU434 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Emissions Control) TU464 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Webbase 133." or 153." TU464 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Whebbase 133." or 153." TU465 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Whebbase 133." or 157." TU465 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Whebbase 133." or 157." TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Whebbase 143.5" or 157" TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Whebbase 143.5" or 157" TU464 Silverado 2500 HD Classic LS 2007	active Emissions TU432 . Evaporative TU434 a) 143.5" or 153") TU464 157.5" or 167" TU465 157.5" or 167" TU482 " or 153" (Exc. TU482 143.5" or 153") TU464 143.5" or 153" (Exc. TU482 157.5" or 167" TU462 a) 157.5" or 167" TU482 a) 157.5" or 167" TU482 b) 157.5" or 170" TU482 b) 157.5" or			TU432HP TU434HP TU464HP	
Silverado 2500 HD Base 2003-01 8 Cyl. 6.0, 8.1 who OBD II (Exc. Evaporative TU434 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Emissions Control) Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Emissions Control) Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 (EVA P Emissions) Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 157" TU464 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 157" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 EVAP Emissions) TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 153" TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 CVA P Emissions) TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Crex P A P Emissions) TU464	Evaporative TU434 b) 143.5" or 153") TU464 s) 157.5" or 167" TU465 ssions) 143.5" or 157" TU464 143.5" or 153") TU464 s) 143.5" or 157" TU465 ssions) 157.5" (Exc. TU482 or 167" TU482 solows) or 153" (Exc. TU482 solows) tual tual tual tual tual tual tual tual			TU434HP TU464HP	
Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Emissions control Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Gas (Wheelbase 13.5." or 15.7.") TU464 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wheelbase 13.3." 157.5" or 167" TU465 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 153" TU462 Silverado 2500 HD Base 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 153" TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Gas (Wheelbase 143.5" or 153") TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 13.7", 157.5" or 167" TU464 Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 13.3" or 153" TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 13.3" or 157" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl.	a) 143.5" or 153") TU464 157.5" or 167" TU465 ssions) "or 153" (Exc. TU482 "or 153" (Exc. TU482 143.5" or 153") TU464 157.5" or 153" (Exc. TU482 ssions) 157.5" or 167" TU482 or 153" (Exc. TU482 or ative Emissions TU432 or ative Emissions TU432			TU464HP	
Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wneelbase 133°, 157.5° or 167" TU465 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 157" TU465 Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 153" (Exc. TU462 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Gas (Wheelbase 143.5° or 153") TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 153") TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 157" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 157" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 157" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wneelbase 143.5° or 157" TU465	 ⁸¹ or 167" TU465 ⁸² soins) ⁸² or 153" (Exc. TU462 ⁹¹ or 153" (Exc. TU464 ⁹¹ 143.5" or 153") ⁹² 157.5" or 167" TU465 ⁹³ 157.5" or 167" TU482 ⁹⁴ or 153" (Exc. TU482 ⁹⁴ or 153" (Exc. TU482 ⁹⁵ or 153" (Exc. TU482 			THE A COUNT	
Silverado 2500 HD Base 2005-04 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 153" (Exc. TU482 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 EVAP Emissions) TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Gas (Wheelbase 143.5" or 153") TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 (EVAP Emissions) TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 (EVAP Emissions) TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 167" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 167" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 157" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" TU482	ssions) () or 153" (Exc. TU482 () 143.5" or 153") TU464 (s) 157.5" or 167" TU465 ssions) (Exc. TU482 () or 153" (Exc. TU482 or ative Emissions TU432			1U460HL	
Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 E VAE Emissions) TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Gas (Wheelbase 13.5." or 15.3.") TU464 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 13.3." 157.5" or 167" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 13.3." 157.5" or 167" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 153" (Exc. TU482 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheelbase 143.5" or 153" (Exc. TU482	9 143.5" or 153"), TU464 157.5" or 167" TU465 ssions) " or 153" (Exc. TU482 " or 153" (Exc. TU482 or ative Emissions TU432			TU482HP	
Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheebas 133", 157.5" or 167" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheebas 143.5" or 167" TU465 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheebase 143.5" or 153" (Exc. TU482 Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 EXAP Emissions)	s) 157.5" or 167" TU 465 150.8] or 153" (Exc. TU 482 0) or ative Emissions TU 432			TU464HP	
Silverado 2500 HD Classic LS 2007 8 Cyl. 6.0, 8.1 Wheebase 143.5" (Exc. TU482 EVAP Emissions) EVAP Emissions) EVAP Emissions)	ssions) " or 153" (Exc. TU482) rative Emissions TU432			TU465HP	
EVAP Emissions) EVAP Emissions) EVAP Emissions)	t) brative Emissions TU432			TU482HP	ľ
SUVERAGO 2500 HJ LS 2003-01 & Cyl. 0,0, 8.1 W/UBU II (EVER)0781078 EMISSIONS 10432				TU432HP	
Silverado 2500 HD LS 2003-01 8 Cyl. 6.0, 8.1 Control (Exc. Evaporative TU434	.Evaporative TU434			TU434HP	
Silverado 2500 HD LS 2006-04 8 Cyl. 6.0, 8.1 Emissions Control) TU464	01) 143.5" or 153") TU464			TU464HP	
Silverado 2500 HD LS 2006-04 8 Cyl. 6.0, 8.1 Wheelbase 133", 157.5" or 167" TU465 (FVC AT PRINTING OF A PRIME	s) 157.5" or 167" TU465 seitned			TU465HP	
Silverado 2500 HD LS 2006-04 8 Cyl. 6.0, 8.1 Wheelbase 14.3." or 15.3" (Exc. TU482 FV Ab Penicsional FV Ab Penicsional FV Ab Penicsional FV Ab Penicsional	" or 153" (Exc. TU482			TU482HP	Ī
Silvetado 2500 HD LT 2003-01 8 Cyl. 6.0, 8.1 w/OBD II (Evaporative Emissions TU432	orative Emissions TU432			TU432HP	
Silverado 2500 HD LT 2003-01 8 Cyl. 6.0, 8.1 Control (Exc. Evaporative TU434	Evaporative TU434			TU434HP	
Silverado 2500 HD LT 2007-04 8 Cyl. 6.0, 8.1 Emissions Control TU464 conversion	01) 143.5" or 153") TU464			TU464HP	
Silverado 2500 HD LT 2007-04 8 Cyl. 6.0, 8.1 Wheelbase 233, 157,5" or 167" TU465	s) 157.5" or 167" TU465			TU465HP	
Silverado 2500 HD LT 2007-04 8 Cyl. 6.0, 8.1 Wheelbase 14.5" or 153" (Exc. TU482	" or 153" (Exc. TU482			TU482HP	
Silverado 2500 HD WT 2007-04 8 Cyl. 6.0, 8.1 D vAr punssions) TU464 cmVAr brunssiones cmVAr brunssiones cmVAr brunssiones TU464	1 143.5" or 153") TU464			TU464HP	
Silvetado 2500 HD WT 2007-04 8 Cyl. 6.0, 8.1 Wheelbase 133", 157.5" or 167" TU465 (Exc. EVAP Emission 331	157.5" or 167" TU465 ssionsize			TU465HP	

Make' Model	Submodel	Year	CM	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 ps
					CHEVROLET TRUCKS & VAN	IS - CONTIN	UED					
Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. FVAP Emissione)	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/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Silverado 3500	Base	2007-04	8 Cyl.	6.0, 8.1		TU465				TU465HP		ĥ
Silverado 3500	TS	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		Ĩ
Silverado 3500	TS	2006-04	8 Cyl.	6.0, 8.1		TU465				TU465HP		Ì
Silverado 3500	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		ſ
Silverado 3500	LT	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Silverado 3500	ΓT	2006-04	8 Cyl.	6.0, 8.1		TU465				TU465HP		
Silverado 3500	WT	2006-04	8 Cyl.	6.0, 8.1		TU465				TU465HP		Î
Tahoe	Base	1997-95	8 Cyl.	5.7		5CA401				GCA758		Ĩ
Tahoe	Base	1999-98	8 Cyl.	5.7	4 Door	TU422				TU422HP		Ì
Tahoe	D disc T.S	1007-05	8 CVI	57	4 D00	5CA401				GCA758		Ì
Tahoe	TS	1999-98	8 CVL.	5.7		TU422				TU422HP		Î
Tahoe	TS	1999-98	8 CVI.	5.7	4 Door	TU435				TU435HP		
Tahoe	LT	1997-95	8 Cyl.	5.7	- Contract	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	122	2000	8 CVL	5.7	4 D001	TT1435				TU435HP		Ì
Tracker	Base	1998	4 Cyl.	1.6		TCA323		TCA32302				
Tracker	Lsi	1998	4 Cyl.	1.6		TCA323		TCA32302				M
V10	Custom Deluxe	1987	6 Cyl.	43		5CA401				GCA758		[
V10	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		Ì
010	Scottsdale	1987	8 CVI	5.0.5.7		5CA401				GCA758		Ī
VIO	Silverado	1987	6 CVI.	43		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	Scottsdale	1988-87	8 Cyl.	5.7		5CA401				GCA758		Î
VIO Suburban	Silverado	1988-87	8 Cyl.	5.7		5CA401				GCA/58		Ī
V1500 Suburban	Scottsdate	1001-80	8 CVI.	5.1		5CA401				GCA/38		Ī
V20	Custom Deluxe	1987	8 CVL	5.7		5CA401				GCA758		
V20	Scottsdale	1987	8 CVI.	5.7		5CA401				GCA758		Ì
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		1
V2500 Suburban	Scottsdale	1991-89	8 Cyl.	5.7.7.4		5CA401				GCA758		ſ
V2500 Suburban	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401				GCA758		Ī
V30	Curtom Dalues	1988	8 CVI.	5.7.7.4		5CA401				GCA/28		Ì
USV V30	Scottsdale	1988-87	8 CVL	5.7.7.4		5CA401				GCA758		
V30	Silverado	1988-87	8 Cyl.	5.7,7.4		5CA401				GCA758		
222	Land a street	1.1.1.1	112							111111		

Make/ Model	Submodel	Year	Ę	Liter	Description	Stock	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	and the second s	@ 50 psi Max Sys press 87 ps
					CHEVROLET TRUCKS	& VANS - CONTIN	IUED					
V3500	Cheyenne	1991-89 000 000	8 Cyl.	5.7, 7.4		5CA401				GCA758		
V3500	Silverado	68-1661	8 Cyl	5.7, 7.4		5CA401				GCA758		
					CHRV	SLER						
Cirus	ΤX	2000-95	4 Cyl.	2.0		GCA784 or TU111				GCA761		
Cirns	ΓX	2000-95	6 Cyl.	2.5		GCA784 or TT1111				GCA761	. 41	
Cirus	Lxi	2000-95	4 Cyl.	2.0		GCA784 or				GCA761		
Cirms	Lxi	2000-95	6 Cyl.	2.5		GCA784 or				GCA761		
Conquest	Base	1987	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Conquest	TSi	1989-88	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Grand Voyager	Base	2000	6 Cyl.	3.0, 3.3		GCA785 or TUI17				GCA761		
Grand Voyager	SE	2000	6 Cyl.	3.0, 3.3		GCA785 of				GCA761		
Imperial	Base	1990	6 Cyl.	3.3		516		GCA724		GCA723		
Imperial	Base	16-£661	6 Cyl.	3.8		GCA780 or				GCA761		
Laser	Base	1986-85	4 Cvl.	2.2		5CA204		GCA724		GCA723		
Laser	XE	1986-85	4 Cyl.	2.2		5CA204		GCA724		GCA723		
LeBaron	Base	1990-85	4 Cyl.	2.2, 2.5		5CA204		GCA724		GCA723		
LeBaron	Base	16-6661	4 Cyl.	2.5		GCA780 or TUII01				GCA761		
LeBaron	Base	16-8661	6 Cyl.	3.0		GCA780 or				GCA761		
T.eBaron	GŤ	1990-80	4 LVI	2000		10101				GCA773		
LeBaron	GT	1990-89	4 Cyl.	2.5, 3.0		516		GCA724				
LeBaron	GTC	1990-89	4 Cyl.	2.2, 2.5		516		GCA724		GCA723		
LeBaron	GTC	16-5661	4 Cyl.	2.5		GCA780 or TTI101				GCA761		
LeBaron	GTC	16-5661	6 Cyl.	3.0		GCA780 or				GCA761		
LeBaron	GTS	1989-85	4 Cyl.	2.2, 2.5		5CA204		GCA724		GCA723		
LeBaron	High Line	1990-89	4 Cyl.	2.5		516		GCA724		GCA723		
LeBaron	High Line	1990-89	6 Cyl.	3.0		516		GCA724		GCA723		
LeBaron	TE	1994-93	4 Cyl.	2.5		GCA780 or TU101				GCA761		
LeBaron	TE	1994-93	6 Cyl.	3.0		GCA780 or				GCA761		
LeBaron	ΥT	16-6661	6 Cyl.	3.0		GCA780 or				GCA761		
LeBaron	Landau	1994-92	4 Cyl.	2.5		GCA780 or				GCA761		
						TU101						
LeBaron	Landau	1994-92	6 Cyl.	3.0		GCA780 or TU101				GCA761		
LeBaron	Mark Cross	1986-85	4 Cvl.	2.2.2.5		5CA204		GCA724		GCA723		
LeBaron	Premium	1990-87	4 Cyl.	2.2, 2.5		516		GCA724		GCA723		

Make/ Model	Submodel	Ycar	CM	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+1ph @ 50 psi Max Sys press 87 ps
					CHRYSLER - (CONTINUED						
eBaron	Premium	1990-87	6 Cyl.	3.0		516		GCA724		GCA723		
New Yorker	Base	1989-85	4 CM.	2.2, 2.5		5CA213		GCA724		GCA723		1
Vew Yorker	Base Fifth Avenue	1000	6 CM	3.0		51A213		GCA724		GCA733		Î
New Yorker	Fifth Avenue	16-2661	6 Cyl.	3.3, 3.8		GCA780 or		17 10/10		GCA761		
Note Vorbor	T and an	1 000.88	6 Cul	20.33		10101		GCA73A		GCA733		Ì
Vew Yorker	Landau	1993-91	6 CVI.	3.0.33		516		GCA724		GCA723		Ĩ
New Yorker	Salon	1990	6 Cyl.	3.3		516		GCA724		GCA723		
New Yorker	Salon	16-6661	6 Cyl.	33		GCA780 or		1		GCA761		
New Vorteer	Timbo	1088	4 Col	11		504213		GCA724		GCA773		Î
Sebring	GTC	2002	6 Cyl.	2.7		GCA785 or				GCA761		
Sebring	JX	2000-96	4 Cyl.	2.4		TU146 GCA784 or				GCA761		Ì
Sebring	JX	2000-96	6 Cyl.	2.5		GCA784 or				GCA761		
	and the second se	10.000	0.004	14.7		TUIII				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
Sebring	JXI	2000-96	4 Cyl.	2.4		GCA784 or TUI11				GCA761		
Sebring	JXI	2000-96	6 Cyl.	2.5		GCA784 or				GCA761		
Sebrine	TX	2000-95	4 Cvl.	2.0		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	Ī
Sebring	TX	2002-01	6 Cyl.	2.7		GCA785 or TTI146				GCA761		
Sebring	LX Plus	2002	6 Cyl.	2.7		GCA785 or				GCA761		
alwine.	1 11	2000-000	A CM	ΰ¢		TC/140					SUDATEATER	Î
Sebring	ĹXÌ	2000-95	4 CM.	2.0		TCA318		TCA31802	GCA3322	GCA3369		
Sebring	Lxi	2002-01	6 Cyl.	2.7		GCA785 or				GCA761		
Sebring	Lxí Limited	2001	6 Cyl.	2.7		GCA785 or				GCA761		ĺ
rC Maserati	Base	1990-89	4 CVI	2230		516 516		GCA724		GCA723		ľ
Fown & Country	Base	1990-85	4 CVI.	2.2.2.5		5CA213		GCA724		GCA723		ĺ
Fown & Country	Base	1996-91	6 Cyl.	3.3		GCA783 or TT1100			7	GCA761		
Fown & Country	TX	2000-96	6 Cyl.	3.3, 3.8		GCA785 or				GCA761		
Town & Country	Limited	2000	6 Cvl	3338		TU117 GCA785 or				GCA761		ľ
funnos en nuor	The second se	0001		n 12 (212		LUIUT				1011200		
Town & Country	Lxi	2000-96	6 Cyl.	3.3, 3.8		GCA785 or TU117				GCA761		
Town & Country	Mark Cross	1986	4 Cyl.	2.5		511		GCA724		GCA723		Ì
Town & Country	Mark Cross	1986-85	4 Cyl.	2.2		5CA213		GCA724		GCA723		
Town & Country	SX	1999-97	6 Cyl.	3.3, 3.8		GCA785 or TUI17				GCA761		
Voyager	Base	2000	6 Cyl.	2.4, 3.0, 3.3		GCA785 or				GCA761		Ĩ
						/1101						

WWW.TIAUTOMOTIVE.COM/AFTERMARI

(\mathcal{D}
(כ
Ē	5
1	5
0	_
$\overline{(}$	5
Ŧ	Ξ
$\frac{1}{2}$	U C
-	
2	2
7	<u> </u>

 \triangleleft

00	Dunnung	Year	CAI	Liter	Description		Stock	Max Sys press 50 psi	Max Sys press 87 psi	press 50 psi	press 87 psi	Max Sys press 112 psi	Max Sys press 87 ps
UU.					D(DDGE							
0	Base	1988-85	4 Cyl.	2.2, 2.5			511 or 5CA204 or		GCA724		GCA723		
00	ES	1986-85	4 Cyl.	2.2, 2.5			511 or		GCA724		GCA723		Ĩ
							5CA204 or 5CA213						
00	SE	1988-85	4 Cyl.	2.2, 2.5			511 or		GCA724		GCA723		Ĩ
							5CA204 or 5CA213						
Aries	Base	1987-85	4 Cyl.	2.2			511 or 50 A 2014		GCA724		GCA723		
Vries	TE	1989-85	4 Cyl.	2.2, 2.5			511 or		GCA724		GCA723		
Vries	SE	1986-85	4 CM.	2.2, 2.5			511 or		GCA724		GCA723		Ì
				560.6			5CA204						
Avenger	Base	2000-95	4 Cyl.	2.0, 2.5			TCA318	TCA31802	GCA3322		GCA3369		Í
Averiger	Cholber	30 201	4 CM	C.2, U.2			TCA318	1CA31002	GCA714		GCA773		
Tolt.	Base	1992-90	4 CVI.	2.2			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		GCL61604		1
Jaytona	Base	1990-85	4 Cyl.	2.2, 2.5			516 or		GCA724		GCA723		
							5CA213						
Jaytona	Base	1990-85	6 Cyl.	3.0			516 or		GCA724		GCA723		
							5CA204 or						
Jaytona	Base	1993-91	4 Cyl.	2.5			GCA780 or				GCA761		
							TUIDI						
Jaytona	Base	16-6661	6 Cyl.	3.0			GCA780 or TTH 01				GCA761		
) aytona	ES	1990-89	4 Cvl.	2.5			516		GCA724		GCA723		
Daytona	ES	1990-89	6 Cyl.	3.0			516		GCA724		GCA723		
Jaytona	ES	16-6661	4 Cyl.	2.5			GCA780 or				GCA761		
Jartona	БС	1003-01	K CH	0.5			TUTUT				CICA 761		
autora	ES	16-0661	a chr	0.0			TU101				IO/WOD		
Jaytona	ES Turbo	1990-89	4 Cyl.	2.5			516		GCA724		GCA723		
Jaytona	Iroc	16-£661	4 Cyl.	2.5			GCA780 or				GCA761		
Series and	And a	1000 01	100				TUINI				100000		
ayrona	Iroc	16-5661	o cyr.	3.0			TTT101				GCA/01		
Jaytona	Iroc R/T	1993-92	4 Cyl.	2.2			GCA780 or				GCA761		
							TU102						
Jaytona	Pacifica	1988-87	4 Cyl.	2.2			5CA213		GCA724		GCA723		-
Jaytona	Shelby	1990-89	4 Cyl.	2.2, 2.5			516		GCA724		GCA723		
Jaytona	Shelby	1661	4 Cyl.	2.5			GCA780 or				GCA761		
Javtona	Shelby 7.	1988-87	4 CVI.	2.2			5CA213		GCA724		GCA723		
Jaytona	Turbo	1985	4 Cyl.	2.2		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		
Oynasty	Base	1990-88	6 Cyl.	3.0			516		GCA724		GCA723		

No. Use Use <th>Make' Model</th> <th>Submodel</th> <th>Year</th> <th>CAI</th> <th>Liter</th> <th>Description</th> <th>Stock</th> <th>190 lph @ 50 psi Max Sys press 50 psi</th> <th>190 lph @ 50 psi Max Sys press 87 psi</th> <th>255 lph @ 50 psi Max Sys press 50 psi</th> <th>255 lph @ 50 psi Max Sys press 87 psi</th> <th>255 lph @ 50 psi Max Sys press 112 psi</th> <th>300+ Iph @ 50 psi Max Sys press 87 ps</th>	Make' Model	Submodel	Year	CAI	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+ Iph @ 50 psi Max Sys press 87 ps
100 100 101 <td></td> <td></td> <td></td> <td></td> <td></td> <td>DODGE-CO</td> <td>NTINUED</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						DODGE-CO	NTINUED						
	b.	Base	16-6661	4 Cyl.	2.5		GCA780 or TT1101				GCA761		
1 1 900-30 0.0021 0.0021 0.0023 1 1 900-30 1.01 2.3 0.0024 0.0023 1 1 900-30 1.01 2.3 0.0024 0.0023 1 1 900-30 1.01 2.3 0.0024 0.0023 1 1 1.02 2.3 0.0024 0.0024 0.0023 1 1.02 1.02 0.0024 0.0024 0.0023 1.03 1.04 2.3 0.0024 0.0024 0.0023 1.04 1.02 1.01 2.3 0.0024 0.0024 0.0024 1.04 1.04 1.01 2.3 0.0024 0.0024 0.0024 1.05 1.04 1.01 2.3 0.0024 0.0024 0.0024 1.05 1.00 1.01 1.01 0.0024 0.0024 0.0024 1.06 1.01 1.01 1.01 0.0124 0.0124 0.0124	x	Base	16-8661	6 Cyl.	3.0, 3.3		GCA780 or TTT101				GCA761		
1 100 100 0.0021 0.0021 0.0021 1.1 100-1 6.1 3.0.3 0.001 0.001 0.0021 0.0021 1.8 100-1 6.1 3.0.3 0.001 0.001 0.0021 0.0021 1.8 100-1 6.1 3.0.3 0.001 0.0021 0.0021 1.8 100-1 1.1 0.001 0.0021 0.0021 0.0021 1.8 100-1 1.1 0.001 0.001 0.0021 0.0021 1.8 100-1 1.1 0.001 0.001 0.0021 0.0021 1.8 100-1 1.1 0.001 0.001 0.0021 0.0021 1.8 100-1 1.1 0.001 0.001 0.001 0.001 1.9 100-1 100 0.001 0.001 0.001 0.001 1.9 100 100 0.001 0.001 0.001 0.001 1.0 100 0.001		LE	1990-88	4 CM.	2.5		516		GCA724		GCA723		Ì
13 199-91 4 04 2.3 000/10 000/10 000/10 000/10 14 190-91 6 01 2.1.2 0.001 0.001 0.001 0.001 16 190-91 6 01 2.1.2 0.001 0.001 0.001 0.001 16 190-91 10-1 2.1.2 0.001 0.001 0.001 0.001 16 10-0 10-0 10-0 0.001 0.001 0.001 16 10-0 10-0 10-0 0.001 0.001 0.001 16 10-0 10-0 10-0 0.001 0.001 0.001 16 10-0 10-0 10-0 10-0 0.001 0.001 16 10-0 10-0 10-0 10-0 10-0 0.001 16 10-0 10-0 10-0 10-0 0.001 0.001 16 10-0 10-0 10-0 10-0 10-0 0.001 0.001 0.001		LE	1990-88	6 Cyl.	3.0		516		GCA724		GCA723		1
15 98-9 6/1 31,3 00,30 00,30 00,30 88- 10 2,13 00,30 00,304 00,304 00,304 88- 10 2,13 00,30 00,304 00,304 00,304 88- 10 2,13 00,304 00,304 00,304 00,304 88- 10 2,13 00,304 00,304 00,304 00,304 88- 10,0 2,13 00,304 00,304 00,304 00,304 10 200-36 10,1 201-3 00,304 00,304 00,304 10 200-36 10,1 200-36 10,1 200-36 10,1 200-36 10 200-36 10,1 200-36 10,1 200-36 200-36 200-36 200-36 10 200-36 10,1 200-36 10,1 200-36 200-36 200-36 200-36 10 200-36 10,1 200-36 200-36 200-36		LS	16-£661	4 Cyl.	2.5		GCA780 or				GCA761		-
Mat 1984 10,1 10,0 00,23 00,03 B 98.4 4.1 2.1.2 50,03 6.0.734 6.0.734 B 98.4 4.0 2.1.3 50,03 6.0.734 6.0.734 Matry 198.4 4.01 2.1.2 50,03 6.0.734 6.0.734 Matry 198.4 10.4 2.0 50,03 6.0.734 6.0.734 Matry 198.4 10.4 2.0 50,03 6.0.734 6.0.734 Matry 2.00.9 1.0 2.0 5.0 6.0.734 6.0.734 Matry 2.00.9 1.0 2.0 5.0 6.0.734 6.0.734 Matry 2.00.9 1.0 2.0 5.0.30 6.0.734 6.0.734 Matry 2.00.9 1.0 2.0 5.0.30 6.0.70 6.0.70 Matry 2.00.9 1.0 2.0 5.0.30 6.0.70 6.0.70 Matry 2.00.9 1.0 2.0<		LS	16-6661	6 Cyl.	3.0, 3.3		GCA780 or				GCA761	1.0	1
Solution Solution No 1,0 2,1,3 5,0,0 Moly 199 1,0 2,1,3 5,0,0 Moly 190 1,0 2,0 5,0,0 Moly 10,0 1,0 <td></td> <td>Base</td> <td>1989-85</td> <td>4 Cyl.</td> <td>2.2, 2.5</td> <td></td> <td>TU101 516 or</td> <td></td> <td>GCA724</td> <td></td> <td>GCA723</td> <td></td> <td>Ĩ</td>		Base	1989-85	4 Cyl.	2.2, 2.5		TU101 516 or		GCA724		GCA723		Ĩ
Bs 198-83 10, 2,1,1,1 500-91 50,1,1,1 50,1,1							5CA204 or 5CA213						
Suby 199-80 4-01 2.1.24 50.6.0 4-01 2.0.23 50.0.23 <td></td> <td>ES</td> <td>1989-85</td> <td>4 Cyl.</td> <td>2.2, 2.5</td> <td></td> <td>516 or 5CA204 or 5CA213</td> <td></td> <td>GCA724</td> <td></td> <td>GCA723</td> <td></td> <td></td>		ES	1989-85	4 Cyl.	2.2, 2.5		516 or 5CA204 or 5CA213		GCA724		GCA723		
ACR 200-36 4 CAI 2.0 000-366 4 CAI 2.0 Has 200-36 4 CAI 2.0 000-366 4 CAI 2.0 Hap Late 200-36 4 CAI 2.0 000-36 4 CAI 000-36 Hap Late 200-36 4 CAI 2.0 000-36 4 CAI 000-36 Rig 200-30 4 CAI 2.0 000-36 000-36 000-36 Rig 200-30 4 CAI 2.0 000-36 000-36 000-36 Strind 200-30 4 CAI 2.0 000-36 000-36 000-36 Strind 200-30 4 CAI 2.0 000-36 000-36 00-36 Strind 200-30 4 CAI 2.0 000-36 00-36 00-36 Strind 200-30 4 CAI 2.0 00-36 00-36 00-36 Strind 200-30 4 CAI 2.0 00-36 00-36 00-36 Strind 200-30		Shelby	1989-88	4 Cyl.	2.2, 2.5		516 or 50 A 313		GCA724		GCA723		
Base 200-36 4 Oh 20 700, 86 or 60,010 E5 200-30 4 Oh 2.0 70, 86 or 60,010 Hgh Line 200-30 4 Oh 2.0 70, 86 or 60,010 Righ Line 200-30 4 Oh 2.0 70, 86 or 60,010 Righ Line 200-30 4 Oh 2.0 70, 86 or 60,010 Strip 200-40 4 Oh 2.0 70, 86 or 60,010 Strip 200-50 4 Oh 2.0 70, 86 or 60,010 Strip 200-50 4 Oh 2.0 70, 86 or 60,010 Strip 200-50 4 Oh 2.0 70, 86 or 60,010 Strip 200-50 4 Oh 2.0 70, 86 or 60,010 Strip 200-50 4 Oh 2.0 70, 86 or 60,010 Strip 200-50 0 Oh 70, 86 or 60,701 60,701 Strip 200-50 0 Oh 70, 86 or <		ACR	2002-98	4 Cyl.	2.0		GCA786 or				GCA761		
IS 200-00 4 (3) 2.0 11.0 00.0 60.0 60.0 <th< td=""><td></td><td>Base</td><td>2002-96</td><td>4 Cyl.</td><td>2.0</td><td></td><td>GCA786 or</td><td></td><td></td><td></td><td>GCA761</td><td></td><td>Ĭ</td></th<>		Base	2002-96	4 Cyl.	2.0		GCA786 or				GCA761		Ĭ
High Like 200-95 4 CM 20 CCM36 6 CM61 NT 200-36 4 CM 20 CCM36 6 CM61 ST 200-40 4 CM 20 CCM36 6 CM61 Marcine 199-40 199-40 1104 22.2.3 110 6 CM234 6 CM23 Marcine 199-40 4 CM 2.2.2.3 110 6 CM234 6 CM23 6 CM61 Marcine 199-40 4 CM 2.2.2.3<		ES	2002-00	4 Cyl.	2.0		GCA786 or				GCA761		Ĩ
RT 200-36 4 Cyl. 2.0 0.00166 4 Cyl. 2.0 0.00166 6 CAV61 6 CAV61 SET 2065-01 4 Cyl. 2.0 0.00166 0.00		High Line	2000-95	4 Cyl.	2.0		GCA785 or				GCA761		ſ
3E 206-01 4 CM 2.0 CGA786 or TU1A 4 CM 2.0 SKT-4 206-60 4 CM 2.0 TU134 GCA786 or TU134 GCA786 or TU134 GCA786 or CGA786 or TU134 GCA786 or TU134 GCA786 or CGA786 or TU134 GCA786 or TU134 GCA791 GCA791 GCA791 Skrt 206-60 4 CM 2.0 TU166 GCA786 or TU136 GCA792 GCA792 GCA792 America 199-59 4 CM 2.2 31 GCA794 GCA793 GCA793 America 199-59 4 CM 2.2 31 GCA794 GCA794 GCA793 America 199-59 4 CM 2.2 31 GCA794 GCA794 GCA794 Base 199-59 4 CM 2.2 5 GCA794 GCA705 Base 199-59 4 CM 2.2 TU100 GCA794 GCA704 Base 199-59 4 CM 2.2 TU101 GCA794 GCA705 Base 199-59		R/T	2004-98	4 Cyl.	2.0		GCA786 or TT1119				GCA761		Í
SICT 2005-05 4 CM 2.4 TULEN Sput 1999-35 4 CM 2.0 CGA764 GCA764 Sput 1999-35 4 CM 2.0 CGA764 GCA764 Sput 1999-35 4 CM 2.0 CGA764 GCA79 GCA791 Jametia 1999-35 4 CM 2.2 311 GCA724 GCA793 Jametia 1992-91 4 CM 2.2 311 GCA724 GCA793 Jametia 1992-91 4 CM 2.1 GCA794 GCA793 GCA793 Jametia 1992-91 4 CM 2.1 GCA794 GCA794 GCA794 Jametia 1992-91 4 CM 2.1 GCA794 GCA794 GCA794 Jametia 1999-92 4 CM 2.1 GCA794 GCA794 GCA794 Jametia 1999-93 4 CM 2.1 GCA794 GCA794 GCA794 Jametia 1999-94 4 CM 2.1 GCA90 <td< td=""><td></td><td>ŠE</td><td>10-5002</td><td>4 Cyl.</td><td>2.0</td><td></td><td>GCA786 or</td><td></td><td></td><td></td><td>GCA761</td><td></td><td></td></td<>		ŠE	10-5002	4 Cyl.	2.0		GCA786 or				GCA761		
SXT 206-40 4 Cyl 20 0C/184		SRT-4	2005-03	4 Cyl.	2.4		TU158						1
Sport 1999-45 4 Cyl. 2.0 GGA755 or TU106 GGA754 GGA754 GGA761 Ametica 1990-88 4 Cyl. 2.2 511 GGA724 GGA723 GGA723 Ametica 1992-91 4 Cyl. 2.2 511 GGA724 GGA723 Ametica 1992-91 4 Cyl. 2.2.4 511 GGA724 GGA723 Ametica 1992-91 4 Cyl. 2.2.45 510 GGA724 GGA723 Ametica 1992-91 4 Cyl. 2.2.45 510 GCA730 GCA733 Base 1990-97 4 Cyl. 2.2.45 56A180 GCA734 GCA733 Base 1994-91 4 Cyl. 2.2.45 56A180 GCA734 GCA733 Base 1994-91 4 Cyl. 2.2.45 56A180 GCA734 GCA753 Base 1994-91 4 Cyl. 2.2.45 56A180 GCA760 GCA761 ES 1994-91 6 Cyl. 2.2.45 6 CA780		SXT	2005-03	4 Cyl.	2.0		GCA786 or TUI54				GCA761		
Ametica 198-85 4 CM 2.2 511 GCA724 GCA723 Base 1990 4 CM 2.2 511 GCA724 GCA723 Ametica 1982-81 4 CM 2.2 511 GCA724 GCA723 Ametica 1992-91 4 CM 2.2.25 516 or GCA730 GCA733 Base 1994-93 4 CM 2.2.25 56.013 GCA761 GCA761 Base 1994-93 4 CM 2.2.25 56.013 GCA761 GCA761 Base 1994-91 4 CM 2.2.25 56.013 GCA780 or GCA761 ES 1994-91 4 CM 2.2.25 56.013 GCA780 or GCA761 ES 1994-91 6 CM 2.2.25 56.013 GCA780 or GCA761 ES 1994-91 6 CM 2.2.25 56.013 GCA780 or GCA761 ES 1994-91 6 CM 2.2.25 56.013 GCA780 or GCA761 ES <td></td> <td>Sport</td> <td>1999-95</td> <td>4 Cyl.</td> <td>2.0</td> <td></td> <td>GCA785 or</td> <td></td> <td></td> <td></td> <td>GCA761</td> <td></td> <td></td>		Sport	1999-95	4 Cyl.	2.0		GCA785 or				GCA761		
Base 1990 4 CM 2.2 511 GGX24 GGX23 America 1985-86 4 CM 2.2.5 511 GCX24 GCA723 America 1992-91 4 CM 2.2.5 500 m GCA780 m GCA761 Base 1994-93 4 CM 2.2.25 5CA310 m GCA724 GCA723 Base 1994-93 4 CM 2.2.25 5CA310 m GCA724 GCA723 Base 1994-93 4 CM 2.2.25 5CA310 m GCA724 GCA723 ES 1994-91 4 CM 2.2.25 5CA310 m GCA724 GCA723 ES 1994-91 4 CM 2.2.25 5CA310 m GCA74 GCA761 ES 1994-91 6 CM 2.2.2 5CA310 m GCA780 m GCA761 ES 1994-91 6 CM 2.2.2 5CA310 m GCA780 m GCA761 ES 1994-91 6 CM 2.2.2 5CA310 m GCA780 m GCA761 H		America	1989-88	4 Cyl.	2.2		511		GCA724		GCA723		
America 1930-50 4 CA 2.2 5 CA 0 CA 24 0 CA 26 0 CA 26<		Base	1990	4 Cyl.	2.2		511		GCA724		GCA723		I
Base 190-67 4 Cyl. 2.2,1.5 TUOIO GCA724 GCA724 GCA723 Base 194-93 4 Cyl. 2.2,1.5 5CA310 or GCA780 or GCA761 GCA724 GCA723 Base 1994-93 4 Cyl. 2.2,1.5 TU010 GCA780 or GCA780 or GCA724 GCA723 ES 1994-91 4 Cyl. 2.2,2.5 5CA310 or GCA780 or GCA780 or GCA724 GCA723 ES 1994-91 6 Cyl. 3.0 GCA780 or GCA780 or GCA780 or GCA780 or High Line 1993-91 6 Cyl. 3.0 GCA780 or GCA780 or GCA780 or GCA780 or High Line 1993-91 6 Cyl. 3.0 TU010 GCA780 or GCA780 or GCA780 or GCA780 or GCA761 High Line 1993-91 6 Cyl. 3.0 TU101 TU101 GCA780 or GCA780 or GCA780 or GCA780 or GCA761 GCA761 GCA761 GCA770 GCA770 GCA770 <td></td> <td>America</td> <td>1992-91</td> <td>4 Cyl.</td> <td>2.2, 2.5</td> <td></td> <td>GCA780 or</td> <td></td> <td>GUA/24</td> <td></td> <td>GCA761</td> <td></td> <td></td>		America	1992-91	4 Cyl.	2.2, 2.5		GCA780 or		GUA/24		GCA761		
Base 1994-93 4 Cyl. 2.2,2.5 GCA780 or TU101 GCA780 or TU101 GCA761 ES 1990-88 4 Cyl. 2.2,1.5 516 or GCA724 GCA723 ES 1994-91 4 Cyl. 2.5 56 ar 56 ar GCA780 or GCA724 GCA761 ES 1994-91 4 Cyl. 2.5 56 ar 6CA780 or 6CA760 or 6CA761 High Line 1933-91 4 Cyl. 2.2,2.5 TU101 6CA780 or 6CA761 High Line 1933-91 6 Cyl. 3.0 710.01 6CA780 or 6CA761 High Line 1933-91 6 Cyl. 3.0 710.01 6CA780 or 6CA761		Base	1990-87	4 Cyl.	2.2, 2.5		516 or 516 or		GCA724		GCA723		
ES 1930-88 4 Cyl. 2.2, 2.5 516 or 5 CA213 GCA724 GCA723 ES 1934-91 4 Cyl. 2.3 5 CA213 6 CA780 or 10101 6 CA761 6 CA761 ES 1934-91 6 Cyl. 3.0 7 U101 6 CA780 or 10101 6 CA761 High Line 1933-91 6 Cyl. 3.0 7 U101 6 CA780 or 10101 6 CA761 High Line 1933-91 6 Cyl. 3.0 7 U101 6 CA780 or 10101 6 CA761		Base	1994-93	4 Cyl.	2.2, 2.5		GCA780 or TTH M				GCA761		
ES 1994-91 4 Cyl. 2.5 GCA780 or TU101 GCA780 or TU101 GCA781 GCA781 GCA761 ES 1994-91 6 Cyl. 3.0 70101 GCA780 or TU101 GCA780 or GCA761 High Line 1993-91 4 Cyl. 2.2, 2.5 TU101 GCA780 or GCA780 or High Line 1993-91 6 Cyl. 3.0 73.6 TU101 GCA780 or		ES	1990-88	4 Cyl.	2.2, 2.5		516 of 51713		GCA724		GCA723		[
ES 1994-91 6 Cyl. 3.0 GCA760 or TU[0] GCA760 or High Line 1993-91 4 Cyl. 22,2.5 GCA780 or GCA780 or High Line 1993-91 6 Cyl. 3.0 72.0 GCA780 or GCA780 or High Line 1993-91 6 Cyl. 3.0 72.0 72.00 GCA780 or		ES	1994-91	4 Cyl.	2.5		GCA780 or				GCA761		
High Line 1993-91 4 Cyl. 2.2, 2.5 GCA780 or GCA781 or High Line 1993-91 6 Cyl. 3.0 72160 or GCA780 or GCA761	-	ES	1994-91	6 Cyl.	3.0		GCA780 or				GCA761		
High Line 1993-91 6 Cyl. 3.0 GCA760 or GCA760 or 2.2.6 TU101 2.2.6 TU101 GCA761		High Line	1993-91	4 Cyl.	2.2, 2.5		GCA780 or				GCA761		Ĩ
		High Line	16-£661	6 Cyl.	3.0	334	GCA780 or TU101				GCA761		

WWW.TIAUTOMOTIVE.COM/AFTERMARK

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

õ

(D)
$\overline{\mathbf{O}}$
.≃
(ワ
$\mathbf{}$
\subseteq
0
• <u> </u>
Ht.
- K
O
Q
$\overline{}$
~

Mode State Concertance State Concertance Concortance<	Matrix Matrix Contraction Matrix Matrix<	Make' Model	Submodel	Year	CAI	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 ps
(b) (b) <td>(b) (b) (b)<td></td><td></td><td></td><td></td><td></td><td>DODGE-C</td><td>ONTINUED</td><td></td><td></td><td></td><td></td><td></td><td></td></td>	(b) (b) <td></td> <td></td> <td></td> <td></td> <td></td> <td>DODGE-C</td> <td>ONTINUED</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						DODGE-C	ONTINUED						
(1) 18.6 50.9.0 10.1 21.3.4 50.4.3 60.4.3	11 18s 100 11 11 00021 000011 00011 00011	hadow	Shelby	1989-87	4 Cyl.	2.2		516 or 50 4213		GCA724		GCA723		
(m) (m) <td>101 102 103 6 (1 10 0.0714 0.0713 0.0713 101 102 109 101 101 0.0714 0.0713 0.0713 0.0713 101 103 101 101 101 0.0714 0.0713</td> <td>birit</td> <td>Base</td> <td>1990-89</td> <td>4 CVL</td> <td>2.2.2.5</td> <td></td> <td>516</td> <td></td> <td>GCA724</td> <td></td> <td>GCA723</td> <td></td> <td></td>	101 102 103 6 (1 10 0.0714 0.0713 0.0713 101 102 109 101 101 0.0714 0.0713 0.0713 0.0713 101 103 101 101 101 0.0714 0.0713	birit	Base	1990-89	4 CVL	2.2.2.5		516		GCA724		GCA723		
mb 19-9 4 yb 2 yb	101 10-0 10-0 10-1 10-1 10-1 10-1 10-1 101 100 10-1 10-1 10-1 10-1 10-1 10-1 101 100 100 10-1 10-1 10-1 10-1 10-1 10-1 10-1 101 101 101 10-1	birit	Base	1990-89	6 Cyl.	3.0		516		GCA724		GCA723		
(b) (bas) (b) (b) </td <td>(b) (b) (b)<td>pirit</td><td>Base</td><td>16-5661</td><td>4 Cyl.</td><td>2.5</td><td></td><td>GCA780 or TU1101</td><td></td><td></td><td></td><td>GCA761</td><td></td><td></td></td>	(b) (b) <td>pirit</td> <td>Base</td> <td>16-5661</td> <td>4 Cyl.</td> <td>2.5</td> <td></td> <td>GCA780 or TU1101</td> <td></td> <td></td> <td></td> <td>GCA761</td> <td></td> <td></td>	pirit	Base	16-5661	4 Cyl.	2.5		GCA780 or TU1101				GCA761		
(m) (m) <td>(1) (2) (3)<td>pinit</td><td>Base</td><td>16-5661</td><td>6 Cyl.</td><td>3.0</td><td></td><td>GCA780 or</td><td></td><td></td><td></td><td>GCA761</td><td></td><td></td></td>	(1) (2) (3) <td>pinit</td> <td>Base</td> <td>16-5661</td> <td>6 Cyl.</td> <td>3.0</td> <td></td> <td>GCA780 or</td> <td></td> <td></td> <td></td> <td>GCA761</td> <td></td> <td></td>	pinit	Base	16-5661	6 Cyl.	3.0		GCA780 or				GCA761		
(ii) is 1000 0.013 0.023 0.023 (ii) is 1095-91 0.01 0.01 0.023 0.023 (ii) is 1095-91 0.01 0.01 0.013 0.023 0.023 (iii) 15 1095-91 0.01 0.01 0.013 0.023 0.023 0.023 (iii) 110 1095-91 0.01 0.01 0.013 0.023 0.0243 <td>000 000 0000 00000 00000 00000 010 05 999 0.01 0.0000 0.0000 0.0000 010 05 999 0.01 0.0000 0.0000 0.0000 0.0000 010 010 0000 0000 0.0000 0.0000 0.0000 0.0000 0.0000 011 010 0200 010 0.0000 0.0000 0.0000 0.0000 0.0000 011 010 0000 0.0000</td> <td>sieit</td> <td>ц¢</td> <td>1000-20</td> <td>A Cel</td> <td>30.00</td> <td></td> <td>TUIUI</td> <td></td> <td>CTCATOA</td> <td></td> <td>GCA732</td> <td></td> <td></td>	000 000 0000 00000 00000 00000 010 05 999 0.01 0.0000 0.0000 0.0000 010 05 999 0.01 0.0000 0.0000 0.0000 0.0000 010 010 0000 0000 0.0000 0.0000 0.0000 0.0000 0.0000 011 010 0200 010 0.0000 0.0000 0.0000 0.0000 0.0000 011 010 0000 0.0000	sieit	ц¢	1000-20	A Cel	30.00		TUIUI		CTCATOA		GCA732		
(i) (i) <td>(b) (b) (b)<td>airit</td><td>FS</td><td>1990-89</td><td>6 CVI.</td><td>3.0</td><td></td><td>919 210</td><td></td><td>GCA724</td><td></td><td>GCA723</td><td></td><td></td></td>	(b) (b) <td>airit</td> <td>FS</td> <td>1990-89</td> <td>6 CVI.</td> <td>3.0</td> <td></td> <td>919 210</td> <td></td> <td>GCA724</td> <td></td> <td>GCA723</td> <td></td> <td></td>	airit	FS	1990-89	6 CVI.	3.0		919 210		GCA724		GCA723		
bit E3 195-91 6 01 3.0 0000000 000000 000000	(b) (b) (b) (b) (b) (b) (b) (c) (c) (c) (c) (b) (b) (b) (c)	pirit	ES	16-5661	4 Cyl.	2.5		GCA780 or				GCA761		
init High Lise 105.1 10.1 2.3 GCVB dec init High Lise 105.4 10.1 2.1.5 60.7.10	(1) High like 95-91 471 2.3 0.000 0	ainit	ES	1995-91	6 Cyl.	3.0		GCA780 or				GCA761		
m m m m m m m m m m m m m m m m m m m	magnation <	alada.	Triate T las	1005 01	100	a 6		TUI01				100000		
(ii) Iii(j) (iii) (iiii) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii)	(ii) (iii) (iiii) (iii) (iiii) (iii) (iii) <	DITIE	High Line	16-5661	4 Cyl.	6.2		GCA780 or TU101				GCA/61		
mt L 1004.8 4 (M) 2.2.5 10.0 06.4724 06.4724 06.4723 mt R R 1 109.6 6 (M) 3.0 6.473.0 6.472.4 06.4723 mt R 1 109.6 6 (M) 3.0 7.50 6.472.10 06.4723 06.4736 mth R 1 109.6 6 (M) 3.0 7.50.30 7.50.30 6.50.30 7.50.30 6.50.30 7.50.30	mt 12 990-90 4 (1) 2.2.4 10.01 66/2.24	pirit	High Line	16-5661	6 Cyl.	3.0		GCA780 or				GCA761		
III LI DOME CAL AL CAL	III 12 1000-00 6 (A) 2.0.0 0.0.0.4 0.0.0.4 AIT 107-0 100-0 6 (A) 2.0 0.0.0 0.0.0 AIT 107-0 107-0 107-0 107-0 0.0.0 0.0.0 AIT 107-0 107-0 107-0 107-0 0.0.0 0.0.0 0.0.0 AIT 107-0 107-0 0.01 2.0 0.00 0.0.0	Lease .	1 1	1000 00	1.04			10101				2022200		
att R/T 193-3 4 (3) 2.1 00.780 of constants	nit NT 103-3 4 (3) 2.3 06.04 (0) 2.3 06.04 (0) 2.3 06.04 (0)<	oint	LE T.F	1000-80	4 CVI.	3.0		915		GCA724		GCA723		
	eth Base Jose 1 6 CM 3 0 TUL02 TCA3102 6 CA3366 6 CA366 6 CA366 6 CA366 6 CA366 <	pirit	RAT	1992-91	4 Cyl.	2.2		GCA780 or		a 2 2		GCA761		
Image Diss Dis6-1 6 C/l 3.0 TCA32102 TCA32102 GCA33605 GCA36505 GCA36505 GCA36505 GCA36505 GCA36505 <td>Image 198 196-0 6 CAI 3.0 TCAA31 TCAA312 CCAA300 CCAA300 Image 198-7 196-9 6 CAI 3.0 TCAA31 TCAA312 CCAA300 CCAA300 CCAA300 Image 1987-50 6 CAI 3.0 TCAA31 TCAA312 CCA3300 CCA300 <!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td>TU102</td><td></td><td></td><td></td><td></td><td></td><td></td></td>	Image 198 196-0 6 CAI 3.0 TCAA31 TCAA312 CCAA300 CCAA300 Image 198-7 196-9 6 CAI 3.0 TCAA31 TCAA312 CCAA300 CCAA300 CCAA300 Image 1987-50 6 CAI 3.0 TCAA31 TCAA312 CCA3300 CCA300 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TU102</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							TU102						
International Name 106-01 6 CAI 3.0 TCA321 TCA3212 TCA3200 GCA33605 GCA3605 GCA3605 GCA3605 GCA3616 GCA3616 GCA3616 GCA3616 GCA3616 GCA3616 GCA3616 GCA3616 GCA3617 GCA3616 GCA3617 GCA3617 <	International Interna International International<	celth	Base	1996-91	6 Cyl.	3.0		TCA321		TCA32102		GCA3369	GCA336905	
Image: Marry Marry 1996-91 6 CM 3.0 Tucho 97-39 6 CM 3.0 Tucho 97-39 6 CM 3.0 Tucho 97-39 6 CM 3.0 Tucho 6 CM 3.0 Tucho 6 CM 3.0 CCA3360 6 CM 3.00 Tucho 97-39 6 CM 3.0 7 CM	Image NET 1006-01 501 3.0 TCA311 TCA3112 GCA3300 GCA300 GCA301 <td>tealth</td> <td>ES</td> <td>1996-91</td> <td>6 Cyl.</td> <td>3.0</td> <td></td> <td>TCA321</td> <td></td> <td>TCA32102</td> <td></td> <td>GCA3369</td> <td>GCA336905</td> <td></td>	tealth	ES	1996-91	6 Cyl.	3.0		TCA321		TCA32102		GCA3369	GCA336905	
Image 197-95 0 CN 3.0 1000 0 CA317 0 CA314 0 CA314 0 CA316 0 CA306 0 CA306 <td>Molitor Not Turpe Dispension Dispension<</td> <td>tealth</td> <td>R/T</td> <td>1996-91</td> <td>6 Cyl.</td> <td>3.0</td> <td></td> <td>TCA321</td> <td></td> <td>TCA32102</td> <td></td> <td>GCA3369</td> <td>GCA336905</td> <td></td>	Molitor Not Turpe Dispension Dispension<	tealth	R/T	1996-91	6 Cyl.	3.0		TCA321		TCA32102		GCA3369	GCA336905	
Jase 1997-35 4 Cyl. 2.0.2.4 TOUT34 TOUT34 GCA764 ratis Base 2002-38 4 Cyl. 2.0.2.4.2.5 TOU144 GCA764 ratis Base 2002-38 6 Cyl. 2.7 GCA784 or GCA764 ratis Base 2002-38 6 Cyl. 2.7 GCA784 or GCA761 ratis ES 1997-95 4 Cyl. 2.0.2.4.2.5 GCA784 or GCA761 ratis ES 2002-38 6 Cyl. 2.7 TU144 GCA764 GCA761 ratis ES 2002-38 6 Cyl. 2.7 TU144 GCA764 GCA761 ratis ES 2002-36 6 Cyl. 2.7 TU144 GCA764 GCA761 ratis ES 2002-36 6 Cyl. 2.7 TU144 GCA764 GCA761 ratis ES 2002-36 6 Cyl. 2.7 TU144 GCA764 GCA764 ratis ES 2002 6 Cyl	Init Base 197-36 4 Cyl. 2.0.2.44 TUTM TUTM CGA761 ratus Base 2002-36 4 Cyl. 2.0.2.44.25 TUTM GCA784 GCA764 ratus Base 2002-36 4 Cyl. 2.0.2.4.4.25 GCA784 GCA764 GCA764 ratus Es 1997-95 4 Cyl. 2.0.2.4.4.2 GCA784 GCA764 ratus Es 2002-36 4 Cyl. 2.0.2.4.4.5 GCA764 GCA764 ratus Es 2002-36 4 Cyl. 2.0.2.4.4.5 GCA764 GCA764 ratus Es 2002-36 4 Cyl. 2.0.2.4.4.5 TUTM4 GCA764 ratus Es 2002-36 6 Cyl. 2.7 TUTM4 GCA764 GCA764 ratus Es 2002-36 6 Cyl. 2.7 TUTM4 GCA764 ratus Es 2002-36 6 Cyl. 2.7 TUTM4 GCA764 ratus Es 2002 6 Cyl.	calth	R/T Turbo	16-9661	6 Cyl.	3.0	oquit	GCA317				GCA3369	GCA336905	
India Base 2002-96 4 Cyl 20.2.4,2.5 GCA764 or TU1.44 GCA764 or TU1.44 GCA761 India ES 1097-95 4 Cyl 2.0.2.4,2.5 TU1.44 GCA761 India ES 1097-95 4 Cyl 2.0.2.4,2.5 TU1.44 GCA761 India ES 2002-98 4 Cyl 2.0.2.4,2.5 TU1.44 GCA761 India ES 2002-98 6 Cyl 2.0 GCA784 or GCA761 India ES 2002-98 6 Cyl 2.0 GCA784 or GCA761 India ES 2002-98 6 Cyl 2.0 GCA784 or GCA761 India ES 2002-98 6 Cyl 2.7 TU1.44 GCA761 India ES 2002 6 Cyl 2.7 TU1.46 GCA761 India ES 2002 6 Cyl 2.0 GCA785 or GCA781 India ES 2002 6 Cyl 2.0 GCA785 or GCA761	mise 200.3-98 4 Cyl. 20.3.4.2.5 GCA784 or TU144 GCA781 or TU144 GCA781 or GCA781 or GCA781 or GCA781 or GCA761 or GCA781 or ratus Es 1997-95 6 Cyl. 2.7 TU144 GCA781 or GCA761 or ratus Es 1997-95 6 Cyl. 2.0.2.4.2.5 TU144 GCA784 or GCA761 or ratus Es 2002-98 6 Cyl. 2.0.2.4.2.5 TU144 GCA784 or GCA761 or ratus Es 2002-98 6 Cyl. 2.7 TU14 GCA784 or GCA761 or ratus Es 2002-98 6 Cyl. 2.7 TU14 GCA761 or ratus Es 2002 or 6 Cyl. 2.7 TU14 GCA761 or ratus Es 2002 or 6 Cyl. 2.7 TU14 GCA761 or ratus Es 2002 or 6 Cyl. 2.7 TU14 GCA761 or ratus Es 2002 or 6 Cyl. 2.7 TU14 GCA761 or	ratus	Base	1997-95	4 Cyl.	2.0, 2.4		GCA784 or TU111				GCA761		
Table 2002-08 6 Cyl 2.7 50.43 dot 6CA78 dot 6CA78 dot 6CA76 dot 6CA78 dot 6CA78 dot 6CA78 dot 6CA76 dot	Table 200-96 6 Cyl 27 GGA784 or TU144 GGA784 or TU144 GGA761 Table 1997-95 4 Cyl 2.0.2.45 GGA784 or TU114 GGA784 or GGA784 or GGA761 Table ES 1997-95 4 Cyl 2.0.2.42.5 GGA784 or TU114 GGA761 Table ES 2002-96 6 Cyl 2.7 TU114 GGA781 or TU144 GGA761 Table ES 2002-96 6 Cyl 2.7 TU144 GGA761 Table ES 2002 6 Cyl 2.7 TU144 GGA761 Table ES 2002-01 6 Cyl 2.7 TU144 GGA761 Table ES 2002-01 6 Cyl 2.7 TU146 GGA761 <	ratus	Base	2002-98	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TTI144				GCA761		
ratus ES 1997-95 4 Cyl. 2.0, 2.4 GCA784 of TU11 GCA784 of TU114 GCA784 of TU114 GCA784 of GCA784 of GCA784 of GCA784 of GCA761 ratus ES 2002-98 4 Cyl. 2.0, 2.4, 2.5 GCA784 of GCA784 of GCA784 of ratus ES 2002-98 6 Cyl. 2.7 TU144 GCA784 of GCA784 of ratus R/T 2002 6 Cyl. 2.7 TU144 GCA785 of GCA761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 TU146 GCA785 of GCA761 ratus SE 2002-01 6 Cyl. 2.0, 2.4, 2.5 TU146 GCA785 of GCA761 ratus SE 2002-01 6 Cyl. 2.0, 2.4, 2.5 TU146 GCA785 of GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 of GCA785 of GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 of GCA785 of <td>rate E3 197-95 4 Cyl. 2.0.1.4 GCA784 or GCA784 or GCA761 rate E3 2002-98 4 Cyl. 2.0.2.4/2.5 Cyl.4 2.0.2.4 GCA761 GCA764 or GCA764 or GCA761 rate E3 2002-98 6 Cyl. 2.7 Tyl.44 GCA784 or GCA761 GCA761 rate B/T 2002 6 Cyl. 2.7 Tyl.44 GCA784 or GCA761 rate B/T 2002 6 Cyl. 2.7 Tyl.44 GCA784 or GCA761 rate SE 2000 4 Cyl. 2.0.2.4.2.5 Tyl.44 GCA781 or GCA761 rate SE 2000 4 Cyl. 2.0.2.4.2.5 Tyl.46 GCA761 GCA761 rate SE 2000 6 Cyl. 2.7 Tyl.46 GCA781 or GCA761 rate SE Dus 6 Cyl. 2.7 Tyl.46 GCA761 GCA761 rate SE Dus 6 Cyl. 2.7</td> <td>ratus</td> <td>Base</td> <td>2002-98</td> <td>6 Cyl.</td> <td>2.7</td> <td></td> <td>GCA784 or TU144</td> <td></td> <td></td> <td></td> <td>GCA761</td> <td></td> <td></td>	rate E3 197-95 4 Cyl. 2.0.1.4 GCA784 or GCA784 or GCA761 rate E3 2002-98 4 Cyl. 2.0.2.4/2.5 Cyl.4 2.0.2.4 GCA761 GCA764 or GCA764 or GCA761 rate E3 2002-98 6 Cyl. 2.7 Tyl.44 GCA784 or GCA761 GCA761 rate B/T 2002 6 Cyl. 2.7 Tyl.44 GCA784 or GCA761 rate B/T 2002 6 Cyl. 2.7 Tyl.44 GCA784 or GCA761 rate SE 2000 4 Cyl. 2.0.2.4.2.5 Tyl.44 GCA781 or GCA761 rate SE 2000 4 Cyl. 2.0.2.4.2.5 Tyl.46 GCA761 GCA761 rate SE 2000 6 Cyl. 2.7 Tyl.46 GCA781 or GCA761 rate SE Dus 6 Cyl. 2.7 Tyl.46 GCA761 GCA761 rate SE Dus 6 Cyl. 2.7	ratus	Base	2002-98	6 Cyl.	2.7		GCA784 or TU144				GCA761		
Table ES 2002-98 4 Cyl. 2.0, 2.4, 2.5 GCA784 or TU144 GCA784 or GCA761 ratus ES 2002-98 6 Cyl. 2.7 TU144 GCA761 or ratus B/T 2002 6 Cyl. 2.7 TU144 GCA781 or ratus B/T 2002 6 Cyl. 2.7 TU146 GCA785 or ratus SE 2000 4 Cyl. 2.7 TU146 GCA785 or ratus SE 2000 6 Cyl. 2.7 TU146 GCA785 or ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 or ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA785 or ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA785 or ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA785 or	ratus ES 2002-98 4 Cy1 2.0.2.4,2.5 GCA784 or TU144 GCA784 or GCA761 ratus ES 2002-98 6 Cy1 2.7 TU144 GCA778 or GCA764 or ratus ES 2002-98 6 Cy1 2.7 TU144 GCA784 or GCA764 or ratus R/T 2002 6 Cy1 2.7 TU144 GCA784 or GCA764 or ratus SE 2002 4 Cy1 2.0, 24, 2.5 TU144 GCA784 or GCA784 or ratus SE 2002 ou 6 Cy1 2.7 GCA785 or GCA784 or GCA784 or ratus SE Plus 2002 ou 6 Cy1 2.7 GCA785 or GCA785 or GCA765 or ratus SE Plus 2002 of 6 Cy1 2.7 GCA785 or GCA785 or GCA765 or ratus SE Plus 2002 of 6 Cy1 2.7 GCA785 or GCA785 or GCA765 or	ratus	ES	1997-95	4 Cyl.	2.0, 2.4		GCA784 or				GCA761		
ratus ES 2002-98 6 Cyl. 2.7 GGA784 or TU144 GGA784 or TU146 GCA761 or GCA761 or ratus R/T 2002 6 Cyl. 2.7 GCA785 or TU146 GCA761 or GCA761 ratus SE 2000 4 Cyl. 2.7 GCA785 or GCA761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 TU146 GCA761 ratus SE 2002-01 6 Cyl. 2.7 GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA761	ratus ES 2002-98 6 Cyl. 2.7 GGA784 or TU144 GGA784 or GCA761 ratus R/T 2002 6 Cyl. 2.7 TU146 GCA785 or GCA761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 TU146 GCA784 or GCA761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 TU146 GCA784 or GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 or GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 TU146 GCA785 or GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 TU146 GCA785 or GCA761	ratus	ES	2002-98	4 Cyl.	2.0, 2.4, 2.5		GCA784 or				GCA761		
ratus R/T 2002 6 Cyl. 2.7 GCA785 or GCA785 or GCA761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 TU146 GCA784 or GCA761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 TU146 GCA784 or GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA763 or GCA761	ratus R/T 2002 6 Cyl. 2.7 GG785 or TU146 GG785 or GG761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 GG784 or GG776 GG7761 ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 GG7785 or GC4761 GG7761 ratus SE 2002-01 6 Cyl. 2.7 TU144 GC4785 or GC4761 ratus SE Plus 2002 6 Cyl. 2.7 TU146 GC4785 or GC4761 ratus SE Plus 2002 6 Cyl. 2.7 TU146 GC4785 or GC4761	ratus	ES	2002-98	6 Cyl.	2.7		GCA784 or				GCA761		
ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 GCA784 or GCA764 ratus SE 2002-01 6 Cyl. 2.7 TU144 GCA785 or GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA761	ratus SE 2000 4 Cyl. 2.0, 2.4, 2.5 GCA784 or GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU144 GCA785 or GCA761 ratus SE 2002-01 6 Cyl. 2.7 TU146 GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 TU146 GCA785 or GCA761	ratus	R/T	2002	6 Cyl.	2.7		GCA785 or TTH 46				GCA761		
tratus SE 2002-01 6 Cyl. 2.7 GCA785 or TUL46 GCA761 or tratus SE Plus 2002 6 Cyl. 2.7 GCA761 or	ratus SE 2002-01 6 Cyl. 2.7 0.0144 GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA761 ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA785 or ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA785 or	ratus	SE	2000	4 Cyl.	2.0, 2.4, 2.5		GCA784 or				GCA761		
ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA785 or GCA761	ratus SE Plus 2002 6 Cyl. 2.7 GCA785 or GCA761 'TU146	ratus	SE	2002-01	6 Cyl.	2.7		GCA785 or TTI146				GCA761		
	TU146	tratus	SE Plus	2002	6 Cyl.	2.7		GCA785 or				GCA761		

Make' Model	Submodel	Year	CAL	Lite	Description	Stock	190 lph @ 50 psi Max Sys bress 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 bress 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys bress 87 ps
B1500, B2500, B3500	Base	1998	6 Cyl.	3.9	DODGE TRUCKS & 32 Gallon fuel tank	CVANS GCA782 or TTU 44				GCA760		
B1500, B2500, B3500	Base	1998	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or				GCA760		Ĭ
B1500, B2500, B3500	Base	26-8661	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	4.5	
Caravan	Base	1990-88	4 CVI.	2.5		516		GCA724		GCA723		II
Caravan	Base	16-5661	4 Cyl.	2.5		GCA783 or		404/24		GCA761		Ĩ
Caravan	Base	16-2661	6 Cyl.	3.0, 3.3		GCA783 or				GCA761		
Caravan	Base	2000-96	4 Cyl.	2.4		GCA785 or				GCA761		
Caravan	Base	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		Ī
Caravan	C/V	1990-88	4 CM.	2.5		516		GCA724		GCA723		
Caravan	CIV	1990-88	6 Cyl.	3.0		516		GCA724		GCA723		Í
Caravan	CN	16-5661	4 Cyl.	2.5		GCA783 or				GCA761		
Caravan	CN	16-5661	6 Cyl.	3.0, 3.3		GCA783 or				GCA761		Ĩ
Caravan	ES	1990-88	4 CM.	2.5		516		GCA724		GCA723		ĺ
Caravan	ES	1990-88	6 CM.	3.0		516		GCA724		GCA723		
Caravan	ES	16-5661	4 Cyl.	2,5		GCA783 or TU100				GCA761		
Caravan	ES	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TT1100				GCA761		
Caravan	ES	2000-96	4 Cyl.	2.4		GCA785 or				GCA761		
Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
Caravan	LE	1990-88	4 Cyl.	2.5		516		GCA724		GCA723		
Caravan	LE	1990-88	6 Cyl.	3.0		516		GCA724		GCA723		1
Caravan	ΓE	16-5661	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	LE	16-5661	6 Cyl.	3.0, 3.3		GCA783 or TU1100				GCA761		
Caravan	LE	2000-96	4 Cyl.	2.4		GCA785 or				GCA761		
Caravan	TE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				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	16-5661	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	SE	16-5661	6 Cyl.	3.0, 3.3		GCA783 or				GCA761		Ī
Caravan	SE	2000-96	4 Cyl.	2.4		GCA785 or				GCA761		
Caravan	SE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
					338	11117						

WWW.TIAUTOMOTIVE.COM/AFTERMAR

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Make [/] Model	Submodel	Year	CM	Liter	Description	190) @ 50 Max Stock pres	ph 190 lph Psi @ 50 psi Sys Max Sys (50 psi press 87	255 lph @ 50 psi Max Sys psi press 50 psi	255 lph @ 50 psi Max Sys i press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
					DODGE TRUCKS & VANS.	- CONTINUED					
Caravan	Sport	2000-96	4 Cyl.	2.4		GCA785 or TTH17			GCA761		
Caravan	Sport	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TTI117			GCA761		1
Dakota	Base	96-6661	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TTI136			GCA760		
Dakota	Base	96-6661	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TU136			GCA760		
Dakota	Base	96-6661	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or			GCA760		
Dakota	Base	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel	GCA782 or			GCA760		
Dakota	Base	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or			GCA760		
Dakota	Base	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TTT1 37			GCA760		
Dakota	Base	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or			GCA760		
Dakota	Base	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel	GCA782 or			GCA760		
Dakota	R/T	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 of			GCA760		Ĩ
Dakota	RUT	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or			GCA760		
Dakota	R/T	1999-96	8 Cyl.	52	15 Gallon Fuel Tank	GCA782 of			GCA760		
Dakota	R/T	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tark)	GCA782 or			GCA760		
Dakota	R/T	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or			GCA760		
Dakota	R/T	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or			GCA760		Ĭ
Dakota	R/T	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or			GCA760	1.0-	1
Dakota	SLT	96-6661	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TTI136			GCA760		Ĩ
Dakota	SLT	96-6661	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TTD 36			GCA760		
Dakota	SLT	1999-96	8 Cyl.	52	15 Gallon Fuel Tank	GCA782 or			GCA760		
Dakota	SLT	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel	GCA782 or			GCA760		
Dakota	SLT	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TTI137			GCA760		
Dakota	SLT	2003-96	6 Cyl.	3.7,3.9	22 Gallon Fuel Tank	GCA782 or TTT137			GCA760		
Dakota	SLT	2003-96	8 Cyl.	4.7, 5.2	22 Galion Fuel Tank	GCA782 or TTH 37			GCA760		
Dakota	SLT	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel	GCA782 or			GCA760		
Dakota	SLT Plus	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TTI167			GCA760		
Dakota	SXT	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank 320	GCA782 or TU137			GCA760	b	

Application Guide

Make' Model	Submodel	Year	CM	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 ps
					DODGE TRUCKS & VANS-	- CONTINUED						
Jakota	SXT	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TTI137				GCA760		
Jakota	SXT	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TTH 37				GCA760		
Jakota	SXT	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TIII67				GCA760	1	Ì
Jakota	Sport	96-6661	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or				GCA760		
Jakota	Sport	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TTT136				GCA760		
Jakota	Sport	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or				GCA760		Ĩ
Jakota	Sport	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel	GCA782 or				GCA760		
Jakota	Sport	2003-96	4 Cyl.	2,5	22 Gallon Fuel Tank	GCA782 or TTT137				GCA760		
Jakota	Sport	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TTI137				GCA760		
Jakota	Sport	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TTH 37				GCA760		
Jakota	Sport	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel	GCA782 or				GCA760		1
Dakota	Sport Plus	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or				GCA760		Ĩ
Jakota	Stampede	2004	6 Cyl.	3.7	Exe. Quad Cab (20 Gallon fuel	GCA782 or				GCA760		
Jakota	WS	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TTI136				GCA760		Ĩ
Jakota	MS	96-6661	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or				GCA760		
Dakota	SW	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or				GCA760		Í
Frand Caravan	Base	1992	6 Cyl.	3.0, 3.3		GCA783 or				GCA761		Í
Brand Caravan	Base	2000-96	4 Cyl.	2.4		GCA785 or TTT117				GCA761		
Grand Caravan	Base	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
Jrand Caravan	ES	1992	6 Cyl.	3.0, 3.3		GCA783 or TTHIN			ľ	GCA761		Ĩ
Brand Caravan	ES	2000-96	4 Cyl.	2,4		GCA785 or TTI117				GCA761		
Grand Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
Jrand Caravan	LE	1990-87	4 Cyl.	2.5		516		GCA724		GCA723		
Grand Caravan	LE	1990-87	6 Cyl.	3.0, 3.3		516		GCA724		GCA723		
Grand Caravan	TE	1992	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Brand Caravan	TE	2000-96	4 Cyl.	2.4		GCA785 or TTI117				GCA761		
Grand Caravan	LE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
Grand Caravan	SE	1990-87	4 Cyl.	2.5	340	516		GCA724		GCA723		Í

Make/ Model	Submodel	Year	CVI	Liter	Description	19(@) Ma Stock pre	ı Iph 50 psi x Sys ss 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 ps
					DODGE TRUCKS & VANS -	CONTINUED						
Grand Caravan	SE	1990-87	6 Cyl.	3.0, 3.3		516		GCA724		GCA723		
Grand Caravan	SE	1992	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Grand Caravan	SE	2000-96	4 Cyl.	2.4		GCA785 or TTT117				GCA761		
Grand Caravan	SE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
Grand Caravan	Sport	2000-96	4 Cyl.	2.4		GCA785 or				GCA761		
Grand Caravan	Sport	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or				GCA761		
Mini Ram	Base	1988-87	4 CM.	2.5		516				GCA723		ľ
Mini Ram	Base	1988-87	6 Cyl.	3.0		516		GCA724		GCA723		
Mini Ram	Royal	1988-87	6 Cyl.	3.0		516		GUA/24		GCA723 GCA723		
Raider	Base	1989	6 Cyl.	3.0	A & C AL TT AL DAMAGEN	TCA375		TCA37502				
Ram 1500	Base	1995	6 Cyl.	3.9	A INSEAL THEIR THE SEAL	GCA781 or				GCA760		
Ram 1500	Base	1995	8 Cyl.	5.2, 5.9		GCA781 or				GCA760		Ĩ
Ram 1500	Base	1996	6 Cyl.	3.9		GCA781 or				GCA760		
Ram 1500	Base	1996	8 Cyl.	5.2, 5.9		TU114 GCA781 or				GCA760		Ĩ
Ram 1500	Laramie	1996	6 Cyl.	3.9		TU114 GCA781 or				GCA760		ľ
Ram 1500	Laramie	1996	8 Cyl.	5.2, 5.9		GCA781 or				GCA760		
Ram 1500	Laramie	2001-00	6 Cvl.	3.9	26 Galllon fuel tank	TU114 GCA782 or				GCA760		
						TU143						
Ram 1500	Laramie	2001-00	8 Cyl.	5.2, 5.9	26 Gallion fuel tank	GCA782 or TU143				GCA760		
Ram 1500	Laramie	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TTT130				GCA760		
Ram 1500	Laranie	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or				GCA760		
Ram 1500	Laramie	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or				GCA760		
Ram 1500	Laranie	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 1500	Laramie	2003	8 Cyl.	5.7		GCA781 or				GCA760		
Ram 1500	Laranie	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165				GCA760		
Ram 1500	Laramie	2003-02	6 Cyl.	3.7	26 Gallion fuel tank	GCA782 or TTT151				GCA760		
Ram 1500	Laramie	2003-02	6 Cyl.	3.7	34 Gallon fuel tank	GCA781 or				GCA760		
Ram 1500	Laramie	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or				GCA760		
Ram 1500	Laramie	2003-02	8 Cyl.	4.7, 5.9	26 Galllon fuel tank 341	GCA782 or TU151			2	GCA760		

Application Guide

Make' Model	Submodel	Year	CM	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+1ph @ 50 psi Max Sys press 87 ps
					DODGE TRUCKS & VANS -	CONTINUED						
Ram 1500	Laramie	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TTT164				GCA760		
Ram 1500	Laramie	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or TUI 52				GCA760		
Ram 1500	SLT	2003-02	6 Cyl.	3.7	26 Gallion fuel tank	GCA782 or TU1151				GCA760		
Ram 1500	SLT	2003-02	6 Cyl.	3.7	34 Gallon fuel tank	GCA781 or TU164				GCA760		
Ram 1500	SLT	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or				GCA760		
Ram 1500	SLT	2003-02	8 Cyl.	4.7, 5.9	26 Gallion fuel tank	GCA782 or				GCA760		ĺ
Ram 1500	SLT	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or				GCA760		
Ram 1500	SLT	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 of				GCA760		
Ram 1500	ST	2001-00	6 Cyl.	3.9	26 Galllon fuel tank	GCA782 or TUI 43				GCA760		
Ram 1500	ST	2001-00	8 Cyl.	5.2, 5.9	26 Galllon fuel tank	GCA782 or TTI143				GCA760		
Ram 1500	ST	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TTT130			10	GCA760		
Ram 1500	ST	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or				GCA760		Ĩ
Ram 1500	ST	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TTI139				GCA760		
Ram 1500	ST	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or				GCA760		
Ram 1500	ST	2003	8 Cyl.	5.7		GCA781 or TUI 66				GCA760		
Ram 1500	ST	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheebase 140.5") (Quad Cab Wheebase 160.5")	GCA781 or TU165				GCA760		
Ram 1500	ST	2003-02	6 Cyl.	3.7	26 Gallion fuel tank	GCA782 or TU151				GCA760		
Ram 1500	ST	2003-02	6 Cyl.	3.7	34 Gallon fuel tank	GCA781 or TUI164				GCA760		
Ram 1500	ST	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TU152				GCA760	B-1	
Ram 1500	ST	2003-02	8 Cyl.	4.7, 5.9	26 Gallion fuel tank	GCA782 or TU1151				GCA760		
Ram 1500	ST	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TTI164				GCA760		
Ram 1500	ST	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or				GCA760		
Ram 1500	Sport	1996	6 Cyl.	3.9		GCA781 or				GCA760		
Ram 1500	Sport	1996	8 Cyl.	5.2, 5.9		GCA781 or				GCA760		
Ram 1500	Sport	2001-00	6 Cyl.	3.9	26 Galllon fuel tank	GCA782 or TU143				GCA760		
Ram 1500	Sport	2001-00	8 Cyl.	5.2, 5.9	26 Galllon fuel tank	GCA782 or TU143				GCA760		
					342							

WWW.TIAUTOMOTIVE.COM/AFTERMAF

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

8

(1)	
(C	3	
ļ		5	
2	ſ)	
	<u> </u>	-	
(C)	
		5	
Ì	ά	2	
l	Ċ	5	
	C	2	
l	C	2	

 \triangleleft

Make' Model	Submodel	Year	CAI	Liter	Description	190 lph @ 50 p Max Sy Stock press 51	ti 1901ph ai @ 50 psi s Max Sys D psi 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 ps
					DODGE TRUCKS & VANS	CONTINUED					
Ram 1500	Sport	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or			GCA760		
Ram 1500	Sport	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TTI138			GCA760		Î
Ram 1500	Sport	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or			GCA760		
Ram 1500	Sport	2001-98	8 Cyl.	52,5.9	35 Gallon fuel tank	GCA781 or			GCA760		
Ram 1500	Stampede	1996	6 Cyl.	3.9		GCA781 or			GCA760]
Ram 1500	Stampede	1996	8 Cyl.	5.2, 5.9		GCA781 or			GCA760		1
Ram 1500	SM	1996	6 Cyl.	3.9		GCA781 or			GCA760		Ĩ
Ram 1500	SM	1996	8 Cyl.	5.2, 5.9		GCA781 or			GCA760		Ĩ
Ram 1500	MS	2001-00	6 Cyl.	3.9	26 Galllon fuel tank	GCA782 or			GCA760		
Ram 1500	SM	2001-00	8 Cyl.	5.2, 5.9	26 Galllon fuel tank	GCA782 or			GCA760		ĺ
Ram 1500	SM	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or			GCA760		Í
Ram 1500	MS	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	10139 GCA781 or TTI138			GCA760		
Ram 1500	MS	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or			GCA760		
Ram 1500	SM	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or			GCA760		
Ram 1500	SW	2003	8 Cyl.	5.7		GCA781 or			GCA760		Ĩ
Ram 1500	SW	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5″) (Quad Cab Wheelbase 160.5″)	TU165			GCA760		
Ram 1500	SW	2003-02	6 Cyl.	3.7	26 Gallion fuel tank	GCA782 or TTI151			GCA760	1.0	ĺ
Ram 1500	MS	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TTI1 52			GCA760		
Ram 1500	MS	2003-02	8 Cyl.	4.7, 5.9	26 Gallion fuel tank	GCA782 of			GCA760		Ĩ
Ram 1500	SM	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or			GCA760		
Ram 1500	SW	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or			GCA760		
Ram 1500 Van	Base	2000-99	6 Cyl.	3.9	32 Gallon fuel tank	GCA782 or			GCA760		Î
Ram 1500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or			GCA760		
Ram 1500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	10141 GCA782 or TT1142			GCA760		
Ram 1500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TTT1 42			GCA760	4	ſ
Ram 1500 Van	Base	2003-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TTT149			GCA760		

	Submodel	Year	CM	Liter	Description	@ 50 psi Max Sys Stock press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 112 psi	@ 50 psi Max Sys press 87 ps
					DODGE TRUCKS & VANS -	CONTINUED					
0 Van	Base	2003-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TTI149			GCA760		
	Base	1995	10 Cyl.	8.0	Fleetside	GCA781 or TTT107			GCA760		
	Base	1995	8 Cyl.	5.2, 5.9	Fleetside	GCA781 or TTH 07			GCA760		
	Base	1997-96	10 Cyl.	8.0		GCA781 or			GCA760		
	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or			GCA760		ĺ
	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TTT143			GCA760		ľ
	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TTU 43			GCA760		
	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	10143 GCA781 or TTI130			GCA760		Ì
	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or Trin38			GCA760		
	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TTH 30			GCA760		
	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or			GCA760		
	Base	2003	10 Cyl.	8.0	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165			GCA760		
	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TTH 64			GCA760		ľ
	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165		26	GCA760		ľ
	Base	2003	8 Cyl.	5.7	34 Gallon fuel tank	GCA781 or			GCA760		
Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or			GCA760		
Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TTT1 49			GCA760		
Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TITI 49			GCA760		
Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TT11.42			GCA760		
Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or			GCA760		
	Base	1995	10 Cyl.	8.0		GCA781 or			GCA760		
	Base	1995	8 Cyl.	5.9		GCA781 or TT1107			GCA760		
	Base	1997-96	10 Cyl.	8.0		GCA781 or			GCA760		
	Base	96-7661	8 Cyl.	5.2, 5.9		GCA781 or			GCA760		
	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or			GCA760		ĺ
	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank 244	GCA782 of TTI143			GCA760		

WWW.TIAUTOMOTIVE.COM/AFTERMARI

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Important in the section of the	Applicatio	n Guide						3					
Image: constrained by the co	Make' Model	Submodel	Year	CM	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 (0.5 Ma pres
1000 100 100						DODGE TRUCKS & VANS-	- CONTINUI	ED					
Minite Base Setter Setter <td>Ram 3500</td> <td>Base</td> <td>2002-98</td> <td>10 Cyl.</td> <td>8.0</td> <td>34 Gallon fuel tank</td> <td>GCA781 or TU139</td> <td></td> <td></td> <td></td> <td>GCA760</td> <td></td> <td></td>	Ram 3500	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Matrix Matrix<	Ram 3500	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or TU138				GCA760		
memory used used <thuned< th=""> used used <!--</td--><td>Ram 3500</td><td>Base</td><td>2002-98</td><td>8 Cyl.</td><td>5.9</td><td>34 Gallon fuel tank</td><td>GCA781 or TU139</td><td></td><td></td><td></td><td>GCA760</td><td></td><td></td></thuned<>	Ram 3500	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Inc. Inc. <th< td=""><td>Ram 3500</td><td>Base</td><td>2002-98</td><td>8 Cyl.</td><td>5.9</td><td>35 Gallon fuel tank</td><td>GCA781 or TU138</td><td></td><td></td><td></td><td>GCA760</td><td></td><td></td></th<>	Ram 3500	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Image: black	Ram 3500	Base	2003	10 Cyl.	8.0	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165				GCA760		
Inclusion Inclusion <t< td=""><td>Ram 3500</td><td>Base</td><td>2003</td><td>10 Cyl.</td><td>8.0</td><td>34 Gallon fuel tank</td><td>GCA781 or TTH64</td><td></td><td></td><td></td><td>GCA760</td><td></td><td></td></t<>	Ram 3500	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TTH64				GCA760		
website <	Ram 3500	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab	GCA781 or TU165				GCA760		
Allower Des Des <thdes< th=""> Des <thdes< th=""> <thdes< t<="" td=""><td>Ram 3500</td><td>Base</td><td>2003</td><td>8 Cyl.</td><td>5.7</td><td>Wheelbase 160.5") 34 Gallon fuel tank</td><td>GCA781 or</td><td></td><td></td><td></td><td>GCA760</td><td></td><td></td></thdes<></thdes<></thdes<>	Ram 3500	Base	2003	8 Cyl.	5.7	Wheelbase 160.5") 34 Gallon fuel tank	GCA781 or				GCA760		
Inc. 0000 Des 300 0.0 30 0.000 1000	Ram 3500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TTI141				GCA760		
Intensity Des 2014 COURD COURD </td <td>Ram 3500 Van</td> <td>Base</td> <td>2002-01</td> <td>6 Cyl.</td> <td>3.9</td> <td>31 Gallon fuel tank</td> <td>GCA782 or TU149</td> <td></td> <td></td> <td></td> <td>GCA760</td> <td></td> <td></td>	Ram 3500 Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TU149				GCA760		
Inc.0001 Des Note Sol S	Ram 3500 Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 of TU149				GCA760		
	Ram 3500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TU142				GCA760		
multiplication team type	Ram 3500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TU142				GCA760		
Res 1 900 610 31 0000000 6000000 6	Ram 50 Ram 50	Base Base	1990 1990	4 Cyl. 6 Cyl.	2.4 3.0		GCA3338 GCA3338	GCA333801 GCA333801	GCA333802 GCA333802	GCA333803 GCA333803	GCA333804 GCA333804	GCA333805 GCA333805	
Image Image <th< td=""><td>Ram 50 Ram 50</td><td>LE</td><td>1990</td><td>4 Cyl. 6 Cyl.</td><td>2.4 3.0</td><td></td><td>GCA3338 GCA3338</td><td>GCA333801 GCA333801</td><td>GCA333802 GCA333802</td><td>GCA333803 GCA333803</td><td>GCA333804 GCA333804</td><td>GCA333805 GCA333805</td><td></td></th<>	Ram 50 Ram 50	LE	1990	4 Cyl. 6 Cyl.	2.4 3.0		GCA3338 GCA3338	GCA333801 GCA333801	GCA333802 GCA333802	GCA333803 GCA333803	GCA333804 GCA333804	GCA333805 GCA333805	
Modulination (a) (b) (b) (b) (c) (c) <t< td=""><td>Ram 50 Ram 50</td><td>SE</td><td>1990</td><td>4 Cyl. 6 Cyl.</td><td>2.4 3.0</td><td></td><td>GCA3338 GCA3338</td><td>GCA333801 GCA333801</td><td>GCA333802 GCA333802</td><td>GCA333803 GCA333803</td><td>GCA333804 GCA333804</td><td>GCA333805 GCA333805</td><td></td></t<>	Ram 50 Ram 50	SE	1990	4 Cyl. 6 Cyl.	2.4 3.0		GCA3338 GCA3338	GCA333801 GCA333801	GCA333802 GCA333802	GCA333803 GCA333803	GCA333804 GCA333804	GCA333805 GCA333805	
Media Display Color <	Royal Mini Ram	Base	1987	6 Cyl.	3.0		516		GCA724		GCA723		
Media U 99-88 C/1 3.1 C/1.00 C/1.000						EAGLE							
Sametion Firs System 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Medallion Medallion	DL	1989-88 1989-88	4 Cyl. 4 Cyl.	2.2 2.2		GCL603 GCL603		GCL60302 GCL60302		GCL60304 GCL60304		
Summet 15 196-9 4 (N 1,1,8,1 TrAil TrAil Count Count <thc< td=""><td>Summit</td><td>Base DL</td><td>1996-91 1996-91</td><td>4 CM. 4 Cyl.</td><td>1.5, 1.8, 2.4 1.5, 1.8, 2.4</td><td></td><td>TCA318 TCA318</td><td></td><td></td><td>GCA3322 GCA3322</td><td>GCA3369 GCA3369</td><td>GCA336905 GCA336905</td><td></td></thc<>	Summit	Base DL	1996-91 1996-91	4 CM. 4 Cyl.	1.5, 1.8, 2.4 1.5, 1.8, 2.4		TCA318 TCA318			GCA3322 GCA3322	GCA3369 GCA3369	GCA336905 GCA336905	
Tutal 19440 253 Data 2	Summit Summit	ES LX	16-9661	4 Cyl. 4 Cyl.	1.5, 1.8, 2.4 1.5, 1.8, 2.4	and a state of the second s	TCA318 TCA318		1	GCA3322 GCA3322	GCA3369 GCA3369	GCA336905 GCA336905	
International Functional Func	Talon		1994-90			2551ph, High Pressure (FWD Turbo Only) 2551ph High Pressure (AWD &	GCA3384 GCA3368						
India Base 198 4 CAI 2 A TCAILING TCAILING CAASS CCAASS	Talon	Base	06-1661	4 Cyl.	2.0	FWD Turbo)	GCA3341			GCA3322	GCA3369	GCA336905	
Mode 100 Jac 250 Jac 250 Jac 250 Jac 250 Jac 250 Jac 250 Jac 300 Jac Mode Submode Yea Col Toto Stat 250 Jac 300 Jac Mode Submode Yea Col Toto Stat MacSo Mac	Talon Talon Talon	Base DL	1992 1998-96 1994-93	4 Cyl. 4 Cyl. 4 Cyl.	2.0 2.0 1.8		TCA318 TCA318 TCA318		TCA31802 TCA31802 TCA31802	GCA3322 GCA3322 GCA3322	GCA3369 GCA3369 GCA3369	GCA336905 GCA336905 GCA336905	
Make 190 µh 255 µh 300 µh 255 µh 300 µh Make Schmode Year Cyl Lingt 80 µh 255 µh 300 µh Model Schmode Year Cyl Line Description 80 µh 255 µh 300 µh Model Year Cyl Line Description 80 ks 40 ks <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Make 190 lph 190 lph 251 lph 251 lph 251 lph 251 lph 300+lph Make Submold Year Cyl Lifer Description Stopic 251 lph 251 lph 251 lph 300+lph Make Submold Year Cyl Lifer Description Stock Press 51 pis Qe 50 pis Mar 5ys Mar													
Talon Es 1994-93 4 Cyl. 2.0 6CA3341 6CA3322 6CA3369 6CA33605 Talon Esi 1997-90 4 Cyl. 2.0 AWD (Manual Trans), AWD (Auto 6CA3323 6CA3329 6CA3369 6CA33605 Talon Tsi 1997-90 4 Cyl. 2.0 AWD (Manual Trans), AWD (Auto 6CA3323 6CA3329 6CA3369 6CA33605 Talon Tsi 1997-90 4 Cyl. 2.0 AWD (Manual Trans), AWD (Auto 6CA3323 6CA3329 6CA3369 6CA33605 Talon Tsi 1997-90 4 Cyl. 2.0 AWD (Manual Trans), AWD (Auto 6CA3323 6CA3322 6CA3369 6CA33605 6CA33605 Talon Tsi 1997-90 4 Cyl. 2.0 AWD (Manual Trans), FWD (Auto 6CA3323 6CA3326 6CA33605 6CA33605<	Make Model	Sahmadal	Ver	5	1	Descrintian	Strack	190 lph (@ 50 psi Max Sys Marces 50 nei	190 lph @ 50 psi Max Sys	255 Iph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 Iph @ 50 psi Max Sys	300+1p @ 50 p Max S
Talon Es 1994-93 4 CM 2.0 GCA3341 GCA3341 GCA3322 GCA3369 GCA33605 Talon Esi 1998-95 4 CM 2.0 TCA318 TCA31802 GCA33202 GCA33605 GCA33605 Talon TSi 1997-90 4 CM 2.0 AVD (Manual Trans), AVD (Auto GCA3323 GCA33202 GCA33605 GCA33605 Talon TSi 1997-90 4 CM 2.0 AVD (Manual Trans), AVD (Auto GCA3323 GCA33202 GCA33605 GCA33605 Talon TSi 1997-90 4 CM 2.0 AVD (Manual Trans), FVD (Auto GCA3323 GCA3360 GCA33605 GCA33605<	TIND LT		TCOT	5				DT (23 2 0 9 3)	10 C C C C D 10	press ou par	P1 (232 0 ()) 31	01C33 117 034	
Talon TSi 1997-90 4 Cyl. 2.0 A WD (Manual Trans), A WD (Auto CCA3323 CCA3322 CCA3269 CCA3369 CCA3359 CCA3359 CCA3359 CCA3359 CCA3369 CCA3369 CCA3359 CCA3359 CCA3369 CCA3359 CCA3369 CCA3359 CCA3359 <td>Talon</td> <td>ES</td> <td>1994-93</td> <td>4 CM.</td> <td>2.0</td> <td></td> <td>GCA3341</td> <td></td> <td>CODI C VILLE</td> <td>GCA3322</td> <td>GCA3369</td> <td>GCA336905</td> <td></td>	Talon	ES	1994-93	4 CM.	2.0		GCA3341		CODI C VILLE	GCA3322	GCA3369	GCA336905	
Talon TSi 1997-90 4 Cyl. 2.0 FWD (Manual Trans), FWD (Auto GCA3341 Trans)	Talon	ISI	06-2661	4 Cyl.	2.0	AWD (Manual Trans), AWD (Auto Trans)	1CA310		GCA3322	7700077	GCA3369	GCA336905	
	Talon	ISI	1997-90	4 Cyl.	2.0	FWD (Manual Trans), FWD (Auto Trans)	GCA3341					GCA336905	

						- AD COLOR						
Festiva	GL	1993-90	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	T	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	1
Festiva	L Plus	1993-89	4 CM.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	TX	1993-89	4 Cyl.	13		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Focus	LX	1993-89	4 Cyl.	13		GCA3338				GCA333804	GCA333805	1
Focus	SE	1993-89	4 Cyl.	1.3		GCA3338				GCA333804	GCA333805	[]
Focus	STS	2004-03	4 Cyl.	2.3		TCA914 or				TU233HP		
						TU233						
Focus	MTZ	1993-89	4 Cyl.	1.3		GCA3338				GCA333804	GCA333805	
Focus	ZX3	2004-03	4 Cyl.	2.3		TCA914 or				TU233HP		
						TU233						
Focus	ZX5	2004-03	4 Cyl.	2.3		TCA914 or				TU233HP		
Device 3		and the set of				TU233						-
Mustang		1997-85			155 lph (exc. 1996-1997 Cobra)	5CA249						1
Mustang	Base	1997-94	6 Cyl.	3.8		5CA221	GCA710		GCA719	GCA759	GCA75905	1
Mustang	Base	1998	6 Cyl.	3.8	Calif	TCA902 or				TU226HP		
						TU224						
Mustang	Base	1998	6 Cyl.	3.8	Exc. Calif.	TCA902 or				TU227HP		
						TU225						Ĩ
Mustang	Base	2000-99	6 Cyl.	3.8		TCA903 or				TU228HP		
and the second se		an and				10778				Contraction of the local distance		Ĩ
Mustang	Base	2004-01	6 Cyl.	3.8		1CA903 of				HH622DT		
						TU229						
Mustang	Base	2005	6 Cyl.	4.0		TU281				TU281HP		1
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			GCA719	GCA759	GCA75905	
						5CA220 or						
				1 m m		GCA710						
Mustang	GT	1998	8 Cyl.	4.6	Calif.	TU226 or				TU226HP		
		and a fee		10 million	C. Schuld B.	TCA903				ALC: NOT ALC		1
Mustang	GT	1998	8 Cyl.	4.6	Exc. Calif.	TCA903 or				TU227HP		
						TU227						1
Mustang	GT	2000-99	6 Cyl.	3.8		TCA903 or				TU228HP		
						TU228						1
Mustang	LD D	2004-01	6 Cyl.	3.8		TCA903 or				TU229HP		
						TU229						1
Mustang	GT	2005	6 CVI.	4.0		TU281				TU281HP		
Mustang	GT	2009-06	6 Cyl.	4.0		TU282				TU282HP		
and a state of the		and and the second second	and a second			Ex Contral				And and a state of the state of		

FORD

L	
C	5
5	5
5)
F	
C)
-	,
C	5
C)
-	
Ć)
C	
-	

stang	Submodel	Year	CA	Liter	Description	Stock	(@ ou psi Max Sys press 50 psi	Wax Sys press 87 psi	Max Sys press 50 psi	Max Sys press 87 psi	(@ 54 psi Max Sys press 112 psi	(@ ou pas Max Sys press 87 ps
stane					FORD - CONT	CINUED						
	GT	2010	6 Cyl.	4.0		TU289				TU289HP		
stang	GT Bullitt	2001	8 Cyl.	4.6		TCA903 or TT1229				TU229HP		
stang	GTS	1995	8 Cyl.	5.0		GCA709	GCA710		GCA719			
stang	TX	1985	6 Cyl.	3.8	To 11/84	GCL601	and the second	GCL60102	and and	GCL60104		
stang	ΓX	1993-85	6 Cyl.	3.8	From 11/84	521 or 5CA220 or	GCA710		GCA719	GCA759	GCA75905	
stano	Mach I	2004-03	8 CV	4.6		TCA903 or				TU229HP		
0						TU229						
stang	SVO	1985	4 Cyl.	2.3	To 11/84	GCL601		GCL60102		GCL60104		
stang	OAS	1986-85	4 Cyl.	2.3	From 11/84	520	GCA710		GCA719	GCA759	GCA75905	
stang	SVI Cobra	1993	8 Cyl.	5.0		5CA220	GCA710		GCA719	GCA759	GCA75905	
stang	SVT Cobra	1998	8 Cyl.	4.6	Calif.	TCA903 or				TU226HP	CU20/0200	
				3>		TU226				0. A.M.		
stang	SVT Cobra	1998	8 Cyl.	4.6	Exc. Calif.	TCA903 or TU227				TU227HP		
stang	SVT Cobra	1999	8 Cyl.	4.6		TCA903 or TT1328				TU228HP		
stang	SVT Cobra	2001	8 Cyl.	4.6		TCA903 or				TU229HP		
stang	SVT Cobra 10th	2003	8 Cyl.	4.6		TU229 TCA903 or				TU229HP		
tana	Anniversary	TO POOL	0 04	16		TU229				diffection		
stang	Bace	100-000	4 Cel	4.0		10202	GCA333801	GCA333803	135 4333803	CCA33380A	CCA333805	
0e	Base	1997-93	4 CVI.	2.0.2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
be	GL	1992-89	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
be	GT	1992-89	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
be	GT	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
De	GTS	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
De De	SF	1907-93	4 CVI.	2.0.2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
SIL	ei.	1995-90	4 CVI.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
su	6	1995-90	6 Cyl.	3.0.3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
rus	L	1992-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
ns	T	1992-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
rus	TX	1995-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
rus	TX	1995-90	6 Cyl.	3.0, 3.8	0.0000000000000000000000000000000000000	GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
rus	IX	1997	6 Cyl.	3.0	16 Gallon Fuel Tank	TU215 or TCA910				TU215HP		
sur	TX	1997	6 Cyl.	3.0	18 Gallon Fuel Tank	TU215 or TCA909				TU215HP		
sua	LX	1998	6 Cyl.	3.0		TCA910 or				TU216HP		
sna	SE	1995	6 CVI.	3.0		GCA3308	GCA330801		GCA330803	GCA330804	GCA333805	
sur	SE Comfort	1998	6 Cyl.	3.0		TCA910 or				TU216HP		
rus	SHO	1997	8 Cyl.	3.4		TCA915 or				TU215HP		
SIL	OHS	1000-08	8 CV	3.4		TCA015 or				TIT216HP		
	OTTO	nc cort		Ţ.		TU216				THOIPOT		

Make/ Model	Submodel	Vear	5	Liter	Description	Stack	190 lph @ 50 psi Max Sys press 50 nsi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys nress 50 nsi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys bress 87 ps
TOPOTET					FORD TRUCK	S & VANS	NT C29 C.O. D.W.					
Aerostar	Base	1987-86	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Aerostar	XL	1987-86	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Aerostar	XLT	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 CVI.	4.9		GCL601		GCL60102		GCL60104		
Bronco	Eddie Bauer	1989-85	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
Bronco	XLT	1989-85	6 CVI.	4.9		GCL601		GCL60102		GCL60104		
Bronco II	Base	1989-86	6 CM	2.9		GCL601		GCL60102		GCL60104		
Bronco II	Eddie Bauer	1989-86	6 CM.	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	XLT 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 CVI.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	TX	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	XTX	2003	6 CYI.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	TUX	5002	0 Cyl.	4.0, 5.4	MILOSUID FUEL LAIK	GCA /0/	GUA/0/UL	UCA/0/02	GUA/0/03	GCA/0/04	CU/0/10	
E-150 Econoline F-150 Fronoline	Base	2002-00	6 CM	0.0		GCA767	GCA76701	GCA76702	GP ATKTOR	GCL00104	GP-076705	
E-150 Econoline	Base	2002-99	8 CVL	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	20101120	
E-150 Econoline	Base	2002-99	8 Cyl.	4.9		GCA767					GCA76705	
E-150 Econoline	Club Wagon	1986	8 Cyl.	5.0		GCL601		GCL60102		GCL60104		
E-150 Econoline	Custom	1991-87	6 CM.	4.9		GCL601		GCL60102		GCL60104		
E-150 Econoline	Custom	1991-87	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
E-150 Econoline	TX	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-150 Econoline	TX	1991-87	8 CVI.	5.0, 5.8		GCL601	COLOR RECEIPTON	GCL60102	- Charles and a state	GCL60104	OTTO RECEIPTO	
E-150 Econoline	XI	2000-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	XL	2000-99	8 CVI.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	- and a state of the	
Wagon	CHAICAU	66-7007	0 Cyl.	4.4		0/W/0	0.070	GCA/0/07	GCA/0/03	GCA/0/04	CO/0/07	
E-150 Econoline Club	Chateau	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
Wagon F-150 Econoline Club	Custom	1991-86	6 CVI.	4.9		GCT 601		GCT 60102		GCI 60104		
Wagon	(a	100 A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A		200 200								
E-150 Econoline Club	Custom	98-1661	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
wagou E-150 Econoline Club	Custom	2000-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
Wagon	1							A NAME OF A DATE OF A	and the second se		- ANNA	
E-150 Econoline Club Wessen	Custom	2000-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club	TX	1991-86	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
Wagon	100	200		0 P P P		1 Contractor		1000		10000		
E-150 Econoline Club Wagon	X	98-1661	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
E-150 Econoline Club	XL	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
Wagon E-150 Econoline Club	XI	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
Wagon	1000						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 miles	and the second		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
E-150 Econoline Club	XLT	1991-86	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		

WWW.TIAUTOMOTIVE.COM/AFTERMAF

Ð
σ
Ξ
רי: רי:
\subseteq
0
Ŧ
g
\overline{O}
\equiv
멍
\mathcal{L}

 \triangleleft

FORD TRUCKS & VANS - CONTINUED S10 bronding clai X1T 1991 size 3 0,13 5 0,13 COLOTINUED COLOTINUED S10 Bronding clai X1T 2003 size 3 0,13 <td< th=""><th></th><th>press 87 psi pi</th><th>ress 50 psi press 8</th><th>7 psi press 112 psi</th><th>Max Sys press 87 ps</th></td<>		press 87 psi pi	ress 50 psi press 8	7 psi press 112 psi	Max Sys press 87 ps
Resp Number Cla XIT 199.86 \$\$\mathcal{s}\$\$\mathcal{s}\$\$ \$\$\mathcal{s}\$\$\$ \$\$\mathcal{s}\$	TINUED				
FAS Planneline Cha XI.T 2002-90 6.5\L 4.2 CCAV6T CCAV6T <thc< td=""><td>CL601</td><td>GCL60102</td><td>GCL6</td><td>104</td><td></td></thc<>	CL601	GCL60102	GCL6	104	
PASA Recondine Chilo XLT 2003:0 6 Chi 6 Chi <td>CA767 GCA76701</td> <td>GCA76702 G</td> <td>CA76703 GCA7</td> <td>5704 GCA76705</td> <td></td>	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
Mittant Name Control 100 5 (N) 3 (N) 6 (N) <t< td=""><td>CA767 GCA76701</td><td>GCA76702 G</td><td>CA76703 GCA7</td><td>5704 GCA76705</td><td></td></t<>	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E3215 Encodine Diss Diss <thdiss< th=""> Diss Diss</thdiss<>	1,601	GCT 60102	GCL6	104	
E320 Exendine Cathon 199: 65 6.VI 4.0 Correlation Correlation <td>CA767 GCA76701</td> <td>GCA76702 G</td> <td>CA76703 GCA7</td> <td>5704 GCA76705</td> <td></td>	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
Control Cution 1991-86 8 CMI $4.0.4.8$ Control Control <t< td=""><td>.T601</td><td>GCL60102</td><td>GCL6(</td><td>104</td><td></td></t<>	.T601	GCL60102	GCL6(104	
Location Middling Fred Trail Oct.001 Oct.001 <td>CL601</td> <td>GCL60102</td> <td>GCL6(</td> <td>104</td> <td></td>	CL601	GCL60102	GCL6(104	
E359 Exemine Xii 200-90 6 Cii 4.2 Midhip Plat Tark 0CA707 0CA707 0CA7670 0CA700 0CA700 0CA700 0CA700 0CA700 0CA700 0CA7670 0CA	1 601	GCT 60102	GCL0	104	
Question Club Custon 199-37 6 Cyl. 4.9 CCL001 CCL	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
Title feature Lotate 1991-87 8 Cyl. 3.8, 7.3 GCL601 GCL601 GCL Research XL 1991-87 6 Cyl. 4.9 GCL601 GCL601 GCL Research XL 1991-87 6 Cyl. 5.8, 7.5 GCL601 GCL601 GCL Research XL 1991-87 8 Cyl. 5.8, 7.5 GCL601 GCL601 GCL Research XLT 1991-87 8 Cyl. 5.8, 7.5 GCL601 GCL GCL Research XLT 1991-87 8 Cyl. 5.8, 7.5 GCL601 GCL GCL Research Research Research GCL GCL <t< td=""><td>CL601</td><td>GCL60102</td><td>GCL6(</td><td>104</td><td></td></t<>	CL601	GCL60102	GCL6(104	
Water Action Xi 1991-87 6 Cyl 4.9 GCL601 GCL601 </td <td>2L601</td> <td>GCL60102</td> <td>GCL6(</td> <td>104</td> <td></td>	2L601	GCL60102	GCL6(104	
Wateron Wateron <t< td=""><td>CL601</td><td>GCL60102</td><td>GCL6(</td><td>104</td><td></td></t<>	CL601	GCL60102	GCL6(104	
Maternalise ALL 1991-87 6 Cyl. 3.8, 7.5 Oct.001 Oct.011 Oct.011 <t< td=""><td>11 601</td><td>CICH CO101</td><td>100</td><td>101</td><td></td></t<>	11 601	CICH CO101	100	101	
R2:0 Econoline Club XLT 1991-87 6 Cl, 4 9 9 9 9 9 9 9 9 9 9 9 9 9 1 9 10	TLOUI	GCL60102	CCL01	104	
E-2.50 Econoline Club XLT 1991-87 8 Cyl 5.8, 7.5 6CL601 6C16 Wagen Base 2003 10 Cyl 6.8 Midship Fuel Tank 6CA7671 6CA7671 6CA Base 2003 10 Cyl 6.8 Midship Fuel Tank 6CA7671 6CA7671 6CA E330 Base 2003 10 Cyl 6.8 Midship Fuel Tank 6CA7677 6CA76701 6CA E330 Club Wagen Chateuu 2003 10 Cyl 6.8 Midship Fuel Tank 6CA7670 6CA76701 6CA E330 Club Wagen XLT 2003 10 Cyl 6.8 Midship Fuel Tank 6CA7670 6CA76701 6CA E330 Club Wagen XLT 2003 18 Cyl 5.4 Midship Fuel Tank 6CA7671 6CA76701 6CA 6CA 6CA76701 6CA 6CA76701 6CA 6CA76701 6CA76701 6CA 6CA76701 6CA 6CA76701 6CA76701 6CA76701 6CA76701 6CA76701 6CA 6CA 6CA	CL601	GCL60102	GCL6(104	
Ansoli Base 2003 10 CVI 6.8 Midship Fuel Tank GCA7670 GCA76701 GCA E-350 Base 2003 8 CVI 5.4 Midship Fuel Tank GCA76701 GCA E-350 Base 2003 8 CVI 5.4 Midship Fuel Tank GCA7670 GCA76701 GCA E-350 Club Wagen Chateni 2003 8 CVI 5.4 Midship Fuel Tank GCA76701 GCA E-350 Club Wagen XL 2003 8 CVI 5.4 Midship Fuel Tank GCA76701 GCA E-350 Club Wagen XL 2003 10 CVI 6.8 Midship Fuel Tank GCA76701 GCA E-350 Club Wagen XL 2003 10 CVI 5.8 7.4 GCA76701 GCA E-350 Club Wagen XL 2003 10 CVI 5.8 7.5 GCA76701 GCA7	CL601	GCL60102	GCL6(104	
E350 Base 2003 8 Cyl. 5.4 Midship Fuel Tank GGA767 GGA76701 GCA E350 Club Wagen Chateau 2003 10 Cyl. 6.8 Midship Fuel Tank GCA767 GCA76701 GCA E350 Club Wagen XL 2003 10 Cyl. 6.8 Midship Fuel Tank GCA767 GCA76701 GCA E350 Club Wagen XL 2003 8 Cyl. 5.4 Midship Fuel Tank GCA76701 GCA GCA76701 GCA E350 Club Wagen XLT 2003 8 Cyl. 5.4 Midship Fuel Tank GCA76701 GCA GCA76701 GCA E350 Club Wagen XLT 2003 8 Cyl. 5.4 Midship Fuel Tank GCA76701 GCA GCA76701 GCA E350 Club Wagen XLT 2003 8 Cyl. 5.8 Aid GCA16701 GCA GCA76701 GCA GCA76701 GCA E350 Econoline XLT 2003 8 Cyl. 5.8 7.5 GCL601 GCA	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E-350 Club Wagon Chateau 2003 10 CM 6.8 Midship Fuel Tank GCA767 GCA76701 GCA E-350 Club Wagon XI. 2003 10 CM 5.4 Midship Fuel Tank GCA767 GCA76701 GCA E-350 Club Wagon XI. 2003 10 CM 5.4 Midship Fuel Tank GCA767 GCA76701 GCA E-350 Club Wagon XI. 2003 10 CM 5.4 Midship Fuel Tank GCA767 GCA76701 GCA E-350 Club Wagon XI. 2003 10 CM 5.8 Midship Fuel Tank GCA767 GCA76701 GCA E-350 Club Wagon XI. 2003 8 CM 5.4 Midship Fuel Tank GCA767 GCA76701 GCA E-350 Club Wagon XI. 2003 8 CM 5.8 7.5 GCA767 GCA76701 GCA E-350 Club Wagon Custom 1991-87 6 CM 4.9 GCA601 GCA76701 GCA E-350 Econoline XI. 1991-87 8 CM	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E-350 Club Wagen Cutteral 2.000 10 CVI 5.4 Midship Fuel Tank GCA7670 GCA76701 GCA E350 Club Wagen X1T 2003 8 CVI 5.8 7.5 Midship Fuel Tank GCA7670 GCA76701 GCA E350 Club Wagen X1T 2003 8 CVI 5.8 7.5 Midship Fuel Tank GCA76701 GCA E350 Club Wagen X1T 1991-87 8 CVI 4.9 Midship Fuel Tank GCL601 GCA GCA76701 GCA E350 Club Wagen X1 1991-87 8 CVI 5.8,7.5 GC1601 GCA GCA76701 GCA E350 Econoline Custom 1991-87 8 CVI 5.8,7.5 GC1601 G	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E-350 Club Wagon X1 2003 8 CM 5.4 Midship Fuel Tank GCA7671 GCA7671 GCA E-350 Club Wagon X1T 2003 10 CM 6.8 Midship Fuel Tank GCA7671 GCA7671 GCA E-350 Club Wagon X1T 2003 10 CM 6.8 Midship Fuel Tank GCA767 GCA7671 GCA E-350 Club Wagon X1T 2003 8 CM 5.4 Midship Fuel Tank GCA7671 GCA E-350 Econoline Custom 1991-87 8 CM 4.9 GCL601 GCA GC1601 GCA E-350 Econoline X1L 1991-87 6 CM 4.9 GCL601 GCL601 GCL E-350 Econoline X1L 1991-87 6 CM 4.9 GCL601 GCL GCL601 GCL E-350 Econoline Custom 1991-87 6 CM 4.9 GCL601 GCL GCL601 GCL	-A/6/ GCA/6/01	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E-350 Club Wagen XLT 2003 10 Cyl 6.8 Midship Fuel Tank GCA76701 GCA1601 GCA76701 GCA7610	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E-330 Club Wagon XLT 2003 8 Cyl. 54 Midship Fuel Tank GCA76701 GCA1601 GCA1611 <	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
H-350 Economic Custom 1991-87 6 CM 4 30 E-350 Economic Custom 1991-87 6 CM 4 30 6 CL601 6 CL401 6 CL	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E350 Econoline XII 1991-87 6 Cyl. 4.9 GCL601 GCL6	1001	GCL60102	GCL6	104	
E-350 Econoline XL 1991-87 8 Cyl. 5.8,7.5 GCL601 GCL601 GCL E-350 Econoline Club Custom 1991-87 6 Cyl. 4.9 GCL601 GCL601 GCL Wageon Wageon GCL GCL601 GCL601 GCL601 GCL Wageon Laston Used 1991-87 5 Cyl. 5.8,7.5 GCL601 GCL601 GCL Wageon XL 1991-87 6 Cyl. 4.9 GCL601 GCL GCL Wageon XL 1991-87 8 Cyl. 5.8,7.5 GCL601 GCL GCL Wageon XL 1991-87	L601	GCL60102	GCL6(104	
E-350 Econoline Club Custom 1991-87 6 Cyl. 4.9 GCL601	CL601	GCL60102	GCL6(104	
E-350 Econoline Club Custom 1991-87 8 Cyl. 5.8, 7.5 GCL601	CL601	GCL60102	GCL6(104	
water water GCL601 GCL601 <td>109TC</td> <td>GCL60102</td> <td>GCL6(</td> <td>104</td> <td></td>	109TC	GCL60102	GCL6(104	
ware ware GCL401 XL 1991-87 8 Cyl. 5.8, 7.5 GCL401 GCL601 GCL401	CL601	GCL60102	GCL6	104	
Wagon Wagon E-350 Econoline Club XLT 1991-87 6 Cyl. 4.9 GCL601 GCL Wagon Wagon XLT 1991-87 8 Cyl. 5.8, 7.5 GCL601 GCL Wagon Wagon War 1991-87 8 Cyl. 5.8, 7.5 GCL601 GCL	CL601	GCL60102	GCL6(104	
<u>Wagon</u> Wagon Club XLT 1991-87 8 Cyl. 5,8,7,5 Wagon	3L601	GCL620	GCL61	-	
Wagon	21601	GCL60102	GCL6(104	
E-450 Super Duty Custom 2003 10 Cvl. 6.8 Midship Fuel Tank GCA767 GCA76701 GCA	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
E-450 Super Duty Custom 2003 8 Cyl. 5.4 Midship Fuel Tank GCA767 GCA76701 GCA	CA767 GCA76701	GCA76702 G	CA76703 GCA7	5704 GCA76705	
F Super Duty Base 1989 8 Cyl. 7.5 Exc. Cab & Chassis GCL601 GCL 5-150 Base 1985 8 Cyl. 7.5 Exc. Cab & Chassis GCL601 GCL	T601	GCL620 GCT 620	GCL61	1	

@ 50 psi Max Sys press 87 ps		Ì	Î	Î		ASUSCIAL	1000001	TOOLOTH	100/701	TU271SF		TU269SF	Î			TO CHOSEN	10/7/USF	TU270SF		Ì		TU269SF	ſ	Ĩ			TU270SF	1960701				Ì		Ī			TU270SF			
@ 50 psi Max Sys press 112 psi		GCA71105	GCA71105 GCA76705	GCA76705											GCA76705				GCA71105	GCA71105	GCA76705				GCA75605						GCA75605		2011200	GCA71105	GCA76705	GCA76705				
@ 50 psi Max Sys press 87 psi		GCA71104	GCA71104 GCA71104	GCA76704	GCL60104	GCL60104									GCA76704				GCA71104	GCA71104 GCA76704	GCA76704				GCA756						GCA756	GCL60104	GCL00104	GCA71104	GCA76704	GCA76704				
@ 50 psi Max Sys press 50 psi		GCA71103	GCA71103	GCA76703		dinaktitit	TU273HP	duorente	TU274HP	TU271HP	TU275HP	TU269HP	TU274HP	TU275HP	GCA76703	TU274HP	THU/TUL	TU270HP		GCA71103	GCA76703	TU269HP	TU274HP	TU275HP		TU274HP	TU270HP	JH60701	TU274HP	TU275HP			CCAT102	GCA71103	GCA76703	GCA76703	TU269HP	TU274HP	TU275HP	
@ 50 psi Max Sys press 87 psi			(3CA7K70)	GCA76702	GCL60102	GCL60102									GCA76702					CUTATKT07	GCA76702											GCL60102	GCT00102		GCA76702	GCA76702				
@ 50 psi Max Sys press 50 psi		GCA71101	GCA71101 GCA76701	GCA76701											GCA76701				GCA71101	GCA71101 GCA76701	GCA76701												CCAT1101	TOTT/WOD	GCA76701	GCA76701				
Stock	CONTINUE	GCA711	GCA711 GCA711	GCA767	GCL601	GCL601	TU273	OFCIEF	TU274	T0271	TU275	TU269	TU274	TU275	GCA767	TU274	10770	TU270	GCA711	GCA711 GCA711	GCA767	TU269	TU274	TU275	GCA755	TU274	TU270	10703	TU274	TU275	GCA755	GCL601	GCL601	GCA711	GCA767	GCA767	TU269	TU274	TU275	
Description	FORD TRUCKS & VANS - (113 Cel an 113CI modlendly mell	FFV Wheelbase 120 or 133" (to	12/3/07)	FFV Wheelbase 138.5" or 139"	Gas Wheelbase 144.5" or 150.5"	Wheelbase 145" or 150.5" (Exc.	Gas Wheelbase 125.8", 126.1" or	FFV Wheelbase 138.5"	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)		EFV 2	UBS FEV Wheelbace 138 5"	Gas Wheelbase 138.5"				Gas Wheelbase 125.8", 126.1" or	FV Wheelbase 138.5"	Wheelbase 144.5" or 150.5" (Exc.	extended range ruel tank)	FFV	Gas	Uas Wheelbase 123.6°, 120.1° Of 132.5"	FFV Wheelbase 138.5"	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	I strend valie allers a statistica						Gas Wheelbase 125.8", 126.1" or 132.5"	FFV Wheelbase 138.5"	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tame	nec.
Liter		4.2	4.6, 5,4	4.6, 5.4	4.9	5.0, 5.8	5.4	1 6 4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	4.5	5.4	4.2	4.6, 5.4	4.6, 5.4	5.4	5.4	5.4	5.4	5.4	5.4	+c	5.4	5.4	5.4	4.9	2.0, 2.8	4.2	4.2	4.6, 5.4	5.4	5.4	5.4	
CM		6 Cyl.	8 CM.	8 Cyl.	6 Cyl.	8 Cyl.	8 Cyl.	0 04	8 CVI.	8 Cyl.	8 Cyl.	8 Cyl.	8 CM.	8 Cyl.	8 Cyl.	8 Cyl.	s Cyl.	8 CVI.	6 Cyl.	8 CVI.	8 CM.	8 Cyl.	8 CVI.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	6 CVI.	8 Cyl.	8 CVI	6 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	
Year		1998-97	1998-97	2003-99	1989-87	1989-87	2008	1000 01	2008-07	2008-07	2008-07	2008-04	2008-06	2008-06	2003-00	2006	C0-0007	2008-07	1998-97	1998-97	2003-99	2008-04	2008-06	2008-06	2003-99	2008	2008	500-04	2008-06	2008-06	2004	1989-85	1000-07	1008-07	2003-99	2003-99	2008-04	2008-06	2008-06	
Submodel		Base	Base	Base	Custom	Custom	FX1	TV1	FX2	FX2	FX2	FX4	FX4	FX4	King Ranch	King Ranch	Ving Vanch	King Ranch	Lariat	Lariat I ariat	Lariat	Lariat	Lariat	Lariat	Lightning	Limited	Limited	VIS	STX	XIS	SVT Lightning	XI	XL XL	XI.	XL	XL	¥	XL	X	
Make' Model		F-150	F-150 F-150	F-150	F-150	F-150	F-150	1 t t t	F-150	F-150	F-150	F-150	F-150	F-150	F-150	F-150	P-150	F-150	F-150	F-150 F-150	F-150	F-150	F-150	F-150	F-150	F-150	F-150	DCT-4	F-150	F-150	F-150	F-150	F-150	041-4	F-150	F-150	F-150	F-150	F-150	

$\mathbf{\Psi}$	
σ	
5	
ר'	
5	
$\underline{\circ}$	
1	
ŝ	
\leq	
0	
$\tilde{\circ}$	

5 lph 300+ lph 50 psi @ 50 psi 1X Sys Max Sys :ss 112 psi press 87 ps		471105	A71105	2A76705	TU269SF		r	A75605	CA76705		TU272SF	TU271SF		TU270SF	A/6/US	CUUN A	A71105			2A71105			A71105		I	A71105				1										A75205	A/2202		
h 25 bsi @ ys Mi 7 psi pre		1104 GC	1104 GC	5704 GC	PD +0/0			56 GC	5704 GC						6704 GC	104	1104 GC	104	0104	1104 GC	0104	104	1104 GC	0104	0104	1104 GC	104	104	0104	0104	104	1104	104	104	0104	0104	0104	0104	0104	5204 GC	0204 Ct	104	LATA
255 lpl @ 50 p Max S; press 8		GCA71	GCA71	GCA70	ACA/			GCA75	GCA76					1.22	GCA76	GCL60	GCA71	GCL60	GCL60	GCA71	GCL6U	UST 60	GCA71	GCL60	GCL60	GCA71	GCL60	GCL60	GCL60	GCL60	GCL0U	GCT 60	GCL60	GCA75	GCA/2	UST 60							
255 lph @ 50 psi Max Sys press 50 psi		GCA71103	GCA71103	GCA76703	TU269HP	TITT	TU275HP		GCA76703	TU275HP TU276HP	TU272HP	TU271HP	TU274HP	TU270HP	GCA/6/03	colo/POD	GCA71103			GCA71103			GCA71103			GCA71103														GCA75203	UCA/2203		
190 lph @ 50 psi Max Sys press 87 psi				GCA76702	70/0/07				GCA76702					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GCA76707	GCL60102		GCL60102	GCL60102	contract from A a fer	GCL60102	GCT 60102		GCL60102	GCL60102	COLOQUAL	GCL60102	GCL60102	GCL60102	GCL60102	GCL00102	GCT 60102	GCL60102	GCA75202	GCA/2202	GUL 60102							
190 lph @ 50 psi Max Sys press 50 psi		GCA71101	GCA71101	GCA76701	TO/0/P/D				GCA76701						GCA76701	TAIAINA	GCA71101			GCA71101			GCA71101			GCA71101													Contraction of the	GCA75201	GCA/2201		
Stock	ONTINUED	Gr4711	GCA711	GCA767	TU269	111974	TU275	GCA755	GCA767	TU275 TU276	TU272	TU271	TU274	TU270	GCA/6/	GCL601	GCA711	GCL601	GCL601	GCA711	GCL601	GCL601	GCA711	GCL601	GCL601	GCA711	GCL601	GCL601	GCL601	GCL601	GCT 601	GCT 601	GCL601	GCA752	GCA/32	GCL001							
Description	FORD TRUCKS & VANS - C				Gas Wheelbase 125.8", 126.1" or	132.3" FFV Wheelhase 138 5"	Wheelbase 144.5" or 150.5" (Exc.	(kit includes 2 pumps)		FFV Exc. extended range tuel tank FFV Wheelbase 144.5", or 150.5" (Extended range fuel tank)	Gas Exc. extended range fuel tank	Gas Extended range fuel tank	FFV	Gas																													
Liter		4.7	4.6, 5.4	42	5.4	5.4	5.4	5.4	5.4	5.4 5.4	5.4	5.4	5.4	5.4	4.2	5.0	4.6, 5.4	4.9	5.0, 5.8, 7.5	4.6, 5.4	5.0	505875	4.6, 5.4	5.0	4.9	4.6. 5.4	4.9	5.8, 7.5	4.9	5.8, 7.5	4.9	C.1.0.C	2.9	23	2.9	2.3	2.9	2.3	2.9	2.5	3.0	2.2	1.1
CAL		PU 9	8 CVI.	6 Cyl.	8 Cyl.	8 CV	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	o CVI.	8 CM.	8 Cyl.	6 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 CVI	8 CVI.	8 Cyl.	6 CYI.	8 CVL.	6 Cyl.	8 Cyl.	6 Cyl.	8 Cyl.	0 Cyl.	4 CM	6 CM.	4 CM.	6 Cyl.	4 Cyl.	6 Cyl.	4 Cyl.	6 Cyl.	4 Cyl.	4 CVI.	4 Cyl.	
Year		1008-07	1998-97	2003-99	2008-04	2008-06	2008-06	2002-00	2003-00	2006 2006	2007-06	2007-06	2008	2008	2004	1986-85	1999-97	1989-87	1989-87	1999-97	1986-85	1989-87	1999-97	1986-85	1989-87	10-6061	1989-87	1989-87	1989-87	1989-87	1989-8/	1086-85	1988-85	1988-85	1988-85	1988-85	1988-85	1988-85	1988-85	1998	1000 06	1088-85	
Submodel		Ϋ́ΙΤ	XLT	XLT	XLT	XLT	XLT							a a a	XL	Base	Base	Custom	Custom	Lariat	XT	TX.	XL	XL Lariat	XL Lanat	XLT	Custom	Custom	XL	XL	XL Lanar	AL LUIN	Base	Custom	Custom	S	S	STX	XTX	Splash	Splasn	AL V	1 and 1
Make/ Model		F.150	F-150	F-150	F-150	F-150	F-150	F-150 Harley Davidson	F-150 Harley Davidson	F-150 Harley Davidson F-150 Harley Davidson	F-150 Harley Davidson	F-150 Harley Davidson	F-150 Harley Davidson	F-150 Harley Davidson	F-150 Heritage	F-150 HEIRING	F-250	F-250	F-250	F-250	F-250	F-250 F-250	F-250	F-250	F-250	F-250	F-350	F-350	F-350	F-350	F-350	Dancer Dancer	Ranger	Ranger	Ranger	Kanger Dannar	TATIENT						

@ 50 psi Max Sys press 87 ps														1	ľ				Í	Ĭ	Ĩ		1	Ĩ	1	Ì		P		1	Î	Ì	Î	Í		1	Ĩ	Î		Ĩ	
@ 50 psi Max Sys press 112 psi					GCA75205	CU2C/AUD				GCA338605	GCA338605																														
@ 50 psi Max Sys press 87 psi		GCL60104	GCL60104	GCL60104	GCA75204	GCA/3204				GCA3386	GCA3386								GCA758	GCA758	GCA758	GCA758	GCA758	TU426HP	GCA758	GCA758	GCA758	GCA758	TTIA26HD	GCA758	GCA758	TU426HP	TU426HP	GCA758	GCA758	GCA758	TU426HP	GCA758		TU422HP	
@ 50 psi Max Sys press 50 psi					GCA75203	GCA/ 3203							GCA3365																												
@ 50 psi Max Sys press 87 psi		GCL60102	GCL60102	GCL60102	GCA75202	GCA/2202		TCA32302	TCA32302	COLOUR DT	70670001	TCA32402	Constant Mar	TCA32102	TCA32102	TCA32302	TCA32302																								
@ 50 psi Max Sys press 50 psi					GCA75201	GCA/2201																																			
Stock	CONTINUED	GCL601	GCL601	GCL601	GCA752	GCA/22		TCA323	TCA323	GCA311	GCA311	TCA375	GCA3325	TCA321	TCA321	TCA323	TCA323		5CA401	5CA401	5CA400	5CA400	5CA400	TU426	10420 5CA401	5CA401	5CA400	5CA400	10420	5CA400	5CA400	TU426	TU426	5CA401	5CA400	5CA400	TU426	5CA400 or	5CA401	TU422	
Description	FORD TRUCKS & VANS						UB.C	010										GMC																							352
Liter		2.3	2.3	2.9	2.5	5.0, 4.0		1.0	1.0	1.6	1.6, 1.0	1.6, 1.8	1.5	1.6, 1.8	1.6. 1.8	1.6	1.6		4.3	5.0, 5.7	5.0.5.7	4.3	5.0, 5.7	43	43	5.0, 5.7	4.3	5.0, 5.7	5.0 5.7	4.3	5.0, 5.7	4.3	5.0, 5.7	5.0 5.7	4.3	5.0, 5.7	5.0, 5.7	5.7		5.7	
CM		4 Cyl.	4 CM.	6 Cyl.	4 Cyl.	0 CM.		3 CM	3 CM	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 CM.	4 Cyl.	4 Cyl.		6 CVI.	8 Cyl.	8 CM	6 Cyl.	8 Cyl.	6 CM.	6 CVI	8 Cyl.	6 Cyl.	8 Cyl.	8 Cel	6 Cyl.	8 Cyl.	6 CVI.	8 Cyl.	8 CVI	6 CVI.	8 Cyl.	8 Cyl.	8 CVI.	nto a	8 Cyl.	
Ycar		1988-85	1988-85	1988-85	2001-98	86-T007		1997-96	1997-96	1992-89	1007-80	1997-93	1989	1993-90	1993-90	1997-89	1997-89		1993-88	1993-88	1997	1997-96	1997-96	1000 08	1903-88	1993-88	1997-96	1997-96	1000-08	1997-96	1997-96	1998-97	1003 00	1993-88	1997-96	1997-96	1998	1997-92		1999-98	
Submodel		XLS	XLT	XLT	XLT	TTY		Base	Lsi	Base	Gaise	Lsi	Base	2+2 242 Gei	Base	Base	Lsi		Sierra	Sierra c:	Sierra GT	Sierra SL	Siena SL	Sierra SL	Sierra SLF	Sierra SLE	Sierra SLE	Sierra SLE	Sierra SI F	Sierra SLT	Sierra SLT	Sierra SLT	Sterra SL/T	Sierra SLX	Sierra Special	Sierra Special	Sierra Special	Base		Base	
Make/ Model		Ranger	Ranger Ranger	Ranger	Ranger	Kanger		Metro	Metro	Prizm	Prizm	Prizm	Spectrum	Storm	Storm	Tracker	Tracker		C1500	C1500	C1500	C1500	C1500	C1500	C1500	C1500	C1500	C1500	001 ED0	C1500	C1500	C1500	C1500	C1500	C1500	C1500	C1500	C1500 Suburban		C1500 Suburban	

							190 lph @ 50 psi	190 lph @ 50 psi	255 lph @ 50 psi	255 lph @ 50 psi	255 lph @ 50 psi	300+ lph @ 50 psi
Model	Submodel	Year	CM	Liter	Description	Stock	press 50 psi	press 87 psi	press 50 psi	press 87 psi	press 112 ps	press 87 ps
					GMC - CONTINI	UED						
C1500 Suburban	SLE	1997-92	8 Cyl.	5.7		5CA400 or 5CA401				GCA758		
C1500 Suburban C1500 Suburban	SLE	1999-98	8 Cyl. 8 Cyl.	5.7		TU422 5CA400 or 5CA401				TU422HP GCA758		Ì
C1500 Suburban C2500	SLT Sierra	1999-98 1997-88	8 Cyl. 6 Cyl.	<i>5.7</i> 4.3		TU422 5CA400 or				TU422HP GCA758		1
C2500	Sierra	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA409 of 5CA409 5CA400 of				GCA758		Ì
						5CA401 or 5CA409						
C2500	Siena SL	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or				GCA758		
C2500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA409 5CA400 or 5CA401 or				GCA758		
C2500 C2500	Sierra SL Sierra SL	2000-98 2000-98	8 Cyl. 8 Cyl.	5.0, 5.7, 7,4 5.7, 7.4	w/OBD II w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc.	5CA409 TU426 TU423				TU426HP TU423HP		
C2500	Sietra SLE	1997-88	6 Cyl.	43	Calif)	5CA400 or 5CA401 or				GCA758		
C2500	Sierra SLE	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA409 5CA400 or 5CA401 or				GCA758		
C2500 C2500	Sierra SLE Sierra SLE	2000-98 2000-98	8 Cyl. 8 Cyl.	5.0, 5.7, 7.4 5.7, 7.4	w/OBD II w/o OBD II (Module stamped	5CA409 TU426 TU423				TU426HP TU423HP		
and a state	11 AC	1.000 - 0.0	1 10 1		GFT, Exc. Cab & Chassis) (Exc. Calif)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				And been		Í
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				GCA758		
C2500 C2500	Sierra SLT Sierra SLT	2000-98 2000-98	8 Cyl. 8 Cyl.	5.0, 5.7, 7.4 5.7, 7.4	w/OBD II (Module stamped	TU426 TU423				TU426HP TU423HP		
C2500	Sierra SLX	1997-88	6 Cyl.	4.3	ur 1, ext. Cao & Cuassis) (ext. Calif)	5CA400 or				GCA758		
						5CA401 or 5CA409						
C2500	Sierra SLX	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 of 5CA401 of 5CA409				GCA758		
C2500 Suburban	Base	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or				GCA758		Ĭ
C2500 Suburban C2500 Suburban	Base Base	86-6661 86-6661	8 Cyl. 8 Cyl.	57,74 57,74	Calif. Exe. Calif.	5CA409 TU422 TU447				'TU422HP TU447HP		
								1			and the second se	
Make/ Model	Submodel	Year	CA	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+ Iph @ 50 psi Max Sys press 87 ps
					GMC - CONTINU	JED						
C2500 Suburban	SLE	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA400				GCA758		
C2500 Suburban C2500 Suburban	SLE SLE	1999-98	8 Cyl. 8 Cyl.	5.7, 7.4 5.7, 7.4	Calif. Exc. Calif.	TU422 TU447				TU422HP TU447HP		Ш
C2500 Suburban	SLI	76-/661	8 Cyl.	5.7°,7.4		5CA400 or 5CA401 or 5CA409				GCA/38		
C2500 Suburban C2500 Suburban C3500	SLT SLT HD	1999-98 1999-98 2002-01	8 Cyl. 8 Cyl. 8 Cyl.	5.7,7.4 5.7,7.4 8.1	Calif. Exc. Calif. w/OBD II (Module stamped GFS w/Radio Frequency Interference	TU422 TU447 'TU425				TU422HP TU447HP TU425HP		Ĩ
C3500	Ħ	2002-01	8 Cyl.	8.1	Filter) w/o OBD II (Exc. Radio Frequency	y TU424				TU424HP		
C3500	SLT	1997-94	8 Cyl.	57,7.4	Interference Futer)	5CA401 or 5CA400 or				GCA758		Ì
C3500	Sierra	1993-88	8 Cyl.	5.7,7,4		5CA409 5CA401				GCA758		

Application Guide

	GCA758	GCA758		TU425HP	TU426HP	TU423HP	TU424HP	GCA758	TU426HP	TU423HP	TU426HP	H162901.	GCA758	GCA758	GCA758	GCA758	GCA758	022000
5CA409	5CA401	5 CA401 or	5 CA400 or 5 CA409	TU425	TU426	TU423	TU424	SCA401 or SCA400 or SCA409	TU426	TU423	TU426	TU423	5CA401	5CA401	5 CA401	5 CA401	5 CA400 or 5 CA401	C - 1 100
				w/OBD II (Module stamped GFS w/Radio Frequency Interference Eitee)	Module stamped GAV, GDI, GFK Exc. Cab & Chassis (Calif)	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	w/o OBD II (Exc. Radio Frequency Interference Filter)		Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)						
	5.7,7.4	5.7, 7.4		5.7, 7.4	5.7,7.4	57,7.4	5.7, 7.4	5.7, 7.4	5.7, 7.4	5.7, 7,4	5.7,7.4	5.7, 7.4	5.7, 7.4	4.3	4.3	4.3	43	1
	8 Cyl.	8 Cyl.		8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	6 Cyl.	6 Cyl.	6 CVI.	6 Cyl.	0 04
	1993-88	1997-94		1999	2000-98	2000-98	2000-99	1997-88	2000-98	2000-98	2000-98	2000-98	1993-88	1987-85	1987-85	1987-85	1995-87	1006 05
	Sierra	Sierra SL		Sierra SL	Sierra SL	Sierra SL	Sierra SL	Sierra SLE	Sierra SLE	Sierra SLE	Sierra SLT	Sierra SLT	Sierra SLX	Amanillo	Base	Diablo	Base	6
	C3500	C3500		C3500	C3500	C3500	C3500	C3500	C3500	C3500	C3500	C3500	C3500	Caballero	Caballero	Caballero	Jimmy	The second

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Ð
σ
5
· ¬
\smile
\subseteq
0
Ę
σ
C
_
2
<u> </u>

Make' Model	Submodel	Year	G	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 ps
					GMC - COP	VTINUED						
Jimmy	Base	1996	6 Cyl.	4.3		TU404				TU404HP		
Jimmy	SL	1996	6 Cyl.	4.3		TU404				TU404HP		
Jimmy	SLE	1995-92	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Jimmy	SLE	1996	6 Cyl.	4.3		TU404				TU404HP		
Jimmy	SIS	1995-92	6 Cyl.	43		5CA400 or				GCA758		
limmy	SIS	1 996	6 CV	۶P		5CA401 TT1404				TTIANAHP		Ĩ
Jimmy	SLT	1995-92	6 Cyl.	43		5CA400 or				GCA758		Ĩ
Therese	H 10	1005	2 041	1.0		5CA401				TTT 140 ATTD		
Timmy	Sterra Classic	1000-87	s Cvl	4.0 2 0 5 7		10404 \$CAAD1				GCA758		Ì
K1500	Sierra	1993-88	6 CVL.	4.3		5CA401				GCA758		
K1500	Sierra	1993-88	8 CVI.	5.0, 5.7		5CA401				GCA758		
K1500	Sierra SL	1997-94	6 Cyl.	43		5CA401 or				GCA758		
	21. 24	10000				5CA400				0000000		
K1500	Sierra SL	1997-94	8 Cyl.	1.5.0.0		5CA401 of 5CA400				GCA/38		
K1500	Siena SL	1999-98	6 CVI.	4.3	W/OBD II	TU426				TU426HP		
K1500	Sierra SL	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426				TU426HP		
K1500	Sierra SLE	1993-88	6 Cyl.	4.3		5CA401				GCA758		
K1500	Sierra SLE	1993-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
K1500	Sierra SLE	1997-94	6 Cyl.	4.3		5CA401 or				GCA758		
V1 500	Cinera CI D	1007-04	0 041	1 4 1 V A		5CA400				0714750		
MOTO		+6-166T	16.0	1.0 .0.0		5CA400				00/200		
K1500	Sierra SLE	1999-98	6 Cyl.	4.3	w/OBD II	TU426				TU426HP		
K1500	Sierra SLE	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426				TU426HP		
K1500	Sierra SLS	1995	6 Cyl.	4.3		5CA401				GCA758		
K1500	Sierra SLS	1995	8 Cyl.	5.0, 5.7		5CA401				GCA758		
K1500	Sierra SLT	1997-94	6 Cyl.	4.3		5CA401 or				GCA758		
K1500	Sierra SLT	1997-94	8 CVL	5.0.5.7		5CA401 or				GCA758		
		5. C 1 6 2 C 2				5CA400						
K1500	Sierra SLT	1999-98	6 Cyl.	4.3	w/OBD II	TU426				TU426HP		
K1500	Sierra SLT	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426				TU426HP		I
K1500	Sierra SLX	1993-88	6 Cyl.	4.3		5CA401				GCA758		Ĩ
K1500	Sierra SLX	1993-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
K1500	Sterra Special	1997-94	6 Cyl.	4.3		5CA401 or				GCA758		
K1500	Sierra Special	1997-94	8 Cyl.	5.0, 5.7		5CA401 or				GCA758		
AT REAL ROOM IN THE ROOM INTERNATION IN THE REAL ROOM INTERNATION IN THE ROOM INTERNATION INTER	1000 1000 F		1.9			5CA400				A 50101 W		Ĩ
K1500	Si erra Special	1999-98	6 Cyl.	4.3	w/OBD II	TU426				TU426HP		
K1500	Si erra Special	1999-98	8 Cyl.	5.0, 5.7	W/OBD II	TU426				TU426HP		1
K1500	Sierra Sport	1993	6 Cyl.	4.3		5CA401				GCA758		1
TT FOD COLUMN	TIDLE BILLE	1007 001	0 Cyl.	2.0, 2.1		2CA4UL				0C/20		Î
IBO MORE DOCTO	Dasc	76-1661	o cyr.	1.0		5CA401				00/100		
K1500 Suburban	Base	1999-98	8 Cyl.	5.7	W/OBD II	TU426				TU426HP		
K1500 Suburban	SLE	1997-92	8 Cyl.	5.7		5CA400 or				GCA758		
100.000 PG. 20-00 - 000	a constant	2012-0200-0200		14 - D-		5CA401				1000 1000 1000		
K1500 Suburban	SLE	1999-98	8 CVI.	5.7	w/OBD II	TU426				TU426HP		Ĩ
K1500 Suburdan	TTS	76-7661	8 Cyl.	5.7		5 CA400 of				GCA/28		
					eç	TALATC						

Make/ Model	Submodel	Year	Ğ	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 Iph @ 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 ps
					GMC - CONTINU	JED						
K1500 Suburban	SLT	86-6661	8 CVI.	5.7	w/OBD II	TU426				TU426HP		
K2500	Sierra	1993-88	6 CM.	4.3		5CA401				GCA758		
K2500	Sierra	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758		
K2500	Siena SL	1997-94	6 Cyl.	43		5CA401 or 5CA400 or 5CA400 or				GCA758		
K2500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or				GCA758		
K2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ,	5CA409 TU426				TU426HP		
1.00		22.00			GFK)	22.45				Carta 2.2		
K2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Califi	TU423				TU423HP		
K2500	Sierra SLE	1993-88	6 CVI.	4.3		5CA401				GCA758		
K2500	Sierra SLE	1993-88	8 CVL	5.0, 5.7, 7.4		5CA401				GCA758		
K2500	Sierra SLE	1997-94	6 Cyl.	43		5CA401 or 5CA400 or 5CA400				GCA758		
K2500	Sierra SLE	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA400				GCA758		
K2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFR)	TU426				TU426HP		
K2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calify	TU423				TU423HP	2.0	
K2500	Sierra SLT	1993-88	6 CVI.	4.3	1 www.ma	5CA401				GCA758		
K2500	Sierra SLT	1993-88	8 Cvl.	5.0.5.7.7.4		5CA401				GCA758		
K2500	Sierra SLT	1997-94	6 Cyl.	43		5CA401 or 5CA400 or 5CA400				GCA758		
K2500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409				GCA758		
K2500	Sierra SLT	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFRV)	TU426				TU426HP		
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				TU423HP		
K2500 Suburban	Base	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
K2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422				TU422HP		
K2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447				TU447HP		
K2500 Suburban	SLE	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
K2500 Suburban	SLE	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422				TU422HP		
K2500 Suburban	SLE	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447				TU447HP		
K2500 Suburban	SLT	1997-92	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		

WWW.TIAUTOMOTIVE.COM/AFTERMA

Make Model	Submodel	Year	CM	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 ps	300+ lph @ 50 psi Max Sys press 87 ps
					GMC - CONTINU	ED						
K2500 Suburban K2500 Suburban K3500	SLT SLT Sterrs	1999-98 1999-98 1001-88	8 Cyl. 8 Cyl. 8 Cyl.	5.7.7.4 5.7.7.4 5.7.7.4	Calif. Exe Calif	TU422 TU447 57 & 401				TU422HP TU447HP GCA758		
K3500	Sierra SL	1997-94	s cyr.	5.7, 7.4		5CA401 or 5CA400 or 5CA400 or				GCA758		
K3500	Sierra SL	86-6661	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference	7U425				TU425HP		
K3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	Filter) Module stamped GAV, GDI, GFK, Two Cak & Chassic (Calify	, TU426				TU426HP		Ì
K3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	war, car or curassis (caru) w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. calify	TU423				TU423HP		
K3500 K3500	Sierra SLE Sierra SLE	1993-88 1997-94	8 Cyl. 8 Cyl.	5.7, 7.4 5.7, 7.4	(THEA)	5CA401 5CA401 or 5CA400 or				GCA758 GCA758		
K3500	Sietra SLE	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Freenency Interference	5CA409 TU425				TU425HP		Í
K3500	Sierra SLE	2000-98	8 Cyl.	5.7,7.4	Filter) Module stamped GAV, GDJ, GFK	TU426				TU426HP		Ĩ
K3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7, 4	Exc. Cab & Chassis (Calif) w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc.	TU423				TU423HP		ĺ
<u>K3500</u> K3500	Sierra SLT Sierra SLT	1993-88 1997-94	8 Cyl. 8 Cyl.	5.7, 7.4 5.7, 7.4	Calit)	5CA401 5CA401 or				GCA758 GCA758		
K3500	Sierra SLT	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/R adio Freemency Interference	5CA400 or 5CA409 TU425				TU425HP		
K3500	Sierra SLT	2000-98	8 Cyl.	57,74	Filter) Module stamped GAV, GDJ, GFK	TU426				TU426HP		Ĭ
K3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	Exc. Cab & Chassis (Calif) w/o OBD II (Module stamped CUT DUD Col, & Charded (2000	TU423				TU423HP		
K3500	Sierra SLX	1993-88	8 Cyl.	5.7,7.4	ur 1, Ext. Cau & Chassis) (Ext. Calif)	5CA401				GCA758		ľ
P3500	Base	1997-87	6 Cyl.	4.3		5CA400 or 5CA401 or				GCA758		
P3500	Base	1997-87	8 Cyl.	5.7, 7.4		5CA409 5CA400 or 5CA401 or				GCA758		ľ
P3500	Value Van	1997-87	6 Cyl.	4.3		5CA409 5CA400 or 5CA401 or				GCA758		
P3500	Value Van	1997-87	8 Cyl.	5.7, 7.4		5CA409 5CA400 of 5CA401 of				GCA758		Ì
R1500	Base	1987	6 CVI.	4.3		5CA409 5CA409 5CA401				GCA758		
R1500	Base	2861	8 Cyl.	5.0, 5.7		SCA401				GCA758		
Make Model	Submodel	Year	3	Liter	Description	Stock	190 lph © 50 psi Max Sy asi Dress 50 asi	190 lph @ 50 psi Mar Sy psi press 87 psi	255 lph (@ 50 psi Mar Sys press 50 psi	255 tph @ 60 pst Max 8y ss	255 lph @ 50 psi Max Sys press 125 psi	300+ lph (@ 50 psi Max Sys
	1.1.1.1				GMC - CONTINUI	ED						
R1500	High Sterra	1987	6 Cyl.	43		5CA401				GCA758		Î
R1500 R1500	High Sierra Sierra Classic	1987	6 Cyl.	5.0, 5.7 4.3		5CA401 5CA401				GCA758 GCA758		Ĩ
R1500 Suburban R1500 Suburban	Base High Sierra	1991-87 1991-87	8 Cyl. 8 Cyl. 8 Cyl.	5.0, 5.7 5.0, 5.7		5CA401 5CA401 5CA401				GCA758 GCA758 GCA758		
R1500 Suburban R1500 Suburban	SLE Sierra Classic	1991-87 1991-87	8 Cyl. 8 Cyl.	5.0, 5.7 5.0, 5.7		5CA401 5CA401				GCA758 GCA758		1
R2500 R2500 P3500	Base Base	1989-87 1989-87	6 CYI. 8 Cyl.	4.3 5.0, 5.7, 7.4		5CA401 5CA401 5CA401				GCA758 GCA758 GCA758		1
R2500 R2500 R2500	High Sierra High Sierra Sierra Classic	1989-87 1989-87 1989-87	6 Cyl. 8 Cyl. 6 Cyl.	4.3 5.0,5.7,7.4 4.3		5CA401 5CA401 5CA401				GCA758 GCA758 GCA758		M
R2500 R2500 Suburban	Sierra Classic Base	1989-87 1991-87 1991 -87	8 Cyl. 8 Cyl.	5.0.5.7.7.4 5.7.7.4		5CA401 5CA401				GCA758 GCA758		Î
R2500 Suburban R2500 Suburban P3 500 Suburban	HIGIN STEITA SLE Cierra Classic	1991-87 1991-87	8 Cyl. 8 Cyl. 8 Cyl	5.7,7.4 5.7,7.4 5.7 7.4		5CA401 5CA401 5CA401				GCA758 GCA758 GCA758		Î
R3500	Base Base	28-1661	8 CVI.	5.7.7.4		5CA401				GCA758		T

Application Guide

Day and	ACIN AV					TO ATO O	22100	Ì
R3500	High Sierra	1991-87	8 Cyl.	5.7,7.4		5CA401	GCA758	1
R3500	SLE	1991-87	8 Cyl.	5.7, 7.4		5 CA401	GCA758	101
R3500	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5 CA401	GCA758	ĥĤ
S15	Base	1990-85	4 Cyl.	2.5		5 CA401	GCA758	ίπ
S15	Base	1990-85	6 Cyl.	2.8, 4.3		5CA401	GCA758	1
S15	II	1990-85	4 Cyl.	2.5		5CA401	GCA758	É I
S15	EL	1990-85	6 Cyl.	2.8, 4.3		5CA401	GCA758	1
S15	Gypsy	1990-85	4 Cyl.	2.5		5CA401	GCA758	1
S15	Gypsy	1990-85	6 Cyl.	2.8, 4.3		5CA401	GCA758	1
S15	High Sierra	1990-85	4 Cyl.	2.5		5CA401	GCA758	
S15	High Sierra	1990-85	6 Cyl.	2.8, 4.3		5CA401	GCA758	i.
S15	Sierra Classic	1990-85	4 Cyl.	2.5		5CA401	GCA758	Ň
S15	Sierra Classic	1990-85	6 Cyl.	2.8, 4.3		5 CA401	GCA758	r n
S15 Jimmy	Base	1991-85	6 Cyl.	2.8, 4.3		5CA401	GCA758	11
S15 Jimmy	EL	1991-85	4 Cyl.	2.5		5CA401	GCA758	ĒTÍ
S15 Jimmy	High Country	1991-85	4 Cyl.	2.5		5 CA401	GCA758	ΠĨ
S15 Jimmy	High Sierra	1991-85	4 Cyl.	2.5		5CA401	GCA758	n n
S15 Jimmy	SLE	1991-85	4 Cyl.	2.5		5CA401	GCA758	111
S15 Jimmy	SIS	1991-85	4 Cyl.	2.5		5CA401	GCA758	0.1
S15 Jimmy	SLT	1991-85	4 Cyl.	2.5		5CA401	GCA758	0.1
S15 Jimmy	Sierra Classic	1991-85	4 Cyl.	2.5		5CA401	GCA758	r ii
S15 Jimmy	Timberline	1991-85	4 Cyl.	2.5		5CA401	GCA758	1
Sierra 1500	Base	2003-02	6 Cyl.	43	w/o OBD II (Exc. Evaporative Emissions Control)	TU434	TU434HP	1
Sierra 1500	Base	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	10432	T0432HP	1
Sierra 1500	Base	2003-02	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	10434	TU434HP	r 1
Sierra 1500	Base	2004-02	6 Cyl.	43	w/OBD II (Evaporative Emissions Control)	10432	TU432HP	n 11
Sierra 1500	Base	2005-04	6 Cyl.	4.3	Bedlength 78.0"	TU464	TU464HP	67
Sierra 1500	Base	2005-04	8 Cyl.	4.8, 5.3	Bedlength 78.0"	TU464	TU464HP	6.3
Sierra 1500	Base	2005-04	8 Cyl.	5.3	Bedlength 68.4"	TU486	TU486HP	10
Sierra 1500	Classic Hybrid	2007	8 Cyl.	5.3		TU464	TU464HP	

$\mathbf{\Psi}$
$\overline{\mathbf{O}}$
• <u> </u>
\Box
(「)
\sim
\circ
1.00
T
(U
O O
<u> </u>
0
1

Image: constrained by the co	Make/ Model	Submodel	Year	CAI	Liter	Description	Stock	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 112 psi	@ 50 psi Max Sys press 87 ps
Mathematical Control Contro Control Control						GMC - CONTINU	ED						
MEMORY Disk of the constraint of the constra	Sierra 1500	Classic SL	2007	6 Cyl.	4.3	Bedlength 78.0"	TU464				TU464HP		
MERLING Constant Mark	Sierra 1500	Classic SL	2007	8 Cyl.	4.8, 5.3	Bedlength 78.0"	TU464				TU464HP		Ĩ
Characterize Characterize<	Sierra 1500	Classic SL	2007	8 Cyl.	53	FFV Bed length 69.3"	TU470				TU470HP		
Sign (3) Christigg 200 (15, 10, 13, 10, 10, 13, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Sierra 1500 Sierra 1500	Classic SLF	2007	8 CVL	43	Bedlength 69.3" Redlength 78.0"	1.U486				TI 1464HP		Ĩ
Merrolity Christian 2000 Christian 20	Sierra 1500	Classic SLE	2007	8 CVL	4.8. 5.3	Bedlength 78.0"	TU464				TU464HP		
Method Interfact Total Method Metho	Sierra 1500	Classic SLE	2007	8 Cyl.	5.3	FFV Bed length 69.3"	TU470				TU470HP		1
Martinolo Charactery Data Light Data Data <thdata< th=""> Data Data <t< td=""><td>Sierra 1500</td><td>Classic SLE</td><td>2007</td><td>8 Cyl.</td><td>5.3, 6.0</td><td>Bedlength 69.3"</td><td>TU486</td><td></td><td></td><td></td><td>TU486HP</td><td></td><td></td></t<></thdata<>	Sierra 1500	Classic SLE	2007	8 Cyl.	5.3, 6.0	Bedlength 69.3"	TU486				TU486HP		
Statution Click Type Type Type Statution Click 13 34 Type Type Type Statution Click 13 34 Type Type Type Type Statution Click 13 20 Type Type Type Type Type Statution Click 13 Type	Sierra 1500	Classic SLT	2007	6 Cyl.	4.3	Bedlength 78.0"	TU464				TU464HP		
MARTING <	Sierra 1500	Classic SLT	2007	8 Cyl.	4.8, 5.3	Bedlength 78.0"	TU464				TU464HP		
Statistion Characterization FLO Control Control <thcontrol< th=""> Control Control</thcontrol<>	Sterra 1500	Classic SLT	2007	8 Cyl.	5.3, 6.0	Bedlength 69.3"	TU486				TU486HP		
Statut 100 Clark No. 200. 5 (A) 3 (A) Weight 10	Sierra 1500 Sierra 1500	Classic WT	2007	8 CVI.	4.3	Bedlength /8.0" Bedlength 78.0"	T11464				TU464HP		
Site 150 HT 200-02 6/3 100 100 100 100 100 100 Site 1500 HT 200-02 6/3 15.3 Control 11 (hyperitie); Tubic 100 100 100 Site 1500 HT 200-02 6/3 15.3 Control 11 (hyperitie); Tubic 100 <	Sierra 1500	Classic WT	2007	8 CVL	5.3	FFV Bedlength 96.0"	TU484				TU1484HP		
Sim 130 HT 200-0 6/4 4.3 wordshift Expendence maiseous TU34 TU34B Sim 130 HT 200-0 8/3 6/3 6/3 10/3 10/3 Sim 130 HT 200-0 8/3 6/3 10/3 10/3 10/3 Sim 130 HT 200-0 8/3 10/3 10/3 10/3 10/3 Sim 130 HT 200-0 6/3 1.3 wordshift for the predice 10/4 10/3 10/3 Sim 130 Sim 130 Sim 130 8/3 10/3 10/4 10/4 10/3 10/	Sierra 1500	ΗT	2003-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sime 120 HT 200-41 5(3) 4(3.3) (0.0310)<	Sierra 1500	TH	2003-02	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Simultion ET 200-0. 5 (4) 4.51 woodbill (Exc. Enspective). TG(4) TU0-0E TU0-0E Simultion Et 200-0. 6 (4) 3.3 woodbill (Exc. Enspective). TU0-0E TU0-0E Simultion Sil 200-0. 6 (4) 3.3 woodbill (Exc. Enspective). TU0-0E TU0-0E Simultion Sil 200-0. 6 (4) 3.3 woodbill (Exc. Enspective). TU0-0E TU0-0E Simultion Sil 200-0. 6 (4) 3.3 woodbill (Exc. Enspective). TU0-0E TU0-0E Simultion Sil 200-0. 6 (4) 3.3 TU0-0E TU0-0E TU0-0E Simultion Sil 200-0. 6 (4) 4.5.3 TU0-0E TU0-0E </td <td>Sierra 1500</td> <td>TH</td> <td>2003-02</td> <td>8 Cyl.</td> <td>4.8, 5.3</td> <td>w/OBD II (Evaporative Emissions Control)</td> <td>TU432</td> <td></td> <td></td> <td></td> <td>TU432HP</td> <td></td> <td></td>	Sierra 1500	TH	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Start 130 Tubble 200-45 5 (4) 3 (1) Damates Centred) Tubble	Sierra 1500	HT	2003-02	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative	TU434				TU434HP		
Mathematic control Mathema	01500 1600	Trubaid	1005 05	0 041	6.9	Emissions Control)	11114				diffs & string		
Image: bold in the sector of the se	Sierra 1500	SI.	00-0007	6 CVL	43	w/ORD II (Fvanorative Emissions	TT1432				TU404HP		
Sitem 130 St. 200-50 6 Cyl. 4.3 Burdioise Uted Middle Tut34 Sitem 1300 SL 200-50 8 Cyl. 4.6.53 w00101 (Expressive Emissions Ur143 Tut3421P Sitem 1300 SL 200-50 8 Cyl. 4.6.53 w00101 (Expressive Emissions Ur143 Tut3421P Sitem 1300 SL 200-50 8 Cyl. 4.5.3 Bedlemfi 5.2° Tut461 Sitem 1300 SL 2006 6 Cyl. 4.5.3 Bedlemfi 5.2° Tut461 Sitem 1300 SL 2006 8 Cyl. 4.3 Bedlemfi 5.2° Tut461 Sitem 1300 SL 200 6 Cyl. 4.3 Bedlemfi 5.2° Tut461 Sitem 1300 SL 200 6 Cyl. 4.3 Bedlemfi 5.2° Tut461 Sitem 1300 SL 200-50 6 Cyl. 4.3 Coll<41		ł				Control)	A STATE						
Simultion 3L 2009 8/1 4.5.3 wombil (ferencine Entistions) [143] [143] Simultion R. 2009 8/2 4.5.3 wombil (ferencine Entistions) [143] [143] Simultion R. 2009 8/2 4.5.3 Entistion Control [143] [143] Simultion R. 2009 8/1 3.3 Entistion Control [143] [143] [143] Simultion R. 2000 8/1 3.3 Entistion Control [143] [143] [143] Simultion R. 2005 6/1 3.3 Provide Rinkinson [143] [143] [143] Simultion R. 2005 6/1 3.3 Provide Rinkinson [143] [143] [143] Simultion R. 3.00 8/2 3.01 0.00 [143] [143] [143] Simultion R. Simultion T/143 [143] [143] [143] [143]	Sierra 1500	SL	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Simu 100 SL $200-90$ $6/01$ $4.3.3$ wo of DDL (Ex. Evaporative Tubble) Tubble Tubble Tubble Tubble Simu 100 SL 200 $6/01$ $4.3.3$ Bellamin 50° Tubble Tubble Tubble Tubble Simu 100 SL 200 $6/01$ $4.3.3$ Bellamin 50° Tubble Tub	Sierra 1500	TS	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Start 150 St. 206 6 CH 4.3 Backmace control Tuded Tuded Starn 1500 St. 2006 6 CH 4.3 Backmace from 20 Tuded Tuded Starn 1500 St. 2006 6 CH 4.5.3 Backmace from 20 Tuded Tuded Starn 1500 St. 2006 6 CH 4.3 Revealed from 20% Tuded Tuded Starn 1500 St. 2005 6 CH 4.8 5.3 From 2000 Tuded Tuded Starn 1500 St. 2005-9 6 CH 4.8 5.3 From 2000 Tuded Tuded Starn 1500 St. 2005-9 6 CH 4.8 5.3 From 2000 Tuded Tuded Starn 1500 St. 2005-9 6 CH 4.8 5.3 From 2000 Tuded Starn 1500 St. 2005-9 6 CH 4.8 5.3 From 2000 Tuded Tuded Starn 1500 St.	Sierra 1500	SL	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative	TU434				TU434HP		
Stern 150 St 200 8 (A) 3 (A) Bellenth 0.2* TU46 TU461 Stern 150 Si 200 8 (A) 53 Fellenth 0.2* TU46 TU461 Stern 150 Si 2006 8 (A) 53 Fellenth 0.2* TU470 TU401 Stern 150 Si 2005 8 (A) 4.3 w OBD II (Exc Propertive III 43) TU470 TU401 Stern 150 Si 200-9 8 (A) 4.8.53 w OBD II (Exc Propertive III 43) TU431 Stern 150 Si 200-9 8 (A) 4.8.53 w OBD II (Exc Propertive III 43) TU432 Stern 150 Si 200-9 8 (A) 4.8.53 TU430 TU431F Stern 150 Si 200-9 8 (A) 4.8.53 TU430 TU431F Stern 150 Si 200-9 8 (A) 4.8.53 TU430 TU431F Stern 150 Si 200-9 8 (A) 4.3 TU430 TU432F Stern 150 <	Sierra 1500	SI.	2006	6 CV	5.5	Edussions Court of Bed length 78 0"	T11464				TTI464HP		
Start 150 St 206 5.31 5.41 5.3 14.106 11.436 Stern 1500 SL 206 5.3 17.436 11.436 11.436 Stern 1500 SL 200.49 6.74 5.3 17.436 11.436 11.436 Stern 1500 SL 200.49 6.74 4.5 wo0BD II (Respondive Emission 11.043 Stern 1500 SL 200.49 6.74 4.5 10.043 11.043 Stern 1500 SL 2.36 Peri Peripendio 0.7^* 11.046 11.043 Stern 1500 SL 2.36 Peripendio 0.7^* 11.046 11.043 Stern 1500 SL 2.36 <td>Sierra 1500</td> <td>SI</td> <td>2006</td> <td>8 CV</td> <td>4853</td> <td>Bed length 78 0"</td> <td>TT1464</td> <td></td> <td></td> <td></td> <td>TTI464HP</td> <td></td> <td>Ĩ</td>	Sierra 1500	SI	2006	8 CV	4853	Bed length 78 0"	TT1464				TTI464HP		Ĩ
Starn 100 SL 2006 S (1) 3.1 104.00 104.000 104.000 Starn 150 SL 2003-90 6 (2). 4.3 wo OBD1 (Exceptoritive Emissions 104.3 104.300 Starn 150 SL 2003-90 8 (2). 4.8,53 Wo OBD1 (Exceptoritive Emissions 104.3 104.3 Starn 1500 SL 2003-90 8 (2). 4.8,53 Wo OBD1 (Exceptoritive Emissions 104.3 104.3 Starn 1500 SL 2004-90 6 (2). 4.8,53 wo OBD1 (Exceptoritive Emissions 104.3 <t< td=""><td>Sierra 1500</td><td>SI</td><td>2006</td><td>8 Cyl.</td><td>53</td><td>Bed length 69.3"</td><td>TU486</td><td></td><td></td><td></td><td>TU486HP</td><td></td><td></td></t<>	Sierra 1500	SI	2006	8 Cyl.	53	Bed length 69.3"	TU486				TU486HP		
Stern 150 SLE 2003-96 6 Cyl. 4.3 Emissions Control TU434 TU434B Stern 150 SLE 2003-96 8 Cyl. 4.8, 5.3 wOBD II (Experient Emissions TU43 TU432B Stern 150 SLE 2003-96 8 Cyl. 4.8, 5.3 wOBD II (Experient Emissions TU43 TU434B Stern 150 SLE 2003-96 8 Cyl. 4.8, 5.3 Emissions Control) TU434B TU434B Stern 1500 SLE 2006-04 6 Cyl. 4.3 Bed length Store TU470 TU470B Stern 1500 SLE 2006-04 8 Cyl. 4.3 Bed length Store TU470 TU470B Stern 1500 SLE 2006-04 8 Cyl. 4.3 Bed length Store TU470 TU470B Stern 1500 SLE 2006-04 8 Cyl. 4.3 TU470B TU470B Stern 1500 SLE 2006-04 8 Cyl. 4.3 TU470B TU470B Stern 1500 SLE 2006-04 8 Cyl.<	Sierra 1500	SL	2006	8 Cyl.	5.3	FFV Bedlength 69.3"	TU470				TU470HP		
Siter 1500 SLB 2003-30 8 Cyl. 4.8, 5.3 w(OBD II (Exuptrative Emissions) TU432 TU432LB TU432LB Siter 1500 SLB 2003-30 8 Cyl. 4.8, 5.3 w(OBD II (Exuptrative Emissions) TU434 TU434LB Siter 1500 SLB 2004-30 6 Cyl. 4.3 control) TU434 TU434LB Stera 1500 SLB 2004-30 6 Cyl. 4.3 control) TU434 TU434LB Stera 1500 SLB 2006-01 8 Cyl. 4.3 control) TU440 TU434LB Stera 1500 SLB 2006-01 8 Cyl. 4.3 Bedlength 6.3." TU464 TU464LB Stera 1500 SLB 2006-01 8 Cyl. 4.3 Bedlength 6.3." TU464 TU464LB Stera 1500 SLB 2006-01 8 Cyl. 4.3 Wo OBD II (Exc. Evaporative TU464 TU464LB Stera 1500 SLB 2006-01 8 Cyl. 4.3 Wo OBD II (Exc. Evaporative TU464 TU464 Stera 1500	Sierra 1500	SLE	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Stara 1500 SLE 2003-90 8 Cyl. 48,53 Control) Stara 1500 SLE 2003-99 6 Cyl. 43,53 Emissions Control) TU434 Stara 1500 SLE 2004-99 6 Cyl. 43 w(OBD II (Evaporative Emissions TU432 Stara 1500 SLE 2006-04 6 Cyl. 43 Bed length 69.3" TU470 TU470H Stara 1500 SLE 2006-04 8 Cyl. 4.3.5.6 Bed length 78.0" TU464 TU464H Stara 1500 SLE 2006-04 8 Cyl. 5.3.6 Bed length 78.0" TU464 TU464H Stara 1500 SLE 2006-04 8 Cyl. 4.8.5.3 TU464 TU464H Stara 1500 SLF 2006-04 8 Cyl. 4.8.6.3 TU464 TU464H Stara 1500 SLF 2008-04 6 Cyl. 4.3 S.4.60 Bed length 78.0" TU464 Stara 1500 SLF 2003-99 6 Cyl. 4.3 S.4.60 TU464 Stara	Sierra 1500	SLE	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Stare 1500 SLE 2004-99 6 Cyl. 4.3 winsconst control) TU432L Stare 1500 SLE 2006 8 Cyl. 5.3 FYV Bed length 69.3" TU470 TU430H Stare 1500 SLE 2006-04 6 Cyl. 4.3 Bed length 78.0" TU440 TU446HP Stare 1500 SLE 2006-04 8 Cyl. 5.3 Bed length 78.0" TU464 TU464HP Stare 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bed length 78.0" TU464 TU464HP Stare 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bed length 68.4" or 69.3" TU471 TU454HP Stare 1500 SLT 2003-99 6 Cyl. 4.3.5.3 WOBD 11 (Evaporative Emissions TU434 Stare 1500 SLT 2003-99 6 Cyl. 4.8.5.3 WOBD 11 (Evaporative Emissions TU434 Stare 1500 SLT 2003-99 8 Cyl. 4.8.5.3 WOBD 11 (Evaporative Emissions TU434 Stare 1500 SLT 2003-99	Sierra 1500	SLE	2003-99	8 Cyl.	4.8, 5.3	Control) w/o OBD II (Exc. Evaporative	TU434				TU434HP		Ì
Control Str Control Str Control Str Control Str Tu440 Tu440 Tu440H Stera 1500 SLE 2006-04 8 Cyl. 4.3. Bedlength 78.0° Tu460 Tu460H Stera 1500 SLE 2006-04 8 Cyl. 5.3. Bedlength 78.0° Tu464 Tu464HP Stera 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bedlength 68.4° Tu464 Tu464HP Stera 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bedlength 69.3° Tu446 Tu464HP Stera 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bedlength 69.3° Tu446 Tu444HP Stera 1500 SLT 2003-99 6 Cyl. 4.3.5.3 Tu446 Tu446 Stera 1500 SLT 2003-99 8 Cyl. 4.8.5.3 Vol0BD II (Exc. Evaporative Tu436 Tu446HP Stera 1500 SLT 2003-99 8 Cyl. 4.8.5.3 Vol0BD II (Evaporative Tu436 Tu436 Stera 1500 <	Sierra 1500	SLE	2004-99	6 Cvl.	43	w/OBD II (Evanorative Emissions	711432				TU432HP		ĺ
Sterra 1500 SLE 2006 8 Cyl. 5.3 FrY Bedlength 78.0" TU470 TU470HP Sterra 1500 SLE 2006-04 6 Cyl. 4.3 Bedlength 78.0" TU464 TU464 Sterra 1500 SLE 2006-04 8 Cyl. 4.3.5 Bedlength 78.0" TU464 TU464 Sterra 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bedlength 78.0" TU464 TU464 Sterra 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bedlength 69.3" TU464 TU464 Sterra 1500 SLE 2006-04 8 Cyl. 5.3.6.0 Bedlength 69.3" TU464 Sterra 1500 SLF 2006-04 8 Cyl. 4.8.5.3 Cyl 4.4.5 Sterra 1500 SLF 2003-09 6 Cyl. 4.8.5.3 Cyl 4.8.5.3 Sterra 1500 SLT 2003-09 8 Cyl. 4.8.5.3 V1043 TU434 Sterra 1500 SLT 2003-09 8 Cyl. 4.8.5.3 V1043 TU434 <td></td> <td></td> <td>55.022</td> <td>and a second</td> <td>-</td> <td>Control)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			55.022	and a second	-	Control)							
Sierra 1500 SLE 2006-04 6 Cyl. 4.3 Bedlength 78.0" TU464 TU464HP Sierra 1500 SLE 2006-04 8 Cyl. 4.8, 5.3 Bedlength 78.0" TU464 TU464HP Sierra 1500 SLE 2006-04 8 Cyl. 5.3, 6.0 Bedlength 78.0" TU464 TU464HP Sierra 1500 SLE 2006-04 8 Cyl. 5.3, 6.0 Bedlength 69.3" TU416 TU464HP Sierra 1500 SLF 2003-09 6 Cyl. 4.3, 5.3 W/o OBD II (Exc. Evaporative TU434 Sierra 1500 SLT 2003-09 6 Cyl. 4.8, 5.3 W/o OBD II (Exc. Evaporative TU434 Sierra 1500 SLT 2003-09 8 Cyl. 4.8, 5.3 W/OBD II (Exc. Evaporative TU434 Sierra 1500 SLT 2003-09 8 Cyl. 4.8, 5.3 W/OBD II (Exc. Evaporative TU434 Sierra 1500 SLT 2003-09 8 Cyl. 4.8, 5.3 W/OBD II (Exc. Evaporative TU434 Sierra 1500 SLT 2003-99	Sierra 1500	SLE	2006	8 Cyl.	5.3	FFV Bed length 69.3"	TU470				TU470HP		
Name Solution Solution <thsolid solution<="" th=""> Solution</thsolid>	Sierra 1500	SLE	2006-04	6 Cyl.	4.3	Bedlength 78.0"	TU464				TU464HP		
Sitera 1200 Site 2000-04 a CVI. 5.3.0.0 Feeduragin 60.9%. TU470 TU470HP Sitera 1500 SLI. 2008-07 8 CVI. 5.3 FFY Bed length 60.9%. TU471 TU471HP Sitera 1500 SLI. 2008-07 8 CVI. 5.3 FFY Bed length 60.9%. TU471 TU471HP Sitera 1500 SLI. 2003-99 6 Cyl. 4.3 missions Control) TU434 TU434HP Sitera 1500 SLI. 2003-99 8 Cyl. 4.8, 5.3 w/OBD II (Exc. Evaporative Tu434 TU432HP Sitera 1500 SLI. 2003-99 8 Cyl. 4.8, 5.3 w/OBD II (Exc. Evaporative Tu432 Sitera 1500 SLI 2003-99 8 Cyl. 4.8, 5.3 w/OBD II (Exc. Evaporative Tu434 Sitera 1500 SLI 2003-99 8 Cyl. 4.8, 5.3 w/OBD II (Exc. Evaporative Tu434 Sitera 1500 SLI 2003-99 8 Cyl. 4.8, 5.3 w/OBD II (Exc. Evaporative Tu434 Sitera 1500 SLI 2003-99 8 Cyl. 4.8, 5.3 <	Sierra 1500	SLE	2000-04	8 Cyl.	4.8, 5.3	Bedlengin /8.0"	T:U464				TU464HP		
Sterra 1500 SLT 2003-99 6 Cyl. 4.3 w/o OBD II (Exc. Evaporative TU434 TU434HP Sterra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o DBD II (Exc. Evaporative Emissions TU434HP Sterra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/OBD II (Exc. Evaporative Emissions TU432 TU432HP Sterra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o OBD II (Exc. Evaporative Emissions TU432 TU434HP Sterra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o OBD II (Exc. Evaporative TU434 Sterra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 W/o OBD II (Exc. Evaporative	Sierra 1500	SLE	2006-04	8 CVL	5.3,0.0	FFV Red length 60.3"	10480 111471				TU480HP		1
Sierra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 Emissions Control Di Control Di TU432 TU432 TU432HP Sierra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o OBD II (Exc. Evaporative Emissions TU432 TU432HP Sierra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o OBD II (Exc. Evaporative TU434 Sierra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o OBD II (Exc. Evaporative TU434	Sierra 1500	SLT	2003-99	6 Cyl.	43	w/o OBD II (Exc. Evaporative	TU434				TU434HP		
Sierra 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 Control) 359 TU434 TU434 TU434 TU434HP	Cierra 1500	SIT	00.5000	8 CM	1853	Emissions Control) w/ABD II (Francrafive Parissions	111/30				dH02MT		Ì
Siena 1500 SLT 2003-99 8 Cyl. 4.8, 5.3 w/o OBD II (Exc. Evaporative TU434 Emissions Control) 3.59	ODET BITAIC	1770	66-CDD7		C.C (0.1	Control)	TCENT				JIN CLOT		
Emissions Coultrol) 359	Sierra 1500	SLT	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative	TU434				TU434HP		
						Emissions Control) 359							

Make' Model	Submodel	Усаг	ß	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+ Iph
					GMC - CONTINUI	ED						
Sierra 1500	SLT	2004-99	6 Cyl.	4,3	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Sierra 1500	SLT	2006-04	6 CVL	43	Bedlength 78.0"	TU464				TU464HP		Ì
Sierra 1500	SLT	2006-04	8 Cyl.	4.8, 5.3	Bedlength 78.0"	TU464				TU464HP		
Sierra 1500	SLT	2006-04	8 Cyl.	5.3, 6.0	Bed1ength 68.4" or 69.3"	TU486				TU486HP		
Sierra 1500	SLT	2008-07	8 Cyl.	53	FFV Bed length 69.3"	TU471				TU471HP		
Sierra 1500	WT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Sierra 1500	WT	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative	TU434				TU434HP		
Sierra 1500	WT	2003-00	8 Cul	48 53	Emissions Control) w/a ORD II (Fyc. Fyshorsfive	TTIA3A				TTIA3AHD		ĺ
NOCT BITAIC	TW	66-0007	167.0	C. 7 6. F	Emissions Control)	HCHOT				JUILCHOT		
Sierra 1500	TW	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Ciona 1500	WT	10-2006	8 C.M	5.2	Control) Bed I anoth 68 Ar	TTARK				ттлекир		1
Sierra 1500	TW	2006	8 CV	53	FFV Red length 96.0"	10400 111484				T11484HP		ľ
Sierra 1500	TW	2006-04	6 CVL	43	Bedlength 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 Bedlength 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		1
Sierra 1500 HD	Classic SLT	2007	8 CVI.	6.0	EVAP Emissions	TU464				TU464HP		Ì
Sierra 1500 HD	Classic SLT	2007	8 Cyl.	0.0	EXC. EVAP Emissions	1.0482				TU482HP		I
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/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500 HD	SLF	2006-05	8 CVI.	6.0	EVAP Emissions	111464				TU1464HP		Ì
Sierra 1500 HD	SLE	2006-05	8 CVI.	6.0	Exc. EVAP Emissions	TU482				TU482HP		Ĩ
Sierra 1500 HD	SLT	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Sierra 1500 HD	SIT	10-2002	R Cul	60	Control) w/a ORD II (Eve. Evanorative	TTIARA				ТТИЗАНР		ĺ
	-	10 0000		2.0	Emissions Control)	10101				THEFT		1
Sierra 1500 HD	SLT	2006-05	8 Cyl.	6.0	EVAP Emissions	TU464				TU464HP		
Sierra 1500 HD	SLT	2006-05	8 Cyl.	6.0	Exc. EVAP Emissions	TU482				TU482HP		1
Sierra 2500	Base	2003-02	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 2500	Base	2003-02	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 2500	Base	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167"	TU465				TU465HP		
Cinero 1500	Dam	LUOL	0 04	6 M	(Exc. EVAP Emissions)	1.1.1.1.1.1.				TTT A AUTO		Î
0007 0 11010	Dabo	1007	- Ar	0.0	Emissions) Bed Length 78.0"	HOLO T				TITLOFOT		
Sierra 2500	SL	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		Ĩ
Sierra 2500	SLE	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions	TU432				TU432HP		
Sierra 2500	SLE	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative	TU434				TU434HP		1
					Emissions Control)	a of the second				Contract of the second		Ĩ
Sterra 2500	SLL	2004	8 Cyl.	0.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	10465				TU465HP		
Sierra 2500	SLE	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Fmissions) Red Length 78.0"	TU464				TU464HP	5	

WWW.TIAUTOMOTIVE.COM/AFTERMAF

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Make/ Model	Submodel	Year	CM	Liter	Description Stock	190 lph @ 50 psi Max Sys press 50 l	190 lph @ 50 psi Max Sys si press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 Iph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+1ph @ 50 psi Max Sys press 87 ps
					GMC - CONTINUED						
Sierra 2500	SLT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions TU43)	2			TU432HP		
Sierra 2500	SLT	2003-99	8 Cyl.	5.3, 6.0	W/o OBD II (Exc. Evaporative TU43. Tu43.	4			TU434HP		
Sierra 2500	SLT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" TU46 (Fxc FVAP Emissions)	S			TU465HP		
Sierra 2500	SLT	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP TU46: Emissions) Bed Length 78.0"	4			TU464HP	14	
Sierra 2500	WT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions TU433 Control)	2			TU432HP		
Sierra 2500	TW	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative TU43. Emissions Control)	4			TU434HP		
Sierra 2500	TW	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" TU46. (Fxc FVAP Emissions)	5		þ	TU465HP		
Sierra 2500	ΨT	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP TU46 Emissions) Red I enoth 78 0"	4			TU464HP	11-1	
Sierra 2500 HD	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions TU43)	2			TU432HP		
Sierra 2500 HD	Base	2003-02	8 Cyl.	6.0, 8.1	W/o OBD II (Exc. Evaporative TU43. Tu43.	4			TU434HP		
Sierra 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" TU46 (Exc. EVAP Emissions) Bed	×.			TU465HP		
Sierra 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Length 96.0" Wheelbase 143.5" or 153" (EVAP TU46	4			TU464HP		I
Sierra 2500 HD	Classic SL	2007	8 Cyl.	6.0, 8.1	Emissions) Bed Length 78.0" Wheelbase 133", 157.5" or 167" TU46: (Exc. EVAP Emissions) Bed	5			TU465HP		ĺ
Sierra 2500 HD	Classic SL	2007	8 Cvl.	6.0, 8.1	Length 96.0" Wheelbase 143.5" or 153" (EVAP TU46.	4			TU464HP		
Sierra 2500 HD	Classic SLE	2007	8 Cyl.	6.0, 8.1	Emissions) Bed Length 78.0" Wheelbase 133", 157.5" or 167" TU46	2			TU465HP		Ì
					(Exc. EVAP Emissions) Bed Length 96.0"						
Sierra 2500 HD	Classic SLE	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP TU46 Emissions) Bed Length 78.0"	Ф			TU464HP		
Sierra 2500 HD	Classic SLT	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" TU46: (Exc. EVAP Emissions) Bed Leroth 06.0"	2			TU465HP		
Sierra 2500 HD	Classic SLT	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP TU46 Fmissions) Bed Length 78.0"	4			TU464HP		Ĩ
Sierra 2500 HD	Classic WT	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" TU46. (Exc. EVAP Emissions) Bed	an a			TU465HP		
Sierra 2500 HD	Classic WT	2007	8 Cyl.	6.0, 8.1	Length 96.0" Wheelbase 143.5" or 153" (EVAP TU46	4			TU464HP		
Sierra 2500 HD	SL	2003-01	8 Cyl.	6.0, 8.1	Emissions) Bed Length 78.0" w/OBD II (Evaporative Emissions TU432	2			TU432HP		
Sierra 2500 HD	SL	2003-01	8 Cyl.	6.0, 8.1	Control) w/o OBD II (Exc. Evaporative TU43.	4			TU434HP		Ĩ
Sierra 2500 HD	SL	2006	8 Cyl.	6.0, 8.1	Emissions Control) Wheelbase 133", 157.5" or 167" TU465	5			TU465HP		I
					(Exc. EVAP Emissions) Bed Length 96.0"						
Sierra 25 00 HD	18	2006	8 Cyl.	C.0, 8.1	Wheelbase 143.5" or 153" (EVAP TU46 Emissions) Bed Lengt 3 79 0"				TU464HP		
Make	C. C	and V	5	1	Divertifican	190 lph @ 50 pst Max Sys	190 lph @ 50 psi Max Sys	255 lph @ 50 psi Max Sys	255 lph @ 50 pst Max Sys	255 lph @ 50 psi Max \$35	300+ 1ph @ 50 psi Max Sys
					GMC - CONTINUED						
Sierra 2500 HD	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions TU432				TU432HP		
Sierra 2500 HD	SLE	2003-01	8 Cyl.	6.0, 8.1	Control) w/o OBD II (Exc. Evaporative TU434 Emissions Control)	U.			TU434HP		Ĩ
Sierra 2500 HD	SLE	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" TU465 (Exc. EVAP Emissions) Bed				TU465HP		Ì
Sierra 2500 HD	SLE	2006-04	8 Cyl.	6.0, 8.1	Leugu 90.0" Wheelbase 143.5" or 153" (EVAP TU464 Fmissions) Red T enoth 78 0"				TU464HP		Ì
Sierra 2500 HD	SLT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions TU432 Control)				TU432HP		1
Sierra 2500 HD	SLT	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative TU434 Emissions Control)				TU434HP		1
Sierra 2500 HD	SLT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" TU465 (Exc. EVAP Emissions) Bed				TU465HP		
Sierra 2500 HD	SLT	2006-04	8 Cyl.	6.0, 8.1	Length 96.0" Wheelbase 143.5" or 153" (EVAP TU464 Emissions) Bed Length 78.0"				TU464HP		

Application Guide

TU432HP	TU434HP	dH59FAL	TU464HP	TU432HP	TU434HP	TU465HP	TU465HP	TU465HP	TU465HP	TU465HP	TU432HP	TU434HP	TU465HP	TU432HP	TU434HP	'TU465HP
TU432	TU434	TU465	TU464	TU432	TU434	TU465	TU465	TU465	TU465	TU465	TU432	TU434	TU465	TU432	TU434	TU465
w/OBD II (Evaporative Emissions Control)	w/o OBD II (Exc. Evaporative Emissions Control)	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	w/o OBD II (Exc. EVAP Emission Control & Commercial Chassis)	(Exc. Commercial Chassis & EVAP Emissions)	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	w/o OBD II (Exc. EVAP Emission Control & Commercial Chassis)	(Exc. Commercial Chassis & EVAP Emissions)	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	w/o OBD II (Exc. EVAP Emission Control & Commercial Chassis)	(Exc. Commercial Chassis & EVAP Emissions)				
6.0, 8.1	6.0, 8.1	6,0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1	6.0, 8.1
8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.	8 Cyl.
2003-01	2003-01	2006-04	2006-04	2003-02	2003-02	2005-04	2007	2007	2007	2007	2003-01	2003-01	2006	2003-01	2003-01	2006-04
TW	WT	ΤW	TW	Base	Base	Base	Classic SL	Classic SLE	Classic SLT	Classic WT	SL	SL	SI	SLE	SLE	SLE
Sierra 2500 HD	Sierra 2500 HD	Sierra 2500 HD	Sierra 2500 HD	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500	Sierra 3500

WWW.TIAUTOMOTIVE.COM/AFTERMAI

Make' Model	Submodel	Year	CAI	Liter	Description	190 (@ 5 Max Stock pres	lph 1901 0 psi @ 5(5 Sys Max s 50 psi pres	lph 0 psi 1 Sys 18 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 ps
					GMC - CONTINUE	D						
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/o 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	TW	2006-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Fmissions)	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/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra Denali	Base	2006-04	8 Cyl.	6.0		TU486				TU486HP		
Sierra Denali	Classic	2007	8 Cyl.	6.0		TU486				TU486HP		
Sonoma	Base	16-2661	4 Cyl.	2.5		5CA400 of 5CA401				GCA758		
Sonoma	Base	1993-91	6 Cyl.	2.8, 4.3		5CA400 or				GCA758		
Sonoma	GT	1992	6 Cyl.	2.8, 4.3		5CA400 or				GCA758		ľ
				25 222		5CA401						
Sonoma	SL	1995-94	4 Cyl.	2.2, 4.3		5CA400 or 5CA401 or				GCA758		
						5CA409						
Sonoma	SL	1996	4 Cyl.	2.2		TU405				TU405HP		
Sonoma	SL	2000-97	4 Cyl.	2.2		TU406				TU406HP		
Sonoma	SI.	2003	4 Cyl.	4.3		TT1449				TII449HP		
Sonoma	SLE	16-5661	4 Cyl.	2.5		5CA400 or				GCA758		
						5CA401 or						
Sonoma	SLE	1995-91	6 Cyl.	2.8, 4.3		5CA400 or				GCA758		
						5CA401 or						
Sonoma	SLE	1996	4 CV	2.2		JUA405				TIMOSHP		
Sonoma	SLE	2000-97	4 CM.	2.2		TU406				TU406HP		
Sonoma	SLE	2000-97	4 Cyl.	43		TU402				TU402HP		
Sonoma	SIS	1995-93	4 Cyl.	2.5		5CA400 or 5CA401 or				GCA758		
a state of the	2.12	1001 00				5CA409				022422		
Sonoma	STS	56-566T	0 Cyl.	£.6, 4.3		5CA401 of 5CA401 of				UCA/38		
A LA LAND	01.0	1001				5CA409				and a street		
Sonoma	SLS	2000-07	4 Cyl.	2.2		111405				TU405HP		1
Sonoma	SIS	2001-97	4 CVL.	4.3		TU402				TU402HP		
Sonoma	SIS	2003	6 Cyl.	4.3		TU449				TU449HP		
Syclone	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		
VISOD	Base High Sierra	1987	6 CVL	2.0, 2.7		5CA401				GCA758 GCA758		
MCTA	ה השונה ווצווו	1971	0 CM.	4 0	- 01-0	TAPAC				07/400		

Application Guide

Make' Model	Submodel	Year	CVI	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 ps
	1.771111.1				GMC - CONT	LINUED						
V1500	High Sierra	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		
V1500	Sierra Classic	1987	6 CM.	4.3		5CA401				GCA758		Ì
V1500	Sierra Classic	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		1
V1500 Suburban	Base Uich Ciomo	1991-87	8 Cyl.	5.7		5CA401				GCA758		Ì
VI 500 Suburban	SI F	10-1661	8 CV	5.7		5CA401				GCA758		ľ
V1500 Suburban	Sierra Classic	1991-87	8 Cvl.	5.7		5CA401				GCA758		ľ
V2500	Base	1987	8 CVI.	5.7		5CA401				GCA758		
V2500	High Sierra	1987	8 CVI.	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		1
V2500 Suburban	High Sierra	1991-87	8 CVI.	5.7		5CA401				GCA758		Ĩ
V2500 Suburban	Sierra Classic	1001-87	s Cyl.	1.5		5C4401				GCA758		1
V3500 Dubund	Rase	19-10-1	8 CV	57.74		5CA401				GCA758		Î
V3500	High Sterra	1991-87	8 CVL	5.7.7.4		5CA401				GCA758		
V3500	SLE	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 CVI.	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				GCA758		
urban Vulva	SIF	1000-08	8 Ctd	5.7	1 Door	5CA400				TTIASEHD		Î
Vulton	CITT ST	1005	e Cyl	5.7	4 1/001	504 A01 AF				TUCCHOT		ľ
1 UK OIL	176	C661	o cyr.	1.6		5CA400 01				0C/P70		
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		
1 mil	and the second se		a design	44	HOND	A	Contraction of the second			Contraction of the second		
Accord	10th Anniversary	1006	4 CM.	2.2		GCA3355 GCA3355	GCA335501	GCA335502 GCA335502	GCA330803	GCA335504	GCA335505 GCA335505	I
himme	Edition	0201		1		0000000	Toppcourse	Thereard		Longo and		
Accord	DX	1993-90	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	DX	1997-94	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	1
Accord	DX	1997-94	6 Cyl.	2.7		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	Î
Accord	DX	2002-98	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	XU	2002-98	6 CVI.	3.0		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	EA	1007-04	4 CVI.	1.1		GCA3333	GCA333501	GCA330502	CCA330803	GCA330804	GCA333303	
Acord	FY	1007-04	6 Cel	7.7		GCA3308	GCA330801	GCA330802	GC0330803	GC 4330804	GCA330805	Î
Accord	EX	2002-98	4 Cvl.	23		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	EX	2002-98	6 Cyl.	3.0		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	ΤX	1993-90	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	TX	1997-94	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	Ī
Accord	TX	1997-94	6 Cyl.	2.7		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	Ì
Accord	TX	86-7007	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	1
Accord	TXI	2002-98	4 CM	3.0		GCA346	UCA340101	GCA340102	GCA340105	GCA340104	GCA340105	
TIMPIC	1777	nn mrt	HALL	7.7		A-0000						

WWW.TIAUTOMOTIVE.COM/AFTERMAI

Ð
D
.=
G
\Box
Ō
· 🕂
Ø
U U
$\overline{\mathbf{O}}$
0
\triangleleft

	Ċ.	Year Cv
ç		
2.2	4 Cyl. 2.2	1993 4 Cyl. 2.2
2.2	4 Cyl. 2.2	1997 4 Cyl. 2.2
1.8	4 CM. 2.3 4 CM. 1.8	2002-200 4 CML 2.3 1985 4 CVL 1.8
2.0	4 Cyl. 2.0	1989 4 Cyl. 2.0
23	4 Cyl. 23	2002-01 4 Cyl. 2.3
2.0	4 Cvl. 2.0	2001-97 4 Cyl. 2.0
2.0	4 Cyl. 2.0	2001-00 4 Cyl. 2.0
1.5, 1.6	4 Cyl. 1.5, 1.6	1991-89 4 Cyl. 1.5, 1.6
1.5, 1.6	4 CVL 1.5, 1.6 4 CVL 1.5, 1.6	1991-89 4 CVI. 1.5, 1.6 1991-89 4 CVI. 1.5, 1.6
1.5	4 Cyl. 1.5	1991-88 4 Cyl. 1.5
1.5	4 Cyl. 1.5	1991-88 4 Cyl. 1.5
1.5	4 Cyl. 1.5	1987-85 4 Cyl. 1.5
1.5	4 Cyl. 1.5	2000-92 4 Cyl. 1.5
1.5	4 Cyl. 1.5	1991-88 4 Cyl. 1.5
C.1	4 CVI 1.5	1991-88 4 CVI. 1.5
1.6	4 CM. 1.6	1991-90 4 CVI. 1.5
1.6	4 Cyl. 1.6	2000-92 4 Cyl. 1.6
1.6	4 Cyl. 1.6	2000-92 4 Cyl. 1.6
1.6	4 Cyl. 1.6	2000-96 4 Cyl. 1.6
1.5	4 Cyl. 1.5 4 Cyl. 1.5	1991-88 4 Cyl. 1.5 1901-88 4 Cyl 1 5
1.5, 1.6	4 Cyl. 1.5, 1.6	2000-92 4 Cyl. 1.5, 1.6
1.6	4 Cyl. 1.6	1991-88 4 Cyl. 1.6
1.5	4 CM. 1.5	1987-86 4 Cyl. 1.5
16	4 CVI 1.6 4 CVI 1.6	1991-89 4 Cyl. 1.0 1005-07 4 Cyl 1 K
1.6	4 Cvl. 1.6	2000-99 4 Cvl. 1.6
1.5	4 Cyl. 1.5	1995-92 4 Cyl. 1.5
1.6	4 Cyl. 1.6	1999 4 Cyl. 1.6
1.5	4 Cyl. 1.5	1989-88 4 Cyl. 1.5
1.5	4 Cyl. 1.5	1989-88 4 Cyl. 1.5
1.5, 1.6	4 Cyl. 1.5, 1.6	1997-93 4 Cyl. 1.5, 1.6
1.5, 1.0	4 Cyl. 1.5,1.6	199/-93 4 Cyl. 1.5, 1.6
0.1	4 CM 2.0	1007-05 4 CM 2.0
2.0	4 CVI. 2.0	1987-85 4 CVI. 2.0
2.0	4 CVI. 2.0	1991-88 4 Cvl. 2.0
2.0	4 Cyl. 2.0	1989-88 4 Cyl. 2.0
2.2	4 Cyl. 2.2	2001-97 4 Cyl. 2.2
2.2, 2.3	4 Cyl. 2.2, 2.3	1996-92 4 Cyl. 2.2, 2.3
2.3	4 Cyl. 2.3	1995 4 Cyl. 2.3
2.1	4 Cyl. 2.1	1991-90 4 Cyl. 2.1
2.2, 2.3	4 Cyl. 2.2, 2.3	1996-92 4 Cyl. 2.2, 2.3
2.1	4 Cvl. 2.1	1991-90 4 Cvl. 2.1
2.3	4 Cyl. 2.3	1994-92 4 Cyl. 2.3
2.1	4 Cyl. 2.1	1991-90 4 Cyl. 2.1
2.2	4 Cvl. 2.2	
		2001-9/ 4 Cyl. 2.2

	Culturadad	T	2	T 14	Description	õ	- The second	Max Sys	Max Sys	Max Sys	Max Sys	Max Sys	Max Sys
	Submouch	I CAL	211	19117	Description	CT AT	NUK	IEd no scald	hress o / ha	INI DO SSOID	DI COS 0 / DN	DICESS TTT DEL	0 CO 00 10
A subset	ç			1	IN TH	NUAL 2		100001000					
Accent	GL	1999-97	4 CVI.	1.5		0.0	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	GS	1999-97	4 Cyl.	1.5		G	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	GT	1997-96	4 Cyl.	1.5		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	Gsi	1998	4 Cyl.	1.5		G	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	L	1999-95	4 CVI.	1.5		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Elantra	Base	1998-92	4 Cyl.	1.6, 1.8		9	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Elantra	EL CL	1999-92	4 CM.	1.6, 1.8, 2.0		6 (CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Scottine	Base	10-2001	4 Cyl.	1.6, 1.6, 4.0		5 E	TA361	INCACADO	TCA36102	CURUCAUD	0000000	CURUCAUD	
Scottine	Base	1005-04	4 CM	1.5		+ F	19361		TCA36102				
Scotte	IS	1992-91	4 CVI.	15		F	CA361		TCA36102				
Scoupe	LS	1995-94	4 CM.	1.5		P	CA361		TCA36102				
Scoupe	Turbo	1992-91	4 Cyl.	1.5		T	CA361		TCA36102				
Scoupe	Turbo	1995-94	4 Cyl.	1.5		P	CA361		TCA36102				
Sonata	Base	1998-93	4 Cyl.	2.0		G	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	Base	1998-93	6 Cyl.	3.0		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GLS	1998-93	4 CM.	2.0		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GLS	1998-93	6 Cyl.	3.0		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GS	1998-93	4 Cyl.	2.0		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GS	1998-93	6 Cyl.	3.0		Ð	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Tiburon	Base	2001-97	4 Cyl.	1.8, 2.0		9	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Tiburon	FX	2001-97	4 Cyl.	2.0		9	CA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
					INFI	IIIN							
B0	Base	1999-96	6 Cyl.	3.0		Ð	CA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
30	T.	1999-96	6 CVI.	3.0		6	CA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
001	Dase	1007-03	s Cel	3.0		50	CA3324			GCA332403	GCA332404	GCA332405	
USU Mran	Base	1000	K Cul	3.0		5 0	CA3330	GC 4333001	GC 4433007	GCA332403	GCA333404	GCA332403	
045	Anniversary Edition	2000	8 CVI.	4.1		0	CA3324	TACCOUNT	Thistophic	GCA332403	GCA332404	GCA332405	
045	Base	2001-97	8 Cyl.	4.1		Ð	CA3324			GCA332403	GCA332404	GCA332405	
Q45	H	2001-97	8 Cyl.	4.1		Ċ,	CA3324			GCA332403	GCA332404	GCA332405	
					ISU	ZU							
I-Mark	Base	1989-87	4 Cyl.	1.5		0	CA3325			GCA3365			
I-Mark	LS TO	1989-87	4 CVI.	1.5		5	CA3325			GCA3365			
L-Mark	2 2	1080-87	4 CVI.	1.5		50	CA3325			GCA3365			
Impulse	XS	1992-90	4 CVI.	1.6		P E	CA321		TCA32102	GCA3369		GCA336905	
Rodeo	TS	1997-93	6 Cyl.	3.2		P	CA375		TCA37502				
Rodeo	LS	1997-95	4 Cyl.	2.6					TCA37502				
Rodeo	S	1997-93	6 Cyl.	3.2		P	CA375		TCA37502				
Rodeo	s	1997-95	4 Cyl.	2.6			100 M		TCA37502	A second second second second		A second second second	
Stylus	RS o	1992	404	1.8		FF	CA321		TCA32102	GCA3369		GCA336905	
Stylus	e on	1001	4 Cyl.	0.1		- F	17642		TCA32102	CCA3360		CCA336005	
Trooner	ev I.S	2002-92	6 Cvl.	3.2		- F	CA375		TCA37502	2000000		CURUCUL	
Trooper	Limited	1995	6 Cyl.	3.2		(P	CA375		TCA37502				
Trooper	Limited	2002-00	6 Cyl.	3.5		£	CA375		TCA37502				
Trooper	Ltd	1997	6 Cyl.	3.2		1.	CA375		TCA37502				

WWW.TIAUTOMOTIVE.COM/AFTERMA

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

(0	D	
1	C	3	
ľ		5	
1	ſ)	
		_	
		_	
l		2	
-	E	2	
ĺ	2	υ N	
		_	
	C	2	
	C)	

Make' Model	Submodel	Year	CM	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 ps
					ISUZU - CONTE	NUED						
Trooper	RS	1995-93	6 CM.	3.2		TCA375		TCA37502				
Trooper	s	2002-92	6 CM.	3.2		TCA375		TCA37502				
Trooper	SE	1996	6 Cyl.	3.2		TCA375		TCA37502				
Vehicross	Base	2001-99	6 Cyl.	3.5		TCA375		TCA37502				
					JEEP				COURT & DO			
herokee	SE	1006-00	6 CVI.	4.0		GCA707	GCA/3301		GCA/3303		GCA/3305	Ĩ
Therokee	Sport	2000-98	4 CVL.	4.0		GCA733	GCA73301		GCA73303		GCA73305	Ì
Cherokee	Sport	2001-97	6 CM.	4.0		GCA733	GCA70701		GCA73303		GCA73305	Ì
Grand Cherokee	5.9 Limited	1998	8 Cyl.	5.9		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	Laredo	1998-97	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	Laredo	1998-97	8 Cyl.	5.2		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	Limited	1998	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	Limited	1998-97	8 Cyl.	5.2		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	Orvis	1997	6 Cyl.	4.0		GCA733	GCA73301 or		GCA73303		GCA73305	
Frand Cherokee	Ornis	1007	8 Cvl	6.5		GCA733	GC 473301		130.473303		GCA73305	Í
Grand Cherokee	TSi	1998-97	6 CVI.	4.0		GCA733	GCA73301		GCA73303		GCA73305	Ĩ
Grand Cherokee	TSi	1998-97	8 CVI.	5.2		GCA733	GCA73301		GCA73303		GCA73305	
Wrangler	Base	1993-91	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Base	16-6661	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Islander	1993-91	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Islander	1993-91	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Laredo	1991	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Laredo	1991	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Limited	1991	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Limited	1991	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Renegade	1994-91	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Rio Grande	1995	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Rubicon	2004-03	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA73305	
Wrangler	S	1994-91	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	SE	2004-95	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	SE	2005-94	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Sahara	1991	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Sahara	2004-91	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Sport	2000	4 Cyl.	2.5		GCA733	GCA73301		GCA73303		GCA73305	
Wrangler	Sport	2004-97	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA70705	
Wrangler	Unlimited	2004	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA70705	
Wrangler	X	2004-02	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA70705	

	Liter Description	Cyl Liter Description	Year Cyl Liter Description
	01	6 CM 2.2 6 CM 3.0	1991-90 6 CVI 2.5 2000-03 6 Cvi 3 0
	01	8 CM. 4.0	2000-98 8 CVl. 4.0
	01	8 Cyl. 4.0	2000-90 8 Cyl. 4.0
	15	6 Cyl. 4.5	1997-96 6 Cyl. 4.5
	17	8 Cyl. 4.7	1997-96 8 Cyl. 4.7
	1.7	8 Cyl. 4.7	2000-98 8 Cyl. 4.7
	0.0	6 CM. 3.0	2000-92 6 Cyl. 3.0
	01	8 Cyl. 4.0	2000-92 8 Cyl. 4.0
43			
e fi	1.4 Gas Extended range fi	8 Cyl. 5.4 Gas Extended range fi	2008-07 8 Cyl. 5.4 Gas Extended range fi
-	(Wheelbase 150.5")	(Wheelbase 150.5")	(Wheelbase 150.5")
0	5.4 Gas Wheelbase 150.2 extended ranse fuel ts	8 Cyl. 5.4 Gas Wheelbase 150.2 extended range fuel t	2008-07 8 Cyl. 5.4 Gas Wheelbase 150. extended ranse fuel t

			1							ľ																		1		1		
GCA333805		GCA333805	GCA333805	GCA333805	GCA333805	GCA333805		GCA333805	GCA70505	GCA337905	GCA70505	GCA333805	GCA333805	GCA333805	GCA333805	GCA70505	GCA333805	GCA70505	GCA337905	GCA337905	GCA333805	GCA333805	GCA333805	GCA332105	GCA333805	GCA333805	GCA75205	GCA75205	GCA75205	GCA75205	GCA75205	GCA75205
GCA333804		GCA333804	GCA333804	GCA333804	GCA333804	GCA333804		GCA333804	GCA70504	GCA337904	GCA70504	GCA333804	GCA333804		GCA333804	GCA70504	GCA333804	GCA70504	GCA337904	GCA337904	GCA333804	GCA333804	GCA333804	GCA332104	GCA333804	GCA75204	GCA75204	GCA75204	GCA75204	GCA75204	GCA75204	GCA75204
GCA333803		GCA333803	GCA333803	GCA333803	GCA333803	GCA333803		GCA333803	GCA70503	GCA337903	GCA70503	GCA333803	GCA333803		GCA333803	GCA70503	GCA333803	GCA70503	GCA337903	GCA337903	GCA333803	GCA333803	GCA333803	GCA332103	GCA333803	GCA75203	GCA75203	GCA75203	GCA75203	GCA75203	GCA75203	GCA75203
	TCA38002	and a lot of the					TCA38002		GCA70502	GCA337902	GCA70502	and shares to a				GCA70502		GCA70502	GCA337902	GCA337902				GCA332102		GCA75202	GCA75202	GCA75202	GCA75202	GCA75202	GCA75202	GCA75202
GCA333801		GCA333801	GCA333801	GCA333801	GCA333801	GCA333801		GCA333801	GCA70501	GCA337901	GCA70501	GCA333801	GCA333801	and	GCA333801	GCA70501	GCA333801	GCA70501		GCA337901	GCA333801	GCA333801	GCA333801	GCA332101	GCA333801	GCA75201	GCA75201	GCA75201	GCA75201	GCA75201	GCA75201	GCA75201
GCA3338	TCA380	GCA3338	GCA3338	GCA3338	GCA3338	GCA3338	TCA380	GCA3338	GCA705	GCA3379	GCA705	GCA3338	GCA3338	GCA3338	GCA3338	GCA705	GCA3338	GCA705	GCA3379	GCA3379	GCA3338	GCA3338	GCA3323	GCA3321	GCA3323	GCA752	GCA752	GCA752	GCA752	GCA752	GCA752	GCA752
MALDA																																
1.6	.91	1.6	1.6	1.6	1.6	1.6	L.6	2.0	2.0	2.0	2.5	2.0	2.2	2.0	2.2	2.0	2.0	2.5	2.0	2.5	2.2	2.2	3.0	3.0	3.0	3.0	2.5	3.0	2.5	2.5	3.0	3.0
4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	6 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	6 Cyl.	4 Cyl.	6 Cyl.	4 Cyl.	4 Cyl.	6 Cyl.	6 Cyl. :	6 Cyl.	6 Cyl. :	4 Cyl.	6 Cyl. :	4 Cyl.	4 Cyl.	6 Cyl.	6 Cyl.
1991-86	1994-92	1988-86	1988	1989-88	1989	1991-88	1993	1992-86	1998-93	2001-99	2002-93	1987-86	1991-90	1997-86	1661	1993	1993-86	1997-94	2002-98	2002-98	1989-88	1988	1991-88	1995-92	1991-90	1999-98	2000-98	1998	2000-98	1999	1999-98	1998
Base	Base	DX	GT	GTX	LX	SE	SE	DX	DX	ES	ES	GT	GT	GT	LE	TX	LX	LŶ	LX	LX	Turbo	Turbo 4WS	Base	Base	S	SE	SE	SX	SX	Troy Lee	SE	SX
323	323	323	323	323	323	323	323	626	626	626	626	626	626	626	626	626	626	626	626	626	626	626	929	929	929	B2500	B2500	B2500	B2500	B2500	B3000	B3000

WWW.TIAUTOMOTIVE.COM/AFTERMAR!

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

\mathcal{O}	
5	
ப	
$\overline{}$	
5	
. <u> </u>	
ਯੋ	
<u></u>	
_	
\Box	
0	
\triangleleft	

Make Model	Submodel	Year	CM	Liter	Description	Stock	@ ou psu Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 50 psi	@ 50 psi Max Sys press 87 psi	@ 50 psi Max Sys press 112 psi	@ 50 psi Max Sys press 87 ps
					MAZDA - C	ONTINUED						
MPV	Cargo	1992-91	4 Cyl.	2.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
MPV	Cargo	1992-91	6 CM.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	DX	1996	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	1
MPV	ES	1005 1005	6 CM	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	ľ
MPV	TX	1998-95	6 CV	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	ľ
MPV	TXE	1995	6 CVI.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	ľ
MPV	Passenger	1994-91	4 Cyl.	2.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	Ì
MPV	Passenger	1994-91	6 CVI.	3.0		GCA3321	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				1
MX-3	SE	1993	6 Cyl.	1.8		TCA380 or		TCA38002				
1110 C		1007 00	100	2.0		GCA3339	FUSUE V LUE	COSCE V LUC	LT A TOFOL	Las a motor	A A ADACA	I
0-VIV	Base	1002 00	4 CVI.	0.7		GCA/03	GCA/USUI	GCA/USU2	GCA/USUS	GCA/U504	GCA/USUS	
0-XIM	Yn	99-7661	4 CVI.	7.7			GCA333801		GCA333803	GCA333804	GCA333805	
0-YW	TD THE	89-7661	4 UYL.	7.7			GCA333801		GCA333803	GCA333804	GCA333803	
0-XW	GT 4WS	1990-89	4 Cyl.	2.2			GCA333801		GCA333803	GCA333804	GCA333805	I
0-XW	LE	1991	4 Cyl.	2.2			GCA333801	A DESCRIPTION OF A DESC	GCA333803	GCA333804	GCA333805	1
0-XW	TS	1997-93	6 CVI.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	1
0-XW	TX	1992-88	4 Cyl.	2.2			GCA333801	20222200	GCA333803	GCA333804	GCA333805	
0-XW	M Edition	1996	6 CYL.	C.2		GCA/05	GCA/0501	GCA/0502	GCA/0503	GCA/0504	GCA/0505	Î
Miata	10th Anniversary Base	1003-00	4 CVI.	1.6		UCA3398 TCA3300	GCA339801	TCA339802	GCA339803	GCA339804	GCA3398U3	
Minto	Dase	10001	101	1.0		CCCA316 or		TOCOCCUT		CICLANDON	SCASSOONS	I
P I P I I I I	Dase	+6-666T	4 Lyı.	T.0		GCA3312 01				0000000	CUUSCEAUD	
Miata	TE	1993	4 Cyl.	1.6		TCA3309		TCA330902				
Miata	M Edition	1997-94	4 Cyl.	1.8		GCA3315 or				GCA3380	GCA338005	
	N NA NA		-			GCA3312				100 A 1000	A N A NUMBER OF A	
Miata	SE	1991	4 CM.	1.6		TCA3309		TCA330902				
Miata	STO	1997	4 Cyl.	1.8		GCA3315 or				GCA3380	GCA338005	
	ţ	an an a				GCA3312						
MILLIENIA	Base	50-000 C	o CVI.	0.7		GCA309	GCASU9UL	GCA30902	GCA30903	GCA30904	GCA30905	
Mullenia A Guaria	Base	1008 05	Cod.	2.2		CCA310	100001012	FOODER DD	COOPLAD	ULA3380	GCA3380U3	
Mill onia	Millennium Edition	00-000 V	e Cel	5.4		GCA303	TOCOCUOD	10000000	CONCOUNTS OF	FUCUCION POLICIEN	GCA2338605	
Millenia	S	1998-95	6 CVI.	2.5		GCA309		GCA30902		A CONTRACTOR	GCA30905	
Millenia	1 00	2000-95	6 CVI.	2.3		GCA316				GCA3386	GCA338605	
Millenia	S	2000-99	6 Cvl.	2.5		GCA309	GCA30901		GCA30903	GCA30904	GCA30905	
Protege	Base	1994	4 Cyl.	1.8		TCA380		TCA38002				
Protege	DX	1661	4 Cyl.	1.8		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Protege	DX	1994-92	4 Cyl.	1.8		TCA380		TCA38002				
Protege	ES	1995	4 Cyl.	1.8		GCA333		GCA33302	GCA33303	GCA33304	GCA33305	
Protege	IX	1991-90	4 Cyl.	1.8		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Protege	TX	1994-92	4 Cyl.	1.8		TCA380		TCA38002				
Protege	SE	1990	4 Cyl.	1.8		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
RX7	10th Anniversary	1988	R2	13		GCA3318				GCA3381	GCA338105	
RX7	Base	1995-91	R2	13		GCA359				GCA3382	GCA338205	
RX7	Convertible	1991-89	R2	13		GCA359				GCA3382	GCA338205	I
RX7	GTU	1990-89	R2	13		GCA359				GCA3382	GCA338205	
RX7	GTUS	1990-89	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	GXL	1990-89	R2	13		GCA359				GCA3382	GCA338205	
P V7	C+C-1XD	1000-80	6.a	13		DACA DEC				and the second s		

NO.1 I Description COLVINION EV 1 2000 1 2000 COLVI COLVI EV 100 2010 2 2 Definition COLVI COLVI COLVI EV 2 2 2 Definition COLVI	Make' Model	Submodel	Year	CM	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 Iph @ 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 ps
EV B Sevo B 1 Decident COUNT EV 12 Decident COUNT						MAZDA - CC	DNTINUED						
NY Non	RX7	R1 *	1995-93	R2	1.3	Turbocharged	GCA3354				Action of Action of		Î
10 11 1000 1000 1000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 <td>RX7</td> <td>1 ourng Turbo</td> <td>1991-86</td> <td>22</td> <td>13</td> <td>Lurbocharged</td> <td>GCA3318</td> <td></td> <td></td> <td></td> <td>GCA3381</td> <td>GCA338105</td> <td>Ì</td>	RX7	1 ourng Turbo	1991-86	22	13	Lurbocharged	GCA3318				GCA3381	GCA338105	Ì
(1) (1) <td></td> <td></td> <td></td> <td></td> <td></td> <td>MERCEDI</td> <td>SS-BENZ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						MERCEDI	SS-BENZ						
(b) (c) (c) <td>190E</td> <td>23</td> <td>1993-85</td> <td>4 Cyl.</td> <td>2.3</td> <td></td> <td>GCL605</td> <td></td> <td>GCL60502</td> <td></td> <td>GCL60504</td> <td></td> <td></td>	190E	23	1993-85	4 Cyl.	2.3		GCL605		GCL60502		GCL60504		
MB JB MORP Cold Col	190E	2.3-16	1987-86	4 Cyl.	2.3		GCL605		GCL60502	1	GCL60504		Ī
ME ME <thme< th=""> ME ME ME<!--</td--><td>260E</td><td>Base</td><td>1003-87</td><td>6 Cyl.</td><td>2.6</td><td></td><td>GCL602 GCT 602</td><td></td><td>GCL60202</td><td></td><td>GCL60204</td><td></td><td></td></thme<>	260E	Base	1003-87	6 Cyl.	2.6		GCL602 GCT 602		GCL60202		GCL60204		
MBC Base 199:6 COL 3 CCLABOR	300F	4Matic	1003-00	6 CM	3.0		GCT 602		GCT 60202		GCI 60204		1
M086 Bes 997.8 6 CAI 33 CC4.002 CC4.0024 CC4.0024 CC4.0024 M086 Bes 997.8 6 CAI 30 CC4.002 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.9 6 CAI 30 CC4.002 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.2 6 CAI 30 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.2 6 CAI 30 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.2 6 CAI 30 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.2 6 CAI 30 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.2 6 CAI 30 CC4.0024 CC4.0024 CC4.0024 M187 Bes 199.2 6 CAI 20 CC4.0024 CC4.0024 M187 Bes 199.2 10 CC4.0024 CC4.0024	300E	Base	1993-86	6 Cyl.	3.0		GCL605		GCL60502		GCL60504		
MBR The 199-46 614 31 014664 614 31 MBR The 199-46 614 31 014664 614 31 MBR The 199-46 614 31 014664 014664 014664 014664 MBR The 199-46 614 31 014664 014664 014664 014664 MBR The 199-46 614 31 014664 014664 014664 014664 MBR 199-46 614 31 014664 0146644 014664 014664	300SE	Base	1993	6 Cyl.	3.2		GCL602		GCL60202		GCL60204		
Multic The 1914 C(A) 31 C(A) C(A) <thc(a)< th=""> C(A) C(A) C</thc(a)<>	300SE	Base	1993-88	6 CM.	3.0		GCL605		GCL60502		GCL60504		1
M04 Hate 195-90 6 (3) 30 0 (4.002)	300SEL	Base	1991-88	6 Cyl.	3.0		GCL605		GCL60502		GCL60504		1
011 MMM 199-90 011 MMM 199-90 011 0110000000000000000000000000000000000	300SL	Base	1993-90	6 CVI.	3.0		GCL602		GCL60202		GCL60204		
Mont Data Data <thdata< th=""> Data Data <thd< td=""><td>300TE</td><td>4Matic</td><td>1003-90</td><td>6 Cyl.</td><td>3.0</td><td></td><td>GCL602</td><td></td><td>GCL60202</td><td></td><td>GCL60204</td><td></td><td></td></thd<></thdata<>	300TE	4Matic	1003-90	6 Cyl.	3.0		GCL602		GCL60202		GCL60204		
188 188 186 <td>380SF</td> <td>Base</td> <td>1985</td> <td>8 CVI</td> <td>3.8</td> <td></td> <td>GCT 605</td> <td></td> <td>GCT 60502</td> <td></td> <td>GCT 60504</td> <td></td> <td>Í</td>	380SF	Base	1985	8 CVI	3.8		GCT 605		GCT 60502		GCT 60504		Í
(01.0) 10.8 109-20 8 (N1 4 (2) 0 (G40)(2) G (380SL	Base	1985	8 CVL	3.8		GCL605		GCL60502		GCL60504		
008E Base 992 E (A) 42 CC4000	400E	Base	1993-92	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
Bite 193 5 CH 4.2 GC.4002 GC.4002 GC.4002 GC.4003 GC.4004 43551 Bite 199-45 5 CH 4.3 GC.4002 GC.4002 GC.4003 GC.4004 GC.400	400SE	Base	1992	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
4138 1991 8 CAI 42 00-1002 00-10030	400SEL	Base	1993	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
MORE Base 1995-35 5CAI 5.0 CCL6021 CCL6021 CCL6024 CCL6024 905EL Base 1987-5 SCAI 5.0 CCL602 CCL6021 CCL6024 CCL6024 905EL Base 1992-5 SCAI 5.0 CCL602 CCL6022 CCL6024 CCL6024 905EL Base 1992-5 SCAI 5.0 CCL602 CCL6024 CCL6024 CCL6024 905EL Base 1992-5 SCAI 5.0 CCL6022 CCL6024	420SEL	Base	1991-86	8 CM.	4.2		GCL602		GCL60202		GCL60204		1
Hate 1991 5 (A) 2 (B) 6 (A) C (A) <thc< td=""><td>500E</td><td>Base</td><td>1993-92</td><td>8 Cyl.</td><td>5.0</td><td></td><td>GCL602</td><td></td><td>GCL60202</td><td></td><td>GCL60204</td><td></td><td>1</td></thc<>	500E	Base	1993-92	8 Cyl.	5.0		GCL602		GCL60202		GCL60204		1
Mather Name <	500SEC	Base	1085	8 Cyl.	5.0		GCL605 GCT 605		GCL60502		GCL60504		I
JOBSL: Base 199-30 8 Chi 50 GCL6021 GCL6021 <td>500SEL</td> <td>Base</td> <td>1993-92</td> <td>8 CVI.</td> <td>5.0</td> <td></td> <td>GCI 602</td> <td></td> <td>GCT 60202</td> <td></td> <td>GCL60204</td> <td></td> <td>ľ</td>	500SEL	Base	1993-92	8 CVI.	5.0		GCI 602		GCT 60202		GCL60204		ľ
60581 Base 1991;6 8 CM 5.6 0.0001 0.00020 0.00020 0.0002020 0.000200 0.0002020	500SL	Base	1993-90	8 Cyl.	5.0		GCL602		GCL60202		GCL60204		
Model Base 199 S <ths< td=""><td>560SEL</td><td>Base</td><td>1991-86</td><td>8 Cyl.</td><td>5.6</td><td></td><td>GCL602</td><td></td><td>GCL60202</td><td></td><td>GCL60204</td><td></td><td></td></ths<>	560SEL	Base	1991-86	8 Cyl.	5.6		GCL602		GCL60202		GCL60204		
	560SL	Base	1989-86	8 Cyl.	5.6		GCL602		GCL60202		GCL60204		
Line 1953-93 12 CM 6.0 GCL602 GCL6022 GCL6024 0605 Base 1994 6 CM 2.8 GCL602 GCL6022 GCL6024 C36 AMG Base 1994 6 CM 2.8 GCL602 GCL6022 GCL6024 C36 AMG Base 1997-36 6 CM 2.8 GCL602 GCL6020 GCL6024 C45 AMG Base 1997-36 6 CM 2.8 GCL6024 GCL6024 C45 AMG Base 2002-38 8 CM 4.3 7.21156.50 GCL6020 GCL60204 C45 AMG Base 2002-38 8 CM 4.3 7.21156.50 GCL6020 GCL60204 C45 AMG Base 2007-38 8 CM 4.3 7.21156.50 GCL60204 GCL60204 C45 AMG Base 2007-38 8 CM 4.3 7.21156.50 GCL60202 GCL60204 C45 AMG Base 2007-38 8 CM 4.3 7.21156.50 GCL60202 GCL60204	600SEC	Base	1993	12 Cyl.	6.0		GCL602		GCL60202		GCL60204		
MOME Base 1996-95 6.1 0.0 0.0002 0.000200 0.00020 0.000200 0.00020 0.000200 0.0000200 0.000200 </td <td>600SEL</td> <td>Base</td> <td>1993-92</td> <td>12 Cyl.</td> <td>6.0</td> <td></td> <td>GCL602</td> <td></td> <td>GCL60202</td> <td></td> <td>GCL60204</td> <td></td> <td>I</td>	600SEL	Base	1993-92	12 Cyl.	6.0		GCL602		GCL60202		GCL60204		I
Ge Mig Base 197-6 6 Cyl. 3.6 Classes GC1602 m GC1602 m GC1602 m GC1602 m C13 Base 200-98 8 Cyl. 5 7.2116.650 GC16020 m GC16020 m GC16020 m C13 Base 200-98 8 Cyl. 5.0 7.2116.50 m GC16020 m GC16020 m GC16020 m C150 Base 200-91 8 Cyl. 5.5 7.2116.50 m GC16020 m GC16020 m C150 Base 200-90 m 8 Cyl. 5.5 7.2116.50 m GC16020 m GC16020 m C153 Mid Base 2000-90 m 8 Cyl. 3.2 7.2116.50 m GC16020 m GC16020 m C153 Mid 200-90 m 8 Cyl. 3.2 7.2116.50 m GC16020 m GC16020 m C155 Mid 7.2116.50 m GC16020 m GC16020 m GC16020 m C155 Mid 7.2116.50 m GC16020 m GC16020 m GC16020 m C150 Base 2003-91	C18U	Base	1004	LZ CVI.	0.0		GCT 602		GCT 60202		GCL60204		Ĩ
T21156.50 T22156.50 GC160202 GC160204 CI3 AMG Base 2000-98 8 CM 4.3 7.21156.50 GC160202 GC160204 CI55 AMG Base 2002-91 8 CM 5.9 7.22156.50 GC160202 GC160204 CI55 AMG Base 2001-98 8 CM 5.9 7.22156.50 GC160202 GC160204 CI55 AMG Base 2001-98 8 CM 5.5 7.22156.50 GC160202 GC160204 CI55 AMG Base 2001-98 8 CM 4.3 7.22156.50 GC160202 GC160204 CI55 AMG Base 2001-98 8 CM 4.3 7.22156.50 GC160202 GC160204 CI55 AMG Base 2001-98 8 CM 3.2 7.22156.50 GC160202 GC160204 CI55 AMG Base 2001-98 6 CM 6 CL60202 GC160204 CI55 AMG Base 2001-98 6 CM 6 CL60202 GC160204 CI55 AMG Base 2003-98 <td>C36 AMG</td> <td>Base</td> <td>1997-96</td> <td>6 CVL</td> <td>3.6</td> <td></td> <td>GCL602 or</td> <td></td> <td>GCL60202</td> <td></td> <td>GCL60204</td> <td></td> <td>Ī</td>	C36 AMG	Base	1997-96	6 CVL	3.6		GCL602 or		GCL60202		GCL60204		Ī
C43 AMG Base $200-98$ $8 \ CM_1$ 50 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^2$ $6 \ C16020^4$ C43 AMG Base $200-98$ $8 \ CM_1$ 50 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^4$ C45 AMG Base $200-98$ $8 \ CM_1$ 53 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^4$ C45 AMG Base $200-98$ $8 \ CM_1$ 53 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^4$ C45 AMG Base $200-98$ $8 \ CM_1$ 53 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^4$ C45 AMG Base 200^-18 $8 \ CM_1$ 53 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^4$ C45 AMG Base 200^-18 $8 \ CM_1$ 53 $7.2156.50$ $6 \ C16020^2$ $6 \ C16020^4$ C45 AMG Base $200^-38^-6^-6^-6^-M$							7.22156.50						1
CL500 Base $2002-98$ 8 Cyl. 5.0 $6CL602.0$ $6CL602.0$ $GCL602.0$ <	C43 AMG	Base	2000-98	8 Cyl.	4.3		7.22156.50		GCL60202		GCL60204		
CL55 AMG Base 2002-01 8 CM 5.5 7.2156.50 GCL60202 GGL60204 CL600 Base 2001-98 12 CM 6.0 7.2156.50 GCL60202 GGL60204 CL600 Base 2001-98 12 CM 6.0 7.21156.50 GCL60202 GCL60204 CLK430 Base 2003-98 8 CM 3.2 7.21156.50 GCL60202 GCL60204 CLK35 AMG Base 2003-98 6 CM 3.2 7.21156.50 GCL60202 GCL60204 CLK35 AMG Base 2003-98 6 CM 3.2 7.21156.50 GCL60202 GCL60204 CLK35 AMG Base 2003-94 6 CM 3.2 7.21156.50 GCL60202 GCL60204 E320 Base 2003-94 6 CM 3.2 6 CL60202 GCL60204 E320 Base 1997-95 8 CM 3.2 7.21156.50 GCL60202 GCL60204 E320 Base 1997-95 8 CM 3.2 7.21156.50	CL500	Base	2002-98	8 Cyl.	5.0		GCL602 or		GCL60202		GCL60204		
CL600 Base 2001-98 12 Cyl. 6.0 GCL602.01 GCL60202 GCL60202 GCL60204 CLK430 Base 2003-98 8 Cyl. 5.5 7.22156.50 GCL60202 GCL60204 CLK430 Base 2003-98 8 Cyl. 5.5 7.22156.50 GCL60202 GCL60204 CLK430 Base 2003-98 6 Cyl. 3.2 7.22156.50 GCL60202 GCL60204 E320 Hatic 203-94 6 Cyl. 3.2 7.22156.50 GCL60207 GCL60204 E320 Base 203-94 6 Cyl. 3.2 7.22156.50 GCL60207 GCL60204 E320 Base 199'-95 8 Cyl. 3.2 7.22156.50 GCL60207 GCL60204 E420 Base 199'-95 8 Cyl. 4.2 7.22156.50 GCL60202 GCL60204 E430 Base 199'-95 8 Cyl. 4.3 7.22156.50 GCL60202 GCL60204 E430 GCL60204 GCL60202	CL55 AMG	Base	2002-01	8 CVI.	5.5		7.22156.50		GCL60202		GCL60204		1
TXI56.0 Base 2003-99 8 CM. 4.3 7.22156.50 6CL60202 6CL60204 CLX53 AMG Base 2001 8 CM. 5.5 7.22156.50 6CL60202 6CL60204 CLX53 AMG Base 2001 8 CM. 5.5 7.22156.50 6CL60202 6CL60204 E320 4Matic 2003-98 6 CM. 3.2 7.22156.50 6CL60202 6CL60204 E320 Base 2003-94 6 CM. 3.2 7.22156.50 6CL60202 6CL60204 E320 Base 2003-94 6 CM. 3.2 7.22156.50 6CL60202 6CL60204 E420 Base 1997-95 8 CM. 4.2 7.22156.50 6CL60202 6CL60204 E430 Base 1997-95 8 CM. 4.2 7.22156.50 6CL60202 6CL60204 E430 Base 1997-95 8 CM. 4.2 7.22156.50 6CL60202 6CL60204 E430 Base 1997-95 8 CM. 4.3	CT 600	Base	2001-98	12 CVI.	6.0		GCI 602 or		GCT 60202		GCT 60204		Ĩ
CLK430 Base 2003-99 8 CM. 4.3 7.22156.50 6CL60202 6CL60204 CLX53 AMG Base 2001 8 CM. 5.5 7.22156.50 6CL60202 6CL60204 E320 4Matic 2003-98 6 CM. 3.2 7.22156.50 6CL60202 6CL60204 E320 4Matic 2003-98 6 CM. 3.2 7.22156.50 6CL60202 6CL60204 E320 Base 2003-94 6 CM. 3.2 7.22156.50 6CL60202 6CL60204 E420 Base 1997-95 8 CM. 4.2 7.22156.50 6CL60202 6CL60204 E430 Base 1997-95 8 CM. 4.2 7.22156.50 6CL60202 6CL60204 E430 Hatic 2002-00 8 CM. 4.3 7.22156.50 6CL60202 6CL60204 E430 Hatic 2002-00 8 CM. 4.3 7.22156.50 6CL60202 6CL60204 E430 Hatic 2002-00 8 CM. 4.3							7.22156.50						
CLX55 AMG Base 2001 8 Cyl. 5.5 7.22156.50 GCL60202 GCL60204 E320 4 Maic 2003-98 6 Cyl. 3.2 7.22156.50 GCL60202 GCL60204 E320 Base 2003-94 6 Cyl. 3.2 7.22156.50 GCL60202 GCL60204 E320 Base 1997-95 8 Cyl. 3.2 7.22156.50 GCL60202 GCL60204 E420 Base 1997-95 8 Cyl. 4.2 7.22156.50 GCL60202 GCL60204 E430 4 Maic 2002-00 8 Cyl. 4.3 7.22156.50 GCL60202 GCL60204 E430 4 Maic 2002-00 8 Cyl. 4.3 7.22156.50 GCL60202 GCL60204	CLK430	Base	2003-99	8 Cyl.	4.3		7.22156.50		GCL60202		GCL60204		
E320 4Matic 2003-98 6 Cyl. 3.2 GCL602 of GCL60202 GCL60204 E320 Base 2003-94 6 Cyl. 3.2 7.22156.50 GCL60202 GCL60204 E420 Base 1997-95 8 Cyl. 4.2 7.22156.50 GCL60202 GCL60204 E420 Base 1997-95 8 Cyl. 4.2 7.22156.50 GCL60202 GCL60204 E430 4Matic 2002-00 8 Cyl. 4.3 7.22156.50 GCL60202 GCL60204	CLK55 AMG	Base	2001	8 Cyl.	5.5		7.22156.50		GCL60202		GCL60204		
F:22166.50 F:22166.50 F:2216.50 GCL602.01 GCL60202 GCL60202 GCL60202 GCL60202 GCL60202 GCL60202 GCL60204 GCL60202 GCL60204 GCL60204 GCL60202 GCL60204 GCL60202 GCL60204 GCL60204 GCL60202 GCL60204	E320	4Matic	2003-98	6 Cyl.	3.2		GCL602 or		GCL60202		GCL60204		
E320 Base 2003-94 6 Cyl. 3.2 GCL602.0 GCL602.02 GCL60204 E420 Base 1997-95 8 Cyl. 4.2 7.2156.50 GCL602.02 GCL60204 E430 4Matic 2002-00 8 Cyl. 4.3 7.22156.50 GCL60202 GCL60204 E430 4Matic 2002-00 8 Cyl. 4.3 7.22156.50 GCL60202 GCL60204							7.22156.50						
E420 Base 1997-95 8 Cyl. 4.2 GCL602.01 GCL602.02 GCL60204 E430 4Matic 2002-00 8 Cyl. 4.3 7.22156.50 or GCL60202 GCL60204	E320	Base	2003-94	6 Cyl.	3.2		GCL602 or		GCL60202		GCL60204		
E430 7.22156.50 7.22156.50 GCL60202 GCL60204	E420	Base	1997-95	8 CM.	4.2		GCL602 or		GCL60202		GCL60204		ĺ
E430 4Maic 2002-00 8 CM. 4.3 7.22156.50 or GCL60202 GCL60204			100 100	212	- And		7.22156.50						
	E430	4Matic	2002-00	8 Cyl.	43		7.22156.50 or	-	GCL60202		GCL60204		

WWW.TIAUTOMOTIVE.COM/AFTERMARK

Make' Model	Submodel	Year	CM	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 ps
					MERCEDES-BENZ - CC	DNTINUED						
E430	Base	2002-98	8 Cyl.	4.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.22156.50 or GCL602		GCL60202		GCL60204		
E500 E55 AMG	Base	1994 2002-99	8 Cyl.	5.5		GCL602 GCL602 or 7.22156.50		GCL60202 GCL60202		GCL60204 GCL60204		
G500 G55 AMG	Base Base	2008-02 2004-03	8 Cyl. 8 Cyl.	5.0 5.5		7.22156.50		GCL60202 GCL60202		GCL60204 GCL60204		
G550 S320	Base LWB	2012-09 1999-94	8 Cyl. 6 Cyl.	5.5 3.2		7.22156.50 GCL602 or		GCL60202 GCL60202		GCL60204 GCL60204		
S320	SWB	1999-94	6 Cyl.	3.2		7.22156.50 GCL602 or		GCL60202		GCL60204		Ĩ
S420 S430	Base Base	1999-94 2002-00	8 Cyl. 8 Cyl.	4.2 4.3		GCL602 GCL602 GCL602 or		GCL60202 GCL60202		GCL60204 GCL60204		n
S500	Base	2001-94	8 Cyl.	5.0		7.22156.50 GCL602 or		GCL60202		GCL60204		
<u>\$5500</u> \$55 AMG	Guard Base	2001 2002-01	8 Cyl. 8 Cyl.	5.0 5.5		7.22156.50		GCL60202 GCL60202		GCL60204 GCL60204		Π
S600	Base	2002-94	12 Cyl.	6.0		GCL602 or 7.22156,50		GCL60202		GCL60204		
<u>SL320</u> SL500	Base Base	1997-94 2002-94	6 Cyl. 8 Cyl.	3.2 5.0		GCL601 GCL602 or		GCL60202 GCL60202		GCL60204 GCL60204		1
SL600	Base	2002-95	12 Cyl.	6.0		7 22156.50 GCL602 or 7 22156 50		GCL60202		GCL60204		
<u>SLK230</u> SLK230	Base Kompressor	2004-01 2004-98	6 Cyl. 4 Cyl.	3.2 2.3		7.22156,50		GCL60202 GCL60202		GCL60204 GCL60204		
					MERCTIRV							
Capri Capri	Base GS	1994-91 1985	4 Cyl. 6 Cyl.	1.6 3.8		GCA3338 GCL601	GCA333801	GCL60102	GCA333803	GCA333804 GCL60104	GCA333805	
Capri Cami	RS XR2	1985	8 Cyl. 4 Cyl	5.0		GCL601 GCA3338	GCA333801	GCL60102	GCA333803	GCL60104 GCA333804	GC A333805	
Grand Marquis Grand Marquis	GS LS	2004-03 2004-03	8 Cyl. 8 Cyl.	4.6 4.6		TCA275 TCA275	TCA27501 TCA27501	TCA27502 TCA27502	TCA27503 TCA27503			
Grand Marquis Marauder	LSE Base	2004-03 2004-03	8 Cyl. 8 Cyl.	4.6 4.6		TCA275 TCA275	TCA27501 TCA27501	TCA27502 TCA27502	TCA27503 TCA27503			
Sable Sable	GS	2005-90 2005-90	6 Cyl. 6 Cyl.	3.0 3.8		GCA3308 GCA3308	GCA330801 GCA330801	GCA330802 GCA330802	GCA330803 GCA330803	GCA330804 GCA330804	GCA330805 GCA330805	
Sable Sable	LS LS	1998-90 2005-90	6 Cyl.	3.0		GCA3308 GCA3308	GCA330801 GCA330801	GCA330802 GCA330802	GCA330803 GCA330803	GCA330804 GCA330804	GCA330805 GCA330805	
Sable	LS Premum	1998	6 Cyl.	3.0		TU216	and the local		2001 - 1000	TU216HP	and a loss	Ĩ
Villager Villager Villager	Base Estate GS	2002-99 2002-99 1998	6 Cyl. 6 Cyl.	33 33 30		GCA746 GCA746 GCA746	GCA74601 GCA74601 GCA74601	GCA74602 GCA74602 GCA74602	GCA74603 GCA74603 GCA74603	GCA74604 GCA74604 GCA74604	GCA74605 GCA74605 GCA74605	
Villager Villager	LS Naufica	1998 1998	6 Cyl. 6 Cyl.	3.0 3.0		GCA746 GCA746	GCA74601 GCA74601	GCA74602 GCA74602	GCA74603 GCA74603	GCA74604 GCA74604	GCA74605 GCA74605	
Villager	Sport	2002-99	6 Cyl.	33		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
							1000	1.00	110	and the second se		
Make/ Model	Cuthundal	Van	5	141	Dassetti di cu	Cteads	Lyu Ipn @ 50 psi Max Sys	@ 50 psi Max Sys	(@ 50 psi Max Sys	@ 50 psi Max Sys	@ 50 psi Max Sys	Sout the Contraction of the second s
XR4Ti	Base	1989-85	4 Cyl.	2.3	MERKUR	GCL601	PL C55 C C P 31	GCL620	Red AC SCATA	GCL611	DT (23 TT+ 0.34	
					MITSUBISHI							
3000 GT Twin Turbo	100	16-2601	1.04		Turbocharged	GCA3322		TOTADATA	GCA3322	GCA3369	GCA336905	1
3000GT	Base SL	16-6661	6 Cyl.	3.0		TCA321 TCA321 TCA321		TCA32102 TCA32102		GCA3369	GCA336905 GCA336905	1
3000GT 3000GT 3000CT	Spyder SL Spyder VR-4	1996-95	6 CAL	3.0 3.0 3.0		GCA317 GCA317		1CA32102		GCA3369 GCA3369 GCA3360	GCA336905 GCA336905 GCA336005	1
Sound1 Cordia Diamante	Turbo FS	1988-85 1988-85	4 Cyl.	0.0 8.1 3.0		GCL616 TCA373		GCL61602 TrrA37302		GCL61604	GCA330903	
Diamante Freinse	LS Back	1995-92 2004-00	6 CVI.	3.0 1.8		TCA323 GCA323		TCA32302	GC 43333	GLA3360	GCA3360	
Eclipse Folinse	Base	2007-96	4 Cyl.	2.0 1.8		TCA318		TCA31802	GCA3322 GCA3322	GCA3369	GCA3369	
Eclipse Eclinse	GST GST	1999-90 1997-90	4 Cyl. 4 Cyl.	1.0 2.0 2.0		GCA3341 GCA3341 GCA3341			GCA3322 GCA3322	GCA3369 GCA3369	GCA3369 GCA3369 GCA3369	I
Eclipse Eclinse	GSX GSX	1004-90	4 Cyl. 4 Cyl.	2.0 7.0	TWN .	GCA3323 GCA3323			GCA3322	GCA3369 GCA3369	GCA3369 GCA3369	Ĩ
Ecupse 71-11-00	NGU	ACTECT	4 014	0.7	TMT	UCCOULD TO A TO		and a state		Laconn	SUNJOR STORE	

Application Guide

Echpse	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	GCA30902	GCA30903	GCA30904	GCA30905	
Expo	SP	1993-92	4 Cyl.	2.4		GCA309	GCA30901	TCA31802		GCA30903	GCA30905	
Expo LRV	Base	1994	4 Cyl.	2.4		TCA318	and all	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		A T T ALL	GCA3322	GCA3369	GCA336905	
Expo LRV	Sport	2004-92	4 Cyl.	1.8		TCA318		TCA31802		GCA3369	GCA336905	
Galant	Base	1992-85	4 Cyl.	2.4		GCA3341			GCA3322	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			GCA3322	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 CM.	2.4		TCA318					GCA336905	
Galant	GSX	1992-91	4 Cyl.	2.0		TCA321		TCA31802		GCA3369	GCA336905	
Galant	GSX	1992-91	4 Cyl.	2.0	Naturally aspirated / Turbocharged	TCA321		TCA32102			and	
Galant	LS	1990-89	4 Cyl.	2.0		GCA3341			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 CM.	3.0		GCA3341			GCA3322	GCA3369	GCA336905	
Galant	VR-4	1992-91	4 Cyl.	2.0		TCA321		TCA31802		GCA3369	GCA336905	
Galant	VR-4	1992-91	4 Cyl.	2.0	Naturally aspirated / Turbocharged	TCA321		TCA32102				
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"	GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Mighty Max	Base	1990	6 Cyl.	3.0		GCA309					GCA30905	
Mighty Max	Base	1990	6 CVI.	3.0	Wheelbase 105.1"	GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
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	Section of the		and a line		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	

WWW.TIAUTOMOTIVE.COM/AFTERMAR

t 300+1ph si @ 50 psi ss Max Sys 12 psi press 87 ps	005 005 005 005 005 005 005 005 005 005	7605 77605 77605 77605 77605 7605 7605 2005 2005 2005 2005 2005 2005 2005 2	2 bit bress 87 ps 2 bit bress 87 ps 2 bit bress 87 ps 205 205 505 505 505 505 505 505
255 lph @ 50 p Max Sy press 1	6CA31 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33	6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33 6CA33	255 lph (@ 50 psi Max Sys press 11 press 11 press 11 press 11 (CA332 GCA340 GCA337 GCCA337 GCCCA337 GCCCA337 GCCA37 GCCCA37 GCCCA337 GCCCA337 GCCCA337 G
255 lph @ 50 psi Max Sys press 87 psi	GCA31004 GCA31004 GCA3369 GCA3369 GCA31004 GCA3369 GCA31004 GCA3369 GCA31004 GCA3369 GCA31004 GCA3369 GCA31004 GCA3369 GCA3369 GCA3369 GCA3369 GCA3369 GCC336904 GCCA3369 GCC31604 GCL61604 GCL61604 GCL61604	GCA3376 GCA3376 GCA3376 GCA3376 GCA3376 GCA33304 GCA3376 GCA3376 GCA3376 GCA33304 GCA333004 GCA333004 GCA333004 GCA333004 GCA333004 GCA333004 GCA333004	255 Iph (@ 50 psi Max Sys press 87 psi GCA332404 GCA332404 GCA3375 GCA3375 GCA3375 GCA3375 GCA3375 GCA3375 GCA3375 GCA3375 GCA3375
255 lph @ 50 psi Max Sys press 50 psi	GCA31003 GCA31003 GCA3322 GCA31003 GCA31003 GCA31003 GCA31003 GCA3322 GCA30903 GCA3322 GCA3322 GCA30903	GCA333903 GCA333903 GCA333903 GCA333903 GCA333903 GCA333903 GCA38303 GCA38303 GCA38303 GCA38303 GCA38303 GCA38303 GCA333903 GCA38303 GCA333903 GCA333903 GCA333903 GCA340203	255 Iph (@ 56 psi Max Sys press 56 psi GCA332403 GCA332403 GCA332403 GCA332903 GCA333903
190 lph @ 50 psi Max Sys press 87 psi	GCA31002 TCA31802 TCA31802 GCA31002 GCA31002 GCA31002 TCA31802 TCA31802 TCA31802 TCA31802 TCA31802 TCA31802 TCA31502 GCA30902 TCA37502 GCA30902 TCA37502 GCA61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602 GCL61602	GCA333902 GCA333902 GCA333902 GCA333902 GCA333902 GCA333902 GCA333902 GCA333902 GCA333902 GCA340202	190 lpti (@ 50 psi Max Sys press 87 psi GCA340202 GCA3333902 GCA3333902
190 lph @ 50 psi Max Sys press 50 psi	GCA31001 GCA31001 GCA31001 GCA30901 GCA30901 GCA30901	GCA3374 GCA3374 GCA3374 GCA3374 GCA337901 GCA3374 GCA3374 GCA3376 GCA337001 GCA333001 GCA33001 GCA33001 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA33000 GCA300 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GCA3000 GC	190 1ph (@ 50 psi Max Sys press 50 psi GCA340201 GCA3373 GCA3373 GCA3373 GCA3373 GCA3373 GCA3373 GCA3373 GCA3373
Stock	INUED GCA310 TCA318 TCA318 TCA318 TCA310 GCA310 GCA310 TCA375 GCA309 TCA375 GCA309 TCA375 GCA309 TCA375 GCA309 TCA375 GCA309 TCA375 GCA309 TCA375 GCA309 TCA375 GCA316 GCL616 GCC	GCA3362 GCA3362 GCA3362 GCA3362 GCA3339 GCA339 GCA3339 GCA39 GCA39	Stock JED JED GCA3324 GCA3324 GCA3326 GCA3326 GCA3326 GCA3336 GCA3336 GCA3336 GCA3356 GCA3356 GCA3356 GCA3356 GCA3356 GCA3356
Description	MITSUBISHI - CO	NISSAN To 10/95 From 10/95 To 10/95 To 10/95 From 10/95 From 10/95	Description NISSAN - CONT
Liter	118 118 118 118 118 118 118 118 118 118	2.0 2.4 2.4 3.0 3.0 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	Liter 3.0 3.0 3.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
CM	4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 001 4 4 001 4 4 001 6 0	CM 6 0 001 4 0 01 4 001 4 001 4 001 6 0 001 7 0 00 6 0 001 7 0 00 7 000 7 0000 7 000 7 000 7 0000 7 0000 7 0000 7 00
Year	1992-91 1992-91 1992-91 1992-91 1992-91 1992-90 1992-90 1991-80 1991-80 1991-80 1997-92 1997-92 1997-82 1988-88 1988-88 1988-88 1988-88 1988-88 1988-88	1928-95 1928-95 1928-95 1928-95 1928-95 1926-94 1926-94 1996-94 1996-94 1998-86 1994-86 1994-86 1994-86 1994-86	Y ear 1994-89 1999-88 1999-95 1999-95 1993-91 1995 1995-1 1995 1994-91 1995-95 1994-91
Submodel	ES Context of the second of th	Base Base SER Base Base Othree GALE GALE GALE GALE CALE GALE GALE CALE GALE CALE CALE CALE CALE CALE CALE CALE C	Submodel GXE GXE GXE SE SE SE SE SE SE SE SE SE SE SE SE SE
Make' Model	Mirage Mirage Mirage Mirage Mirage Mirage Montero Mont	2005X 2005X 2005X 2005X 2005X 720 720 720 720 720 720 720 720 720 720	Make Maxima Maxima Maxima Maxima Maxima Maxima Settra Settra Settra Settra Settra

Stater St. 992 4 CA1 2.4 CCA14 CCA144 CCA1443 CCA1433 CCA1433 CCA1433 CCA1433 CCA1433 CCA1433 CCA1433 CCA14333 CCA1433 CCA14333	STADZA	GAE	1992-90	4 CVI.	2.4		GCA314		GCA31403	GCA31404	GCA31405	
Buta XB 199-30 FOL 24 CCA1140	Stanza	SE	1992	4 Cyl.	2.4		GCA314		GCA31403	GCA31404	GCA31405	1
Bit is bare is	Stanza	XE	1992-90	4 Cyl.	2.4		GCA314		GCA31403	GCA31404	GCA31405	
Bit Roviet 100 CA3800												
Bit Rondi 193 6(A382)						OLDSMOBIL	ы					
Bit Readel Distance Distance Conditionationationationationationationation	88	Royale	1992	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205	
Bit Royale IS 992 6 CM 38 CGA382 CGA38204	88	Royale	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002				
Bit Render LS 199-15 6 CM 38 Fued stunde damped CAC TCA4300 TCA4302 CCA352A3 GCA352A3 GCA352A3 <t< td=""><td>88</td><td>Royale LS</td><td>1992</td><td>6 CVI.</td><td>3.8</td><td></td><td>GCA382</td><td></td><td>GCA38203</td><td>GCA38204</td><td>GCA38205</td><td></td></t<>	88	Royale LS	1992	6 CVI.	3.8		GCA382		GCA38203	GCA38204	GCA38205	
8 Revult LSS 1054 6 CA 3 CAA800 6 CA800	88	Royale LS	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002	100 VI 100	A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR A CONT	10 1 10 1 10 1 10 1 10 10 10 10 10 10 10	1
98 Reserve 992.8 6.01 3.8 Hanes stamped CAC 5.0.400 C.0.758 C.0.758 98 Reserve 994.9 6.01 3.8 Funder stamped CAC 7.0.400 7.0.4300 6.0.758 98 Reserve Funder 994.9 6.01 3.8 Harres stamped CAC 7.0.400 7.0.4300 6.0.758 6.0.758 6.0.758 6.0.758 6.0.758 6.0.4380	88	Royale LSS	1995	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205	
98 Reservery 1994 6 CM 3.8 Harrest stamped CRC TCAJ30 TCAJ30 TCAJ30 98 Reservery Brougham 197°-85 6 CM 3.8 Fut sender stamped CRC TCAJ30 TCAJ30 GCA753 98 Reservery Brougham 198° 6 CM 3.8 Harrest stamped CRC 5 CA430 GCA7530	98	Regency	1992-85	6 Cyl.	3.8		5CA400			GCA758		
98 Regency 1994.90 6 CM 3.8 Tub sender stamped CAC TCA43002 TCA43002 98 Reamory Broughum 987-85 6 CM 3.8 Hamees stamped CAC 6 CA38209 6 CA38204	86	Regency	1994	6 Cyl.	3.8	Hamess stamped CRC	5 CA429					
98 Reguery Broughan 97:85 6 CM 38 C.A.400 6C.A7320 6C.A73204 6C.A32204 6C.A32204 6C.A32204 6C.A32204 6C.A32204 6C.A32205 6C.A32204 6C.A32205	86	Regency	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002				
98 Reserver Broughtum 1986 6 Crl 38 Harness stamped CPB or CPC 6 CA382.0 6 CA382.03 6 CA382.03<	98	Regency Brougham	1987-85	6 Cyl.	3.8		5CA400			GCA758		
98 Researcy Flue 199-19 6 CAI 3.8 CA382.0 GCA382.0 GCA382.	98	Regency Brougham	1988	6 CVI.	3.8	Harness stamped CPB or CPC	GCA382		GCA38203	GCA38204	GCA38205	
86 Regency Elle 102.91 6 Chi 38 Hames stamped CRC $5CA432$ $GCA38203$	86	Regency Brougham	1990-89	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205	1
98 Regency Elite 1994 6 CM 3.8 Hames stamped CRC 5 CA439 6 CM 3.8 Fuel stamped CAC T CA4300 T CA4302 6 CM38203	86	Regency Elite	1992-91	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205	
98 Regency Elite 194-95 6 Cyl. 3.8 Fuel sender stamped CAC T CA4300 T CA4300 G CA3820 G CA38205	86	Regency Elite	1994	6 Cyl.	3.8	Hamess stamped CRC	5CA429				and the second second second	
98 Reserve Filte 1957-94 6 Cyl. 3.8 Supercharged GCA38.20 GCA38.203 GCA38.203<	98	Regency Elite	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002		and the second se		
98 Regency Touring 1987 6 Cyl. 3.8 Harness stamped CPB or CPC 5 CA400 6 CA38203 6 CA38204 6 CA38203 6 CA38204 6 CA38204 <t< td=""><td>.86</td><td>Regency Elite</td><td>1995-94</td><td>6 Cyl.</td><td>3.8</td><td>Supercharged</td><td>GCA382</td><td></td><td>GCA38203</td><td>GCA38204</td><td>GCA38205</td><td></td></t<>	.86	Regency Elite	1995-94	6 Cyl.	3.8	Supercharged	GCA382		GCA38203	GCA38204	GCA38205	
98 Reserv Touring 198 6 Cyl. 3.8 Harness stamped CPB or CPC 6 GA3820 6 GA38203 6 GA38203 <th< td=""><td>98</td><td>Regency Touring</td><td>1987</td><td>6 Cyl.</td><td>3.8</td><td></td><td>5CA400</td><td></td><td>115-11-1</td><td>GCA758</td><td></td><td>1</td></th<>	98	Regency Touring	1987	6 Cyl.	3.8		5CA400		115-11-1	GCA758		1
98 Regeny Touring 1990-80 6 Cyl. 3.8 Fuel sender stamped CAC TCA330 GCA382.04 GCA382.04 GCA382.05	86	Regency Touring	1988	6 Cyl.	3.8	Hamess stamped CPB or CPC	GCA382		GCA38203	GCA38204	GCA38205	
98 Touring 193 6 Cyl. 3.8 Fuel sender samped CAC TCA430 TCA4302 98 Touring 1993-91 6 Cyl. 3.8 Supercharged GCA382 GCA38204 GCA38205 98 Touring 1994-91 6 Cyl. 3.8 Supercharged GCA382 GCA38204 GCA38204 GCA38205 Bravada Base 1994-91 6 Cyl. 4.3 Supercharged GCA382 GCA38204 GCA38204 GCA38204 GCA38205 Bravada Base 1994-91 6 Cyl. 4.3 SCA401 GCA38204 GCA38204 GCA38204 GCA38204 GCA38205 Calais 500 1985 4 Cyl. 2.5 SCA401 GCA38204 GCA388 Calais 500 1985 6 Cyl. 3.0 SCA400 GCA388 GCA388 Calais Base 1987-85 6 Cyl. 3.0 SCA400 GCA388 GCA388 Calais Base 1987-85 6 Cyl. 3.0<	98	Regency Touring	1990-89	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205	
98 Touing 193-91 6 Cyl. 3.8 Supercharged GCA38.2 GCA38.204 GCA38.204 GCA38.205	98	Touring	1993	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430	TCA43002				
Bravada Base 1994-91 6 Cyl. 4.3 5 CA401 GCA758 Bravada Base 1996 6 Cyl. 4.3 TU404 GCA758 Bravada Base 1996 6 Cyl. 4.3 TU404 GCA758 Bravada Base 1996 6 Cyl. 2.5 5 CA401 GCA758 Calais 500 1985 6 Cyl. 3.0 5 CA400 GCA758 Calais Base 1987-85 6 Cyl. 3.0 5 CA400 GCA758 Calais Base 1987-85 4 Cyl. 2.5 5 CA400 GCA758 Calais Base 1987-85 6 Cyl. 3.0 5 CA400 GCA758 Calais ES 1986 6 Cyl. 3.0 5 CA400 GCA758 Calais ES 1986 6 Cyl. 3.0 5 CA400 GCA758 Calais ES 1986 6 Cyl. 3.0 5 CA400 GCA758	86	Touring	1993-91	6 CVI.	3.8	Supercharged	GCA382		GCA38203	GCA38204	GCA38205	
Bravada Base 1996 6 Cyl. 4.3 TU404 TU404HP Calais 500 1985 4 Cyl. 2.5 5CA401 6CA758 Calais 500 1985 6 Cyl. 3.0 5CA401 6CA758 Calais 500 1985 6 Cyl. 3.0 5CA401 6CA758 Calais Base 1987-85 6 Cyl. 3.0 5CA400 6CA758 Calais Base 1987-85 6 Cyl. 3.0 5CA400 6CA758 Calais ES 1986 6 Cyl. 3.0 5CA400 6CA758 Calais ES 1986 6 Cyl. 3.0 5CA400 6CA758	Bravada	Base	1994-91	6 Cyl.	43		5CA401			GCA758		
Calais 500 1985 4 Cyl. 2.5 5C4401 GCA758 Calais 500 1985 6 Cyl. 30 5C4401 GCA758 Calais 500 1987 6 Cyl. 30 5C4401 GCA758 Calais Base 1987-85 4 Cyl. 2.5 5C4400 GCA758 Calais Base 1987-86 4 Cyl. 2.5 5C4400 GCA758 Calais Base 1987-86 4 Cyl. 3.0 5C4400 GCA758 Calais ES 1986 6 Cyl. 3.0 5C4400 GCA758 Calais ES 1986 6 Cyl. 3.0 5C4400 GCA758 Calais ES 1986 6 Cyl. 3.0 5C4400 GCA758	Bravada	Base	1996	6 Cyl.	4.3		TU404			TU404HP		
Calais 500 1985 6 Cyl. 3.0 5CA400 GCA758 Calais Base 1987-85 4 Cyl. 2.5 5CA401 GCA758 Calais Base 1987-85 4 Cyl. 2.5 5CA401 GCA758 Calais Base 1987-85 6 Cyl. 3.0 5CA401 GCA758 Calais E3 1986 6 Cyl. 3.0 5CA401 GCA758 Calais E3 1986 6 Cyl. 3.0 5CA401 GCA758 Calais ES 1986 6 Cyl. 3.0 5CA401 GCA758	Calais	500	1985	4 Cyl.	2.5		5CA401			GCA758		
Calais Base 1987-85 4 Cyl. 2.5 5 CA401 GCA758 Calais Base 1987-85 6 Cyl. 3.0 5 CA400 GCA758 Calais Base 1987-85 6 Cyl. 3.0 5 CA401 6 CA758 Calais ES 1986 4 Cyl. 2.5 5 CA401 6 CA758 Calais ES 1986 6 Cyl. 3.0 5 CA401 6 CA758 Calais ES 1986 6 Cyl. 3.0 5 CA400 6 CA758	Calais	500	1985	6 Cyl.	3.0		5CA400			GCA758		
Calais Base 1987-85 6 Cyl. 3.0 5 CA400 GCA758 Calais ES 1986 4 Cyl. 2.5 5 CA401 6 CA758 Calais ES 1986 6 Cyl. 3.0 5 CA401 6 CA758 Calais ES 1986 6 Cyl. 3.0 5 CA400 6 CA758	Calais	Base	1987-85	4 Cyl.	2.5		5CA401			GCA758		
Calais ES 1986 4 CVl. 2.5 5CA401 GCA758 Calais ES 1986 6 Cyl. 3.0 5CA400 GCA758	Calais	Base	1987-85	6 Cyl.	3.0		5CA400			GCA758		
Calais ES 1986 6 Cyl. 3.0 5C4400 GCA758	Calais	ES	1986	4 CVI.	2.5		5CA401			GCA758		
	Calais	ES	1986	6 Cyl.	3.0		5CA400			GCA758		

$\overline{\mathbf{n}}$
. <u> </u>
-
\sim
<u> </u>
\circ
· —
t
(U)
\circ
$\overline{}$
<u> </u>
Q
\sim

()

alais GT alais GT alais GT	el Year	CM	Liter	Description	Stock	Max Sys press 50 psi	Max Sys press 87 psi	press 50 psi	press 87 psi	Max Sys press 112 psi	press 87 ps
alais GT alais GT alais Supren				OLDSMOBILE - CO	ONTINUED						
alais GT alais Suprem	1987-86	4 CM.	2.5		5CA401				GCA758		
Calais Suprem	1987-86	6 CM.	3.0		5CA400				GCA758		
the second se	e 1987-85	4 Cyl.	2.5		5CA401				GCA758		1
Jalais Suprem Justom Ciniser Base	e 1987-85 1007	6 CVI. 8 CM	3.0		5CA400				GCA758 GCA758		Ì
Custom Cruiser Base	16-2601	8 CM.	5.0		5CA408				GCA758		ľ
Cuttass Calais Base	1988	6 Cyl.	3.0		5CA409				GCA758		
Jutlass Calais Base	1991	4 Cyl.	2.3		5CA409				GCA758		
Cuttass Calais Base	1991-88	4 Cyl.	2.5		5CA404				GCA758		
Cuttass Calais GT	1988	6 Cyl.	3.0		5CA409				GCA758		
Duttass Calais GT	1991-88	4 Cyl.	2.5		5CA404				GCA758		Ì
Cunass Calais GI	1001 00	4 CVI.	13		5CA409				GCA/28		Ĩ
Juliass Catals Internation	1001 00	4 Cyl.	6.7		5CA409				GCA750		Ĩ
Autass Catats 3	1901-80	4 CVI.	5.6		5CA409				GCA758		Ì
Cutlass Calais SI.	1991-88	4 CVI.	2.5		5CA404				GCA758		Î
Cutlass Calais SL	1991-88	6 CVI.	3.0		5CA409				GCA758		
Cuttass Ciera Base	1988	6 Cyl.	3.8		5CA409				GCA758		
Cuttass Ciera Base	1989-88	6 CVI.	2.8		5CA409				GCA758		
Cutlass Ciera Base	1992-88	4 Cyl.	2.5	Hamess stamped APH	5CA401				GCA758		
Cutlass Ciera Base	1992-89	6 Cyl.	3.3		5CA409				GCA758		-
Cutlass Ciera Brougha	m 1987-85	6 CVI.	3.8		5CA400				GCA758		
Juflass Ciera Brougha	m 1987-86	6 Cyl.	2.8	Exc. Wagon	5CA400			a second	GCA758		ĺ
Jutlass Ciera Brougha	m 1987-86	6 CVI.	2.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Juliass Clera Brough	m 1988	4 CVI.	8.6	hamess stamped AKA	5CA404				GCA758		
"utlass Ciera Broucha	m 1988	6 CVI.	3.8		5CA409				GCA758		Ĩ
Cuttass Ciera Brougha	m 1988-85	4 Cyl.	2.5	Hamess stamped APH	5CA401				GCA758		
Cutlass Ciera Cruiser 1	S 1985	4 Cyl.	2.5		5CA401				GCA758		ľ
Cuttass Ciera Cruiser 1	S 1985	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera ES	1986	6 Cyl.	2.8		5CA400				GCA758		1
Cutlass Ciera ES	1986-85	4 Cyl.	2.5		5CA401				GCA758		1
Utlass Ciera ES	1986-85	6 Cyl.	3.8		5CA400				GCA758		1
Juliass Ciera GI	C8-/861	0 CVI.	3.8		5CA400				GCA/38		I
This section of the s	1087-86	4 Cyl.	2.2		5CA401				GCA758		-
Cuttass Ciera GT	1990-89	6 CVI.	33		5CA409				GCA758		
Cuttass Ciera Holidar	1986	6 Cyl.	2.8		5CA400				GCA758		
Juffass Ciera Holida	7 1986-85	4 Cyl.	2.5		5CA401				GCA758		
Utlass Ciera Holida	7 1986-85	6 Cyl.	3.8		5CA400				GCA758		
Duttass Ciera Internatio	nal 1988	6 Cyl.	3.8		5CA409				GCA758		
Duflass Ciera LS	1988-85	4 Cyl.	2.5		5CA401				GCA758		Î
Dutlass Ciera LS	1988-85	6 Cyl.	3.8		5CA400				GCA758		Î
Lullass Clera L.S	100-00	0 CVI.	0.7		2CA400			000000000	GCA/38	- COLORADO	
Cutass Clera S	1002 02	0 CVI.	0.7		UCA382			ULA38203	UCA30204	GUA382U2	I
Juliass Clera	1001 8/	0 Cyl.	0.0		5CA400				GCA/20		
Tuttass Ciera S	1001-00	A CVI.	6.2		5C/A400				GCA758		
Utlass Ciera SI.	1987	604	3.8	Wapon	GCA382			GCA38203	GCA38204	GCA38205	Ĩ
Cuttass Ciera SL	1988-86	4 Cyl.	2.5		5CA401				GCA758		
Cuttass Ciera SL	1988-86	6 Cyl.	3.8	Exc. Wagon	5CA400				GCA758		
Cuttass Ciera SL	1989-86	6 Cyl.	2.8	Exc. Wagon	5CA400				GCA758		Ī
Suttass Ciera SL	1989-87	6 Cyl.	2.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	

Image: state in the s	e Submo	del Y	car	CM	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+1ph @ 50 psi Max Sys press 87 ps
Number 100 0.01 200 0.01 200 Number 100 10 2 0.001 0.01 0.001 0.010						OLDSMOBILE - COT	NTINUED						
Bits Description C4001 C40010 C4	SL	16	192-89	6 Cyl.	3.3		5CA409				GCA758		
Har No.20 1 (2) 2 (2) 1	Base	19	68-060	4 CM.	2.5		5CA404			the second second second	GCA758	and a set of	
modelling 550 6.01 3.0 Number 5.0.00 6.0.010 </td <td>Base</td> <td>10 IC</td> <td>90-06</td> <td>4 CM</td> <td>2.8</td> <td></td> <td>5CA401</td> <td></td> <td></td> <td>GCA38203</td> <td>GCA38204</td> <td>GCA38203</td> <td></td>	Base	10 IC	90-06	4 CM	2.8		5CA401			GCA38203	GCA38204	GCA38203	
Frequentia 91 6.01 31 Value 6.0481 6.0480	Brouch	am 15	187	6 CVL.	3.8	Exc. Wagon	5CA400				GCA758		
Booklamids 193 1 (A) 2 (C.4.01) (C.4.02)	Brougha	am 15	287	6 Cyl.	3.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Timulating 198 CM 1 Current Current Current 13 1988 C/A 2 Scutor C/A/MS C/A/MS 14 1988 C/A 3 Scutor C/A/MS C/A/MS 15 1988 C/A 3 Scutor C/A/MS C/A/MS 15 1989 C/A 3 Scutor C/A/MS C/A/MS 15 1989 C/A 3 Scutor C/A/MS C/A/MS 15 1989 C/A 3 Scutor C/A/MS C/A/MS 16 199 C/A 2 C/A/MS C/A/MS C/A	Broughan	n LS 15	88	4 CM.	2.5		5CA401				GCA758		
Fundamia 154 0.41 3.4 1 158 6.14 3.4 5.4.00 0.4735 1 158 6.14 3.4 5.4.00 0.4735 1 158 6.14 3.4 5.4.00 0.4735 0.4735 1 15 1592.7 6.14 3.4 0.4400 0.4735 0.4400 1 1 1 1 1 0.4400 0.4400 0.4400 0.4400 0.4400 1 1 1 1 0.4400 <	Broughan	nLS 19	88	6 Cyl.	2.8		5CA409				GCA758		
15 138 138 139 139 130	Broughan	nLS 19	88	6 CVI.	3.8		5CA409				GCA758		
13 13000 101 10000 101 10000 0.00130	To	51 5	78-87	4 Cyl.	2.5	the training	5CA401				GCA758		
13 1300 0.01 0.01 0.01 0.01000	LS I	51.5	/8-82	6 Cyl.	2.8	Exc. Wagon	5CA400				GCA/38	- and a second	
15 180 100 0000000 00000000 0000000 0000000 0000000 0000000 0000000 0000000 0000000 0000000 0000000 0000000 0000000 00	TC	11 L	188-8/ 100 07	6 CVI.	2.6	Wagon Eve Wessen	GCA382			GCA38203	GCA38204	GCA38205	
S 1000/1 0.011 3.3 Pach Meth 0.00001 0.00001 0.00001 0.00001 S 1000/1 0.01 3.3 Wagen 0.01 3.4 0.00001 0.00001 S 1000/1 0.01 3.3 Wagen 0.01 3.4 0.00001 0.00001 S 1000/1 0.01 3.3 Wagen 0.01 3.4 0.00001	CT IS	ST .	/0-00/	C Cul	0.0	EXC. Wagon	5CA400			COLOCA COLO	CCA3001	annarann	
3 9929 0.013 0.0131 0.0131 0.0131 0.0131 8 9929 0.01 3 9000 0.013 0.0131 0.0131 8 9929 0.01 3 10000 0.01 3 0.0131 0.0131 8 992-9 0.01 3 10000 0.01 3 0.0131 0.0131 8 992-9 0.01 3 10000 0.01 3 0.0131 0.0131 0.0131 10 992-9 0.01 3 10000 0.0131 0.0131 0.0131 0.0131 10 10 0.011 0.011 0.011 0.0131 0.0131 0.0131 10 0.011 0.011 0.011 0.0131 0.0131 0.0131 10 0.011 0.011 0.011 0.0131 0.0131 10 0.011 0.011 0.011 0.0131 0.0131 11 0.011 0.011 0.011	61	21	/0-00/	s Col	5.5	W 4g0II	5CA302			ULA30203	GCA750	ULA302U2	
gl 103 6 (A) 12 manu 6 (A) 13 manu 6 (A) 14 17 16 17 16 17 16	0 0	101	16-76	s Cel	2.2	EAC. Wagou	3CA409			CC 4 2 6 102	GC A 28704	CC A 30106	
St. 198 6.01 2.5 Humestended A. 5.0400 60.733 R 192-96 6.01 3.3 Humestended A. 5.0400 60.733 R 192-96 6.01 3.3 5.0400 6.073 5.0400 6.073 Base 199-96 6.01 3.4 5.0400 6.073 5.0400 6.073 Base 199-96 6.01 3.4 5.0400 6.073 5.0400 6.073 Base 199-96 6.01 3.4 5.0400 6.073 5.0400 6.073 Base 199-97	a 1	15	16-76	s Cel	2.0	Wagui	SCAADO			CULOCKUD	PULAJ6204	CULOCULU	
N 103	10		00	s Cul	0.0		50'A 400				GCA750		
3. 5.000 6.01 5.0 0.000 6.013 3. 992.90 6.01 3 5.000 6.013 3. 992.90 6.01 3 5.000 6.013 3. 992.90 6.01 3 5.000 6.013 3. 992.90 6.01 3 5.000 6.013 3. 992.90 6.01 3 5.000 6.013 3. 992.90 6.01 3 5.010 6.013 3. 993.91 6.01 3 5.010 6.013 3. 993.91 6.01 3 5.010 6.013 3. 993.91 6.01 3 5.010 6.013 3. 993.91 6.01 3 5.010 6.013 3. 993.91 6.01 3 5.010 6.013 3. 993.91 6.01 3 5.010 6.013 3. 999.91 6.01 3	10	(T)	00 00	104	3.5	Transform dynamical AD 4	5CA403				CCA720		
m. m.<	IS	CT I	007-80	6 Col	3.3	namess stamptury	5CA100				GCA758		
Bis 1000 0.01 2.01 0.01	ST	10	10, 00	6 Cel	23		5CAADO				GC 4758		
Base 191-90 1 OL 2 3 5 CAMB 6 CA/3 3 6 CA/3 3 <td>Rase</td> <td>10</td> <td>12.42</td> <td>100</td> <td>7.8</td> <td></td> <td>5C'A407</td> <td></td> <td></td> <td></td> <td>GCA758</td> <td></td> <td></td>	Rase	10	12.42	100	7.8		5C'A407				GCA758		
Base 996-91 6 CAI 3.1 5 CABB 6 CAI33 6 CAI33 Base 997-80 6 CAI 3.1 5 CABB 6 CAI33 6 CAI33 Internitional 1999-93 6 CAI 3.1 5 CABB 6 CAI33 6 CAI33 Internitional 1999-93 6 CAI 3.1 5 CA4B 6 CAI33 6 CAI33 Internitional 1999-93 6 CAI 3.4 5 CA4B 6 CAI33 6 CAI33 Internitional 1999-93 6 CAI 3.4 5 CA4B 6 CAI33 6 CAI33 State 1999-93 6 CAI 3.4 5 CA4B 6 CAI33 6 CAI33 State 1999-93 6 CAI 3.4 5 CA4B 6 CAI33 6 CAI33 State 1998-85 6 CAI 3.8 5 CA4B 6 CAI33 6 CAI33 Rougle 1996 6 CAI 3.8 5 CA4B 6 CAI33 6 CAI33 Rougle 1996 6 CAI 3.8 5 CA4B 6 CAI33 6 CAI33<	Base	i E	06-160	4 Cvl.	2.3		5CA409				GCA758		
Hist 1997-80 6 Ch 31 5 CA00 6 CV38 Miterational 1997-80 6 Ch 31 5 CA00 6 CV38 Miterational 1997-80 6 Ch 31 5 CA00 6 CA38 Miterational 1997-90 6 Ch 31 5 CA00 6 CA38 Niterational 1997-90 6 Ch 31 5 CA00 6 CA38 Niterational 1997-90 6 Ch 31 5 CA00 6 CA38 St 1994-90 6 Ch 31 5 CA00 6 CA38 St 1997-90 6 Ch 31 5 CA00 6 CA38 St 1997-90 6 Ch 31 5 CA00 6 CA38 Royate 1996 6 Ch 32 5 CA00 6 CA38 Royate 1996 6 Ch 31 5 CA00 6 CA38 Royate 1996 6 Ch 31 5 CA00 6 CA38 Royate 6 Ch 38 5 CA00 6 CA38 6 CA38	Base	10	16-96	6 CVI.	3.4		5CA409				GCA758		
Individual 1090-86 6 Cd. 2.8 5 CA400 CC/7.8 Infentional 1992-95 6 Cd. 3.1 5 CA400 5 CA738 Infentional 1992-95 6 Cd. 3.1 5 CA400 6 CA738 Infentional 1992-95 6 Cd. 3.1 5 CA400 6 CA738 Infentional 1992-95 6 Cd. 3.1 5 CA400 6 CA738 Infentional 1992-95 6 Cd. 3.1 5 CA400 6 CA738 Infentional 1992-96 6 Cd. 3.1 5 CA400 6 CA738 Reviste 1966-96 6 Cd. 3.1 5 CA400 6 CA738 Reviste 1966-96 6 Cd. 3.1 5 CA400 6 CA738 Reviste 1966-96 6 Cd. 3.0 5 CA400 6 CA738 Reviste 1966-96 6 Cd. 3.0 5 CA400 6 CA738 Reviste 1966-96 6 Cd. 3.0 5 CA400 6 CA738 Reviste 1966-96	Base	15	68-79	6 Cyl.	3.1		5CA409				GCA758		
International 1939 6 (A) 2.3 5 (A)(0) 6 (C)(3) International 1992-91 6 (A) 3.1 5 (A)(0) 6 (C)(3) S 1942-92 6 (A) 3.1 5 (A)(0) 6 (C)(3) St 1942-92 6 (A) 3.1 5 (A)(0) 6 (A)(3) St 1942-92 6 (A) 3.1 5 (A)(0) 6 (A)(3) St 1997-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1997-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1987-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1987-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1987-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1987-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1987-86 6 (A) 3.1 5 (A)(0) 6 (A)(3) Repair 1987-86 6 (A)	Indy 500 Pa	ice Car 19	89-88	6 Cyl.	2.8		5CA409				GCA758		
International 1995-80 6 Cu1 3.1 5CA409 6 GA758 S 1944-92 6 Cu1 3.4 5CA409 6 GA758 S 1994-92 6 Cu1 3.4 5CA409 6 GA758 SL 1996-91 6 Cu1 3.4 5CA409 6 GA758 SL 1996-91 6 Cu1 3.4 5CA409 6 GA758 SL 1996-91 6 Cu1 3.4 5CA409 6 GA758 Royale 1966 6 Cu1 3.8 5CA409 6 GA758 Royale Broughum 1986 6 Cu1 3.8 5CA400 6 GA758 Royale Broughum 1986-86 6 Cu1 3.8 5CA400 6 GA758 Royale Broughum 1986 6 Cu1 3.8 5CA400 6 GA758 Royale Broughum LX 1986 6 Cu1 1.8 5CA400 6 GA758 Broughum LX 1986 6 Cu1 1.8 5CA400 6 GA758 6 GA758 Broughum LX 1986 1	Internatio	onal 19	060	4 Cyl.	2.3		5CA409				GCA758		
Internitional 1993-91 6 CM 3.4 5.0.400 6C.4758 S 1994-92 6 CM 3.4 5.0.400 6C.4758 S 1994-92 6 CM 3.4 5.0.400 6C.4758 SL 1994-92 6 CM 3.4 5.0.400 6C.4758 SL 1994-92 6 CM 3.4 5.0.400 6C.4758 SL 1995-96 6 CM 3.8 5.0.400 6C.4758 Royatic 1985-86 6 CM 3.8 5.0.400 6C.4758 Royatic 1986-87 10 2.0 5.0.400 6C.4758 Broughmuit/X 1986-87 10 2.0 6C.432	Internatio	onal 15	93-89	6 Cyl.	3.1		5CA409				GCA758		
S 1994-92 6 CM 3.1 5 CA405 6 CA758 SL 1998-95 6 CM 2.8 5 CA405 6 CA758 SL 1995-95 6 CM 2.8 5 CA405 6 CA758 SL 1995-95 6 CM 3.4 5 CA405 6 CA758 SL 1995-95 6 CM 3.4 5 CA405 6 CA758 Royale 1995-86 6 CM 3.8 5 CA405 6 CA758 Royale Brougham 1966 6 CM 3.8 5 CA405 6 CA758 Royale Brougham 1985-86 6 CM 3.8 5 CA405 6 CA758 Royale Brougham 1985-86 6 CM 3.8 5 CA405 6 CA758 Royale Brougham 1985-86 6 CM 3.8 5 CA405 6 CA758 Royale Brougham 1 S SC 5 CA405 6 CA758 6 CA758 Brougham 1 S SC 5 CA405 6 CA758 6 CA758 Brougham 1 S SC 5 CA405 6 CA758 6 CA75	Internatio	onal 15	193-91	6 Cyl.	3.4		5CA409				GCA758		
S 1994-92 6 CAI 3.4 5 CAI07 6 CA758 SL 1956-91 6 CAI 3.8 5 CAI07 6 CA35 SL 1976-80 6 CAI 3.1 5 CAI07 6 CA35 SL 1976-80 6 CAI 3.1 5 CAI07 6 CA35 Royale 1976-80 6 CAI 3.8 5 CAI00 6 CA35 Royale 1986-60 3.8 5 CAI00 6 CA35 6 CA35 Royale 1986-60 6 CAI 3.8 5 CAI00 6 CA35 6 CA35 Royale 1986-60 6 CAI 3.8 5 CA400 6 CA35 6 CA35 Royale 10 004hm 10 0 5 CA400 6 CA35 6 CA35 Royale 10 004hm 10 2.8 8 Auto 6 CA35 6 CA35 Royale 10 004hm 10 2.8 6 CA35 6 CA35 6 CA35 Royale 10 004hm 10 2 CA400 6 CA35 6 CA35 6 CA35	s	15	94-92	6 Cyl.	3.1		5CA409				GCA758		
SL 1989-88 6 CM 2 8 5 CA407 6 GA78 SL 197-96 6 CM 31 5 CA402 6 GA78 SL 197-96 6 CM 31 5 CA402 6 GA78 Royale 1980-66 6 CM 31 5 CA402 6 GA78 Royale 1980-66 6 CM 38 5 CA402 6 GA78 Royale 1980-66 6 CM 38 5 CA402 6 GA78 Royale 1980-66 6 CM 38 5 CA402 6 GA78 Royale 1980-66 6 CM 38 16 GA78 6 GA78 Royale 1990-66 6 CM 38 16 GA78 6 GA78 Royale 1990-66 6 CM 38 16 GA78 6 GA78 Royale 1991-66 6 CM 38 16 GA78 6 GA78 Royale 1991-66 6 CM 38 16 GA78 6 GA78 Royale 1991-66 18 16 CM 16 GA78 6 GA78	S	15	94-92	6 Cyl.	3.4		5CA409				GCA758		
SI, 1996-91 6 CMI 3.4 SCA400 GCA758 Koyale 0 FM 3.1 5 CA400 GCA758 GCA758 Royale 0 FM 3.1 5 CA400 GCA758 GCA758 Royale 0 FM 3.8 5 CA400 GCA758 GCA758 Royale Brougham 1985-86 6 CMI 3.8 5 CA400 GCA758 Royale Brougham 1985-86 6 CMI 3.8 Fames stamped CPB or CPC GCA758 Royale Brougham 1985-86 6 CMI 3.8 Fames stamped CPB or CPC GCA758 GCA758 Royale Brougham 1985-86 6 CMI 3.8 Fames stamped CPB or CPC GCA758 GCA758 Brougham IX 1985 6 CMI 3.8 GCA758 GCA758 GCA758 Brougham IX 1985 4 CMI 1.8 S CA400 GCA758 GCA758 Brougham IX 1985 4 CMI 2.8 S CA401 G CA758 G CA758 Brougham IX 1985 <	SL	15	88-680	6 CM.	2.8		5CA407			1	GCA758		
SI, 1997-86 6 CM, 31 5 CA400 6 GC/758 Royale 1996 6 CM, 30 5 CA400 6 GC/758 Royale 1996 6 CM, 30 5 CA400 6 GC/758 Royale Brougham 1996 6 CM, 3.0 5 CA400 6 GC/758 Royale Brougham 1997-86 6 CM, 3.8 5 CA400 6 GC/758 Royale Brougham 1997-86 6 CM, 3.8 E CA400 6 GC/758 Royale Brougham 1997-86 6 CM, 1.8 5 CA400 6 GC/35205 Base 1986-87 4 CM, 1.8 5 CA401 6 GC/35805 6 GA/35805 Base 1986-86 4 CM, 1.8 5 CA401 6 GA/35805 6 GA/35805 Base 1986-87 4 CM, 1.8 5 CA401 6 GA/35805 6 GA/35805 Base 1986-87 4 CM, 1.8 5 CA401 6 GA/35805 6 GA/35805 Brougham LX 1985 6 CM, 2.8	SL	10	16-96	6 Cyl.	3.4		5CA409				GCA758		
Royale 1966 6 Cyl. 3.0 5CA400 GCA758 Royale Broughum 1989-86 6 Cyl. 3.8 5CA400 GCA758 Royale Broughum 1980-86 6 Cyl. 3.8 5CA400 GCA758 Royale Broughum 1980-86 6 Cyl. 3.8 Hamess stamped CPb or CPC GCA382.04 GCA758 Royale Broughum 1991-88 6 Cyl. 3.8 Hamess stamped CPb or CPC GCA382.05 GCA382.05 Base 1966-65 6 Cyl. 1.8 5CA400 GCA782.05 GCA382.05 Base 1966-65 6 Cyl. 1.8 5CA401 GCA382.05 GCA382.05 Base 1966-65 4 Cyl. 1.8 5CA401 GCA382.05 GCA382.05 Broughum LX 1985 4 Cyl. 2.0 5CA401 GCA382.05 GCA382.05 Broughum LX 1985 4 Cyl. 2.0 5CA401 GCA382.05 GCA382.05 Broughum LX 1985 6 Cyl. 2.8 5CA401 GCA382.05	SL	19	97-89	6 CVI.	3.1		5CA409				GCA758		
Royale 1980-56 6 CM 3.8 5 CA400 GCA758 Royale Brougham 1996 6 CM 3.8 Hancess stamped CPB or CPC 6 GA738 6 GA738 Royale Brougham 1996 6 CM 3.8 Hancess stamped CPB or CPC 6 GA382.03 6 GA738 Royale Brougham 1991-88 6 CM 3.8 Hancess stamped CPB or CPC 6 GA382.03 6 GA738 Royale Brougham 1986-85 4 CM 1.8 5 CA400 6 GA738 6 GA758 Base 1986-85 4 CM 1.8 5 CA401 6 GA758 6 GA758 Brougham LX 1986 4 CM 1.8 5 CA401 6 GA758 6 CA758 Brougham LX 1986 4 CM 1.8 5 CA401 6 GA758 6 CA758 Brougham LX 1986 6 CM 2.8 5 CA401 6 CA758 6 CA758 Brougham LX 1986 6 CM 2.8 5 CA401 6 CA758 6 CA758 Brougham LX 1986 6 CM 2.8	Royale	e 19	86	6 Cyl.	3.0		5CA400				GCA758		
Rovate Broundham 1986 6 Cyl 3.0 SCA400 6CM58 Rovate Broundham 1982 6 Cyl 3.8 6 Admot Scatter Stamped CPB or CPC 6 CA400 6 CA58.00 6 CA58	Royale	e 15	98-580	6 Cyl.	3.8		5CA400				GCA758		
Novale brougham 1988-56 0 CVI. 3.8 Hamees stamped CPB or CPC 5 CA400 GCA35203 GCA35204 GCA35205 Raise 1986 6 CVI. 3.8 Hamees stamped CPB or CPC GCA352 GCA35203 GCA35204 GCA35205 Base 1986 6 CVI. 1.8 5 CA401 GCA352 GCA35205 GCA35205 Base 1986-65 4 CVI. 1.8 5 CA401 GCA3520 GCA35205 Brougham LX 1985 4 CVI. 2.0 5 CA401 GCA358 GCA358 Brougham LX 1985 4 CVI. 2.0 5 CA401 GCA358 GCA358 Brougham LX 1985 4 CVI. 2.0 5 CA401 GCA358 GCA358 Brougham LX 1985 4 CVI. 2.0 5 CA401 GCA358 GCA358 Brougham LX 1985 4 CVI. 2.0 5 CA401 GCA358 GCA358 Brougham SX 1985 4 CVI. 2.0 5 CA401 GCA358 GCA358 <td>Royale Brou</td> <td>ugham 15</td> <td>86</td> <td>6 Cyl.</td> <td>3.0</td> <td></td> <td>5CA400</td> <td></td> <td></td> <td></td> <td>GCA758</td> <td></td> <td></td>	Royale Brou	ugham 15	86	6 Cyl.	3.0		5CA400				GCA758		
Rouglam 1991-88 6 CNi 3.8 Hamess stamped CPB or CPC GGA38204 GCA38204 GCA38204 GCA38205 Base 1966.85 4 CNi 1.8 5 CA400 6 CA758 <	Royale Brou	ugham 15	08-68	6 Cyl.	3.8	And the state of t	5CA400			المراساتين منارما والمعالمينا	GCA758	All a la	
Base 1965 0 CYI. 2.8 5CA400 GCA/58 Base 1986-65 4 CyI. 1.8 5CA401 GCA/58 GCA/58 Base 1986-65 4 CyI. 1.8 5 CA401 GCA/58 GCA/58 Brougham LX 1985 4 CyI. 1.8 5 CA401 GCA/58 GCA/58 Brougham LX 1985 4 CyI. 2.8 5 CA401 GCA/58 GCA/58 Brougham LX 1985 4 CyI. 2.8 5 CA401 GCA/58 GCA/58 Brougham LX 1985 4 CyI. 2.8 5 CA401 GCA/58 GCA/58 Brougham LX 1985 6 CyI. 2.8 5 CA401 GCA/58 GCA/58 Brougham SX 1986 6 CyI. 2.8 5 CA401 GCA/58 GCA/58 Brougham SX 1986 6 CyI. 2.8 5 CA401 GCA/58 GCA/58 Brougham SX 1986 6 CyI. 2.8 5 CA401 GCA/58 GCA/58	Royale Brou	ugham 19	88-16	6 CVI.	3.8	Hamess stamped CPB or CPC	GCA382			GCA38203	GCA38204	GCA38205	
Base 1960-65 4 CM 1.8 5 CA401 GCA/58 Base 1988-85 4 CM 2.0 5 CA401 GCA/58 Brougham LX 1985 4 CM 2.0 5 CA401 GCA/58 Brougham LX 1985 4 CM 2.0 6 CA/58 6 CA/58 Brougham LX 1985 6 CM 2.8 5 CA401 6 CA/58 Brougham LX 1985 6 CM 2.8 5 CA401 6 CA/58 Brougham SX 1985 4 CM 1.8 5 CA401 6 CA/58 Brougham SX 1985 4 CM 2.0 6 CA/58 Brougham SX 1985 4 CM 2.0 6 CA/58 Cruiser 1986-85 4 CM 2.8 5 CA401 6 CA/58 Cruiser 1986-85 4 CM 2.8 5 CA401 6 CA/58 Cruiser LX 1986-85 4 CM 2.8 5 CA401 6 CA/58 Cruiser LX 1986-85 4 CM 2.8 5 CA401 6 CA/58	Base	51	85	6 Cyl.	2.8		5CA400				GCA758		
Base 1988-45 4 CM 2.0 5 CA401 GGA/28 Brougham LX 1985 4 CM 1.8 5 CA401 GCA/58 Brougham LX 1985 4 CM 1.8 5 CA401 GCA/58 Brougham LX 1985 6 CM 2.8 5 CA400 GCA/58 Brougham LX 1985 6 CM 2.8 5 CA401 GCA/58 Brougham SX 1985 6 CM 2.8 5 CA401 GCA/58 Brougham SX 1985 4 CM 1.8 5 CA401 GCA/58 Brougham SX 1985 6 CM 2.8 5 CA401 GCA/58 Cruiser 1986-85 4 CM 1.8 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM 1.8 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM 2.0 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM 2.8 5 CA401 GCA/58	Base	51 ;	68-08	4 Cyl.	1.8		5CA401				GCA/28		
Drougham LX 1980 4 CML 1.0 0.04738 Brougham LX 1985 4 CML 2.0 5 CA400 GCA758 Brougham LX 1985 6 CML 2.8 5 CA401 GCA758 Brougham LX 1985 6 CML 2.8 5 CA401 GCA758 Brougham LX 1985 6 CML 2.8 5 CA401 GCA758 Brougham SX 1985 6 CML 2.8 5 CA401 GCA758 Brougham SX 1985 6 CML 2.8 5 CA401 GCA758 Cruiser 1986-65 4 CML 1.8 5 CA401 GCA758 Cruiser LX 1986-65 4 CML 1.8 5 CA401 GCA758 Cruiser LX 1986-65 4 CML 2.0 5 CA401 GCA758 Cruiser LX 1986-65 4 CML 2.0 5 CA401 GCA758 Cruiser LX 1986-65 4 CML 2.0 5 CA401 GCA758	Description	1 TV 10	20-00	4 CM.	0.7		5CA401				GCA/28		
Brougham LX 1965 4 CM. 2.0 5 CA401 GCA/58 Brougham LX 1985 6 CM. 2.8 5 CA400 GCA/58 Brougham LX 1985 4 CM. 2.8 5 CA401 GCA/58 Brougham LX 1985 4 CM. 2.0 GCA/58 GCA/58 Brougham LX 1985 4 CM. 2.0 GCA/58 GCA/58 Brougham SX 1985 6 CM. 2.8 5 CA401 GCA/58 Cruiser 1986 4 CM. 1.8 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM. 1.8 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM. 2.0 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM. 2.0 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM. 2.0 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM. 2.0 5 CA401 GCA/58 Cruiser LX 1986-85 4 CM.	Brougham	T VTD	CO	4 Cyl.	T.0		5CA401				GUA/38		
Broupham LX 1985 6 CM 2.8 5CA400 GCA758 Broupham SX 1985 4 CM 1.8 5CA401 GCA758 Broupham SX 1985 6 CM 2.0 5CA401 GCA758 Broupham SX 1985 6 CM 2.0 5CA401 GCA758 Cruiser 1986 4 CM 1.8 5CA401 GCA758 Cruiser 1986-85 4 CM 1.8 5CA401 GCA758 Cruiser LX 1986-85 4 CM 1.8 5CA401 GCA758 Cruiser LX 1986-85 4 CM 1.8 5CA401 GCA758 Cruiser LX 1986-85 4 CM 2.0 5CA401 GCA758 Cruiser LX 1986-85 4 CM 2.0 5CA401 GCA758	Brougham	0 TX 16	985	4 Cyl.	2.0		5CA401				GCA758		
Brougham SX 1985 4 Cyl. 1.8 5CA401 GCA758 Brougham SX 1985 4 Cyl. 2.0 5CA401 GCA758 Brougham SX 1985 4 Cyl. 2.8 5CA401 GCA758 Cruiser 1986-85 4 Cyl. 1.8 5CA401 GCA758 Cruiser IX 1986-85 4 Cyl. 2.0 5CA401 GCA758	Brougham	nLX 19	85	6 Cyl.	2.8		5CA400				GCA758		
Brougham SX 1985 4 CM 2.0 5CA401 6CA758 Brougham SX 1985 6 Cyl 2.8 5CA400 6CA758 Cruisser 1988-66 4 Cyl 1.8 5CA401 6CA758 Cruisser 1988-66 4 Cyl 1.8 5CA401 6CA758 Cruisser 1986-65 4 Cyl 1.8 5CA401 6CA758 Cruisser 1986-65 4 Cyl 1.8 5CA401 6CA758 CruisserLX 1986-65 4 Cyl. 2.0 5CA401 6CA758 CruisserLX 1986-65 4 Cyl. 2.0 5CA401 6CA758	Brougham	n SX 19	85	4 Cyl.	1.8		5CA401				GCA758		
Brougham SX 1985 6 Cyl. 2.8 5CA400 GCA758 Cruiser 1986 4 Cyl. 1.8 5CA401 6CA758 Cruiser 1986-85 4 Cyl. 1.8 5CA401 6CA758 Cruiser 1986-85 4 Cyl. 1.8 5CA401 6CA758 Cruiser 1986-85 4 Cyl. 2.0 5CA401 6CA758 Cruiser 1986-85 4 Cyl. 2.0 5CA401 6CA758	Brougham	n SX 19	85	4 Cyl.	2.0		5CA401				GCA758		
Cruiser 1986 4 CM 1.8 5 CA401 6 CA758 Cruiser 1988-86 4 CM 2.0 5 CA401 6 CA758 Cruiser IX 1986-85 4 CM 1.8 5 CA401 6 CA758 Cruiser IX 1986-85 4 CM 1.8 5 CA401 6 CA758 Cruiser IX 1986-85 4 CM 2.0 5 CA401 6 CA758 Cruiser IX 1986-85 4 CM 2.0 5 CA401 6 CA758	Brougham	n SX 15	85	6 Cyl.	2.8		5CA400				GCA758		
Cruiser 1988-86 4 Cyl. 2.0 5 CA401 GCA358 Cruiser LX 1986-85 4 Cyl. 1.8 5 CA401 GCA758 Cruiser LX 1986-85 4 Cyl. 2.0 5 CA401 GCA758 Cruiser LX 1986-85 4 Cyl. 2.0 5 CA401 GCA758	Cruise	ar 16	986	4 Cyl.	1.8		5CA401				GCA758		
CruiseLX 1986-85 4 Cyl. 1.8 5CA401 GCA758 CruiseLX 1986-85 4 Cyl. 2.0 5CA401 GCA758	Cruise	ar 19	98-86	4 Cyl.	2.0		5CA401				GCA758		
Cruise LX 1986-85 4 Cyl. 2.0 5CA401 5CA401 GCA758	Cruiser]	LX 19	86-85	4 Cyl.	1.8		5CA401				GCA758		
	Cnuiser 1	LX 15	86-85	4 CVI.	2.0		5CA401				GCA758		

							190 lph @ 50 psi	190 lph @ 50 psi	255 lph @ 50 psi	255 lph @ 50 psi	255 lph @ 50 psi	300+ lph @ 50 psi
Make Model	Submodel	Year	CAI	Liter	Description	Stock	Max Sys press 50 psi	Max Sys press 87 psi	Max Sys press 50 psi	Max Sys press 87 psi	Max Sys press 112 ps	Max Sys press 87 ps
					OLDSMOBILE - CONTE	NUED						
Firenza Firenza	Cruiser SX Cruiser SX	1985 1985	4 Cyl. 4 Cyl.	1.8 2.0	20 D	5CA401 5CA401				GCA758 GCA758		
Firenza Firenza	Cruiser SX ES	1985 1985	6 Cyl. 4 Cyl.	2.8 1.8	5	5CA400 CA401				GCA758 GCA758		
Firenza Firenza	ES	1985 1985	4 Cyl. 6 Cyl.	2.0 2.8	21 S	5 CA401 5 CA400				GCA758 GCA758		
Firenza Firenza	GT GT	1985 1987-85	4 Cyl. 6 Cyl.	1.8 2.8	21 KI	5CA401 3CA400				GCA758 GCA758		
Firenza Firenza	LC LC	1986 1987-86	4 Cyl. 4 Cyl.	1.8 2.0	54 99 -	5CA401 1CA401				GCA758 GCA758		
Firenza Firenza	LX LX	1986 1987-86	4 Cyl. 4 Cyl.	1.8 2.0	2 2	5CA401 CA401				GCA758 GCA758		Ì
Firenza Firenza	s s	1986 1987-86	4 Cyl. 4 Cyl.	1.8 2.0	21 SI	SCA401 SCA401				GCA758 GCA758		
LSS Silhouette	Base Base	1999-96 1994-90	6 Cyl. 6 Cyl.	3.8 3.1	21 9 0	5 CA400 1 CA408				GCA758 GCA758		
Silhouette	Base Base	1995-92 1996	6 Cyl. 6 Cyl.	3.8 3.4		5 CA 409 5 CA 409				GCA758 GCA758		1
Toronado Toronado	Brougham	1992-88 1987-86	6 CYL.	3.8 3.8 2.0		5CA400 5CA400 5CA400				GCA758 GCA758		
TOTOTISCO	DatoIt	10-7661	0 Cyt.	0.0		0.04400				00/970		
		1.000 M	A.M.	- W.	PEUGEOT			and the second se		1 in the second		
505	DL	1989-87	4 Cyl.	22		GCL603 GCL606		GCL60302 GCL60602		GCL60304 GCL60604		
505	E E	1987	4 Cyl. 4 Cyl.	2.0		GCL603		GCL60302 GCL60302		GCL60304 GCL60304		
505 505	GLS GLX	1988-87 1988	4 Cyl. 6 Cyl.	2.2 2.8		GCL603 GCL603		GCL60302 GCL60302		GCL60304 GCL60304		
<u>505</u> 505	Liberte S	1987 1986-85	4 CVI. 4 CVI.	2.0		GCL603 3CL603		GCL60302 GCL60302		GCL60304		
505	s s	1986-85	L4	2.0		GCL603		CICIT CODON		GCL60304		
505	0 00	1989-88	4 Cyl.	2.2		GCL603		GCL60302		GCL60304		
505	STI STX	1980-85	4 Cyl. 6 Cyl.	2.0 2.8		GCL603 GCL606		GCL60302 GCL60602		GCL60304 GCL60604		
505	SW8	1989	4 Cyl.	2.2	-	GCL606		GCL60602		GCL60604		
Acdaim	Base	16-5661	4 Cyl.	2.5	HINOWATA	3CA780 or				GCA761		
Acclaim	Base	16-5661	6 Cyl.	3.0		TU101 3CA780 or				GCA761		I
Acdaim	LE	1661	4 Cyl.	2.5		GCA780 or				GCA761		
Acdaim	LE	1991	6 Cyl.	3.0		TU101 3CA780 or				GCA761		
Acdaim	TX	1991	6 Cyl.	3.0		TU101 GCA780 or				GCA761		Í
Make			2			1941	190 lph © 50 psi Aax 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
T3 DO MT	Dipolitane	R CR	141		PLYMOUTH - CONTINU	JED	NG DC SSD D	NG / 0 Sec 10	NG DC SSDID	DI COS 0 / DM	DI COS TITE DA	11 (55 07 19
Breeze	Base	2000-96	4 Cyl.	2.0	Ð	CA784 or				GCA761		
Breeze	Base	2000-97	4 Cyl.	2.4	H O	U111 CA784 or				GCA761		Ĩ
Breeze	Expresso	1999-98	4 Cyl.	2.0		U144 CA784 or				GCA761		Ì
Breeze	Expresso	86-6661	4 Cyl.	2.4	- 0 F	U144 FCA784 or TT144				GCA761		Ĩ
Colt	Base	1994-90	4 Cyl.	1.5	- FIE	CA318 CA318 CA318		TCA31802 TCA31802	GCA3322 GCA3322	GCA3369 GCA3369	GCA336905 GCA336905	1
Colt	DL	1990-89	4 CM.	1.5 1.8	- Η C	CA318 CA338 6	+CA333801	TCA31802	GCA33222 GCA333203	GCA3369 GCA33804	GCA336905 GCA336905	
Colt Colt	E E	1994-93	4 Cyl. 4 Cyl.	1.5 1.5	ΡŪ	CA318 CA318 CA310 G	CA31001	TCA31802 GCA31002	GCA3322 GCA31003	GCA3369 GCA31004	GCA336905 GCA31005	1
Colt Colt	9 9 9	1990	4 Cyl. 4 Cyl.	1.8 1.5	0	CA310 C	3CA31001	GCA31002 TCA31802	GCA31003 GCA3322	GCA31004 GCA3369	GCA336905 GCA336905	
Colt	GT Witte	1990	4 Cyl.	1.6 1.0	FL E	CA318		TCA31802	GCA3322	GCA3369	GCA336905	I
Colt	PISIA.	00-1661	4 UM	0.7	- 6	CA3/2		TURDIDUE	and a state	A		Ì

					10144						
Colt	Base	1994-90	4 Cyl.	1.5	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	Base	1994-92	4 Cyl.	1.8	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	DL	1990	4 Cyl.	1.5	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	DL	1990-89	4 Cyl.	1.8	GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Colt	GL.	1992-90	4 Cyl.	1.5	TCA318	8	TCA31802	GCA3322	GCA3369	GCA336905	1
Colt	GL	1994-93	4 Cyl.	1.5	GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Colt	GL	1994-93	4 Cyl.	1.8	GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Colt	GT	1990	4 Cyl.	1.5	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	GT	1990	4 Cyl.	1.6	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	Vista	1991-88	4 Cyl.	2.0	TCA375		TCA37502	the second	The states of the		
Colt	Vista	1994-92	4 CM.	1.8	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	Vista	1994-92	4 CVI.	2.4	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	Vista SE	1994-92	4 Cyl.	1.8	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	Vista SE	1994-92	4 Cyl.	2,4	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Conquest	Base	1986-85	4 Cyl.	2.6	GCL616		GCL61602	Tree on ten	GCL61604		
Grand Voyager	Base	1997-96	4 Cyl.	2.4	GCA785 of				GCA761		
					TUIT						
Grand Voyager	Base	2000-92	6 Cyl.	3.0	GCA783 or				GCA761		
			1		TU100						
Grand Voyager	Base	2000-97	6 Cyl.	3.3	GCA785 or				GCA761		
			1110		TU117						
Grand Voyager	Base	2000-99	6 Cyl.	3.8	GCA785 or				GCA761		
		1000	X		TU117						
Grand Voyager	Expresso	1999	6 Cyl.	3.8	GCA785 or				GCA761		
					TUI17						
Grand Voyager	Expresso	86-6661	6 Cyl.	3.0	GCA785 or				GCA761		
Grand Vovager	Frmesso	1000-08	6 CV	33	GCA785 of				GCA761		Ĩ
	Sand affine	20.000		f.	71017						
Grand Vovager	LE	1993	6 CVI.	3.0	GCA783 or				GCA761		Ĩ
		14.141			TU100						
Grand Voyager	TE	1995-91	6 Cyl.	33	GCA783 or				GCA761		
	TVI -		1		TU100				1000		
Grand Voyager	LE	1995-94	6 Cyl.	3.8	GCA783 or				GCA761		
					TU100						
Grand Voyager	SE	1997-96	4 Cyl.	2.4	GCA785 or				GCA761		
1 A 1 A			2		TUI17						
Grand Voyager	SE	1999	6 Cyl.	3.8	GCA785 or				GCA761		
	1.1	100 m			TU117				and the second second		
Grand Voyager	SE	2000	6 Cyl.	3.0	GCA785 or				GCA761		
Control of				5	TU117						
Grand Voyager	SE	2000-91	6 Cyl.	3.3	GCA783 or				GCA761		
					TU100						
Grand Voyager	SE	2000-92	6 Cyl.	3.0	GCA783 or TT1100				GCA761		

Ð
σ
. =
Ū
0
÷.
ğ
. <u> </u>
0
Q
$\overline{\triangleleft}$

Number of the second	Submodel	Year	CAI	Liter	Description	Stock	Max Sys press 50 psi	Max Sys press 87 psi	Max Sys press 50 psi	Max Sys press 87 psi	Max Sys press 112 psi	Max Sys press 87 ps
Inte Pitty City City <t< td=""><td></td><td></td><td></td><td></td><td>PLYMOUTH - CO</td><td>ONTINUED</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					PLYMOUTH - CO	ONTINUED						
Name Description Column Colo	Base	06-1661	4 Cyl.	1.8	Naturally aspirated	GCA334I			GCA3322	GCA3369	GCA336905	
No. No. <td>Base</td> <td>1994-92</td> <td>4 Cvl.</td> <td>1.8</td> <td>Naturally aspirated</td> <td>TCA318</td> <td></td> <td>TCA31802</td> <td>GCA3322</td> <td>GCA3369</td> <td>GCA336905</td> <td></td>	Base	1994-92	4 Cvl.	1.8	Naturally aspirated	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
No. 100 100 200 0.00100 0.0010 0.0010	RS	1994-92	4 Cyl.	2.0	Naturally aspirated	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
All Boold Coloration	RS	1994-92	4 CVI.	2.0	Turbocharged AWD	GCA3323			GCA3322	GCA3369	GCA336905	
ACI 109-95 4 (3) 2.0 000/06 er	2	76-86F	4 UVI.	0.7	1urbocnarged F W D	GCA3341			0.CA33222	to a verte		I
Jase 197-36 10,1 200 00,16 200 00,16 200 High Like 201-34 4.0 2.0 700,16 700,16 600/16 High Like 201-34 4.0 2.0 700,16 700,16 600/16 Jike Like 200-34 4.0 2.0 700,16 600/16 600/16 Specie 9.00 4.0 2.0 700,16 600/16 600/16 Specie 9.00 4.0 2.0 700,16 600/16 600/16 Jancing 1992 4.0 2.0 700,16 600/16 600/16 Jancing	ACK	86-6661	4 Cyl.	2.0		GCA/80 0F TU119				GCA/01		
Exprese 1.0.1 1.0.00<	Base	1997-95	4 CVI.	2.0		GCA785 or				GCA761		
Expete 199-96 19/1 200-70 60-X16 or CAX 60-X16						TU106						
High Like 200-30 1 (3) 2.0 0.018 to the transmission of transmissico transmit transmission of transmit transmitter of transmit tran	Expresso	1999-98	4 Cyl.	2.0		GCA786 or				GCA761		
mg/m 000-00 400,10 <td>AND A DESCRIPTION</td> <td></td> <td></td> <td></td> <td></td> <td>6TIDL</td> <td></td> <td></td> <td></td> <td>100000</td> <td></td> <td>I</td>	AND A DESCRIPTION					6TIDL				100000		I
IX 200-00 401 20 500-00 400-0 500-00 60X-00 Spot 199-30 401 2 00 00X-00 00X-00 00X-00 Spot 199-30 401 2 00 00X-00 00X-00 00X-00 Spot 199-31 401 2 199-00 00X-00 00X-00 America 199-31 402 2 290-00 00X-00 00X-00 America 199-31 402 2 200-00 00X-00 00X-00 America 199-32 403 2 00X-00 00X-00 00X-00 America 199-31 403 2 00X-00 00X-00 00X-00 America 199-31 403 2 00X-00 00X-00 00X-00 America 199-32 60X-00 00X-00 00X-00 00X-00 America 199-32 60X-00 00X-00 00X-00 00X-00 Bas 199-	High Line	56-1007	4 Cyl.	2.0		GCA785 of TTI106				GCA761		
Spat 10.4 <th< td=""><td>TX</td><td>2001-00</td><td>4 Cyl.</td><td>2.0</td><td></td><td>GCA786 or</td><td></td><td></td><td></td><td>GCA761</td><td></td><td></td></th<>	TX	2001-00	4 Cyl.	2.0		GCA786 or				GCA761		
Spot 198-55 4 Cyl, 2.0 Curr/s to the						TU147						
Sigle 199-36 4 (c) 2.0 0.018 to the transmission of c.178 to the transmission of c.176 to the trans	Sport	1996-95	4 Cyl.	2.0		GCA785 or				GCA761		
Agic 1.00-06 0.01/16 1.00 0.01/16 0.01	10.00	A house and	2.2614			9010.T				100 C 100 C		Ì
1906.41 1906.44 1906.44 1901.44 1001.44 1000.41 1001 253.144 66.37.35 66.37.35 America 1929.41 1 1 23.144 66.37.35 66.37.35 America 1929.41 1 1 2 7 7 66.37.85 66.37.65 Base 1994.35 1 1 2 7 7 66.37.86 66.36.65 Duster 1994.35 1 1 2 7 7 66.37.86 66.36.65 Base 1994.35 1 1 2 7 7 66.37.86 66.36.65 Base 1994.35 1 1 2 7 7 1 </td <td>Style</td> <td>86-6661</td> <td>4 Cyl.</td> <td>2.0</td> <td></td> <td>GCA786 or</td> <td></td> <td></td> <td></td> <td>GCA761</td> <td></td> <td></td>	Style	86-6661	4 Cyl.	2.0		GCA786 or				GCA761		
Josetti 1992 Josetti 1992<		1000 04			1001-041	TOTA TO A						
America 193. 4 (c) 2.3 Control Contro Contro Contro <td></td> <td>1000-84</td> <td></td> <td></td> <td>255 Inh FWD</td> <td>GCA/24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ĩ</td>		1000-84			255 Inh FWD	GCA/24						Ĩ
America 102-1 103-1 <	Amorica	1000	A Cut	75	TW T titl CCT	GUATED OF				CCA761		
America 1992-91 4 O(1 2.2 CA780 of T100 66A780 of GA780 of Duare 66A780 of GA780 of Duare 66A780 of GA780 of T100 66A780 of GA780 of T100 Base 1994-92 4 O(1 2.3 66A780 of GA780 of T100 66A7 66A7 Duare 1994-92 4 O(1 2.3 67A780 of GA780 of T100 66A7 66A7 High Line 1992-91 4 O(1 2.3 67A7 67A780 of T100 66A761 High Line 1992-91 4 O(1 2.3 67A780 of T100 66A761 66A761 High Line 1992-91 4 O(1 2.3 7000 66A780 of CA780 of 66A761 Base 2009-91 6 O(1 2.4 7000 66A780 of CA780 of 66A761 Base 2009-91 6 O(1 2.4 7000 66A780 of 66A761 Base 2009-91 6 O(1 2.4 7000 66A780 of 66A761 Base 2009-91 6 O(1 2.4 7000 66A780 of 66A761	AILUICA	7661	4 UJL	C-4		TU101				10/V/01		
Base 1904-50 4 Cyl. 2.3 CUU00 GCA761 Base 1904-92 4 Cyl. 2.5 GCA780 GCA761 Duefer 1904-92 4 Cyl. 2.5 GCA780 GCA761 Duefer 1994-92 4 Cyl. 2.5 GCA780 GCA761 Duefer 1994-92 6 Cyl. 3.0 TU100 GCA780 GCA761 Duefer 1992-91 4 Cyl. 2.5 TU100 GCA780 GCA761 High Line 1992-91 4 Cyl. 2.5 TU100 GCA780 GCA761 High Line 1992-91 4 Cyl. 2.5 TU100 GCA780 GCA761 Base 1992-91 4 Cyl. 2.5 TU100 GCA761 GCA761 Base 2000-91 6 Cyl. 3.0 TU107 GCA761 GCA761 Base 2009-97 6 Cyl. 3.0 TU107 GCA761 GCA761 Base 1099-96 6 Cyl. 3.0 GCA7	America	1992-91	4 Cyl.	2.2		GCA780 or				GCA761		
Base 1994-30 4 Ch 2.3 TU100 6 CA/780 et CU100 6 CA/760 et CU100 6 CA/760 et CU100 6 CA/760 et CU100 CGA/760 et	Race	1004-02	4 CM	2.2		GCA780 or				GC 4761		ľ
Base 1904-30 4 Cyl. 2.4 CGA780 r CGA780 r Date 1904-32 4 Cyl. 2.5 6 CA780 r 6 CA780 r Date 1904-32 6 Cyl. 30 6 CA780 r 6 CA780 r High Line 1992-91 4 Cyl. 2.4 6 CA780 r 6 CA760 r High Line 1992-91 4 Cyl. 2.4 7 U100 r 6 CA760 r High Line 1992-91 4 Cyl. 2.4 7 U100 r 6 CA761 r Base 1995-91 4 Cyl. 2.4 7 U100 r 6 CA761 r Base 2009-91 6 Cyl. 3.0 7 U100 r 6 CA761 r Base 2009-92 6 Cyl. 3.0 7 U100 r 6 CA761 r Base 2009-92 6 Cyl. 3.0 7 U100 r 6 CA761 r Base 2009-92 6 Cyl. 3.0 7 U100 r 6 CA761 r Base 2009-92 6 Cyl. 3.0 7 U100 r 6 CA761 r Base 1999-96 r	Nebr	CC-LECT		4		TUINI				TRIVIN		
Duster 1904-92 4 Cyl. 2.5 TU101 6CA780 v 6CA761 High Line 1994-92 6 Cyl. 3.0 TU101 6CA780 v 6CA761 High Line 1992-91 4 Cyl. 2.3 TU101 6CA780 v 6CA761 High Line 1992-91 4 Cyl. 2.5 TU100 6CA780 v 7CA61 High Line 1992-91 4 Cyl. 2.5 TU100 6CA761 7C761 Base 1995-91 4 Cyl. 2.6 TU100 6CA761 7C761 Base 2000-91 6 Cyl. 3.0 GCA783 v 6CA783 v 6CA761 Base 2000-97 6 Cyl. 3.0 GCA783 v 6CA763 v 6CA761 Base 2000-97 6 Cyl. 3.0 GCA783 v 6CA783 v 6CA761 Base 2009-97 6 Cyl. 3.0 GCA785 v 6CA783 v 6CA761 Base 2009-97 6 Cyl. 3.0 GCA785 v 6CA785 v 6CA761	Base	1994-93	4 Cyl.	2.5		GCA780 or				GCA761		
Juster 1994-25 6 Cyl 30 TUO Control Bigh Line 1994-29 6 Cyl 30 TUO GCAY80 or GCAY60 High Line 1992-91 4 Cyl 2.3 TUO GCAY80 or GCAY61 High Line 1992-91 4 Cyl 2.5 TUO GCAY80 or GCAY61 High Line 1992-91 4 Cyl 2.5 TUO GCAY80 or GCAY61 High Line 1992-91 4 Cyl 2.5 GCAY80 or GCAY61 GCAY61 Base 1995-91 4 Cyl 2.4 TUU0 GCAY83 or GCAY61 Base 2000-96 4 Cyl 2.4 TUU7 GCAY83 or GCAY61 Base 2009-97 6 Cyl 3.3 TUU7 GCAY85 or GCAY61 Base 2009-96 6 Cyl 3.4 TUU7 GCAY85 or GCAY61 Expresso 1999-98 6 Cyl 3.4 TUU7 GCAY85 or GCAY61 Expresso </td <td>Durter</td> <td>1004 00</td> <td>1.04</td> <td>7.6</td> <td></td> <td>10101</td> <td></td> <td></td> <td></td> <td>125422</td> <td></td> <td></td>	Durter	1004 00	1.04	7.6		10101				125422		
Duster 1994-32 6 Cyl. 3.0 CGA780 or TU101 CGA780 or TU101 High Line 1992-91 4 Cyl. 2.2 GCA780 or TU101 GCA760 or TU101 GCA760 or GCA781 or TU101 GCA760 or GCA781 or TU101 GCA760 or GCA781 or TU101 GCA760 or GCA781 or TU101 GCA761 Base 1992-91 4 Cyl. 2.5 TU1010 GCA7781 or TU1010 GCA761 Base 2000-91 6 Cyl. 3.0 TU1010 GCA783 or TU101 GCA761 Base 2000-96 4 Cyl. 2.4 TU1010 GCA781 or TU101 Base 1000-97 6 Cyl. 3.3 TU1010 GCA781 or TU117 Expreso 1999-98 6 Cyl. 3.3 TU117 GCA781 or TU117 Expreso 1999-98 6 Cyl. 3.3 TU117 GCA781 or TU117 Expreso 1999-98 6 Cyl. 3.3 TU117 GCA761 Expreso 1999-98 6 Cyl. 3.3 TU117 GCA781 or TU117	Duster	76-9661	4 Cyr.	C.7		TUI01				10/W/01		
High Line 1992-91 4 Cyl. 2.3 TU101 CCA780 or CCA761 High Line 1992-91 4 Cyl. 2.5 TU101 GCA780 or GCA761 Base 1995-91 4 Cyl. 2.5 TU100 GCA780 or GCA761 Base 1995-91 4 Cyl. 2.5 TU100 GCA780 or GCA761 Base 2000-91 6 Cyl. 3.0 GCA783 or GCA780 or GCA761 Base 2000-96 4 Cyl. 2.4 TU100 GCA780 or GCA761 Base 2000-97 6 Cyl. 3.0 GCA780 or GCA780 or GCA761 Base 2000-96 4 Cyl. 2.4 TU107 GCA780 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA780 or GCA781 GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA783 or GCA780 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA783 or GCA783 or	Duster	1994-92	6 Cyl.	3.0		GCA780 or				GCA761		
High Line 1992-91 4 Cyl. 2.4 TUOA001 CCAA001 High Line 1992-91 4 Cyl. 2.5 TUO01 GCA780 or GCA761 Base 1995-91 4 Cyl. 2.5 TU100 GCA780 or GCA761 Base 2000-91 6 Cyl. 3.0 TU100 GCA783 or GCA761 Base 2000-97 6 Cyl. 3.0 TU100 GCA783 or GCA761 Base 2000-97 6 Cyl. 3.3 TU100 GCA783 or GCA761 Base 2000-97 6 Cyl. 3.3 TU100 GCA783 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA783 or GCA761 Expresso 1999-98 6 Cyl. 3.0 TU117 GCA783 or GCA761 Expresso 1999-98 6 Cyl. 3.0 TU117 GCA783 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA783 or GCA761 <tr< td=""><td>THE R. P. C.</td><td>10001</td><td>1.00</td><td></td><td></td><td>10101</td><td></td><td></td><td></td><td>200420</td><td></td><td>I</td></tr<>	THE R. P. C.	10001	1.00			10101				200420		I
High Line 1992-91 4 Cyl. 2.5 TU101 GCA780 or GCA781 or GCA761 Base 1995-91 4 Cyl. 2.5 TU100 GCA783 or GCA761 or GCA761 Base 2000-91 6 Cyl. 3.0 TU100 GCA783 or GCA763 or GCA761 or Base 2000-96 4 Cyl. 2.4 TU100 GCA783 or GCA761 or Base 2000-96 4 Cyl. 2.4 GCA785 or GCA785 or GCA761 or Base 2000-97 6 Cyl. 3.3 TU107 or GCA785 or GCA761 or Expresso 1999-98 6 Cyl. 3.0 TU117 or GCA785 or GCA785 or Expresso 1999-98 6 Cyl. 3.0 TU117 or GCA785 or GCA761 or Expresso 1999-98 6 Cyl. 3.0 TU117 or GCA785 or GCA761 or Expresso 1999-98 6 Cyl. 3.3 TU117 or GCA785 or GCA761 or	nugu Line	16-7661	4 Cyr.	2.2		GCA/80 0F TU101				GCA/01		
Base 1905-91 4 Cyl. 2.5 0.0001 6 Cyl. 3.0 0.00000 0.00000 0.00000 </td <td>High Line</td> <td>1992-91</td> <td>4 Cyl.</td> <td>2.5</td> <td></td> <td>GCA780 or</td> <td></td> <td></td> <td></td> <td>GCA761</td> <td></td> <td></td>	High Line	1992-91	4 Cyl.	2.5		GCA780 or				GCA761		
Base 2000-91 6 Cyl. 3.0 TU100 GCA783 or GCA783 or GCA761 Base 2000-96 4 Cyl. 2.4 TU100 GCA783 or GCA761 Base 2000-97 6 Cyl. 3.3 TU117 GCA785 or GCA761 Expresso 1999-98 4 Cyl. 2.4 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA761 GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA785 or GCA761	Base	16-5661	4 Cvl.	2.5		GCA783 or				GCA761		I
Base 2000-91 6 Cyl. 3.0 GCA783 or TU100 GCA783 or TU100 GCA784 or GCA785 or GCA761 Base 2000-97 6 Cyl. 3.3 TU117 GCA785 or GCA761 Base 2000-97 6 Cyl. 3.3 TU117 GCA785 or GCA761 Expresso 1999-98 4 Cyl. 2.4 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 TU117 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TU117 GCA785 or GCA761		22.22.2	0.00			TU100				22.202.20		
Base 2000-96 4 Cyl. 2.4 0.000 GCA785 or GCA785 or GCA761 Base 2000-97 6 Cyl. 3.3 TUL17 GCA785 or GCA761 Base 2000-97 6 Cyl. 3.3 GCA785 or GCA761 Expresso 1999-98 4 Cyl. 2.4 TUL17 GCA785 or Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA785 or Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 TUL7 GCA785 or GCA761	Base	2000-91	6 Cyl.	3.0		GCA783 or				GCA761		
Base 2000-97 6 Cyl. 3.3 TUI17 GCA785 or GCA761 Expresso 1999-98 4 Cyl. 2.4 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA785 or Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA765 or Expresso 1999-98 6 Cyl. 3.0 GCA785 or GCA765 or Expresso 1999-98 6 Cyl. 3.0 TU117 GCA765 or GCA761	Base	2000-96	4 Cyl.	2.4		GCA785 or				GCA761		
Base 2000-97 6 Cyl. 3.3 GCA785 or TUL17 GCA761 Expresso 1999-98 4 Cyl. 2.4 GCA785 or TUL17 GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or TUL17 GCA761 Expresso 1999-98 6 Cyl. 3.0 GCA785 or TUL17 GCA761 Expresso 1999-98 6 Cyl. 3.0 TUL17 GCA765 or TUL17 GCA761			1	1		TU117						Ĩ
Expression 1999-98 4 Cyl. 2.4 GCA761 GCA761 TUL/7 TUL/7 TUL/7 GCA750 GCA761 Expression 1999-98 6 Cyl. 3.0 GCA755 or GCA761 Expression 1999-98 6 Cyl. 3.3 GCA785 or GCA761 Expression 1999-98 6 Cyl. 3.3 GCA785 or GCA785 or Expression 1999-98 6 Cyl. 3.3 GCA785 or GCA761	Base	2000-97	6 Cyl.	3.3		GCA785 or				GCA761		
Expresso 1999-98 6 Cyl. 3.0 TULT GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 GCA785 or GCA785 or GCA761 Expresso 1999-98 6 Cyl. 3.3 GCA785 or GCA761	Expresso	86-6661	4 Cyl.	2.4		GCA785 or				GCA761		
Expresso 1999-98 6 Cyl. 3.0 GCA761 GCA761 Expresso 1999-98 6 Cyl. 3.3 GCA763 or GCA761 Expresso 1999-98 6 Cyl. 3.3 GCA763 or GCA761	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10 C C 10 C	1000	100		TU117				and a second sec		Ĭ
Expresso 1999-98 6 Cyl. 3.3 GCA785 or GCA761 TU117 TU117	Expresso	86-6661	6 Cyl.	3.0		GCA785 or TU117				GCA761		
/IIII	Expresso	1999-98	6 Cyl.	33		GCA785 or				GCA761		
	14 A	100001	in the	2 6		LULL				125122		Ì

Vayate Li 995-91 6.51 3.0 CUTTAL-CONTINID Vayate Li 995-91 6.51 3.0 6.57.95 Vayate Li 995-91 6.51 3.0 6.57.95 Vayate Li 995-91 6.51 3.0 6.57.95 Vayate Li 996-91 6.51 3.0 6.57.95 Vayate Si 995-91 4.51 2.3 6.57.95 Vayate Si 200-91 4.51 2.3 6.57.95 Vayate Si 200-91 4.51 2.3 6.57.95 Vayate Si 200-91 4.51 2.3 6.57.95 Vayate Si 2.00 4.51 2.3 6.57.95 Vayate Si 2.00 4.51 2.4 6.57.95 Vayate Si 2.00 4.51 2.4 6.57.95 Vayate Si 2.00 4.51 2.4 6.57.95 Vayate </th <th></th> <th>ax Sys Max Sys M ess 87 psi press 112 psi pr</th>		ax Sys Max Sys M ess 87 psi press 112 psi pr
Worker Li 195-91 6 (yl) 2	ED .	
Vogen Lk 199-91 6 yl, 23 Cok/State Vogen LX 199-91 6 yl, 23 Cok/State Vogen LX 199-91 6 yl, 33 Cok/State Vogen LX 199-91 6 yl, 30 Cok/State Vogen LX 199-91 6 yl, 30 Cok/State Vogen Stat 199-95 6 yl, 30 Cok/State Vogen Stat 199-95 6 yl, 30 Cok/State Vogen Stat 200-91 6 yl, 30 Cok/State Vogen Stat 200-91 6 yl, 30 Cok/State Vogen State 200-91 6 yl, 20 Cok/State Vogen State 200-91 6 yl, 20 Cok/State Vogen State 200-91 20 Cok/State Cok/State Vogen State 200-91 State Cok/State Cok/State<	GA783 or GG	2A761
Vigue LX 199-9 6/51 3-1 0.000 Vigue LX 199-9 6/51 3-0 0.000 Vigue LX 199-9 6/51 3-0 0.000 Vigue LX 199-9 6/51 3-0 0.000 Vigue SE 199-9 6/1 3-0 0.000 Vigue SE 199-9 6/1 3-0 0.000 Vigue SE 200-9 6/1 3-0 0.000 Vigue SE 200-9 6/1 3-0 0.000 Vigue SE 200-9 6/1 2-0 0.000 Vigue SE 200-9 6/1	CA783 or GC T100	3A761
Vorgan LX 194 6 (c) 3.3 Contrast Contrast Vorgan LX 194-91 6 (c) 3.0 TOO TOO Vorgan E 199-91 6 (c) 3.0 TOO TOO Vorgan E 199-91 6 (c) 3.0 TOO TOO Vorgan E 200-91 6 (c) 3.0 TOO TOO Vorgan E 200-91 6 (c) 3.0 TOO TOO TOO Vorgan E 200-91 6 (c) 3.0 TOO TOO TOO TOO Vorgan E 200-91 6 (c) 2.4 TOO TOO <td>C4783 or GC</td> <td>2A761</td>	C4783 or GC	2A761
Virging LX 19049 6 (A) 3.0 1000 Virging Ex 1903-91 4 (A) 2.5 6 (A) (A) Virging Ex 1903-91 6 (A) 3.8 1000 Virging Ex 1903-91 6 (A) 3.9 1000 Virging Ex 200-91 6 (A) 3.3 1000 Virging Ex 200-91 6 (A) 3.3 1000 Virging Ex 200-91 6 (A) 3.3 1000 Virging Ex 200-91 6 (A) 2.4 1000 Virging Ex 200-91 6 (A) 2.4 1000 Virging Ex 200-91 6 (A) 2.4 1000 Virging Ex 200 100 2.4 1000 Virging Ex 200 100 2.4 1000 Virging Ex 200 12 2.4 1000 Virging Ex <td>0100 COLORED COLOR</td> <td>2A761</td>	0100 COLORED COLOR	2A761
Vorgage SE 199-1 4CAI 2.5 3.6 6CARE or TOTAR Vorgage SE 1999 6CA 3.8 CCARE or TOTAR Vorgage SE 200-91 6CA 3.6 CCARE or TOTAR Vorgage SE 200-91 6CA 3.0 CCARE or TOTAR Vorgage SE 199 6CA 3.0 CCARE or TOTAR SE 199 6CA 3.0 CCARE or TOTAR CCARE or TOTAR SE 199 6CA 3.0 CCARE or TOTAR CCARE or TOTAR CCARE or TOTAR SE 199	C4783 or GC	2A761
Viguat SE 199 6 (Ni 3.4 Turn Turn Viguat SE 200-91 6 (Ni 3.0 Turn Turn Viguat SE 200-91 6 (Ni 3.0 Turn Turn Viguat SE 200-91 6 (Ni 3.1 Turn Turn Viguat SE 200-91 6 (Ni 2.1 Turn Turn Viguat SE 200-95 6 (Ni 2.1 Turn Turn Viguat SE 200-95 6 (Ni 2.1 Turn Turn Viguat Second Edition Second Edition Second Edition Second Edition Second Edition Second Edition 999 6 (Ni 2.1 Scondo Scondo Second Edition 999 6 (Ni 2.1 Scondo Scondo Second Edition 999 6 (Ni 2.1 Scondo Scondo Second Edition 999 6 (Ni 2.1 Scondo <td>0100 1202 1202 1202</td> <td>2A761</td>	0100 1202 1202 1202	2A761
Voyage St 200-31 6 (A1 3.0 CU10.0 Voyage St 200-30 6 (A1 2.3 CU10.0 Voyage St 200-30 6 (A1 2.4 CU10.0 Voyage St 200-30 6 (A1 2.4 CU10.0 Voyage St 200-36 4 (A1 CU10.0 CU10.0 Voyage St 200-30 4 (A1 CU10.0 CU10.0 Voyage St 200-30 4 (A1 CU10.0 CU10.0 Voyage St 200-30 4 (A1 20 CU10.0 Voyage St 200-30 4 (A1 20 CU10.0 Voyage St St St St St 0000 Base 109-30 6 (A1 2.8 St St 0000 St 11 St St St St St 0000 St 11 St St St St </td <td>0100 C4785 or GC</td> <td>2A761</td>	0100 C4785 or GC	2A761
Vorgage SE 2000-30 6 (3) 3.3 10000 Vorgage SE 2000-36 4 (3) 2 000-35 10000 Vorgage SE 2000-36 4 (3) 2 000-36 10000 Vorgage SE 2000-36 4 (3) 2 000-36 10000 6000 Base 1988-86 6 (4) 2 8 5 5 6 10000 6000 LE 1998-86 6 (4) 2 8 5	0117 CZ783 or GC	2A761
Vorgager SE 200-36 4 Cyl. 2.4 FOUTIAC Vorgager SE 200-36 4 Cyl. 2.4 GCV00 600 Base 198-85 6 Cyl. 2.8 SCA00 600 Base 199-85 6 Cyl. 2.8 SCA00 600 Base 199-85 6 Cyl. 2.8 SCA00 600 Base 199-85 6 Cyl. 2.8 SCA00 600 Stecial Lefticion 199 6 Cyl. 2.8 <td>0100 CZ7783 or GC</td> <td>3A761</td>	0100 CZ7783 or GC	3A761
PONTIAC PONTIAC 6000 Base 1988-85 6 CM 2.8 5CA400 6000 LE 1988-85 6 CM 2.8 5CA400 6000 LE 1988-85 6 CM 2.8 5CA400 6000 LE 1988-86 6 CM 2.8 5CA400 6000 LE 1988-86 6 CM 2.8 5CA400 6000 Stecial Edition 198 6 CM 2.8 5CA400 6000 Stecial Edition 198 6 CM 2.8 5CA400 6000 Stecial Edition 198 6 CM 2.8 5CA400 6000 Stecial Edition 199 6 CM 2.8 5CA400 6000 Stecial Edition <t< td=""><td>0100 C4785 or C4785 or</td><td>2A761</td></t<>	0100 C4785 or C4785 or	2A761
600 Base 198-65 6 CM 2.8 PONTIAC 600 Base 198-65 6 CM 2.8 5CA00 600 LE 199-65 6 CM 2.8 5CA00 600 LE 199-65 6 CM 2.8 5CA00 600 LE 199-65 6 CM 2.8 5CA00 600 Strit 199-65 6 CM 2.8 5CA00 600 Strit 198-65 6 CM 2.8 5CA00 600 Strit 198 6 CM 2.8 5CA00 600 Strit 198 6 CM 2.8 5CA00 600 Strit 198 6 CM 2.8 5CA00 6000 Strit 198 <td></td> <td></td>		
6000 Base 1988.85 6 CM 2.8 5 CA00 6000 1.8 1989.85 6 CM 2.5 5 CA01 6000 1.8 1999.85 6 CM 2.5 5 CA00 6000 1.8 1991.85 6 CM 2.8 5 CA00 6000 8.8 1991.86 6 CM 2.8 5 CA00 6000 8.8 1988.86 6 CM 2.8 5 CA00 6000 8.8 1988.86 6 CM 2.8 5 CA00 6000 8.8 1988.86 6 CM 2.8 5 CA00 6000 8.6 1.3 Exc. Wagon (ND) 5 CA00 6000 8.6 1.9 1.8 5 CA00 6000 8.6 6 CM 3.1 Exc. Wagon (ND) 5 CA00 6000 8.6 1.3 Exc. Wagon (ND) 5 CA00 6000 8.6 6 CM 3.1 Exc. Wagon (ND) 5 CA00 6000 8.6 1.3		
0000 Las 1989-85 6 LVI 2.5 5CA001 0000 LE 1991-86 6 LVI 2.5 5CA001 0000 LE 1991-86 6 LVI 2.5 5CA001 0000 SET 1988-85 6 LVI 2.8 5CA001 0000 Street 1988-85 6 LVI 2.8 5CA000 0000 Street 1988-85 6 LVI 2.8 5CA000 0000 Street 1989-85 6 LVI 2.8 5CA000 0000 Street 1991-90 6 LVI 2.8 5CA000 0000 Street 1991-90 6 LVI 3.1 Exc. Wagen (4WD) 5CA00 0000 Street 1991-80 6 LVI 3.3 5CA00 5CA00 0000 Street 1986 6 LVI 4.3 Exc. Wagen (4WD) 5CA00 0000 Street 1986 6 LVI 4.3 Exc. Wagen (4WD) 5CA00 0000 Stre	CA400 GC	CA758
600 LE 1991-80 6 CM 25 6000 STE 1991-80 6 CM 31 5 CA409 6000 STE 1982-86 6 CM 28 5 CA409 6000 STE 1982-86 6 CM 28 5 CA409 6000 Stecial Edition 1989 6 CM 28 5 CA409 6000 Special Edition 1989 6 CM 28 5 CA409 6000 Special Edition 1999 6 CM 31 Exc. Wagon (TWD) 5 CA409 6000 Special Edition 1999 6 CM 31 Exc. Wagon (TWD) 5 CA409 6000 Special Edition 1999 6 CM 43 Exc. Wagon (TWD) 5 CA409 6000 Special Edition 1999 6 CM 43 Exc. Wagon (TMD) 5 CA409 6000 Special Edition 1986 6 CM 43 Exc. Wagon (EWD) 5 CA409 6000 Bater Bater Bater Exc. Wagon (EWD) <t< td=""><td>CA400 GC</td><td>A758</td></t<>	CA400 GC	A758
600 LE 1991-90 6 CM 31 5 CA400 600 STE 1988-36 6 CM 2.8 5 CA400 600 STE 1988-36 6 CM 3.1 5 CA400 600 Special Edition 1989 6 CM 3.1 5 CA400 600 Special Edition 1999 6 CM 3.1 5 CA400 600 Special Edition 1999 6 CM 3.1 5 CA400 600 Special Edition 1999 6 CM 3.1 5 CA400 600 Special Edition 1999 6 CM 3.1 5 CA400 80meville Base 198 6 CM 3.8 5 CA400 80meville Base 198 6 CM 3.8 5 CA400 80meville Base 198 6 CM 3.8 5 CA400 80meville Base stamped CPB 5 CA400 5 CA400 5 CA400 80meville Base stamped PB 5 CA400 5 CA400 5 CA400	CA401 GG	2A758
000 SE 1988-56 6 CM 2.8 SCA400 000 STE 1988-55 6 CM 3.1 Exc. Wagon (4MD) 5CA403 000 Special Edition 1999 6 CM 3.1 Exc. Wagon (4MD) 5CA403 000 Special Edition 1990 6 CM 3.1 Exc. Wagon (4MD) 5CA403 000 Special Edition 1991-50 6 CM 3.1 Exc. Wagon (4MD) 5CA403 000 Special Edition 1991-50 6 CM 4.3 Exc. Wagon (2MD) 5CA403 Bonneville Base 1986 6 CM 3.8 Exc. Wagon (2MD) 5CA403 Bonneville Base 1986 6 CM 3.8 Exc. Wagon (2MD) 5CA403 Bonneville Base 1986 6 CM 3.8 Exc. Wagon (2MD) 5CA403 Bonneville LB 1986 6 CM 3.8 Fate Wagen (2MD) 5CA403 Bonneville LB 198 6 CM 3.8 Matheet stamped	CA409 GC	24758
600 STE 1980 6 CM 3.1 SCA409 SCA409 6000 Special Edition 1980 6 CM 3.1 Exc. Wagon 5 CA409 6000 Special Edition 1991-00 6 CM 3.1 Exc. Wagon 5 CA409 6000 Special Edition 1991-00 6 CM 3.1 Exc. Wagon 5 CA400 6000 Special Edition 1991-00 6 CM 3.1 Exc. Wagon 5 CA400 Bonneville Base 1986 6 CM 4.3 Exc. Wagon 5 CA400 Bonneville Base 1986 6 CM 3.8 Fuel sender stamped.HEL 5 CA400 Bonneville LE 1988-87 6 CM 3.8 Fuel sender stamped.HEL 5 CA400 Bonneville LE 1988-87 6 CM 3.8 Fuel sender stamped.CPB or CPC 6 CA382 Bonneville LE 1988-87 6 CM 3.8 Nutmilly sapirated 5 CA400 Bonneville SE 1991-85 6 CM </td <td></td> <td>A758</td>		A758
600 Special Edition 1989 6 CM 2.8 Exc. Wagon (4WD) 5 CA409 600 Special Edition 1991-90 6 CM 3.1 Exc. Wagon (4WD) 5 CA409 600 Special Edition 1991-90 6 CM 3.1 Exc. Wagon (2WD) 5 CA400 Bonneville Base 1987 6 CM 4.3 Exc. Wagon (2WD) 5 CA400 Bonneville Base 1986 6 CM 4.3 Exc. Wagon (2WD) 5 CA400 Bonneville Base 1986 6 CM 3.8 Fuel Sander (2WD) 5 CA400 Bonneville LE 1987 6 CM 3.8 Fuel Sander (2WD) 5 CA400 Bonneville LE 1994 6 CM 3.8 Fuel Sander (2WD) 5 CA400 Bonneville LE 1994 6 CM 3.8 Naturally sapirated 5 CA400 Bonneville SE 1994 6 CM 3.8 Naturally sapirated 5 CA400 Bonneville SE 198 6 CM<	CA409 GC	24758
0000 Special Latition 1939-00 6 Cyl. 3.1 Exc. Wagou (4 WL) 5 CA400 Bonneville Base 1987 6 Cyl. 3.1 Exc. Wagou (4 WL) 5 CA400 Bonneville Base 1987 6 Cyl. 3.8 CA400 5 CA400 Bonneville Base 1986 6 Cyl. 4.3 S CA400 5 CA400 Bonneville LE 1986 6 Cyl. 3.8 Fuel sender stamped HEL 5 CA400 Bonneville LE 1986 6 Cyl. 3.8 Fuel sender stamped HEL 5 CA400 Bonneville LE 1998.87 6 Cyl. 3.8 Hames stamped HEL 5 CA400 Bonneville LE 1991.86 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1992.96 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1993.92 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1999.96 <td>CA409 GC</td> <td>A758</td>	CA409 GC	A758
Bonneville Base 1986 6 Cyl. 3.3 SCA400 Bonneville Base 1987 6 Cyl. 3.8 SCA400 Bonneville Brougham 1986 6 Cyl. 3.8 SCA400 Bonneville Brougham 1986 6 Cyl. 3.8 Fuel sender stamped HEL SCA400 Bonneville LF 1991-88 6 Cyl. 3.8 Haness stumped CPB or CPC GCA352 Bonneville LF 1991-88 6 Cyl. 3.8 Haness stumped CPB or CPC GCA352 Bonneville SE 1991-88 6 Cyl. 3.8 Naturally aspirated SCA400 Bonneville SE 1991-88 6 Cyl. 3.8 Naturally aspirated SCA400 Bonneville SE 1991-86 6 Cyl. 3.8 Naturally aspirated SCA400 Bonneville SE 1992-86 6 Cyl. 3.8 Naturally aspirated SCA400 Bonneville SE 1993-96 6 Cyl. 3.8 Naturally aspir	CA409 GC	2A758
Bonneville Base 1987 6 Cyl. 3.8 5CA400 Bonneville Brougham 1986 6 Cyl. 4.3 5CA400 Bonneville LE 1986. 6 Cyl. 3.8 Fuel sender stamped HEL 5CA400 Bonneville LE 1991.68 6 Cyl. 3.8 Fuel sender stamped HEL 5CA400 Bonneville LE 1991.68 6 Cyl. 3.8 Naturally aspirated 5CA400 Bonneville SE 1991-68 6 Cyl. 3.8 Naturally aspirated 5CA400 7CA43002 Bonneville SE 1999-66 6 Cyl. 3.8 Naturally aspirated 5CA400 7CA43002 Bonneville SE 1999-58 6 Cyl. 3.8 Naturally aspirated 5CA400 7CA4300 Bonneville SE 1999-56 6 Cyl. 3.8 Naturally aspirated 5CA400 7CA4300 Bonneville SE 1999-56 6 Cyl. 3.8 Naturally aspirated 5CA400 7CA430	CA400 GG	2A758
Donneville LUE 1986 6 Cyl. 3.5 CA000 Bonneville LE 1988-67 6 Cyl. 3.8 Fuel sender stamped HEL 5 CA000 Bonneville LE 1991-88 6 Cyl. 3.8 Fuel sender stamped HEL 5 CA000 Bonneville LE 1991-88 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1991-88 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1999-96 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1999-96 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1999-96 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1999-96 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1999-96 6 Cyl. 3.8 Supercharged CPB or CPC 6 CA382 Bonneville SE 1999-96	CA400	24758
Bonneville LE 1988-87 6 Cyl. 3.8 Fuel sender stamped HEL 5 CA400 Bonneville LE 1991-86 6 Cyl. 3.8 Harness stamped CPB or CPC GCA382 Bonneville SE 1984-93 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 Bonneville SE 1999-93 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 Bonneville SE 1999-96 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 Bonneville SSE 1999-96 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 Bonneville SSE 1999-96 6 Cyl. 3.8 Supercharged 5 CA400 SCA400 Bonneville SSE 1999-96 6 Cyl. 3.8 Supercharged 5 CA400 SCA400 Bonneville SSE 1999-96 6 Cyl. 3.8 Supercharged 5 CA400 SCA400 Bonneville SSE 1999-96	CA400 GG	A758
Bouneville LE 1991-88 6 Cyl. 3.8 Hames stamped CPB or CPC GCA382 Bouneville SE 1984 6 Cyl. 3.8 Naturally aspirated 5CA400 TCA430 Bouneville SE 1994-93 6 Cyl. 3.8 Naturally aspirated 5CA400 TCA430 TCA430 Bouneville SE 1994-93 6 Cyl. 3.8 Nutually aspirated 5CA400 TCA430 Bouneville SE 1995-86 6 Cyl. 3.8 Naturally aspirated 5CA400 TCA430 Bouneville SSE 1995-86 6 Cyl. 3.8 Naturally aspirated 5CA400 TCA430 Bouneville SSE 1995-96 6 Cyl. 3.8 Supercharged 5CA400 5CA400 Bouneville SSE 1995-96 6 Cyl. 3.8 Supercharged 5CA400 5CA400 Bouneville SSE 1995-96 6 Cyl. 3.8 Supercharged 5CA400 5CA400 Bouneville SSE	CA400 GC	CA758
Bouneville SE 1988 6 Cyl. 3.8 Naturally aspirated 5 CA400 Bonneville SE 1994-93 6 Cyl. 3.8 Fuel sender stamped CAC TCA430 TCA43002 Bonneville SE 1994-93 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 TCA43002 Bonneville SE 1998 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 Bonneville SSE 1995-86 6 Cyl. 3.8 Naturally aspirated 5 CA400 TCA4300 Bonneville SSE 1995-96 6 Cyl. 3.8 Supercharged 5 CA400 5 CA400 Bonneville SSE 1995-96 6 Cyl. 3.8 Supercharged 5 CA400 5 CA400 Bonneville SSE 1999-96 6 Cyl. 3.8 Supercharged 5 CA400 5 CA400 Bonneville SSE 1999-96 6 Cyl. 3.8 Supercharged 5 CA400 5 CA400 Fiero Base <td>CA382 GCA38203 GC</td> <td>2A38204 GCA38205</td>	CA382 GCA38203 GC	2A38204 GCA38205
Domeville SE 1997 0 0.01 <th0.01< th=""> 0.01 <th0.01< th=""> <th0.< td=""><td>CA400 GC CA430 TCA43003 GC</td><td>2A758</td></th0.<></th0.01<></th0.01<>	CA400 GC CA430 TCA43003 GC	2A758
Bonneville SSE 1988 6 Cyl. 3.8 Naturally aspirated SC4400 Bonneville SSE 1995-88 6 Cyl. 3.8 Harness stamped CPB or CPC GCA382 Bonneville SSE 1995-96 6 Cyl. 3.8 Bunnerille 5CA400 Bonneville SSE 1995-96 6 Cyl. 3.8 Supercharged 5CA400 Bonneville SSEi 1999-96 6 Cyl. 3.8 Supercharged 5CA400 Bonneville SSEi 1999-96 6 Cyl. 3.8 Stated 5CA400 Fiero Base 1982-9 4 Cyl. 2.5 5CA400 5CA400 Tieno Toxas 6 Cyl. 3.8 5CA400 5CA400 5CA400 <td>CA400 GG</td> <td>CA758</td>	CA400 GG	CA758
Bonneville SSE 1995-88 6 Cyl. 3.8 Harness stamped CPB or CPC GCA382 Bonneville SSE 1999-96 6 Cyl. 3.8 Supercharged 5CA400 Bonneville SSE 1993-92 6 Cyl. 3.8 Supercharged 5CA400 Bonneville SSE 1999-96 6 Cyl. 3.8 5CA400 Fero Base 1999-96 6 Cyl. 3.8 5CA400 Fero Base 1985. 4 Cyl. 2.5 5CA401 for Tots 7 7.5 5CA401	CA400 GG	24758
Bonneville SSE 1999-96 0 Cyl. 3.8 Supercharged 5CA400 Bonneville SSEi 1993-92 6 Cyl. 3.8 GCA382 Bonneville SSEi 1999-96 6 Cyl. 3.8 GCA400 Fiero Base 1982. 4 Cyl. 2.5 SCA400 Tiero Cart 0.8.8.5 6 Cyl. 2.5 SCA400	CA382 GCA38203 GC	CA38204 GCA38205
Bonneville SSEi 1999-96 6 Cyl. 3.8 5CA400 Fiero Base 1985 4 Cyl. 2.5 5CA401 wian crr 1088.85 6 Cyl 2.5 5CA401	-04400	A38204 GCA38205
Fiero Base 1985 4 Cyl. 2.5 SCA401 Wissen 77 1088.86 6 Cwl 7 8 5 CA400	CA400 GC	2A758
Tiere GT 10X8.85 6.74 7.8	CA401 GG	2A758
A T T T T T T T T T T T T T T T T T T T	CA400 GG	24758
Filern SF 1987-85 6 CVI 2.8 5CA400	CA401 Gr CA400 Gr	A758

WWW.TIAUTOMOTIVE.COM/AFTERMAF

()
$\cdot \simeq$
_
(\cdot)
\sim
_
\cap
\cdots
<u> </u>
CD
- 25
\circ
•
_
-
$\overline{\mathbf{O}}$

(1)

Make' Model	Submodel	Year	CM	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 ps
					PONTIAC - CC	INTINUED						
Fiero	Sport	1985	6 Cyl.	2.8		5CA400				GCA758		
Fiero	Sport	1988	6 CVI.	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		I
Firebird	Base	1986-85	4 Cyl.	2.5		5CA401				GCA758		
Firebird	Dase	1000 05	S CVI.	0.0		5CA400				GCA750		
Firehird	Rase	1997-87	s Cvl	5.0		5CA400				GCA758		
Firehird	Base	1992-90	6 CVI.	3.1		5CA407				GCA758		
Firebird	Formula	1992-89	8 CVI.	5.0		5CA401				GCA758		
Firebird	Formula	1992-89	8 CVI.	5.7		5CA400				GCA758		
Firebird	S/E	1986-85	8 Cyl.	2.8		5CA400				GCA758		
Firebird	Trans Am	1989	6 Cyl.	3.8		5CA400				GCA758		
Firebird	Trans Am	1989-88	8 Cyl.	5.0	Engine code "E"	5CA401				GCA758		
Firebird	Trans Am	1992-85	8 Cyl.	5.0	Engine code "F, 7, 8"	5CA400				GCA758		
Firebird	Trans Am	1992-88	8 Cyl.	5.7		5CA400				GCA758		
Firebird	Trans Am GTA	1989	6 Cyl.	3.8		5CA400				GCA758		
Firebird	Trans Am GTA	1002-89	8 CVI.	5.0		5CA400				GCA758		
Grand Am	LIGHS AIL ULA	1087-85	e Cyl	3.0		5CA400				GCA758		Ì
Grand Am	Race	1088	A Cel	23		5CA400				GCA758		Ĩ
Grand Am	Base	1991-85	4 CVI.	2.5		5CA401				GCA758		
Grand Am	TE	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	LE	1988-87	4 Cyl.	2.0		5CA400				GCA758		
Grand Am	TE	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		1
Grand Am	SE	1987-86	6 CVI.	3.0		5CA400				GCA758		
Grand Am	SF	1001-88	4 Cyl.	7.3		5CA400				GCA758		
Grand Am	Value Leader	1991	4 Cvl.	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		5CA407				GCA758		
Grand Prix	Base	1996	6 Cyl.	3.1		5CA409				GCA758		
Grand Pnx	Brougham	1987-86	6 Cyl.	43		5CA400				GCA758		I
Grand Priv	15 15	10-9001	6 Cvl	1.C		5CA400				GCA758		
Grand Prix	GTP	1996-92	6 CVL	3.4		5CA409				GCA758		Ĩ
Grand Prix	LE	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	LE	1989-88	6 CVI.	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	Mclaren	1990	6 Cyl.	3.1		5CA409				GCA758		1
Grand Pnx	SE	1989-88	6 CVI.	2.8		5CA407				GCA758		I
Grand Pnx	SE	1994-91	6 Cyl.	3.4		5CA409				GCA758		
Grand Pnx	SE	1996-89	6 CVI.	3.1		5CA409				GCA758		
Grand Driv	STE	10-2661	6 Cel	3.4		5CA409				GCA758		
12000 Simhird	Base	1085	4 Cvl.	1.8		5CA400				GCA758		
12000 Sunbird	Base	1985	4 CVI.	2.0		5CA401				GCA758		
the second se	and the second second	and the second	and the second s			and a star as				and the second s		

Make/ Model	Submodel	Year	CM	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 Iph @ 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 ps
					PONTIAC - C	CONTINUED						
J2000 Sunbird	LE	1985	4 CM.	1.8		5CA401				GCA758		
J2000 Sunbird	LE	1985	4 CM.	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		SCA401				GCA758		1
Parisienne	Base	1986-85	6 CVI.	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		I
Sunbird	GT	1986	4 Cyl.	1.8		5CA401				GCA758		
Sunbird	GT	1990-87	4 CVI.	2.0		5CA401				GCA758		1
Sunbird	GT	1991	6 Cyl.	3.1		5CA409				GCA758		
Sunbird	LE	1991	6 Cyl.	3.1		5CA409				GCA758		Î
Sunbird	TE	1991-89	4 CVI.	2.0		5CA404				GCA758		Ì
Sunbird	SE	1986	4 Cyl.	1.8		5CA400				GCA758		
Sunbird	E E	1661	6 CYL.	3.1		SCA409				GCA758		
Sunbird	SE	1991-86	4 Cyl.	2.0		5CA401				GCA758		
Diloine m	A alue Leader	1991	4 Cyl.	4.0		3CA404				0CA130		
Trans Sport	Dase	1005-001	e Cel	9.5		SCA401				GCA758		
Trans Short	Hace	1006	NON N	N.C.		SCANDO				GCA758		
Vibe	Base	2006-03	4 CVI.	1.8		TCA324		TCA32402				
Vibe	GT	2004-03	4 Cyl.	1.8		TCA324		TCA32402				
					bUBS	CHF						
011	Carrara	1080.85	6 Cwl	68	MO I	GUT KIK		GCT KNKN2		GCT KUKUA		
011	Sneedster	1980	6 CV	3.7		GCLANK		GCT 60602		GCT KNKN4		
911	Turbo	1991	6 CVI.	33		GCI 604		GCI 60602		GCI 60604		
911	Turbo 3.6	1994	6 CVI.	3.3		GCL604		GCL60602		GCL60604		
911	Turbo Carrera	1989-86	6 CVI.	3.3		GCL604		GCL60602		GCL60604		
924	S	1988-87	4 Cyl.	2.5		GCL606		GCL60602		GCL60604		
928	ŝ	1986-85	8 Cyl.	5.0		GCL606		GCL60602		GCL60604		
928	S4	1988	8 Cyl.	5.0		GCL606		GCL60602		GCL60604		
944	Base	1988-85	4 Cyl.	2.5		GCL606		GCL60602		GCL60604		
944	Base	1989	4 CM.	2.7		GCL606		GCL60602		GCL60604		
944	S	1988-87	4 Cyl.	2.5		GCL606		GCL60602		GCL60604		ĺ
944	S2	1991-89	4 Cyl.	3.0		GCL606		GCL60602		GCL60604		I
944	Turbo	1988-86	4 Cyl.	2.5		GCL606		GCL60602		GCL60604		I
968	Base	76-9661	4 Cyl.	3.0		GCL606		GCL60602		GCL60604		

Ð
σ
. –
\cup
\subseteq
0
÷=-
g
. 으
$\overline{}$
X
7
\sim

Mathematical and the state of the	Make/			Į					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
Upper Upper Opper Opper <th< th=""><th>MODEL</th><th>Submodel</th><th>X CMF</th><th>CM</th><th>THE</th><th>Description</th><th>RENALLT</th><th>DUCK</th><th>press SU psi</th><th>press 8 / psi</th><th>press 50 pst</th><th>press o / psi</th><th>DICESS TTC DN</th><th>press 3/ ps</th></th<>	MODEL	Submodel	X CMF	CM	THE	Description	RENALLT	DUCK	press SU psi	press 8 / psi	press 50 pst	press o / psi	DICESS TTC DN	press 3/ ps
101 Speringen 10-6 10-1 2 C4.000	Fuego	Base	1985	4 CM.	2.2			GCL603		GCL60302		GCL60304		
1 5.1110	R18I	Sportwagon	1996-85	4 Cyl.	2.2			GCL603		GCL60302		GCL60304		
Image: constant of the constant of the constant of cons							An And and							
International Internat		100	and a second second	100	9		SATURN	New Advertision of the second	Part of the second	The second second	a state of the state of the	An and a second second		
1. 1.00 200.01 (1/1 (1/2 <th< td=""><td>SCI SC2</td><td>Base Base</td><td>2002-97</td><td>4 Cyl. 1.4</td><td>1.9</td><td></td><td></td><td>GCA3389 GCA3389</td><td>GCA338901 GCA338901</td><td>GCA338902 GCA338902</td><td>GCA338903 GCA338903</td><td>GCA338904 GCA338904</td><td></td><td></td></th<>	SCI SC2	Base Base	2002-97	4 Cyl. 1.4	1.9			GCA3389 GCA3389	GCA338901 GCA338901	GCA338902 GCA338902	GCA338903 GCA338903	GCA338904 GCA338904		
	ST.	Base	2002-97	4 CV	19			GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
III Base	SLI	Base	2002-97	4 CM.	1.9			GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
III Tase 1995 CO.119 CO.03860 CO.03860 </td <td>SL2</td> <td>Base</td> <td>2002-97</td> <td>4 Cyl.</td> <td>1.9</td> <td></td> <td></td> <td>GCA3389</td> <td>GCA338901</td> <td>GCA338902</td> <td>GCA338903</td> <td>GCA338904</td> <td></td> <td></td>	SL2	Base	2002-97	4 Cyl.	1.9			GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
W0 Tess 200.07 4 yr 19 Cutation	IMS	Base	1999-97	4 Cyl.	1.9			GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
International XII ALT SUBAL International XII 20 24 International 1 20 24 International 1 20 24 24 International 1 20 24 24 24 International 1 20 24 24 24 24 International 1 20 24 24 24 24 24 International 1 26 24 <td< td=""><td>ZW2</td><td>Base</td><td>2001-97</td><td>4 Cyl.</td><td>1.9</td><td></td><td></td><td>GCA3389</td><td>GCA338901</td><td>GCA338902</td><td>GCA338903</td><td>GCA338904</td><td></td><td></td></td<>	ZW2	Base	2001-97	4 Cyl.	1.9			GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
visite VI 200 101 201 00100 mm Interest L 1097-90 101 100 00100 mm 001000 mm 001000 mm 001000 mm							SUBARU							
Matrix Lational Constant Constant Constant Intere L 1995-95 4 Cl 13 Constant Constant Intere L 1995-95 4 Cl 13 Constant Constant Constant Intere L 1995-95 4 Cl 13 Constant Constant Constant Constant Intere L 1095-95 4 Cl 13 Constant Constant Constant Constant Constant Constant Constant Intere 111 1996-9 4 Cl 13 Constant C	Desertor	VT.	POOR.	N CH	2 6			CCA3201 AF						
Image Image 955-0 1 (A) 1 (B) 6 (A) (B) 6 (A) (A) 6 (A) 6 (A) <th< td=""><td>1012301</td><td>Ŧ</td><td>5007</td><td>4 (31)</td><td>7</td><td></td><td></td><td>GCA3390 or TCD300HD</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1012301	Ŧ	5007	4 (31)	7			GCA3390 or TCD300HD						
Image I 1095-99 4 CM 138 GCA430	Impreza	Base	1995-93	4 Cyl.	1.8			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Interest L 100-005 101 2.2 TCAAT60 CCAAT60 CCAAT60 <td>Impreza</td> <td>L</td> <td>1995-93</td> <td>4 CVI.</td> <td>1.8</td> <td></td> <td></td> <td>GCA343</td> <td>GCA34301</td> <td></td> <td>GCA34303</td> <td>GCA34304</td> <td>GCA34305</td> <td></td>	Impreza	L	1995-93	4 CVI.	1.8			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
mice 1.5 996-9 1.01 1.8 006431 6.04310 0.04310 6.04310 0.04310	Impreza	L.	1996-95	4 Cyl.	2.2			TCA376		TCA37602				
Immere UX 996 4 CM 2.3 TCAVIG TCAVIG CCAVIG	Impreza	LS	1994-93	4 Cyl.	1.8			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
mmeres Omback 198 4 CAI 1.8 CCAIA90 CCAIA90 <td>Impreza</td> <td>TX</td> <td>1996</td> <td>4 Cyl.</td> <td>2.2</td> <td></td> <td></td> <td>TCA376</td> <td>- as devices</td> <td>TCA37602</td> <td></td> <td></td> <td></td> <td></td>	Impreza	TX	1996	4 Cyl.	2.2			TCA376	- as devices	TCA37602				
Interest Onthold 1936 1 CA.3796 TCA.3796 TCA.3796 CC.3391	Impreza	Outback	1995	4 Cyl.	1.8			GCA343	GCA34301	A DECEMBER OF	GCA34303	GCA34304	GCA34305	
Inprov NRX 2004-00 4 CAL3010 6 CAL3010 CCL31010<	Impreza	Outback	1996	4 Cyl.	2.2			TCA376		TCA37602		and the state of t	and the second second	
Runciana Concisiona Concisiona Concisiona Runciana List 1944 Ciri Ciri <t< td=""><td>Impreza</td><td>WRX</td><td>2004-02</td><td>4 Cyl.</td><td>2.0</td><td></td><td></td><td>GCA3391 or</td><td></td><td></td><td></td><td>GCA3391</td><td>GCA339105</td><td></td></t<>	Impreza	WRX	2004-02	4 Cyl.	2.0			GCA3391 or				GCA3391	GCA339105	
Base 13 99401 4 CM 22 TCA316 TCA316 TCA316 Base 1901 4 CM 23 TCA316 TCA316 TCA316 TCA316 Base 1901 4 CM 23 TCA316 TC								TCD300HP						
attent Alphate Sport 1994 4 CM 2.2 TCA3760 TCA3760 TCA3760 attent 1995 4 CM 2.2 TCA376 TCA3760 CCA3391 GCA34301	Levacv	1.Si	1994-91	4 CVI.	2.2			TCA376		TCA37602				
eace Base 1990 4 CM 2.2 TCA376 TCA3760 TCA3760 eace Britition 199-5 4 CM 2.2 TCA376 TCA3797 CCA3397	Legacy	Alpine Sport	1994	4 Cyl.	2.2			TCA376		TCA37602				1
eggev Biase 1055 4 CM 2.2 TCAAT00.2 TCAAT00.2 CCAA300.1	Legacy	Base	1990	4 Cyl.	2.2			TCA376		TCA37602				
centry Brighton 1996 6 CA3430 GCA3430 GCA3430 GCA3430 GCA34305 GCA3301 GCA34305 GCA3301	Legacy	Base	1995	4 Cyl.	2.2			TCA376		TCA37602		1000		
cent Bintlion 1999 FCM 2.2 CGA3391 GCA3301 GCA3301 <td>Legacy</td> <td>Brighton</td> <td>1996-95</td> <td>4 Cyl.</td> <td>2.2</td> <td></td> <td></td> <td>GCA343</td> <td>GCA34301</td> <td></td> <td>GCA34303</td> <td>GCA34304</td> <td>GCA34305</td> <td></td>	Legacy	Brighton	1996-95	4 Cyl.	2.2			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Name OCA3430 GCA34301 GCA34301 GCA34305	Legacy	Brighton	1004	4 CVI.	2.2			GCA3397 TCA336		TCA37600		GCA3391	GCA339105	
cent T 199 4 CM 2 2 WD, 4 WD T CA376 T CA3760 G CA3391 G CA339105	Legacy	er Er	1996	4 CVL	2.5			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Jesticy L 1996-30 4 CM 22 3 WD, 4 WD TCA37602 TCA37602 CA33903 GCA33903	Legacy	GT	1999	4 Cyl.	2.5	A STATE OF		GCA3397				GCA3391	GCA339105	
Legety L 1996-95 4 CM 2.2 AWD 6CA34301 6CA34301 6CA34304 6CA34305 Legety L 30th Amiversary 1999 4 CM 2.5 0C 0C </td <td>Legacy</td> <td>L</td> <td>1996-90</td> <td>4 Cyl.</td> <td>2.2</td> <td>2WD, 4WD, F</td> <td>WD</td> <td>TCA376</td> <td></td> <td>TCA37602</td> <td></td> <td></td> <td></td> <td></td>	Legacy	L	1996-90	4 Cyl.	2.2	2WD, 4WD, F	WD	TCA376		TCA37602				
centor L 1999 4 CML 2.5 GCA3397 GCA3391 GCA34305 GCA33301 GCA34305 GCA34305	Legacy	г	1996-95	4 Cyl.	2.2	AWD		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
cgacy L 30th Anniversary 1999 4 Cyl. 2.2 GGA3397 GGA3391 GCA3391 <	Legacy	L	1999	4 Cyl.	2.5			GCA3397				GCA3391	GCA339105	
Centre L JUL Anniversary 1994 0 C(A339) C(A339) <t< td=""><td>Legacy</td><td>L 30th Anniversary</td><td>1999</td><td>4 Cyl.</td><td>2.2</td><td>-</td><td></td><td>GCA3397</td><td></td><td></td><td></td><td>GCA3391</td><td>GCA339105</td><td></td></t<>	Legacy	L 30th Anniversary	1999	4 Cyl.	2.2	-		GCA3397				GCA3391	GCA339105	
Center Lotation GCA34301 GCA34301 GCA34305 <	Legacy	L 30th Anniversary	1999	4 Cyl.	2.5			GCA3397		COLUMN TO THE PARTY		GCA3391	GCA339105	
Center Lis 1290-55 4 CM 2.2 CCA3430 CCA34301 CCA34303 CCA339105	Legacy	10	1002 06	4 Cyl.	7.7			10A3/0	10010100	700/001		PORT CA PAR	CICLAN ADDE	
Contract 1995 5 CM 2.2 Contract 1995 5 CM 2.3 CM 2.5 CM CM 2.5 CM 2.5 CM CM 2.5 CM 2.5 CM CM 2.5 CM CM CM CM 2.5 CM CM CM CM CCA3397 CCA3397 CCA3391 CCA3391 <thca33910< th=""> CCA3391 CC</thca33910<>	Legacy	1.6	1006-05	4 CVI.	7.7			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Center Outback 1999 4 CM. 2.5 GGA3397 GGA3397 GGA3397 GGA3391 GCA3391 GCA3391<	Levacy	Outhack	1996-95	4 Cvl	2.2			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy Outback Limited 1999 4 Cyl. 2.5 GCA3397 GCA3397 GCA3391 GCA34305 Cutable GCA34301 GCA34305 Cutable	Legacy	Outback	1999	4 CM.	2.5			GCA3397	1000 0000			GCA3391	GCA339105	1
Legacy Dutdoor 1994 4 CM 2.2 TCA376 TCA37602 Legacy Postal 1996-95 4 CM 2.2 GCA343 GCA34301 GCA34302 GCA34305 Legacy SUS 30th Amiversary 1992 4 CM 2.5 GCA3437 GCA34301 GCA34301 GCA34305 Legacy SUS 30th Amiversary 1992 4 CM 2.5 GCA3456 TCA3762 GCA3391 GCA33916 Legacy Sport 1992 4 CM 2.2 TCA376 TCA3762 TCA3762 Legacy Snort 1092 4 CM 2.2 TCA376 TCA3762 TCA3762	Legacy	Outback Limited	1999	4 Cyl.	2.5			GCA3397				GCA3391	GCA339105	
Legacy Postal 1996-95 4 Cyl. 2.2 GCA343 GCA34301 GCA34303 GCA34305 GCA34305 Legacy 8US 30th Anniversary 1992 4 Cyl. 2.5 GCA3397 GCA34302 GCA3391 GCA3400 MO<410	Legacy	Outdoor	1994	4 Cyl.	2.2			TCA376		TCA37602				
Legacy SUS 30th Amirtersary 1999 4 Cyl. 2.5 GCA3397 GCA3397 GCA3391 GCA339105 Sport 1992 4 Cyl. 2.2 TCA376 TCA37602 GCA3391 GCA339105 Legacy Sport 1004 4 Cyl. 2.2 TCA376 TCA37602	Legacy	Postal	1996-95	4 CVI.	2.2			GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy Sport 1992 4 Cyl. 2.2 LLA3/00 LCA3/002 CA3/002	Legacy	SUS 30th Anniversary	1999	4 Cyl.	2.5			GCA3397		CONTRACTOR.		GCA3391	GCA339105	
	Legacy	Short	1004	A CVI	7.7			TCA376		TCA3/002				

2.55 lph 300+ lph (@ 50 ps (%					4 GCA35505 4 GCA35505	4 GCA35505	d GCA30005		4 GCA30905	5060CV0D 6	4 GCA30905	4 GCA30902	4 GCA30905	04 GCA335705 04 GCA335705	04 GCA335705	04 GCA335705	04 GCA335705	04 GCA335705 04 GCA335705																				
255 lph @ 50 psi Max Sys psi press 87 p					13 GCA3550	3 GCA3550	13 GCA3000		GCA3090	000000000000000000000000000000000000000	GCA3090	13 GLA3090	3 GCA3090	03 GCA3357	03 GCA3357	03 GCA3357	03 GCA3357	03 GCA3357		-												91						
255 lph @ 50 psi Max Sys si press 501		2	2		2 GCA355(2 GCA3550	CHCARDOC		2 GCA3090	Correction of the	2 GCA3090	2 GUA3090	2 GCA3090	GCA3357	GCA3357	GCA3357	GCA3357	GCA3357 GCA3357														GCA3365		120-42365	nccuon		GCA3365	
190 lph © 50 psi Max Sys i press 87 p		TCA37602	TCA3760.		GCA3550	(GCA3550.	TCA3220	TCA32202	GCA3090	TCA32202	GCA3090	TCA32202	GCA3090.	11	I	11	I	The second	TCA32302	TCA3230.		COL LE R LOT	TCA32402	TCA32402	TCA3240.	TCA32402	TCA3240.	TCA3240	TCA32402	TCA32401	TCA3240	1CA3240.		TCA3240.		TCA3240.	1 CA3240	
190 lph @ 50 psi Max Sys press 50 p;					GCA35501	GCA35501	GC A30001		GCA30901	INCOLUDI	GCA30901	GCA30901	GCA30901	GCA3357(GCA33570	GCA33570	GCA3357(GCA33570																				
Stock	INUED	TCA376	TCA376		GCA355	GCA355	TCA322 GCA300	TCA322	GCA309	TCA322	GCA309	GCA309 TCA322	GCA309					1	TCA323	TCA323		TC 4 2 7 4	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	GCA311 or	GCA315	TCA324	GCA315	TCA324	GCA311 or	GCA315
Description	SUBARU - CONT			SUZUKI			Hardton (Canada built vehicle)	(ALATINA A SUBA BASINA) down mu	Hardtop (Canada built vehicle)	Harmon (Canada Duni Venue)	Hardtop (Canada built vehicle)	Hardrop (Canada built Venicle)	Hardtop (Canada built vehicle)								a share a share a	TOYOTA												To 10/87			From 10/87	384
Liter		2.2	2.2		13	13	1.6 1.6	1.6	1.8	1.6	1.8	1.6	1.8	13	13	13	1.3	1.3 1.3	1.6	1.6		t	3.0	2.4	2.7	2.4	3.0	3.0	3.0	2.0	3.0	2.0		2.0	4-1	2.2	2.0	
CM		4 Cyl.	4 Cyl.	ž,	4 Cyl.	4 Cyl.	4 Cyl.	4 CM.	4 Cyl.	4 CM.	4 Cyl.	4 CM.	4 Cyl.	4 Cyl.	4 CVI.	4 Cyl.	4 Cyl.	4 CM.	4 CVI.	4 Cyl.		2	6 Cyl.	4 Cyl.	4 Cyl.	4 CVI.	6 Cyl.	6 CM.	6 Cyl.	4 Cyl.	6 Cyl.	4 CVI.	in the second	4 Cyl.	16-10	4 Cyl.	4 CM.	100
Year		1994	1994	10 1001	1995-90	1661	1991	1995-89	1998-96	1998-90	1998-96	1998-89	1998-96	1994-90	1990-89	1994-90	1994-90	1989	1998-96	1998		20 1001	1989	1989-85	2000-98	2000-85	2002-88	1999-95	1999-98	1991-88	1998-97	1986-85	Contractor C	1001 00	00.1661	1992	1992-88	
Submodel		Sun Sport	Touring		л	JS	Π Π	JIX	ILX Sport	SI	JS Sport	XI	JX Sport	GA	CUX	GS	GT	Gh S	Base	SE		n an a	DLX	DLX	Limited	SR5	SR5	TX	XLS	Base	CE CE	DLX	1150	DLX	VTG	DLX	DLX	
Make' Model		Legacy	Legacy	a second s	Samurai Samurai	Samurai	Sidekick Sidekick	Sidekick	Sidekick	Sidekick	Sidekick	Sidekick	Sidekick	Swift	Swift	Swift	Swift	Swift	X-90	06-X			4Rumer	4Rumer	4Runner	4Rumer 4Rumer	4Rumer	Avalon	Avalon	Camry	Camry	Camry		Camry	Caunty	Camry	Camry	

Ð
$\overline{\mathbf{O}}$
·≚
\supset
\smile
\subseteq
\overline{O}
• <u> </u>
H
× ×
. <u>⊇</u>
2
0
\triangleleft

Minimum Minimum Minimum Minimum Minimum 100 10 10 100 100 Minimum 100 10 10 100 100 100 Minimum 100 10 100 100 100 100 Minimum 100 10 100 100 100 100 100 Minimum 100 10 100 100 100 100 100 100 Minimum 100 10 100 100 100 100 100 100 Minimum 100 10 10 100 100 100 100 100 Minimum 100 10 100 100 <th>ubmodel</th> <th>Year</th> <th>CM</th> <th>Liter</th> <th>Description</th> <th>Stock</th> <th>190 lph @ 50 psi Max Sys press 50 psi</th> <th>190 lph @ 50 psi Max Sys press 87 psi</th> <th>255 lph @ 50 psi Max Sys press 50 psi</th> <th>255 lph @ 50 psi Max Sys press 87 psi</th> <th>255 lph @ 50 psi Max Sys press 112 psi</th> <th>300+ lph @ 50 psi Max Sys press 87 ps</th>	ubmodel	Year	CM	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 ps
m m		88 F00 F	2	4	TOYOTA - CC	UTINUED TO A TO		COLCEAST				
198-8 1-0 1-000-10 0-001-0 0-001-0 0-001-0 0-001-0 199-8 0-10 2 0-001-0 0-001-0 0-001-0 0-001-0 0-001-0 199-8 0-10 2 0-001-0 10-001 10-001-0 0-001-0 0-001-0 0-001-0 199-8 0-10 2 0-001-0 10-001-0 10-001-0 0-	Irac	1996-93	4 CM.	2.2		TCA324 TCA324		TCA32402 TCA32402				
1014 6.1 3.0 0.001 0.00		1988-85	4 Cyl.	2.0	From 10/87	GCA311 or			GCA3365			
I 20040 610 20 10000 51000 100000 100000 10000<		1991-88	6 Cyl.	2.5		GCA315 or GCA315			GCA3365			
E 20030 5 (3) 3 (3) 10000 1000000 1000000 1000000 1000000 1000000 1000000 <td>Let.</td> <td>1998-87</td> <td>4 Cvl</td> <td>2.0</td> <td>Tn 10/87</td> <td>TCA324</td> <td></td> <td>TCA32402</td> <td></td> <td></td> <td></td> <td>ſ</td>	Let.	1998-87	4 Cvl	2.0	Tn 10/87	TCA324		TCA32402				ſ
E Dial Col Dial Dial Dial Dial Dial Dial Dial Dial Dial Dial <thdia< th=""> Dial Dial <thd< td=""><td>i mi</td><td>2001-92</td><td>4 Cyl.</td><td>2.2</td><td></td><td>TCA324</td><td></td><td>TCA32402</td><td></td><td></td><td></td><td></td></thd<></thdia<>	i mi	2001-92	4 Cyl.	2.2		TCA324		TCA32402				
IT-Inte Deste 4 Col. Totalis Totalis Col.000 C	E	2001-92	6 Cyl.	3.0		TCA324		TCA32402				
1000 1000 1000 1000 1000 1000	Il Trac	1001 00	4 Cyl.	2.0	To 10/87	TCA324		TCA32402	376422			
R 199-9 C (N) T (N) <tht (n)<="" th=""> T (N) T (N</tht>	II TLAC	60-T66T	4 UJI.	0.7		GCA315			COCCEND			
R 2002 6 (1) 2.2 TCA234 TCA234 TCA234 R 100-10 2 100-10 2 100-10 2 100-10 2 100-10 2 100-10 2 100-10 <td>SE</td> <td>1996-92</td> <td>6 Cyl.</td> <td>3.0</td> <td></td> <td>TCA324</td> <td></td> <td>TCA32402</td> <td></td> <td></td> <td></td> <td></td>	SE	1996-92	6 Cyl.	3.0		TCA324		TCA32402				
Rc 200.92 6.01 3.0 TCA334 TCA334 TCA336 R 1986 4.01 2.0 0.00.30 0.00.30 0.00.30 R 1986 4.01 2.0 0.00.30 0.00.30 0.00.30 R 1999 4.01 2.0 0.00.30 0.00.30 0.00.30 R 1998 4.01 2.0 0.00.30 0.00.30 0.00.30 R 1998 4.01 1.0 2.0 0.00.30 0.00.30 R 1998 4.01 1.0 <td>LE</td> <td>2001-92</td> <td>4 Cyl.</td> <td>2.2</td> <td></td> <td>TCA324</td> <td></td> <td>TCA32402</td> <td></td> <td></td> <td></td> <td></td>	LE	2001-92	4 Cyl.	2.2		TCA324		TCA32402				
The 199-36 4 CAI 2 0 CGAN16 CGAN16 CGAN16 1 199-36 4 CAI 2 0 CGAN16 CGAN16 CGAN16 1 199-36 4 CAI 2 0 CGAN16 CGAN16 CGAN16 1 199-30 4 CAI 2 0 CGAN16 CGAN16 CGAN16 1 199-30 4 CAI 2 0 CGAN16 CGAN16 CCAN166 1 199-30 4 CAI 2 0 CGAN16 CGAN16 CCAN166 1 199-30 4 CAI 2 0 CGAN16 CCAN166 CCAN166 1 199-30 4 CAI 2 0 CCAN16 CCAN166 CCAN166 1 199-30 4 CAI 2 0 CCAN166 CCAN166 CCAN166 1 199-30 4 CAI 1 0 CCAN166 CCAN166 CCAN166 1 199-30 4 CAI 1 CCAN167 CCAN166 CCAN166 CCAN166 1 199-30 <td< td=""><td>LE</td><td>2001-92</td><td>6 Cyl.</td><td>3.0</td><td></td><td>TCA324</td><td></td><td>TCA32402</td><td></td><td></td><td></td><td></td></td<>	LE	2001-92	6 Cyl.	3.0		TCA324		TCA32402				
T 1985 4 (Ni 2 (A 2 (A) 0 (A)(1) (A) 0 (A)(1) (A) T 1989-80 1 (Ni 2 (A) 0 (A)(1) (A) 0 (A)	Trac	1992-88	4 Cyl.	2.0		GCA315			GCA3365			
III 199-36 4 Qi 2.0 CGANI of CANI o	GT	1985	4 Cyl.	2.4		GCA315			GCA3365			
T 1993-90 1 (N1 22 000010 1 (N10000 000010 0000010 0000010 0000010 <td>GT</td> <td>1989-86</td> <td>4 Cyl.</td> <td>2.0</td> <td></td> <td>GCA311 or</td> <td></td> <td></td> <td>GCA3365</td> <td></td> <td></td> <td></td>	GT	1989-86	4 Cyl.	2.0		GCA311 or			GCA3365			
1 10000 1000 1000 1	Lt	1003-00	A Cel	0.0		GCA315 GCA311				GC 43386	CUA328605	ĺ
13 199° 4 Oh 2.0 000011 000013 0000013 0000013 0000013	E	100-06-0	4 CV	2.2		TCA320		TCA32002		menun	CONCOUNT	
13 199-26 4 Chi 2.4 6 CAUSIG 6 CAUSIG <td>GTS</td> <td>1989</td> <td>4 Cyl.</td> <td>2.0</td> <td></td> <td>GCA311 or GCA315</td> <td></td> <td></td> <td>GCA3365</td> <td></td> <td></td> <td></td>	GTS	1989	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
13. 199. 1.01 2.2 05.331 05.331 05.336 05.3366	STS	1989-85	4 CM.	2.4		GCA315			GCA3365			
IIIne 1985 1 Ch 2 0 CGA335 CGA336 CGA336 T 1988 4 Ch 2.0 CGA316 CGA336 CGA336 T 1988 4 Ch 1.0 CGA316 CGA316 CGA316 T 1989 4 Ch 1.6 CGA316 CGA336 CGA336 T 1993-90 4 Ch 1.6 CGA312 CGA336 CGA336 T 1993-90 4 Ch 1.6 CGA336 CGA3366 CGA3366 T 1993-90 4 Ch 1.6 CGA336 CGA3366 CGA3366 T 1093-90 4 Ch 1.6 CGA336 CGA3366 CGA3366 T 1093-90 4 Ch 1.6 CGA336 CGA3366 CGA3366 T 1000-91 1.6 CGA336 CGA3366 CGA3366 CGA3366 T 1001 1.6 CGA336 CGA3366 CGA3366 CGA3366 T 1001 1.6	GTS	1993-90	4 Cyl.	2.2		GCA311			Carlo Carlo	GCA3386	GCA338605	
T 1988 4 CAI 2.4 GCA315 GCA316 GCA336 T 1993-90 4 CAI 1.6 GCA311 GCA336 GCA336 T 1993-90 4 CAI 1.6 GCA311 GCA336 GCA3366 T 1993-90 4 CAI 1.6 GCA314 TCA3200 GCA33665 Re 1993-90 4 CAI 1.6 GCA314 TCA3240 TCA32665 Re 1993-90 4 CAI 1.6 GCA31466 GCA33665 GCA33665 Re 1993-90 4 CAI 1.6 GCA314 TCA3240 TCA3246 A 1.6 TCA324 TCA3248 GCA33665 GCA33665 MTre 1992-90 4 CAI 1.6 GCA3346 GCA33665 MTre 1992-90 4 CAI 1.6 GCA3366 GCA33665 MTre 1992-90 4 CAI 1.6 TCA3347 GCA3366 S 1992-90 4 CAI 1.6 TCA3346	All Trac	1993	4 Cyl.	2.0		GCA315			GCA3365	11000		
T 198 4 Ch 2.0 GCANI or GCANI GCANI or GCANI GCANI or GCANI GCANI or GCANI GCANI or GCANI GCANI or GCANI or GCANI GCANI or GCANI GCANI or GCANI or GCANI or GCANI GCANI or GCANI or GCANI or GCANI GCANI or GCANI or GCANI or GCANI GCANI or GCANI or GCANI or GCANI or GCANI GCANI or GCANI	ST	1988-85	4 CVI.	2.4		GCA315			GCA3365			
T 1993-90 4 Chi 16 GCA316 GCA33605	ST	6861	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
	ST	1993-90	4 Cyl.	1.6		GCA311				GCA3386	GCA338605	
web 195.9.0 4 CM 1.6 GGA311 TCA3340 CGA3366 web 1997-90 4 CM 1.6 TCA334 TCA3340 TCA3340 GCA33665 web 1997-90 4 CM 1.6 TCA334 TCA3340 TCA33405 GCA33665 web 1997-90 4 CM 1.6 TCA334 TCA32402 GCA33665 Web 4 CM 1.6 GCA315 GCA3365 GCA33665 GCA33665 Web 4 CM 1.6 GCA314 TCA32402 GCA33665 GCA33665 X 1992-90 4 CM 1.6 TCA3242 TCA32402 GCA3366 X 1986-87 4 CM 1.6 TCA3342 TCA33402 GCA33665 X 1986-87 4 CM 1.6 TCA3342 TCA33402 GCA33665 X 1986-87 4 CM 1.6 TCA33402 TCA33402 GCA33665 X 1986-87 4 CM 1.6 TCA33402 TCA33402	ST	1997-94	4 Cyl.	1.8		TCA320		TCA32002		The state of the s		
1995-90 1CM 16 GCA311 GCA3324 TCA3240 CGA33605 1 16 TCA334 TCA3340 TCA3340 TCA3340 GCA335605 1 16 GCA311 GCA311 TCA3340 TCA3340 GCA335605 1 198-37 4 CM 1.6 GCA311 GCA312 GCA3366 1 198-37 4 CM 1.6 GCA314 TCA3342 TCA33465 1 198-37 4 CM 1.6 GCA314 TCA3242 TCA33465 1 198-37 4 CM 1.6 GCA314 TCA3242 TCA32402 1 1.6 TCA324 TCA3242 TCA33402 GCA3386 GCA33865 1 1.6 TCA324 TCA32402 TCA32402 TCA32402 TCA33402 1 1.6 TCA334 TCA33402 TCA33402 TCA33402 TCA33402 1 1.8 TCA3341 TCA33402 TCA33402 TCA33402 TCA33402 TCA33402 <t< td=""><td>Base</td><td>1992-90</td><td>4 Cyl.</td><td>1.6</td><td></td><td>GCA311</td><td></td><td></td><td></td><td>GCA3386</td><td></td><td></td></t<>	Base	1992-90	4 Cyl.	1.6		GCA311				GCA3386		
matrix 197.93 CM 16 TCA3241 $TCA3242$ $TCA3242$ $TCA32402$ M 16 $TCA3242$ $TCA3242$ $TCA3242$ $TCA3242$ $GCA336$ $GCA3366$ $GCA33662$ $GCA3$	Base	1995-90	4 Cyl.	1.6		GCA311		the second second		and the second second	GCA338605	Ĩ
E 2000-97 4 Cyl. 1.6 TCA3342 TCA3342 TCA3342 TCA3362 GCA3366 GCA3366 </td <td>Base</td> <td>1997-93</td> <td>4 Cyl.</td> <td>1.6</td> <td></td> <td>TCA324</td> <td></td> <td>TCA32402</td> <td></td> <td></td> <td></td> <td></td>	Base	1997-93	4 Cyl.	1.6		TCA324		TCA32402				
	CE	2000-97	4 Cyl.	1.6		TCA324		TCA32402		a a second		
III Trace 1992-90 4 CM 1.0 0CA314 TCA3243 TCA32402 GCA318605 GCA3365 <	All Teac	06-7661	4 Cyl.	1.6		GCA311 a			22004000	UCA3380	GCA3380U3	Ì
III Trace 1992-90 4 Cyl. 1.6 GCA33860 GC	All LIGU	00-606T	4 Cyt.	0.1		GCA315			COCCADO			
X 1995-95 4 CM 1.6 TCA324 TCA32402 X 1996-95 4 CM 1.8 TCA32402 TCA32402 X 1986-87 4 CM 1.6 TCA32402 TCA32402 G16 1988-87 4 CM 1.6 TCA324 TCA32402 S1 1988-87 4 CM 1.6 TCA32402 TCA32402 S1 1988-87 4 CM 1.6 TCA32402 TCA32402 S1 1989-88 4 CM 1.6 GCA311 GCA315 GCA3365 S2 1992-90 4 CM 1.6 GCA311 TCA32402 GCA3365 S2 1992-91 4 CM 1.6 GCA315 GCA3165 GCA3365 S1 1992-91 4 CM 1.6 GCA3165 GCA3165 GCA3365 S1 1992-91 4 CM 1.6 GCA3165 GCA3165 GCA3365 S1 1992-91 4 CM 1.6 GCA3165 GCA3365 GCA3365 <tr< td=""><td>All Trac</td><td>1992-90</td><td>4 Cyl.</td><td>1.6</td><td></td><td>GCA311</td><td></td><td></td><td></td><td>GCA3386</td><td>GCA338605</td><td></td></tr<>	All Trac	1992-90	4 Cyl.	1.6		GCA311				GCA3386	GCA338605	
X 1996-95 4 CML 1.8 TCA324 TCA32402 16 1988-87 4 CML 1.6 TCA324 TCA32402 17 1988-87 4 CML 1.6 TCA324 TCA32402 18 1988-87 4 CML 1.6 TCA32402 TCA32402 1988-87 4 CML 1.6 TCA32402 TCA32402 GCA3150 1988-87 4 CML 1.6 GCA311 or GCA312 TCA32402 GCA3366 1989-80 4 CML 1.6 GCA311 or GCA312 TCA32402 GCA3366 2 1992-90 4 CML 1.8 TCA3242 TCA32402 GCA3366 2 1992-91 4 CML 1.6 GCA311 or GCA3162 GCA3366 1 1992-91 4 CML 1.6 GCA3162 GCA3366 GCA3366 1 1992-91 4 CML 1.6 GCA3167 GCA3366 GCA3366 1 1989-88 4 CML 1.6 GCA311 or <td< td=""><td>DX</td><td>1996-93</td><td>4 Cyl.</td><td>1.6</td><td></td><td>TCA324</td><td></td><td>TCA32402</td><td></td><td>SV. A. 13</td><td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td><td></td></td<>	DX	1996-93	4 Cyl.	1.6		TCA324		TCA32402		SV. A. 13	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
I6 1988-67 4 CM 1.6 TCA324 TCA32402 67TS 1988-87 4 CM 1.6 TCA32402 TCA32402 1988-87 4 CM 1.6 GCA311 or GCA311 or GCA313 or 15 1989-88 4 CM 1.6 GCA311 or GCA311 or 15 1992-90 4 CM 1.6 GCA311 or GCA312 or 16 196 GCA311 or GCA312 or GCA3365 or 17 192-90 4 CM 1.8 CCA3365 or 17 1922-91 4 CM 1.6 GCA316 or 17 1929-91 4 CM 1.6 GCA316 or 17 1929-91 4 CM 1.6 GCA316 or 17 1989-88 4 CM 1.6 GCA316 or 17 1980-88 4 CM 1.6 GCA316 or 17 1980-88 4 CM 1.6 GCA316 or 17 1980-88 4 CM 1.6 GCA316 or 1	DX	1996-93	4 Cyl.	1.8		TCA324		TCA32402				
I (13) 1988-87 4 (2)/1 1.0 I (CA314) I (CA324) I (CA324) I (CA334) IS 1992-90 4 (2)/1 1.6 GCA311 or GCA311 or GCA3365 GCA338605 GCA3365 GCA3365 GCA3365 GCA3365 GCA3365 GCA3365 GCA338605 GCA3365 GCA3365 GCA3365 GCA3365 GCA338605 GCA338605 GCA3365 GCA338605 GCA3365 GCA338605 GCA33860	X16	1988-87	4 CVI.	1.6		TCA324		TCA32402				
IS 1980-88 4 Cyl. 1.6 GGA311 or GCA315 GGA3365 E 1992-90 4 Cyl. 1.6 GCA315 GCA316 E 2000-93 4 Cyl. 1.6 GCA313 GCA313 S5 1991-90 4 Cyl. 1.6 GCA314 TCA32402 GCA3386 Li 2000-93 4 Cyl. 1.6 GCA311 GCA311 GCA316 Li 1.092-91 4 Cyl. 1.6 GCA311 GCA311 GCA3386 GCA338605 Li 1.88 4 Cyl. 1.6 GCA315 GCA3156 GCA33865 Li 1.88 1.99 4 Cyl. 1.6 GCA33865 GCA33865 Li 1.88 1.6 GCA315 GCA3156 GCA33865 GCA33865 Li 1.6 GCA315 GCA33865 GCA33865 GCA338605 Li 1.6 GCA3156 GCA33865 GCA338605 GCA33865 Li 1.6 GCA3116 GCA33865 GCA33	STD 0	1988-8/	4 Cyl.	1.0		1CA324		1CA32402	1201000			
IS 1922-00 4 Cyl. 1.6 GCA311 GCA312 GCA3336 GCA333605 <	SIS	1989-88	4 Cyl.	1.6		GCA311 or GCA315			GCA3365			
E 2000-93 4 CM 1.8 TCA324 TCA32402 GCA316 25 1991-90 4 CM 1.6 GCA311 GCA311 GCA3316 GCA3386 35 1992-91 4 CM 1.6 GCA311 GCA311 GCA3316 GCA33866 11 1980-88 4 CM 1.6 GCA315 GCA315 GCA338605 11 Trac 1980-88 4 CM 1.6 GCA315 GCA3356 11 Trac 1990 4 CM 1.6 GCA3356 GCA338605 11 Trac 1990 4 CM 1.6 GCA3356 GCA338605 11 Trac 1990 4 CM 1.6 GCA315 GCA335605 11 Trac 1990 4 CM 1.6 GCA33565 GCA338605 11 Trac 1990 4 CM 1.6 GCA338605 GCA338605	STS	1992-90	4 Cyl.	1.6		GCA311				GCA3386	GCA338605	
85 1991-90 4 Cyl. 1.6 GCA311 GCA311 GCA3386 GCA33860 GCA33860 GCA338605 GCA338605 <th< td=""><td>(E)</td><td>2000-93</td><td>4 Cyl.</td><td>1.8</td><td></td><td>TCA324</td><td></td><td>TCA32402</td><td></td><td></td><td></td><td></td></th<>	(E)	2000-93	4 Cyl.	1.8		TCA324		TCA32402				
25 1992-91 4 Cyl. 1.6 GCA338605 Il Trac 1989-88 4 Cyl. 1.6 GCA3315 GCA3365 Il Trac 1990 4 Cyl. 1.6 GCA315 GCA3315 Cr Trac 1990 4 Cyl. 1.6 GCA311 GCA311 Cr Trac 1990 4 Cyl. 1.6 GCA3315 GCA338605 Cr Trac 1990 4 Cyl. 1.6 GCA311 GCA311 GCA338605	SR5	1991-90	4 Cyl.	1.6		GCA311		1 2 1 1 1 1		GCA3386		
Il Trac 1989-88 4 Cyl. 1.6 GCA311 or GCA311 or GCA3365 Il Trac 1990 4 Cyl. 1.6 GCA315 GT 1975 1 087-88 4 Cyl. 1.6 GCA311 or GCA311 or GCA3386 GCA338605	SR5	1992-91	4 Cyl.	1.6		GCA311					GCA338605	
Ll Trac 1990 4 Cyl. 1.6 CCA315 GCA338605 GTS 1087-85 4 Cyl 1.6 GCA3110 GCA311 GCA3365	All Trac	1989-88	4 Cyl.	1.6		GCA311 or			GCA3365			
6773 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 1087-86 107 107 107 107 107 107 107 107 107 107	All Trac	1990	4 CV	16		GCA311				GC 43386	GPC 4338605	Ì
	t GTS	1987-85	4 Cvl.	1.6		GCA311 or			GCA3365	000000	CONCERNO	

385

55 lph 300+ lph © 50 psi @ 50 psi fax Sys Max Sys ress 112 psi press 87 ps							CA338505																	CA228505	CACACCUC								Fra338605	choncruo											
255 lph 21 @ 50 psi @ Max Sys N press 87 psi p							GCA3385 G																	GCA3385 G	n more								GPA3386 G	0000000											
255 lph @ 50 psi Max Sys press 50 psi			GCA3365	GCA3365	GCA3365			GCA3365		GCA3365										1000	GCA3365		GCA3365								201000	GCA3365	martin												
190 lph @ 50 psi Max Sys press 87 psi		TCA32402				TCA32A02	401401701		TCA32402		TCA32402	TCA32002	COL COL STOR	TCA32402	TCA32402	TCA32402	TCA32402	TCA32402	TCA32402	TCA32402		TCA32402			TC'432002	TCA32402	TCA32402	TCA32402	TCA32402	TCA32402	TCA32402			TCA32402	TCA32402	TCA330702	TCA330702	TCA330702	TCA330702.						
190 lph @ 50 psi Max Sys press 50 psi																																													
Stock	NTINUED	TCA324	GCA311 or GCA315	GCA315	GCA311 or	TCA32A	GCA312	GCA311 or	TCA324	GCA315	TCA324	TCA320	GCA3317	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	GCA311 of GCA315	TCA324	GCA311 or	GCA312	TCA320	TCA324	TCA324	TCA324	TCA324	TCA324	TCA324	GCA315	GCA3334	TCA324	TCA324	TCA3307	TCA3307	TCA3307	TCA3307						
Description	TOYOTA - CO				Vendor AISAN	Vendor DENSO						and the second se	255 lph								Vendor AISAN	Vendor DENSO	Vendor AISAN	Surversharred	nonundan																				
Liter		1.8	2.8	3,0	4.0	10	4.5	2.2	1.6	2.0	1.5	1.5	00	0.6	2.4	2.4	3.0	2.4	3.0	2.4	2.4	2.4	2.4	V C	2.0	3.0	3.0	3.0	2.2	3.0	3.0	3.0	3.0	3.0	2.7	3.4	3.4	3.4	3.0	3.4	3.0	1.7	2.4	2.7	PE
CAL		4 Cyl.	6 Cyl.	6 CVI.	6 Cyl.	6 Cul	6 CM.	4 Cyl.	4 CVI.	4 Cvl.	4 Cyl.	4 Cyl.	Pro v	A CM	4 Cvl.	4 CM.	6 Cyl.	4 Cyl.	6 CVI.	4 Cyl.	4 Cyl.	4 Cyl.	4 Cyl.	100	4 CV	6 CM.	6 CM.	6 Cyl.	4 Cyl.	6 Cyl.	6 Cyl.	6 CM	6 Cel	6 CVI.	4 CM.	6 CM.	6 Cyl.	6 Cyl.	6 Cyl.	6 Cyl.	6 CVI.	4 CM.	4 CVI.	4 Cyl.	6 Cvl.
Year		2000-98	1988-85	1992-89	1990	1000-88	1997-93	16-5661	1988-85	1995-91	1998-92	1998-97	1995-92	1005-85	1987-86	1995-87	1995-88	1993-85	1995-88	1988-85	1994-91	1995-94	1994-91	1005-001	90-0002	2000-88	2000-88	1999	2001-99	2001-99	2001-99	1007-87	1008-04	1993	1998-94	1998-95	1997-95	1995	1993	1995	1998-93	50-1002	2000	2000	2000-98
Submodel		VE	Luxury	Luxurv	Base	Race	Base	Base	GT	Turbo	Base	Convertible		Base	Base Turbo	DLX	DLX	SR5	SR5	SR5 Turbo	DX	DX	TE	1,L	Rase	CE	LE	XLE	SE	SE	SLE	Turbo	Twin Turbo	Base	Base	Base	DLX	DX	One-Ton	One-Ton DLX	SR5 DI V	A IU VTG	Limited	Limited	Limited
Make/ Model		Corolla	Tessida	Cressida	and Cruiser	and Critiser	and Cruiser	IR2	AR2	AR2	aseo	aseo	tokup	tickup	ickup	ickup	tickup	ickup	ickup	lickup	revia	revia	revia	tratifa	AVA	ienna	ienna	ienna	olara	olara	olara	upra	upu a	100	100	100	100	100	100	100	100	acoma	acoma	acoma	acoma

WWW.TIAUTOMOTIVE.COM/AFTERMARI

2015 TI AUTOMOTIVE HIGH-PERFORMANCE FUEL SYSTEMS

Ð
σ
5
5
$\overline{}$
5
Ξ
σ
$\underline{\circ}$
$\overline{\mathbf{O}}$
ð

Ś

Make' Model	Submodel	Year	CAL	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+1ph @ 50 psi Max Sys press 87 ps
					TOYOTA - CO	ONTINUED						
Tacoma	Pre Runner	2001-98	4 CM.	2.7		TCA3307		TCA330702				
Tacoma	Pre Runner	2001-98	6 CVI.	3.4		TCA3307		TCA330702				
Tacoma	S-Rumer	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				
Tercel	CE	1998-97	4 Cyl.	1.5		TCA320		TCA32002				
Tercel	DLX	1994-91	4 Cyl.	1.5		TCA324		TCA32402				
Tercel	DX	1990	4 Cyl.	1.5		TCA324		TCA32402				
Tercel	DX	1996-95	4 Cyl.	1.5		TCA320		TCA32002				
Tercel	EZ	1990	4 CVI.	1.5		TCA324		TCA32402				
Tercel	LE	1994-91	4 Cvl.	1.5		TCA324		TCA32402				
Tercel	STD	1996-91	4 Cvl.	1.5		TCA324		TCA32402				
Van	Waron Cre	1985	4 CVI.	2.0	Vendor DFNSO	TCA324		TCA32402				Ĭ
Van	Wagon Crg	1989	4 CVI.	2.2	Vendor AISAN	GCA311 or			GCA3365			
	0	ALC:				GCA315						
Van	Wagon Cre	1989-86	4 CVI.	2.2	Vendor DENSO	TCA324		TCA32402				
Van	Wagon DX	1989	4 CVI.	2.2	Vendor AISAN	GCA311 or			GCA3365			
		de th		55		GCA315		1000				
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			GCA3365			
						GCA315						
					MS/I IUA	TAGEN						
Cabriolet	Base	1989-85	4 Cvl.	1.8		GCL604		GCL60402		GCL60404		
Cabriolet	Bestseller	1989-88	4 Cyl.	1.8		GCL604		GCL60402		GCL60404		
Cabriolet	Boutique	1989-88	4 Cyl.	1.8		GCL604		GCL60402		GCL60404		
Cabriolet	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		
Scirocco	16-Valve	1988-86	4 Cyl.	1.8		GCL604		GCL60402		GCL60404		
Scirocco	Base	1987-85	4 Cyl.	1.8		GCL604		GCL60402		GCL60404		
Vanagon	Base	1991-90	4 Cyl.	2.1		GCL603		GCL60302		GCL60204		
Vanagon	Campmobile	1985	4 Cyl.	1.9		GCL603		GCL60302		GCL60204		
Vanagon	Campmobile	1991-86	4 Cyl.	2.1		GCL603		GCL60302		GCL60204		
Vanagon	Carat	1991-86	4 Cyl.	2.1		GCL603		GCL60302		GCL60204		
Vanagon	GL	1985	4 Cyl.	1.9		GCL603		GCL60302		GCL60204		
Vanagon	GL	1991-86	4 CVI.	2.1		GCL603		GCL60302		GCL60204		
Vanagon	L	1986-85	4 Cyl.	1.9		GCL603		GCL60302		GCL60204		Ĩ
Vanagon	Syncro	1991-86	4 Cyl.	2.1		GCL603		GCL60302		GCL60204		

Make'			200				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+1ph @ 50 psi Max Sys
Model	Submodel	Year	CM	Liter	Description VOLVO	STOCK	Dress 50 pg	press 8 / psi	press 50 pg	press 8 / psi	press 112 psi	press 3/ p
240	Base	1993-90	4 CM.	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 CVI.	2.3		GCL606		GCL60602		GCL60604		
760	GLE	1987-85	4 Cyl.	2.3		GCL606		GCL60602		GCL60604		
760	GLE	1990-87	6 CVI.	2.8		GCL607		GCL60702		GCL60704		
780	Base	1990	4 Cyl.	2.3		GCL606		GCL60602		GCL60604		
7.80	Base	1990-87	6 Cyl.	2.8		GCL607		GCL60702		GCL60704		
960	Base	1993-92	6 Cyl.	2.9		GCL607		GCL60702		GCL60704		