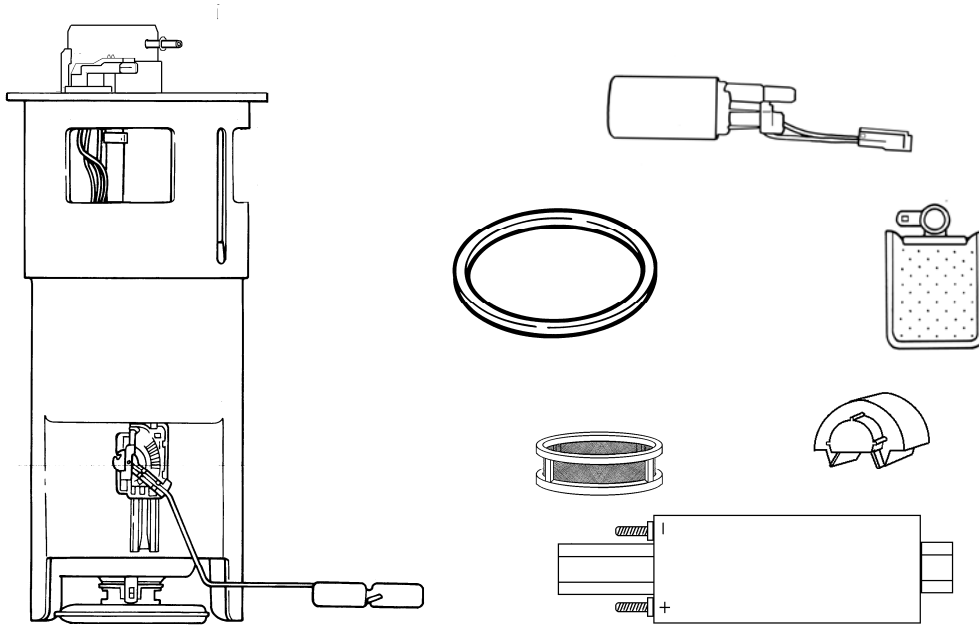


# Electronic Fuel Pumps & Fuel Module Assemblies



TI Automotive



**January 2015 Catalog**

Supercedes 2014 catalog

# Fuel Modules



**TU193 (NEW)**

00-02 DODGE



**TU288 (NEW)**

07-08 FORD FULL SIZE TRUCK  
07-08 LINCOLN TRUCKS & VANS



**TU289 (NEW)**

10 FORD



**TU317 (NEW)**

03-07 NISSAN



**TU319 (NEW)**

07-12 NISSAN



**TU320 (NEW)**

07-12 NISSAN

# Fuel Modules



**TU321 (NEW)**

08-13 NISSAN



**TU322 (NEW)**

08-13 NISSAN



**TU323 (NEW)**

06-09 SAAB



**TU324 (NEW)**

06-09 SAAB



**TU474 (NEW)**

FREIGHTLINER



**TU490 (NEW)**

07-08 CHEVY SEVERE USE

# Fuel Modules



**TU491 (NEW)**

09-11 CHEVY SEVERE USE



**TU497 (NEW)**

04-07 CHEVY FULL SIZE TRK  
04-07 GMC FULL SIZE TRUCK



**TU4001 (NEW)**

08 BUICK  
06-08 CADILLAC



**TU4002 (NEW)**

09-10 BUICK  
09-10 CADILLAC



**TU4003 (NEW)**

09-11 BUICK



**TU4004 (NEW)**

04-05 CHEVY COMPACT TRUCK  
04-05 GMC COMPACT TRUCK

# Fuel Modules



**TU4005 (NEW)**

10-13 CHEVY FULL SIZE TRK  
10-13 GMC FULL SIZE TRUCK



**TU4006 (NEW)**

09-13 CHEVY FULL SIZE TRK  
09-13 GMC FULL SIZE TRUCK



**TU4007 (NEW)**

07-08 CHEVY FULL SIZE TRK  
07-08 GMC FULL SIZE TRUCK



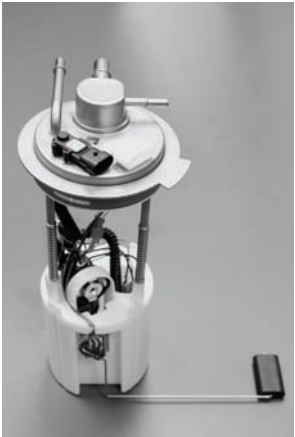
**TU4008 (NEW)**

09 CHEVY FULL SIZE TRK  
09 GMC FULL SIZE TRUCK



**TU4009 (NEW)**

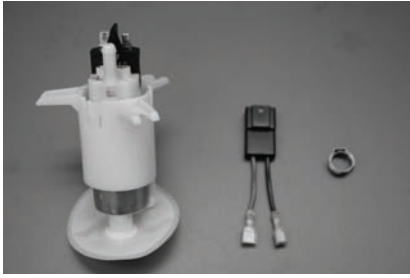
04-07 CHEVY FULL SIZE TRK  
04-07 GMC FULL SIZE TRUCK



**TU4010 (NEW)**

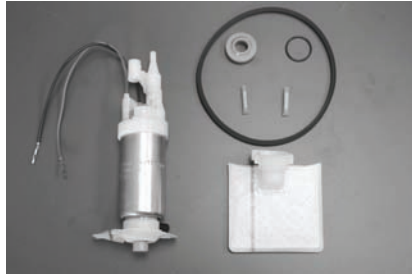
04 CHEVY FULL SIZE TRK  
06-07 GMC FULL SIZE TRUCK

# Pumps And Kits



**78 163 00 (NEW)**

99-01 MERCEDES BENZ



**GCA788 (NEW)**

01-02 CHRYSLER  
00-01 PLYMOUTH



**TCA928 (NEW)**

03-04 FORD TRUCKS & VANS  
03-04 LINCOLN TRUCKS & VANS



**TCA929 (NEW)**

03-05 LINCOLN TRUCKS & VANS



**TCA930 (NEW)**

02-03 FORD TRUCKS & VANS  
02-03 MERCURY TRUCKS & VANS



**TCA931 (NEW)**

04-05 FORD TRUCKS & VANS



**TCA932 (NEW)**

02-03 FORD TRUCKS & VANS



**TCA933 (NEW)**

03-04 FORD TRUCKS & VANS  
04 MERCURY TRUCKS & VANS



**TCA934 (NEW)**

04-01 FORD TRUCKS & VANS

# Pumps And Kits



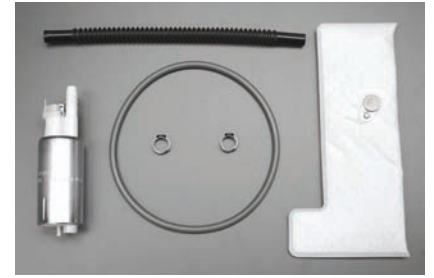
**TCA935 (NEW)**

04-11 FORD TRUCKS & VANS



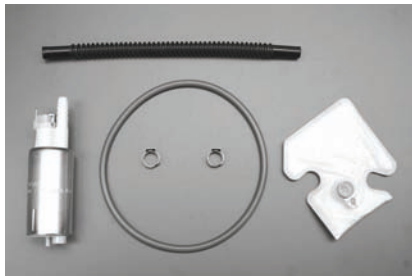
**TCA936 (NEW)**

01-03 FORD TRUCKS & VANS



**TCA937 (NEW)**

07-08 FORD TRUCKS & VANS  
07-08 LINCOLN TRUCKS & VANS



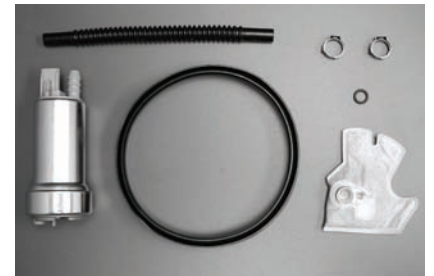
**TCA938 (NEW)**

07-08 FORD TRUCKS & VANS  
07-08 LINCOLN TRUCKS & VANS



**TCA939 (NEW)**

09 FORD TRUCKS & VANS  
09 LINCOLN TRUCKS & VANS



**TCA945 (NEW)**

08-10 DODGE



**TCA3414 (NEW)**

98-01 AUDI  
98-05 VOLKSWAGEN



**TCA3415 (NEW)**

00 AUDI  
01-05 VOLKSWAGEN



**TCA3416 (NEW)**

00 BMW

# Pumps And Kits



**TCA3417 (NEW)**

95 BMW



**TCA3418 (NEW)**

01-06 BMW



**TCA3419 (NEW)**

01-03 BMW



**TCA3420 (NEW)**

07-12 NISSAN



**TCA3421 (NEW)**

95 BMW



**TCA3422 (NEW)**

87 BMW



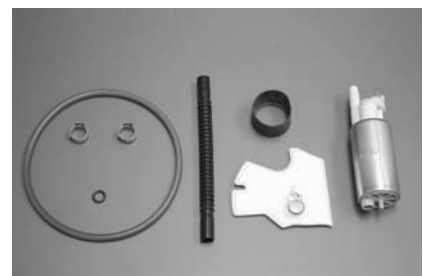
**TCA3423 (NEW)**

02-05 BMW



**TCA3425 (NEW)**

07-12 NISSAN



**TCA3426 (NEW)**

07-09 HYUNDAI



## MISCELLANEOUS INFORMATION

### ABBREVIATIONS

4X2	Two Wheel Drive	S.C.	Supercharged
4X4	Four Wheel Drive	SDC	(In tank) Side Discharge
A/C	Air Conditioning	S.F.I.	Sequential Fuel Injection
AFM	Active Fuel Management	SIDI	Spark Ignition Direct Injection
Aft Axle	After Axle	SOHC	Single Overhead Camshaft
A.T.	Automatic Transmission	Spd	Speed
AWD	All Wheel Drive	Sta. Wag.	Station Wagon
C.F.I.	Crossfire Injection	TBD	To Be Determined
CNG	Compressed Natural Gas	T.B.I.	Throttle Body Injection
Cont'd	Continued	T.P.I.	Tune Port Injection
CPI	Central Port Injection	Turbo	Turbocharged
CRI	Common Rail Injection	VTEC	Variable Valve Timing Lift Electronic Control
Cyl.	Cylinder	VVT	Variable Valve Timing
D.F.I.	Digital Fuel Injection		
D.I.	Direct Injection		
DOHC	Dual Overhead Camshaft		
Ecotec	Emissions Control Optimization Technology		
E.F.I.	Electronic Fuel Injection		
E.G.R.	Exhaust Gas Recirculation		
E-Flex	Electric & Flex Fuel Capable Vehicle		
Eng.	Engine		
Exc.	Except		
FFV	Flex Fuel Vehicle		
F.I.	Fuel Injection		
FWD	Front Wheel Drive		
H.O.	Hi-Output Engines		
IDI	Indirect Injection		
Inj.	Injection		
Inst.	Instrument		
L	Liters		
L/	Less		
LIVC	Late Intake Valve Closing		
LPP	(In tank) Low-Pressure Primer Pump		
M.P.I.	Multi Point Fuel Injection		
M.T.	Manual Transmission		
O.E.	Original Equipment		
OHV	Overhead Valve		
Pass	Passenger		
Prop	Propane		
P.S.	Power Steering		
RWD	Rear Wheel Drive		

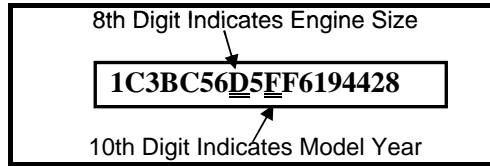
### Definitions

**Part Number:** Fuel pump or tank unit (Module) and all necessary installation hardware, with instructions  
**Required Filter:** If part number appears in this column, it must be ordered separately

# MODEL YEAR DESIGNATIONS

---

Industry Standard for all Makes and Models



MODEL YEAR DESIGNATION			
F	1985	1	2001
G	1986	2	2002
H	1987	3	2003
J	1988	4	2004
K	1989	5	2005
L	1990	6	2006
M	1991	7	2007
N	1992	8	2008
P	1993	9	2009
R	1994	A	2010
S	1995	B	2011
T	1996	C	2012
V	1997	D	2013
W	1998	E	2014
X	1999	F	2015
Y	2000		

# Passenger Cars

Engine Identification

## CHRYSLER CORPORATION (4 Cyl.)

1984 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
12-14	H	4 Cyl. / 1.4L	EFI
91-96	A	4 Cyl. / 1.5L	EFI
1988	P	4 Cyl. / 1.5L	EFI
89-90	X	4 Cyl. / 1.5L	EFI
84-88	F	4 Cyl. / 1.6L	Turbo
89-90	Y	4 Cyl. / 1.6L	EFI
1989	Z	4 Cyl. / 1.6L	Turbo
93-94	B	4 Cyl. / 1.8L	EFI
93-96	C	4 Cyl. / 1.8L	EFI
07-08	C	4 Cyl. / 1.8L	EFI
1992	D	4 Cyl. / 1.8L	EFI
89-92	T	4 Cyl. / 1.8L	EFI
07-08	B	4 Cyl. / 2.0L	EFI
13-14	A	4 Cyl. / 2.0L	EFI
94-05	C	4 Cyl. / 2.0L	EFI
93-94	E	4 Cyl. / 2.0L	EFI
93-98	F	4 Cyl. / 2.0L	Turbo
01-05	F	4 Cyl. / 2.0L	EFI
2012	H	4 Cyl. / 2.0L	EFI/VVT
90-92	R	4 Cyl. / 2.0L	EFI
90-92	U	4 Cyl. / 2.0L	Turbo
89-91	V	4 Cyl. / 2.0L	EFI
95-00	Y	4 Cyl. / 2.0L	EFI
2009	Y	4 Cyl. / 2.0L	Diesel
87-89	A	4 Cyl. / 2.2L	Turbo
91-93	A	4 Cyl. / 2.2L	Turbo
1990	C	4 Cyl. / 2.2L	Turbo
85-94	D	4 Cyl. / 2.2L	EFI
84-88	E	4 Cyl. / 2.2L	Turbo
88-89	F	4 Cyl. / 2.2L	EFI
1989	P	4 Cyl. / 2.2L	Turbo
89-90	R	4 Cyl. / 2.2L	Turbo

Model Year	Engine V.I.N.	Cylinder Displacement	Description
2004	8	4 Cyl. / 2.4L	Turbo
07-09	8	4 Cyl. / 2.4L	Turbo
2009	9	4 Cyl. / 2.4L	Turbo
2009	A	4 Cyl. / 2.4L	EFI
11-12	A	4 Cyl. / 2.4L	Diesel
96-14	B	4 Cyl. / 2.4L	EFI
05-08	E	4 Cyl. / 2.4L	Turbo
08-12	F	4 Cyl. / 2.4L	Turbo
93-96	G	4 Cyl. / 2.4L	EFI
2002	G	4 Cyl. / 2.4L	EFI
03-06	G	4 Cyl. / 2.4L	Turbo
2012	H	4 Cyl. / 2.4L	EFI/VVT
04-05	J	4 Cyl. / 2.4L	EFI
07-12	K	4 Cyl. / 2.4L	EFI
04-05	S	4 Cyl. / 2.4L	Turbo
90-92	W	4 Cyl. / 2.4L	EFI
95-06	X	4 Cyl. / 2.4L	EFI
1989	H	4 Cyl. / 2.5L	EFI
89-92	J	4 Cyl. / 2.5L	Turbo
86-95	K	4 Cyl. / 2.5L	EFI
93-94	V	4 Cyl. / 2.5L	Flex
1988	Z	4 Cyl. / 2.5L	EFI
84-87	H	4 Cyl. / 2.6L	Turbo
85-89	N	4 Cyl. / 2.6L	Turbo

# Passenger Cars

Engine Identification

## CHRYSLER CORPORATION (6, 8 and 10 Cyl.)

1984 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
95-00	H	6 Cyl. / 2.5L	EFI
95-00	N	6 Cyl. / 2.5L	EFI
09-10	D	6 Cyl. / 2.7L	EFI
98-08	R	6 Cyl. / 2.7L	EFI
11-12	R	6 Cyl. / 2.7L	EFI
04-06	T	6 Cyl. / 2.7L	Flex
06-08	T	6 Cyl. / 2.7L	EFI
00-02	U	6 Cyl. / 2.7L	EFI
87-00	3	6 Cyl. / 3.0L	EFI
91-92	B	6 Cyl. / 3.0L	EFI
91-92	C	6 Cyl. / 3.0L	Turbo
93-96	H	6 Cyl. / 3.0L	EFI
01-05	H	6 Cyl. / 3.0L	EFI
1988	J	6 Cyl. / 3.0L	EFI
93-96	J	6 Cyl. / 3.0L	EFI
93-96	K	6 Cyl. / 3.0L	Turbo
11-14	M	6 Cyl. / 3.0L	Diesel
89-92	S	6 Cyl. / 3.0L	EFI
89-92	U	6 Cyl. / 3.0L	EFI
98-01	J	6 Cyl. / 3.2L	EFI
04-08	L	6 Cyl. / 3.2L	EFI
01-06	3	6 Cyl. / 3.3L	Flex
98-07	G	6 Cyl. / 3.3L	Flex
90-07	R	6 Cyl. / 3.3L	EFI
03-04	S	6 Cyl. / 3.3L	Flex
93-97	T	6 Cyl. / 3.3L	EFI
94-95	U	6 Cyl. / 3.3L	Flex
04-06	4	6 Cyl. / 3.5L	EFI
93-97	F	6 Cyl. / 3.5L	EFI
99-08	G	6 Cyl. / 3.5L	EFI
03-04	K	6 Cyl. / 3.5L	EFI
02-12	M	6 Cyl. / 3.5L	EFI
03-10	V	6 Cyl. / 3.5L	EFI
11-14	G	6 Cyl. / 3.6L	EFI/Flex
91-08	L	6 Cyl. / 3.8L	EFI
11-12	L	6 Cyl. / 3.8L	EFI
2008	P	6 Cyl. / 3.8L	EFI
07-08	X	6 Cyl. / 4.0L	EFI
10-14	L	6 Cyl. / 6.7L	Turbo

Model Year	Engine V.I.N.	Cylinder Displacement	Description
07-08	L	8 Cyl. / 4.7L	EFI
07-08	N	8 Cyl. / 4.7L	EFI
05-08	2	8 Cyl. / 5.7L	EFI
05-08	H	8 Cyl. / 5.7L	EFI
09-14	T	8 Cyl. / 5.7L	EFI
06-08	3	8 Cyl. / 6.1L	EFI
06-10	W	8 Cyl. / 6.1L	EFI
12-14	J	8 Cyl. / 6.4L	EFI
92-02	E	10 Cyl. / 8.0L	EFI
03-06	Z	10 Cyl. / 8.3L	EFI
08-11	Z	10 Cyl. / 8.4L	EFI

# Passenger Cars

Engine Identification

## FORD MOTOR COMPANY

1984 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
2014	E	3 Cyl. / 1.0	Turbo
89-97	H	4 Cyl. / 1.3L	EFI
2014	D	4 Cyl. / 1.5L	Turbo
1985	5	4 Cyl. / 1.6L	EFI
92-94	6	4 Cyl. / 1.6L	16 Valve Turbo
1991	6	4 Cyl. / 1.6L	EFI
1991	8	4 Cyl. / 1.6L	Turbo
11-14	J	4 Cyl. / 1.6L	EFI
2014	R	4 Cyl. / 1.6L	
12-14	X	4 Cyl. / 1.6L	Ecoboost
93-94	Z	4 Cyl. / 1.6L	DOHC
91-92	Z	4 Cyl. / 1.6L	EFI
91-96	8	4 Cyl. / 1.8L	EFI / DOHC
1991	9	4 Cyl. / 1.9L	CFI
87-96	J	4 Cyl. / 1.9L	EFI
12-14	2	4 Cyl. / 2.0L	EFI
95-04	3	4 Cyl. / 2.0L	DOHC
02-04	5	4 Cyl. / 2.0L	EFI
2002	9	4 Cyl. / 2.0L	EFI - Zetec
12-14	9	4 Cyl. / 2.0L	Ecoboost
93-97	A	4 Cyl. / 2.0L	DOHC 16 Valve
05-10	N	4 Cyl. / 2.0L	EFI
97-04	P	4 Cyl. / 2.0L	EFI
13-14	U	4 Cyl. / 2.0L	Elec/Gas EFI
98-00	Z	4 Cyl. / 2.0L	CNG
89-92	C	4 Cyl. / 2.2L	EFI
91-92	L	4 Cyl. / 2.2L	Turbo
87-97	A	4 Cyl. / 2.3L	EFI
06-08	H	4 Cyl. / 2.3L	Hybrid
91-93	M	4 Cyl. / 2.3L	EFI
88-91	S	4 Cyl. / 2.3L	EFI
84-88	T	4 Cyl. / 2.3L	Turbo
85-87	W	4 Cyl. / 2.3L	EFI
88-95	X	4 Cyl. / 2.3L	EFI
04-09	Z	4 Cyl. / 2.3L	EFI
09-12	3	4 Cyl. / 2.5L	Hybrid
09-14	7	4 Cyl. / 2.5L	EFI
10-12	A	4 Cyl. / 2.5L	EFI
86-91	D	4 Cyl. / 2.5L	EFI
1991	N	4 Cyl. / 2.5L	EFI
93-99	B	6 Cyl. / 2.5L	DOHC
98-00	G	6 Cyl. / 2.5L	DOHC 24 Valve
95-00	L	6 Cyl. / 2.5L	DOHC
1991	V	6 Cyl. / 2.9L	EFI
06-09	1	6 Cyl. / 3.0L	EFI
94-98	1	6 Cyl. / 3.0L	Flex
96-06	2	6 Cyl. / 3.0L	Flex
96-05	2	6 Cyl. / 3.0L	EFI

Model Year	Engine V.I.N.	Cylinder Displacement	Description
09-12	G	6 Cyl. / 3.0L	Flex
96-05	S	6 Cyl. / 3.0L	DOHC
86-07	U	6 Cyl. / 3.0L	EFI
90-95	Y	6 Cyl. / 3.0L	DOHC
1996	Z	6 Cyl. / 3.0L	EFI
93-95	P	6 Cyl. / 3.2L	DOHC 24 Valve
13-14	8	6 Cyl. / 3.5L	EFI
07-12	C	6 Cyl. / 3.5L	EFI
07-14	T	6 Cyl. / 3.5L	Ecoboost
08-10	W	6 Cyl. / 3.5L	EFI
2014	K	6 Cyl. / 3.7L	EFI
12-14	M	6 Cyl. / 3.7L	EFI
85-87	3	6 Cyl. / 3.8L	EFI
88-04	4	6 Cyl. / 3.8L	EFI
90-95	R	6 Cyl. / 3.8L	Supercharged
2004	6	6 Cyl. / 3.9L	EFI
00-02	A	6 Cyl. / 3.9L	EFI
98-11	E	6 Cyl. / 4.0L	EFI
05-08	N	6 Cyl. / 4.0L	EFI
2011	N	6 Cyl. / 4.0L	EFI
96-99	N	8 Cyl. / 3.4L	EFI
02-06	A	8 Cyl. / 3.9L	EFI
1996	6	8 Cyl. / 4.6L	EFI
06-12	8	8 Cyl. / 4.6L	EFI
96-03	9	8 Cyl. / 4.6L	CNG
05-11	H	8 Cyl. / 4.6L	SOHC
03-04	R	8 Cyl. / 4.6L	EFI
06-12	V	8 Cyl. / 4.6L	Flex
93-02	V	8 Cyl. / 4.6L	DOHC
91-08	W	8 Cyl. / 4.6L	SOHC
96-04	X	8 Cyl. / 4.6L	SOHC
03-04	Y	8 Cyl. / 4.6L	DOHC SC
2014	W	8 Cyl. / 4.6L	EFI
94-95	D	8 Cyl. / 5.0L	EFI
87-93	E	8 Cyl. / 5.0L	EFI
85-91	F	8 Cyl. / 5.0L	EFI
12-14	F	8 Cyl. / 5.0L	EFI
1993	G	8 Cyl. / 5.0L	EFI
85-90	M	8 Cyl. / 5.0L	EFI
91-95	T	8 Cyl. / 5.0L	EFI
2013	U	8 Cyl. / 5.0L	EFI
06-08	5	8 Cyl. / 5.4L	EFI
09-14	5	8 Cyl. / 5.4L	Flex
2014	L	8 Cyl. / 5.4L	EFI
05-12	S	8 Cyl. / 5.4L	SC
87-89	G	8 Cyl. / 5.8L	EFI
13-14	Z	8 Cyl. / 5.8L	EFI

# Passenger Cars

## Engine Identification

### GENERAL MOTORS (3 and 4 Cyl)

1982 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
87-91	2	3 Cyl. / 1.0L	MPI
2012	0	4 Cyl. / 1.0L	MPI
2012	1	4 Cyl. / 1.0L	MPI
2014	9	4 Cyl. / 1.2L	SFI
2012	D	4 Cyl. / 1.2L	MPI
98-02	2	4 Cyl. / 1.3L	MPI
92-97	9	4 Cyl. / 1.3L	MPI
12-14	B	4 Cyl. / 1.4L	MPI/Turbo/E85
2012	C	4 Cyl. / 1.4L	MPI/Turbo/Alum
2012	4	4 Cyl. / 1.4L	MPI / E-Flex
87-88	9	4 Cyl. / 1.5L	MPI
88-92	5	4 Cyl. / 1.6L	MPI
2012	6	4 Cyl. / 1.6L	MPI / 80KW
06-08	6	4 Cyl. / 1.6L	MPI
88-98	6	4 Cyl. / 1.6L	MPI
1991	8	4 Cyl. / 1.6L	MPI
1992	9	4 Cyl. / 1.6L	MPI
09-10	E	4 Cyl. / 1.6L	MPI
2012	F	4 Cyl. / 1.6L	MPI / 80KW
1986	K	4 Cyl. / 1.6L	MPI
2012	8	4 Cyl. / 1.8L	VVT / 103KW
93-06	8	4 Cyl. / 1.8L	MPI
12-14	H	4 Cyl. / 1.8L	E85 / 103KW
84-86	J	4 Cyl. / 1.8L	MPI
2005	L	4 Cyl. / 1.8L	MPI
82-86	O	4 Cyl. / 1.8L	TBI
91-94	9	4 Cyl. / 1.9L	TBI

Model Year	Engine V.I.N.	Cylinder Displacement	Description
86-89	1	4 Cyl. / 2.0L	TBI
92-94	H	4 Cyl. / 2.0L	MPI
87-91	K	4 Cyl. / 2.0L	TBI
87-90	M	4 Cyl. / 2.0L	TBI
83-86	P	4 Cyl. / 2.0L	TBI
05-06	P	4 Cyl. / 2.0L	MPI
2012	R	4 Cyl. / 2.0L	CRI/Diesel 110kw
2012	V	4 Cyl. / 2.0L	SIDI/Turbo/Flex
08-10	X	4 Cyl. / 2.0L	MPI
2014	X	4 Cyl. / 2.0L	SFI
2012	Y	4 Cyl. / 2.0L	CRI/Diesel 120kw
92-02	4	4 Cyl. / 2.2L	MPI
03-05	6	4 Cyl. / 2.2L	MPI
2006	B	4 Cyl. / 2.2L	MPI
06-08	D	4 Cyl. / 2.2L	MPI
02-08	F	4 Cyl. / 2.2L	MPI
90-91	G	4 Cyl. / 2.2L	TBI
09-10	H	4 Cyl. / 2.2L	MPI
89-94	A	4 Cyl. / 2.3L	MPI
87-95	D	4 Cyl. / 2.3L	MPI
08-09	5	4 Cyl. / 2.4L	Hybrid
06-10	B	4 Cyl. / 2.4L	MPI
2011	C	4 Cyl. / 2.4L	MPI
2014	C	4 Cyl. / 2.4L	Hybrid
2011	I	4 Cyl. / 2.4L	MPI
2012	K	4 Cyl. / 2.4L	SIDI/H.O./Flex
2012	M	4 Cyl. / 2.4L	SIDI / VVT
2010	O	4 Cyl. / 2.4L	Flex
2012	O	4 Cyl. / 2.4L	MPI/H.O./Ecotec
2012	R	4 Cyl. / 2.4L	DI/BAS/Ecotec
96-04	T	4 Cyl. / 2.4L	MPI
11-12	U	4 Cyl. / 2.4L	MPI/H.O./Flex
82-86	2	4 Cyl. / 2.5L	TBI
2014	L	4 Cyl. / 2.5L	SFI
82-92	R	4 Cyl. / 2.5L	TBI
85-91	U	4 Cyl. / 2.5L	TBI

# Passenger Cars

## Engine Identification

### GENERAL MOTORS (6 and 8 Cyl)

1982 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
85-88	9	6 Cyl. / 2.8L	MPI
85-89	S	6 Cyl. / 2.8L	MPI
2006	T	6 Cyl. / 2.8L	MPI
85-89	W	6 Cyl. / 2.8L	MPI
2010	G	6 Cyl. / 3.0L	MPI
85-88	L	6 Cyl. / 3.0L	MPI
97-02	R	6 Cyl. / 3.0L	MPI
2010	Y	6 Cyl. / 3.0L	MPI
99-05	J	6 Cyl. / 3.1L	SFI
93-99	M	6 Cyl. / 3.1L	MPI
88-94	T	6 Cyl. / 3.1L	MPI
1993	W	6 Cyl. / 3.1L	MPI
89-93	N	6 Cyl. / 3.3L	MPI
99-05	E	6 Cyl. / 3.4L	MPI
93-95	S	6 Cyl. / 3.4L	MPI
91-97	X	6 Cyl. / 3.4L	MPI
04-06	8	6 Cyl. / 3.5L	MPI
99-02	H	6 Cyl. / 3.5L	MPI
06-11	K	6 Cyl. / 3.5L	MPI
06-11	N	6 Cyl. / 3.5L	MPI
12-14	3	6 Cyl. / 3.6L	SIDI/VVT/E85/HO
05-12	7	6 Cyl. / 3.6L	SFI
09-12	D	6 Cyl. / 3.6L	SIDI/VVT/E85
08-10	V	6 Cyl. / 3.6L	MPI
92-07	1	6 Cyl. / 3.8L	MPI / SC
05-09	2	6 Cyl. / 3.8L	MPI
84-88	3	6 Cyl. / 3.8L	MPI
05-06	4	6 Cyl. / 3.8L	MPI
86-87	7	6 Cyl. / 3.8L	MPI
1989	7	6 Cyl. / 3.8L	MPI
2005	7	6 Cyl. / 3.8L	MPI
84-86	9	6 Cyl. / 3.8L	MPI
1986	B	6 Cyl. / 3.8L	MPI
88-91	C	6 Cyl. / 3.8L	MPI
95-05	K	6 Cyl. / 3.8L	MPI
90-95	L	6 Cyl. / 3.8L	MPI
06-10	1	6 Cyl. / 3.9L	MPI
2008	3	6 Cyl. / 3.9L	MPI
09-11	M	6 Cyl. / 3.9L	Flex
2007	R	6 Cyl. / 3.9L	MPI
87-88	7	6 Cyl. / 4.1L	MPI
04-06	S	6 Cyl. / 4.2L	MPI
92-02	W	6 Cyl. / 4.3L	CPI
96-02	X	6 Cyl. / 4.3L	MPI
85-90	Z	6 Cyl. / 4.3L	TBI
92-93	Z	6 Cyl. / 4.3L	TBI

Model Year	Engine V.I.N.	Cylinder Displacement	Description
95-02	C	8 Cyl. / 4.0L	MPI
82-87	8	8 Cyl. / 4.1L	DFI
94-96	W	8 Cyl. / 4.3L	MPI
06-09	D	8 Cyl. / 4.4L	MPI
1990	3	8 Cyl. / 4.5L	MPI
88-89	5	8 Cyl. / 4.5L	TBI
89-92	8	8 Cyl. / 4.5L	MPI
93-10	9	8 Cyl. / 4.6L	MPI
04-10	A	8 Cyl. / 4.6L	MPI
96-10	Y	8 Cyl. / 4.6L	MPI
93-98	9	8 Cyl. / 4.8L	MPI
91-95	B	8 Cyl. / 4.9L	MPI
1982	7	8 Cyl. / 5.0L	TBI
88-93	E	8 Cyl. / 5.0L	TBI
85-92	F	8 Cyl. / 5.0L	MPI / TPI
1983	S	8 Cyl. / 5.0L	TBI
06-09	C	8 Cyl. / 5.3L	MPI
04-05	P	8 Cyl. / 5.3L	MPI
2006	M	8 Cyl. / 5.3L	MPI
89-93	7	8 Cyl. / 5.7L	TBI
86-91	8	8 Cyl. / 5.7L	MPI
97-04	G	8 Cyl. / 5.7L	MPI
90-95	J	8 Cyl. / 5.7L	MPI
92-97	P	8 Cyl. / 5.7L	MPI
01-05	S	8 Cyl. / 5.7L	MPI
12-14	2	8 Cyl. / 6.0L	SFI/AFM/Flex
2009	5	8 Cyl. / 6.0L	Hybrid
05-06	U	8 Cyl. / 6.0L	MPI
2014	7	8 Cyl. / 6.2L	SFI
2010	F	8 Cyl. / 6.2L	Flex
10-14	J	8 Cyl. / 6.2L	SFI
09-14	P	8 Cyl. / 6.2L	SFI/SC
09-10	R	8 Cyl. / 6.2L	MPI
2012	T	8 Cyl. / 6.2L	SFI/HO/SC
08-14	W	8 Cyl. / 6.2L	SFI / HO
06-14	E	8 Cyl. / 7.0L	SFI

# Passenger Cars

Engine Identification

## JEEP CORPORATION

1986 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
<b>Jeep Eagle (Alliance)</b>			
88-83	D	4 Cyl. / 1.4L	EFI
86-85	A	4 Cyl. / 1.7L	EFI
<b>Chrysler Jeep</b>			
08-11	0	4 Cyl. / 2.0L	EFI
2009	A	4 Cyl. / 2.0L	EFI
12-14	A	4 Cyl. / 2.0L	EFI / VVT
09-12	Y	4 Cyl. / 2.0L	Diesel
02-06	1	4 Cyl. / 2.4L	EFI
2009	B	4 Cyl. / 2.4L	EFI
12-14	B	4 Cyl. / 2.4L	EFI / VVT
07-11	W	4 Cyl. / 2.4L	EFI
89-90	E	4 Cyl. / 2.5L	EFI
86-88	H	4 Cyl. / 2.5L	EFI
91-05	P	4 Cyl. / 2.5L	EFI
05-06	5	4 Cyl. / 2.8L	Diesel
2009	5	4 Cyl. / 2.8L	Diesel
09-11	9	4 Cyl. / 2.8L	Diesel
07-09	M	6 Cyl. / 3.0L	Diesel
2014	M	6 Cyl. / 3.0L	Turbo
2014	S	6 Cyl. / 3.2L	EFI
11-14	G	6 Cyl. / 3.6L	EFI
02-12	K	6 Cyl. / 3.7L	EFI
07-11	1	6 Cyl. / 3.8L	EFI
89-90	L	6 Cyl. / 4.0L	EFI
87-88	M	6 Cyl. / 4.0L	EFI
91-06	S	6 Cyl. / 4.0L	EFI
03-04	J	8 Cyl. / 4.7L	EFI
99-08	N	8 Cyl. / 4.7L	EFI
2009	P	8 Cyl. / 4.7L	EFI
93-98	Y	8 Cyl. / 5.2L	EFI
1998	Z	8 Cyl. / 5.6L	EFI
05-08	2	8 Cyl. / 5.7L	EFI
2009	2	8 Cyl. / 5.7L	Gas-Hemi
09-14	T	8 Cyl. / 5.7L	EFI
06-09	3	8 Cyl. / 6.1L	EFI
12-13	J	8 Cyl. / 6.4L	EFI / Hemi

# Truck & Van

## CHRYSLER CORPORATION

1986 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
2010	B	4 Cyl. / 2.4L	EFI
1993	G	4 Cyl. / 2.4L	EFI
90-92	W	4 Cyl. / 2.4L	EFI
2010	Y	4 Cyl. / 2.4L	Diesel
89-95	G	4 Cyl. / 2.5L	EFI
87-88	K	4 Cyl. / 2.5L	EFI
96-01	P	4 Cyl. / 2.5L	EFI
2010	5	4 Cyl. / 2.8L	EFI
2006	4	5 Cyl. / 2.7L	Diesel
2010	D	6 Cyl. / 2.7L	EFI
89-92	S	6 Cyl. / 3.0L	EFI
2010	E	6 Cyl. / 3.3L	EFI
2010	V	6 Cyl. / 3.5L	EFI
11-14	G	6 Cyl. / 3.6L	EFI
02-12	K	6 Cyl. / 3.7L	EFI
2010	I	6 Cyl. / 3.8L	EFI
88-03	X	6 Cyl. / 3.9L	EFI
07-08	6	6 Cyl. / 4.0L	EFI
10-11	X	6 Cyl. / 4.0L	EFI
07-11	A	6 Cyl. / 6.7L	Diesel
05-07	J	8 Cyl. / 4.7L	EFI
10-12	P	8 Cyl. / 4.7L	Magnum
00-08	N	8 Cyl. / 4.7L	EFI
88-03	Y	8 Cyl. / 5.2L	EFI
06-08	2	8 Cyl. / 5.7L	EFI
03-08	D	8 Cyl. / 5.7L	EFI
09-14	T	8 Cyl. / 5.7L	EFI
2006	Z	8 Cyl. / 5.7L	EFI
89-02	5	8 Cyl. / 5.9L	EFI
98-05	6	8 Cyl. / 5.9L	Diesel
2001	7	8 Cyl. / 5.9L	Diesel
94-96	C	8 Cyl. / 5.9L	Diesel
02-08	C	8 Cyl. / 5.9L	Diesel
94-99	D	8 Cyl. / 5.9L	Diesel
89-03	Z	8 Cyl. / 5.9L	EFI
12-14	L	8 Cyl. / 6.7L	Diesel
94-04	W	10 Cyl. / 8.0L	EFI
04-05	Z	10 Cyl. / 8.3L	EFI
2006	H	10 Cyl. / 8.3L	EFI

Alliance engine size is indicated by the 7th digit of the VIN

1995-1989 Jeep engine sizes are indicated by the 8th digit of the VIN

1988-1987 Jeep engine sizes are indicated by the 4th digit of the VIN



# Truck & Van

Engine Identification

## FORD MOTOR COMPANY

1988 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
2014	X	4 Cyl. / 1.6L	EFI
2012	2	4 Cyl. / 2.0L	MPI
12-14	9	4 Cyl. / 2.0L	Turbo
00-04	B	4 Cyl. / 2.0L	SFI
10-11	N	4 Cyl. / 2.0L	EFI
91-97	A	4 Cyl. / 2.3L	MPI
05-11	D	4 Cyl. / 2.3L	MPI
05-08	H	4 Cyl. / 2.3L	Hybrid
05-08	Z	4 Cyl. / 2.3L	MPI
09-12	3	4 Cyl. / 2.5L	Hybrid
09-14	7	4 Cyl. / 2.5L	Hybrid
2012	A	4 Cyl. / 2.5L	MPI
98-02	C	4 Cyl. / 2.5L	MPI
91-04	T	6 Cyl. / 2.9L	MPI
97-08	1	6 Cyl. / 3.0L	MPI
2009	G	6 Cyl. / 3.0L	EFI
2012	G	6 Cyl. / 3.0L	MPI
91-08	U	6 Cyl. / 3.0L	MPI
1999	T	6 Cyl. / 3.3L	MPI
11-13	8	6 Cyl. / 3.5L	EFI
07-14	C	6 Cyl. / 3.5L	EFI
12-13	T	6 Cyl. / 3.5L	Turbo
11-14	K	6 Cyl. / 3.7L	EFI
11-14	M	6 Cyl. / 3.7L	Flex
96-04	4	6 Cyl. / 3.8L	MPI
05-07	6	6 Cyl. / 3.9L	MPI
97-10	E	6 Cyl. / 4.0L	MPI
00-01	K	6 Cyl. / 4.0L	MPI
05-11	K	6 Cyl. / 4.0L	Flex
91-01	X	6 Cyl. / 4.0L	MPI
97-08	2	6 Cyl. / 4.2L	MPI
93-97	9	6 Cyl. / 4.9L	MPI
91-97	Y	6 Cyl. / 4.9L	MPI
96-97	Z	6 Cyl. / 4.9L	MPI

Model Year	Engine V.I.N.	Cylinder Displacement	Description
97-00	6	8 Cyl. / 4.6L	MPI
06-12	8	8 Cyl. / 4.6L	MPI
97-10	W	8 Cyl. / 4.6L	MPI/SOHC
09-14	W	8 Cyl. / 4.6L	Flex
12-14	F	8 Cyl. / 5.0L	MPI
91-97	N	8 Cyl. / 5.0L	MPI
96-01	P	8 Cyl. / 5.0L	MPI
00-04	3	8 Cyl. / 5.4L	MPI/SC
05-14	5	8 Cyl. / 5.4L	EFI
92-08	L	8 Cyl. / 5.4L	MPI
08-14	L	8 Cyl. / 5.4L	Flex
00-05	M	8 Cyl. / 5.4L	CNG
06-12	V	8 Cyl. / 5.4L	Flex
00-02	Z	8 Cyl. / 5.4L	PROP
91-98	H	8 Cyl. / 5.8L	MPI
93-95	R	8 Cyl. / 5.8L	MPI
2014	Z	8 Cyl. / 5.8L	EFI
12-14	6	8 Cyl. / 6.2L	MPI
12-14	T	8 Cyl. / 6.7L	Turbo Diesel
88-02	F	8 Cyl. / 7.3L	Diesel
91-98	G	8 Cyl. / 7.5L	MPI
92-14	S	10 Cyl. / 6.8L	MPI
05-06	V	10 Cyl. / 6.8L	MPI
06-14	Y	10 Cyl. / 6.8L	MPI

# Truck & Van

Engine Identification

## GENERAL MOTORS

1985 - 2014 Model Years

Model Year	Engine V.I.N.	Cylinder Displacement	Description
98-02	6	4 Cyl. / 1.6L	MPI
98-03	C	4 Cyl. / 2.0L	MPI
2009	X	4 Cyl. / 2.0L	MPI
94-99	4	4 Cyl. / 2.2L	MPI
2002	5	4 Cyl. / 2.2L	MPI
2009	B	4 Cyl. / 2.2L	Flex
2006	F	4 Cyl. / 2.2L	MPI
2003	H	4 Cyl. / 2.2L	MPI
2006	B	4 Cyl. / 2.4L	MPI
2011	C	4 Cyl. / 2.4L	MPI
12-14	K	4 Cyl. / 2.4L	SIDI / Flex
2012	M	4 Cyl. / 2.4L	SIDI / VVT
2009	V	4 Cyl. / 2.4L	Flex
2010	W	4 Cyl. / 2.4L	MPI
91-93	A	4 Cyl. / 2.5L	TBI
85-91	E	4 Cyl. / 2.5L	TBI
05-06	8	4 Cyl. / 2.8L	MPI
07-12	9	4 Cyl. / 2.9L	MPI / VVT
05-06	6	5 Cyl. / 3.5L	MPI
07-12	E	5 Cyl. / 3.7L	MPI / VVT
01-04	4	6 Cyl. / 2.5L	MPI
2012	6	6 Cyl. / 2.8L	SFI / Turbo
86-93	R	6 Cyl. / 2.8L	TBI
11-12	5	6 Cyl. / 3.0L	SIDI/VVT/E85
10-14	Y	6 Cyl. / 3.0L	MPI
90-95	D	6 Cyl. / 3.1L	TBI
96-05	E	6 Cyl. / 3.4L	SFI
05-09	F	6 Cyl. / 3.4L	MPI
2005	8	6 Cyl. / 3.5L	MPI
2006	L	6 Cyl. / 3.5L	MPI
2012	3	6 Cyl. / 3.6L	SIDI/VVT/E85
08-09	7	6 Cyl. / 3.6L	MPI
2012	D	6 Cyl. / 3.6L	SIDI
93-95	L	6 Cyl. / 3.8L	MPI
06-08	1	6 Cyl. / 3.9L	MPI
2006	L	6 Cyl. / 3.9L	MPI
07-08	W	6 Cyl. / 3.9L	MPI
05-08	S	6 Cyl. / 4.2L	MPI
90-91	B	6 Cyl. / 4.3L	TBI
2014	H	6 Cyl. / 4.3L	MPI
92-02	W	6 Cyl. / 4.3L	MPI
96-12	X	6 Cyl. / 4.3L	MPI
86-95	Z	6 Cyl. / 4.3L	TBI
11-14	A	8 Cyl. / 4.8L	E85
07-09	C	8 Cyl. / 4.8L	MPI
99-02	V	8 Cyl. / 4.8L	SFI
03-07	V	8 Cyl. / 4.8L	MPI
92-93	E	8 Cyl. / 5.0L	TBI
87-95	H	8 Cyl. / 5.0L	TBI

Model Year	Engine V.I.N.	Cylinder Displacement	Description
96-02	M	8 Cyl. / 5.0L	SFI
2006		8 Cyl. / 5.3L	Hybrid
12-14	0	8 Cyl. / 5.3L	SFI/OHV
07-08	3	8 Cyl. / 5.3L	MPI
09-11	3	8 Cyl. / 5.3L	Flex
2008	4	8 Cyl. / 5.3L	MPI
09-12	4	8 Cyl. / 5.3L	SFI/OHV/Flex
2012	7	8 Cyl. / 5.3L	SFI
05-07	B	8 Cyl. / 5.3L	HO
2014	C	8 Cyl. / 5.3L	SFI
07-10	J	8 Cyl. / 5.3L	MPI
2009	L	8 Cyl. / 5.3L	MPI
05-08	M	8 Cyl. / 5.3L	MPI
2012	N	8 Cyl. / 5.3L	SFI/LPG/CNG
09-11	O	8 Cyl. / 5.3L	Flex
03-04, 10	P	8 Cyl. / 5.3L	MPI
2012	P	8 Cyl. / 5.3L	SFI/E85
99-05	T	8 Cyl. / 5.3L	SFI
06-07	T	8 Cyl. / 5.3L	MPI
03-07	Z	8 Cyl. / 5.3L	Flex
87-96	K	8 Cyl. / 5.7L	TBI
96-02	R	8 Cyl. / 5.7L	CPI/SFI
2006		8 Cyl. / 6.0L	CNG
12-14	B	8 Cyl. / 6.0L	SFI/CNG/LPG
11-14	G	8 Cyl. / 6.0L	SFI/Flex
05-08	H	8 Cyl. / 6.0L	MPI
11-12	J	8 Cyl. / 6.0L	SFI/LIVC/Flex
08-10	K	8 Cyl. / 6.0L	MPI
03-07	N	8 Cyl. / 6.0L	MPI
99-07	U	8 Cyl. / 6.0L	MPI/SFI
07-09	Y	8 Cyl. / 6.0L	MPI
11-12	2	8 Cyl. / 6.2L	E85
2014	7	8 Cyl. / 6.2L	SFI
07-08	8	8 Cyl. / 6.2L	MPI
2012	F	8 Cyl. / 6.2L	SFI / Flex
10-14	J	8 Cyl. / 6.2L	SFI
09-14	P	8 Cyl. / 6.2L	SFI/SC
08-14	W	8 Cyl. / 6.2L	SFI/HO
92-02	F	8 Cyl. / 6.5L	Diesel
01-04	1	8 Cyl. / 6.6L	Diesel
04-07	2	8 Cyl. / 6.6L	Diesel
07-10	6	8 Cyl. / 6.6L	Diesel
11-14	8	8 Cyl. / 6.6L	Diesel/PTI
2011	L	8 Cyl. / 6.6L	Diesel
98-99	B	8 Cyl. / 7.4L	MPI
96-02	J	8 Cyl. / 7.4L	MPI/SFI
87-97	N	8 Cyl. / 7.4L	TBI
00-07	G	8 Cyl. / 8.1L	MPI/SFI

# WALBRO ELECTRIC FUEL PUMP APPLICATION GUIDE

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## ACURA

### CL

<b>4 Cyl.</b>			
1997	2.2L	GCA3308	
1999-98	2.3L	GCA3308	
<b>6 Cyl.</b>			
1999-97	3.0L	GCA3308	
2002-01	3.2L	GCA3401	

### INTEGRA

<b>4 Cyl.</b>			
1989-86	1.6L	GCL616 *	
1993-90	1.8L	GCA3355	
1993-92	1.7L	GCA3355	
1999-94	1.8L Non VTEC	GCA308	
2001-94	1.8L VTEC	GCA308	

### LEGEND

<b>6 Cyl.</b>			
1987-86	2.5L	GCA3338	
1990-87	2.7L	GCA3338	
1992-91	3.2L	GCA3356	
1995-91	3.2L Coupe	GCA3333	
1995-93	3.2L Sedan	GCA3356	
1995-94	3.2L GS Sedan	GCA3333	

### NSX

<b>6 Cyl.</b>			
2001-91	3.0L	GCA3378	
2001-97	3.2L	GCA3378	

## ACURA - CONTINUED

### RL

<b>6 Cyl.</b>			
1999-96	3.5L	GCA3333	

### SLX

<b>6 Cyl.</b>			
1997-96	3.2L	TCA375	
1999-98	3.5L	TCA375	

### TL

<b>5 Cyl.</b>			
1998-95	2.5L	GCA3308	

### 6 Cyl.

1998-96	3.2L	GCA3308	
2001-99	3.2L	GCA3401	

### VIGOR

<b>5 Cyl.</b>			
1994-92	2.5L	GCA3355	

## ALFA ROMEO

### 33 1.5 IE

<b>4 Cyl.</b>			
1994-92	1.5L	GCL603 *	

### 33 1.5 IE 4X4

<b>4 Cyl.</b>			
1994-92	1.5L	GCL603 *	

### 33 1.7 IE

<b>4 Cyl.</b>			
1994-92	1.7L	GCL603 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>ALFA ROMEO - CONTINUED</b>				<b>ALFA ROMEO - CONTINUED</b>			
<b>33 1.7 IE 4X4</b>				<b>90 2.5IE V6</b>			
	4 Cyl.				6 Cyl.		
1994-92	1.7L	GCL603 *		1987-84	2.0L	GCL606 *	
<b>33 1.7 IE SPORTWAGON 4X4</b>				<b>ALFETTA 2.0IE</b>			
	4 Cyl.				4 Cyl.		
1994-92	1.7L	GCL603 *		1984-83	2.0L	GCL606 *	
<b>6 2.5</b>				<b>GIULIETTA 2.0 TURBODELTA</b>			
	6 Cyl.				4 Cyl.		
1980-79	2.5L	GCL603 *		1984-83	2.0L	GCL606 *	
<b>6 2.5IE</b>				<b>GTV 2.0 TURBODELTA</b>			
	6 Cyl.				4 Cyl.		
1986-83	2.5L	GCL606 *		1979	2.0L Turbo	GCL603 *	
<b>75 1.8 TURBO</b>				<b>GTV-6</b>			
	4 Cyl.				6 Cyl.		
1992-86	1.8L	GCL606 *		1987-80	2.5L	GCL603 *	
<b>75 1.8IE</b>				<b>MILANO</b>			
	4 Cyl.				6 Cyl.		
1993-88	1.8L	GCL606 *		1989-87	2.5L	GCL603 *	
<b>75 2.0IE TWIN SPARK</b>				<b>SPIDER</b>			
	4 Cyl.				4 Cyl.		
1992-87	1.8L	GCL606 *		1994-82	2.0L	GCL603 *	
<b>75 2.5IE V6</b>				<b>SPIDER 2.0IE</b>			
	6 Cyl.				4 Cyl.		
1988-86	2.5L	GCL606 *		1993-89	2.0L	GCL606 *	
1989	2.5L with banjo outlet	GCL606 *					
1989	2.5L with single barb outlet	GCL603 *					
1991-90	2.5L	GCL603 *					
<b>75 3.0IE V6</b>				<b>AMERICAN MOTORS</b>			
	6 Cyl.						
1993-89	3.0L	GCL603 *					
<b>90 2.0IE V6</b>				<b>ALLIANCE</b>			
	6 Cyl.				4 Cyl.		
1987-84	2.0L	GCL606 *		1986-85	1.7L (A) E.F.I.	550	
				1988-85	1.4L (D) E.F.I.	550	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>AUDI</b>				<b>AUDI - CONTINUED</b>			
<b>100LS, GL</b>				<b>80 Con't</b>			
<b>4 Cyl.</b>				<b>4 Cyl. Con't</b>			
1977	1.6L	GCL604 *		1991-88	2.0L E/SE (Switzerland, Sweden)	GCL604 *	
<b>200</b>				1991-90	1.6L	GCL605 *	
<b>5 Cyl.</b>				<b>5 Cyl.</b>			
1982-79	2.1L 5E	GCL604 *		1983-80	2.1L 5E	GCL604 *	
1982-79	2.1L 5T Turbo	GCL604 *		1984-82	2.1L Quattro	GCL604 *	
<b>4000</b>				1992-88	2.3L Quattro	GCL605 *	
<b>4 Cyl.</b>				1992-91	2.3L	GCL605 *	
1980	1.6L	GCL604 *		<b>90</b>			
1987-81	1.8L	GCL604 *		<b>4 Cyl.</b>			
<b>5 Cyl.</b>				1987-84	2.0L	GCL604 *	
1982-80	2.1L	GCL604 *		1988	2.0L	GCL605 *	
1983	2.2L	GCL604 *		<b>5 Cyl.</b>			
1987-84	2.2L Quattro	GCL604 *		1987-84	2.1L Quattro	GCL605 *	
<b>5000</b>				1991-88	2.3L	GCL605 *	
<b>5 Cyl.</b>				1992-88	2.3L Quattro	GCL605 *	
1983-80	2.1L Turbo	GCL604 *		<b>A6</b>			
1984-78	2.1L	GCL604 *		<b>6 Cyl.</b>			
<b>80</b>				2000	2.7L Turbo Quattro	TCA3415	
<b>4 Cyl.</b>				2001-98	2.8L	TCA3414	
1977-76	1.6L	GCL604 *		2001-98	2.8L Quattro	TCA3415	
1978	1.6L 15mm inlet	GCL605 *		2004-02	3.0L	TCA3414	
1978	1.6L 12mm inlet	GCL604 *		2004-02	3.0L Quattro	TCA3415	
1982-79	1.6L	GCL605 *		<b>CABRIO/CABRIOLET</b>			
1984-83	2.0L Quattro	GCL604 *		<b>5 Cyl.</b>			
1986-83	1.8L	GCL604 *		1994-91	2.3L	GCL605 *	
1986-85	1.8L Quattro To 8/86	GCL604 *		<b>6 Cyl.</b>			
1990-88	2.0L	GCL605 *		1994	2.6L	GCL605 *	
1991-86	1.8L Quattro From 9/86	GCL605 *		1995-92	2.8L To Chassis #S-002-000 (10/94)	GCL605 *	
1991-88	2.0L E/SE	GCL605 *					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>AUDI - CONTINUED</b>				<b>BENTLEY - CONTINUED</b>			
<b>COUPE</b>				<b>MULSANNE</b>			
<b>4 Cyl.</b>				<b>8 Cyl.</b>			
1988-83	2.0L	GCL604 *		1983-81	6.8L	GCL604 *	
1988-85	1.8L	GCL604 *		1987	6.8L	GCL604 *	
<b>5 Cyl.</b>							
1983-81	2.2L	GCL604 *					
1988	2.2L	GCL604 *					
<b>COUPE GT</b>				<b>BERTONE</b>			
<b>5 Cyl.</b>				<b>X-1/9</b>			
1984-81	2.1L	GCL604 *		<b>4 Cyl.</b>			
1987	2.3L	GCL604 *		1988-83	1.5L	GCL603 *	
1987-84	2.2L To 1/87	GCL604 *					
<b>COUPE QUATTRO</b>							
<b>5 Cyl.</b>							
1988-84	2.2L	GCL604 *					
1988-87	2.3L	GCL605 *					
<b>FOX</b>				<b>BMW</b>			
<b>4 Cyl.</b>				<b>318I</b>			
1979-77	1.6L	GCL604 *		<b>4 Cyl.</b>			
<b>QUATTRO</b>				1983-82	1.8L Cabrio	GCL604 *	
<b>5 Cyl.</b>				1987-83	1.8L	GCL603 *	
1989-82	2.2L	GCL604 *		1995	1.8L	TCA3417	
<b>QUATTRO COUPE</b>				1998-96	1.9L	TCA3417	
<b>5 Cyl.</b>				<b>318IC</b>			
1987-80	2.1L Turbo	GCL604 *		<b>4 Cyl.</b>			
				1993-91	1.8L	GCL603 *	
<b>BENTLEY</b>				<b>318IS</b>			
<b>CAMARGUE</b>				<b>4 Cyl.</b>			
<b>8 Cyl.</b>				1997-96	1.9L	TCA3417	
1983-81	6.8L	GCL604 *		<b>320I</b>			
				<b>4 Cyl.</b>			
<b>CORNICHE</b>				1979	2.0L	GCL604 *	
<b>8 Cyl.</b>				1983-80	1.8L	GCL604 *	
1983-81	6.8L	GCL604 *		1987-82	2.0L	GCL603 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>BMW - CONTINUED</b>				<b>BMW - CONTINUED</b>			
<b>320I Con't</b>				<b>325IC</b>			
<b>4 Cyl. Con't</b>				<b>6 Cyl.</b>			
1987-86	2.0L Cabrio	GCL603 *		1993-87	2.5L	GCL603 *	
<b>323CI</b>				<b>325IS</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
2000	2.5L	TCA3416		1987	2.5L	GCL603 *	
<b>323I</b>				<b>325IX</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1982-78	2.3 Cabrio	GCL604 *		1987-86	2.5L	GCL603 *	
1986-82	2.3	GCL603 *		<b>325XI</b>			
1999	2.5L Sedan	TCA3416		<b>6 Cyl.</b>			
1999-98	2.5L	TCA3417		2005-01	2.5L	TCA3416	
2000	2.5L	TCA3416		<b>328CI</b>			
<b>323IS</b>				<b>6 Cyl.</b>			
1999-98	2.5L	TCA3417		2000	2.8L	TCA3416	
<b>325</b>				<b>328I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1988-86	2.7L	GCL603 *		1999	2.8L Sedan	TCA3416	
<b>325CI</b>				<b>328IS</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
2006-01	2.5L	TCA3416		1999-96	2.8L	TCA3417	
<b>325E</b>				<b>330CI</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1987-84	2.7L	GCL603 *		2006-01	3.0L	TCA3416	
<b>325ES</b>				<b>330I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1987-86	2.7L	GCL603 *		2005-01	3.0L	TCA3416	
<b>325I</b>				<b>330XI</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1987-85	2.5L	GCL603 *		2005-01	3.0L	TCA3416	
1987-86	2.5L Cabrio	GCL603 *					
1995	2.5L	TCA3417					
2005-01	2.5L	TCA3416					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>BMW - CONTINUED</b>				<b>BMW - CONTINUED</b>			
<b>518I</b>				<b>535IS</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1987-84	1.8L	GCL603 *		1988	3.5L	GCL603 *	
<b>520I</b>				<b>540I</b>			
<b>4 Cyl.</b>				<b>8 Cyl.</b>			
1987-82	2.0L	GCL603 *		2003-97	4.4L	TCA3419	
<b>520I LUX</b>				<b>628CSI</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1982	2.0L	GCL604 *		1987-79	2.8L	GCL603 *	
<b>525I</b>				<b>630CSI</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1987-81	2.5L	GCL603 *		1977	3.0L	GCL603 *	
1990-89	2.5L	TCA3422		<b>633CSI</b>			
2003-01	2.5L	TCA3419		<b>6 Cyl.</b>			
<b>528E</b>				1984-76 3.2L GCL603 *			
<b>6 Cyl.</b>				<b>635CSI</b>			
1988-81	2.7L	GCL603 *		<b>6 Cyl.</b>			
<b>528I</b>				1989-78 3.5L GCL603 *			
<b>6 Cyl.</b>				<b>728I</b>			
1987-77	2.8L	GCL603 *		<b>6 Cyl.</b>			
2000-97	2.8L	TCA3419		1986-78 2.8L GCL603 *			
<b>530I</b>				<b>730I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1978-77	3.0L	GCL603 *		1987-86 3.0L GCL603 *			
2003-01	3.0L	TCA3419		<b>732I</b>			
<b>533I</b>				<b>6 Cyl.</b>			
<b>6 Cyl.</b>				1986-79 3.2L GCL603 *			
1984-83	3.2L	GCL603 *		<b>733I</b>			
<b>535I</b>				<b>6 Cyl.</b>			
<b>6 Cyl.</b>				1984-77 3.2L GCL603 *			
1988-85	3.5L	GCL603 *		<b>735I</b>			
1993-89	3.5L	TCA3422		<b>6 Cyl.</b>			
				1986-85 3.5L GCL603 *			
				1987 3.5L TCA3422 or GCL603 *			

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>BMW - CONTINUED</b>				<b>BMW - CONTINUED</b>			
<b>735I Con't</b>				<b>L7 Con't</b>			
<b>6 Cyl. Con't</b>				<b>6 Cyl. Con't</b>			
1992-88	3.5L	TCA3422		1987-86	3.5L	TCA3422	
<b>735IL</b>				<b>M3</b>			
<b>6 Cyl.</b>				<b>4 Cyl.</b>			
1992-88	3.5L	TCA3422		1991-86	2.3L	GCL603 *	
<b>740I</b>				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				1995 3.0L TCA3417			
1995	4.0L	TCA3421		1999-96 3.2L TCA3417			
2001-97 4.4L TCA3421				<b>M5</b>			
<b>740IL</b>				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				1988-85 3.5L GCL603 *			
1995	4.0L	TCA3421		1993-91 3.6L TCA3422			
2001-96 4.4L TCA3421				<b>M6</b>			
<b>745I</b>				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				1988-87 3.5L GCL603 *			
2005-02	4.4L	TCA3423		<b>M635 CSI</b>			
<b>745LI</b>				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				1988-84 3.5L GCL603 *			
2005-02	4.4L	TCA3423		<b>X5</b>			
<b>750I</b>				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				2006-01 3.0L TCA3418			
2007-06	4.8L	TCA3423		<b>8 Cyl.</b>			
<b>750IL</b>				2003-02 4.6L TCA3418			
<b>12 Cyl.</b>				2006-00 4.4L TCA3418			
2001-95	5.4L	TCA3421		<b>BUICK</b>			
<b>750LI</b>				<b>CENTURY</b>			
<b>8 Cyl.</b>				<b>4 Cyl.</b>			
2007-06	4.8L	TCA3423		1985-82	2.5L (R) T.B.I.	5CA401	125-547
<b>L6</b>				1987-86 2.5L (R) T.B.I. 5CA401 125-549			
<b>6 Cyl.</b>				1988 2.5L (R) T.B.I. 1st design 5CA401 125-549			
1987	3.5L	GCL603 *		with level sender harness code APH			
<b>L7</b>							
<b>6 Cyl.</b>							
1986	3.4L	GCL603 *					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### BUICK - CONTINUED

#### CENTURY Con't

##### 4 Cyl. Con't

1988	2.5L (R) T.B.I. 2nd design with level sender harness code ARA	5CA404	125-549
1992-89	2.5L (R) T.B.I.	5CA404	125-549
1996-93	2.2L (4) M.P.I.	5CA429	
<b>6 Cyl.</b>			
1986	2.8L (W) M.P.I.	5CA400	125-549
1986	3.8L (B) M.P.I.	5CA400	125-549
1986-84	3.8L (3) M.P.I.	5CA400	125-549
1987	2.8L (W) M.P.I. (Exc. Wagon)	5CA400	125-549
1987	3.8L (3) (Exc. Wagon)	5CA400	125-549
1988	3.8L (3) M.P.I. (Exc. Wagon)	5CA409	125-549
1988-87	2.8L (W) M.P.I. with 50mm pump	GCA382	
1988-87	3.8L (3) M.P.I. with 50mm pump	GCA382	
1989	2.8L (W) M.P.I. (Wagon) with 50mm pump	GCA382	
1989	3.3L (N) M.P.I. with 50mm pump	GCA382	
1989-88	2.8L (W) M.P.I. (Exc. Wagon)	5CA409	125-549
1992-89	3.3L (N) M.P.I. (Exc. Wagon)	5CA409	125-549
1992-90	3.3L (N) M.P.I. (Wagon) with 50mm pump	GCA382	
1993	3.3L (N) M.P.I.	5CA429	
1996-94	3.1L (M) M.P.I.	5CA429	
1997	3.1L (M) M.P.I.	TU408	
1999-98	3.1L (M) M.P.I.	TU409	
2004-00	3.1L (J) M.P.I.	TU428	
2005	3.1L (J) M.P.I.	TU431	

### BUICK - CONTINUED

#### ELECTRA

##### 6 Cyl.

1985	3.8L (3) M.P.I.	5CA400	125-549
1986	3.8L (B) M.P.I.	5CA400	125-549
1987	3.8L (3) M.P.I.	5CA400	125-549
1988	3.8L (3,C) w/ sender harness code CPB or CPC and 50mm pump	GCA382	
1988	3.8L (3,C) w/ sender harness code HEL or HEM	5CA400	125-549
1990-89	3.8L (C) M.P.I. with 50mm pump	GCA382	

#### LESABRE

##### 6 Cyl.

1986	3.0L (L) M.P.I.	5CA400	125-549
1986	3.8L (B) S.F.I.	5CA400	125-549
1987	3.8L (3) S.F.I. with level sender harness code CPB or CPC	5CA409	125-549
1987-86	3.8L (3) M.P.I.	5CA400	125-549
1988	3.8L (3,C) M.P.I. 1st design with fuel level sender harness code HEL or HEM	5CA400	125-549
1988	3.8L (3,C) M.P.I. 3rd design with fuel level sender harness code CPD or CPE	5CA409	125-549
1988	3.8L (3,C) M.P.I. with level sender harness code CPB or CPC and 50mm pump	GCA382	
1988	3.8L (C) M.P.I. with level sender harness code CPB or CPC	5CA409	125-549
1989	3.8L (C) with level sender harness code CPB or CPC and 50mm pump	GCA382	
1989	3.8L (C) M.P.I.	5CA409	125-549
1989	3.8L (C) M.P.I. with fuel level sender harness code CPJ, CPK or CPV	5CA409	125-549

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>BUICK - CONTINUED</b>				<b>BUICK - CONTINUED</b>			
<b>LESABRE Con't</b>				<b>PARK AVENUE Con't</b>			
<b>6 Cyl. Con't</b>				<b>6 Cyl. Con't</b>			
1990	3.8L (C) M.P.I. with fuel level sender harness code CPK	5CA409	125-549	1994	3.8L (L) M.P.I. with fuel level sender harness code CAC and 27mm pump	TCA430	
1991	3.8L (C) M.P.I.	5CA409	125-549	1995-94	3.8L (1) M.P.I. Supercharged with 50mm pump	GCA382	
1991-90	3.8L (C) M.P.I. with 50mm pump	GCA382		1996	3.8L (1) M.P.I.	5CA400	125-547
1992	3.8L (L) M.P.I.	5CA409	125-549	1996-95	3.8L (K) M.P.I.	5CA429	
1992	3.8L (L) M.P.I. with 50mm pump	GCA382		1999-98	3.8L (K) M.P.I.	TU444	
1993	3.8L (L) M.P.I. with 27mm pump	TCA430		2002-98	3.8L (1) M.P.I. Supercharged	TU445	
1994	3.8L (L) M.P.I. with fuel level sender harness code CAC and 27mm pump	TCA430		2004-03	3.8L (1) M.P.I. Supercharged	TU446	
1995-94	3.8L (L) M.P.I.	5CA429		2005	3.8L (1) M.P.I.	TU444	
1999-96	3.8L (K) M.P.I.	5CA429		2005-00	3.8L (K) M.P.I.	TU444	
2005-00	3.8L (K) M.P.I.	TU444		<b>RAINIER</b>			
<b>LUCERNE</b>				<b>6 Cyl.</b>			
<b>6 Cyl.</b>				2007-05	4.2L (S) M.P.I. Short w/b 113"	TU454	
2006	3.8L (2)	TU4001		<b>8 Cyl.</b>			
2008-07	3.8L (2) Exc. PZEV Spec	TU4001		2007-05	5.3L (M) M.P.I. Short w/b 113"	TU454	
2011-09	3.9L (M)	TU4003		<b>REATTA</b>			
<b>8 Cyl.</b>				<b>6 Cyl.</b>			
2006	4.6L (Y)	TU4001		1988	3.8L (C) M.P.I.	5CA400	125-554
2008	4.6L (9) Exc. PZEV Spec	TU4001		1990-89	3.8L (C) M.P.I.	5CA409	125-554
2008-07	4.6L (Y) Exc. PZEV Spec	TU4001		1991	3.8L (L) M.P.I.	5CA409	125-554
2010-09	4.6L (9)	TU4002		<b>REGAL</b>			
2011	4.6L (S)	TU4002		<b>6 Cyl.</b>			
<b>PARK AVENUE</b>				1985	3.8L (9) M.P.I.	5CA400	125-547
<b>6 Cyl.</b>				1987-86	3.8L (7) M.P.I.	5CA400	125-547
1993	3.8L (L) M.P.I. with 27mm pump	TCA430		1988	2.8L (W) M.P.I. Stamped WEC07 fuel level harness code	5CA407	125-554
1993-91	3.8L (1,L) M.P.I. with 50mm pump	GCA382		1988	2.8L (W) M.P.I. Stamped WEC22 fuel level harness code	5CA409	125-554
1994	3.8L (L) M.P.I.	5CA429		1989	2.8L (W) M.P.I.	5CA409	125-554
				1990-89	3.1L (T) M.P.I.	5CA409	125-554

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

## BUICK - CONTINUED

### REGAL Con't

#### 6 Cyl. Con't

1991	3.1L (T) M.P.I.	5CA409	125-549
1991-90	3.8L (L) M.P.I.	5CA409	125-549
1992	3.1L (T) M.P.I.	5CA409	125-554
1992	3.8L (L) M.P.I.	5CA409	125-554
1993	3.1L (T) M.P.I.	5CA409	125-546
1995-93	3.8L (L) M.P.I.	5CA409	125-546
1996	3.8L (K) M.P.I.	5CA409	125-547
1996-94	3.1L (M) M.P.I.	5CA409	125-549
1996-94	3.8L (M) M.P.I.	5CA409	125-546
1997	3.8L (1) M.P.I. Supercharged	TU415	
1997	3.8L (K) M.P.I.	TU408	
1999-98	3.8L (1) M.P.I. Supercharged	TU410	
1999-98	3.8L (K) M.P.I.	TU409	
2004-00	3.8L (K) M.P.I.	TU428	
2004-01	3.8L (1) M.P.I. Supercharged	TU431	

### RIVIERA

#### 6 Cyl.

1985	3.8L (9) M.P.I.	5CA400	125-547
1986	3.8L (B) M.P.I.	5CA400	125-549
1987	3.8L (3) M.P.I.	5CA400	125-554
1988	3.8L (C) M.P.I.	5CA400	125-554
1990-89	3.8L (C) M.P.I.	5CA409	125-554
1993-91	3.8L (L) M.P.I.	5CA409	125-554
1999-98	3.8L (1) M.P.I.	TU445	

### ROADMASTER

#### 8 Cyl.

1991	5.0L (E) T.B.I. Wagon with fuel level sender code BAK	5CA408	125-549
1991	5.0L (E) T.B.I. Wagon with fuel level sender code BAS or BEK	5CA408	125-546
1991	5.7L (7) T.B.I. Sedan	5CA408	125-549

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

## BUICK - CONTINUED

### ROADMASTER Con't

#### 8 Cyl. Con't

1992	5.7L (7) T.B.I. Sedan with fuel level sender code BAG	5CA408	125-549
1992	5.7L (7) T.B.I. Sedan with fuel level sender code BAJ	5CA408	125-546
1992	5.7L (7) T.B.I. Wagon	5CA408	125-547
1993	5.7L (7) T.B.I.	5CA408	125-546
1996-94	5.7L (P) M.P.I.	5CA400	125-546

### SKYHAWK

#### 4 Cyl.

1985-82	2.5L (R) T.B.I.	5CA401	125-549
1986-82	1.8L (O) T.B.I.	5CA401	125-547
1986-83	2.0L (P) T.B.I.	5CA401	125-547
1986-84	1.8L (J) M.P.I. Turbo	5CA400	125-547
1987	2.0L (1) T.B.I.	5CA401	125-547
1987	2.0L (K) T.B.I.	5CA401	125-547
1987	2.0L (M) M.P.I. Turbo	5CA400	125-547
1987-86	2.5L (U) T.B.I.	5CA401	125-547
1988	2.0L (K) T.B.I.	5CA404	125-547
1989-88	2.0L (1) T.B.I.	5CA404	125-547

### SKYLARK

#### 4 Cyl.

1985-82	2.5L (R) T.B.I.	5CA401	125-549
1987-86	2.5L (U) T.B.I.	5CA401	125-549
1991-88	2.3L (D) M.P.I.	5CA409	125-549
1991-88	2.5L (U) T.B.I.	5CA404	125-549
1994-92	2.3L (3) M.P.I.	TU400	
1995	2.3L (D) M.P.I.	TU400	
1998-96	2.4L (T) E.F.I.	TU457	

#### 6 Cyl.

1985	2.8L (W) Hi-Output	5CA400	125-549
1987-86	3.0L (L) M.P.I.	5CA400	125-549
1988	3.0L (L) M.P.I.	5CA409	125-549

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### BUICK - CONTINUED

#### SKYLARK Con't

6 Cyl. Con't			
1991-89	3.3L (N) M.P.I.	5CA409	125-549
1993-92	3.3L (N) M.P.I.	TU400	
1995-94	3.1L (M) M.P.I.	TU400	
1998-96	3.1L (M) E.F.I.	TU457	

#### SOMERSET

4 Cyl.			
1987-85	2.5L (U) T.B.I.	5CA401	125-547
6 Cyl.			
1987-85	3.0L (L) M.P.I.	5CA400	125-547

### CADILLAC

#### ALLANTE

8 Cyl.			
1987	4.1L (7) M.P.I.	5CA400	125-549
1988	4.1L (7) M.P.I.	5CA409	125-549
1992-89	4.5L (8) M.P.I.	5CA409	125-547

#### BROUGHAM/FLEETWOOD

8 Cyl.			
1987-85	4.1L (8) T.B.I.	5CA401	125-549
1989-88	4.5L (5) T.B.I.	5CA404	125-549
1990	4.5L (3) M.P.I. w/ 50mm pump	GCA382	
1990	4.5L (3) M.P.I. w/o 50mm pump	5CA409	125-549
1991	4.9L (B) M.P.I. w/o 50mm pump	5CA409	125-549
1992-90	5.7L (7) T.B.I.	5CA401	125-546
1992-91	5.0L (E) T.B.I.	5CA401	125-546
1993	5.7L (7) T.B.I.	5CA408	125-546
1993-91	4.9L (B) M.P.I. w/ 50mm pump	GCA382	
1996-94	5.7L (P) M.P.I.	5CA400	125-546

### CADILLAC - CONTINUED

#### CIMARRON

4 Cyl.			
1986-83	2.0L (P) T.B.I.	5CA401	125-547
6 Cyl.			
1987-85	2.8L (W) M.P.I.	5CA400	125-547
1988	2.8L (W) M.P.I.	5CA409	125-547

#### COMM. CHASSIS

8 Cyl.			
1987-86	4.1L (8) D.F.I.	5CA400	125-549
1989-88	4.5L (5) D.F.I.	5CA404	125-549
1990	4.5L (3) M.P.I.	5CA400	125-549
1993-91	4.9L (B) M.P.I.	5CA400	125-549
1993-92	5.7L (7) T.B.I.	5CA401	125-549

#### CONCOURS

8 Cyl.			
1997	4.6L (9) M.P.I.	TU443	
1998	4.6L (9) M.P.I.	TU440	
1999	4.6L (9) M.P.I. w/o Refuel Vapor Recovery	TU440	
1999	4.6L (9) M.P.I. w/Refuel Vapor Recovery (Optional)	TU441	

#### DEVILLE

8 Cyl.			
1985-82	4.1L (8) T.B.I. RWD	5CA401	125-546
1987-85	4.1L (8) T.B.I. FWD	5CA401	125-549
1989-88	4.5L (5) T.B.I.	5CA404	125-549
1990	4.5L (3) M.P.I. w/ 50mm pump	GCA382	
1990	4.5L (3) M.P.I. w/o 50mm pump	5CA409	125-549
1991	4.9L (B) M.P.I. w/o 50mm pump	5CA409	125-549
1993-91	4.9L (B) M.P.I. w/ 50mm pump	GCA382	
1997	4.6L (Y) M.P.I.	TU443	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### CADILLAC - CONTINUED

#### DEVILLE Con't

##### 8 Cyl. Con't

1998	4.6L (Y) M.P.I.	TU440	
1999	4.6L (Y) M.P.I. w/o Refuel Vapor Recovery	TU440	
1999	4.6L (Y) M.P.I. w/ Refuel Vapor Recovery (Optional)	TU441	
2005-00	4.6L (9,Y) M.P.I.	TU444	

#### DTS

##### 8 Cyl.

2008-06	4.6L (9,Y)	TU4001	
2010-09	4.6L (9,Y)		
2011	4.6L (6,S)	TU4002	

#### ELDORADO

##### 8 Cyl.

1985-82	4.1L (8) T.B.I.	5CA401	125-546
1986	4.1L (8) T.B.I.	5CA401	125-549
1987	4.1L (8) T.B.I.	5CA401	125-554
1989-88	4.5L (5) T.B.I.	5CA404	125-554
1990	4.5L (3) M.P.I.	5CA409	125-554
1992-91	4.9L (B) M.P.I.	5CA409	125-554
1997	4.6L (9,Y) M.P.I.	TU443	
1998	4.6L (9,Y) M.P.I.	TU440	
1999	4.6L (9,Y) M.P.I. w/o Refuel Vapor Recovery	TU440	
1999	4.6L (9,Y) M.P.I. w/Refuel Vapor Recovery (Optional)	TU441	
2002-00	4.6L (9,Y) M.P.I.	TU441	

#### ESCALADE

##### 8 Cyl.

2000-99	5.7L (R) M.P.I.	TU435	
---------	-----------------	-------	--

#### LIMO / HEARSE CONV.

##### 8 Cyl.

1987-86	4.1L (8) D.F.I.	5CA401	125-549
1988	4.5L (5) D.F.I.	5CA401	125-549

### CADILLAC - CONTINUED

#### SEVILLE

##### 8 Cyl.

1985-82	4.1L (8) T.B.I.	5CA401	125-546
1986	4.1L (8) T.B.I.	5CA401	125-549
1987	4.1L (8) T.B.I.	5CA401	125-554
1989-88	4.5L (5) T.B.I.	5CA404	125-554
1990	4.5L (3) M.P.I.	5CA409	125-554
1992-91	4.9L (B) M.P.I.	5CA409	125-554
1997	4.6L (9,Y) M.P.I.	TU443	
2004-98	4.6L (9,Y) M.P.I.	TU444	

#### XLR

##### 8 Cyl.

2006-04	4.6L (A) M.P.I.	TU475	
---------	-----------------	-------	--

### CHEVROLET

#### BERETTA

##### 4 Cyl.

1987	2.0L (1) T.B.I.	5CA401	125-547
1988	2.0L (1) T.B.I. 2nd design-VIN serial number 500,001 & up	5CA404	125-547
1988	2.0L (1) T.B.I. 1st design-VIN serial number 200,001-500,000	5CA401	125-547
1989	2.0L (1) T.B.I.	5CA404	125-547
1990	2.2L (G) T.B.I.	5CA404	125-547
1990	2.3L (A) M.P.I.	5CA409	125-547
1991	2.2L (G) T.B.I.	5CA404	125-554
1991	2.3L (A) M.P.I.	5CA409	125-554
1992	2.2L (4) M.P.I.	5CA409	125-546
1992	2.3L (A) M.P.I.	5CA409	125-546
1994-93	2.3L (A) M.P.I.	TU400	
1996-93	2.2L (4) M.P.I.	TU400	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### CHEVROLET - CONTINUED

#### BERETTA Con't

6 Cyl.			
1987	2.8L (W) M.P.I.	5CA400	125-547
1988	2.8L (W) M.P.I. 1st design-VIN serial number 200,001-500,000	5CA400	125-547
1988	2.8L (W) M.P.I. 2nd design-VIN serial number 500,001 & up	5CA409	125-547
1989	2.8L (W) M.P.I.	5CA409	125-547
1990	3.1L (T) M.P.I.	5CA409	125-547
1991	3.1L (T) M.P.I.	5CA409	125-554
1992	3.1L (T) M.P.I.	5CA409	125-546
1993	3.1L (T) M.P.I.	TU400	
1996-94	3.1L (M) M.P.I.	TU400	

#### CAMARO

4 Cyl.			
1986-82	2.5L (2) T.B.I.	5CA401	125-547
6 Cyl.			
1988-85	2.8L (S) M.P.I.	5CA400	125-547
1989	2.8L (S) M.P.I.	5CA400	125-546
1992-90	3.1L (T) M.P.I.	5CA407	125-546
2002-99	3.8L (K) M.P.I.	TU442	
8 Cyl.			
1982	5.0L (7) T.B.I.	5CA401	125-547
1983	5.0L (S) T.B.I.	5CA401	125-547
1989-85	5.0L (F) M.P.I.	5CA400	125-547
1989-87	5.7L (8) M.P.I.	5CA400	125-547
1989-88	5.0L (E) T.B.I.	5CA401	125-547
1992-90	5.0L (E) T.B.I.	5CA401	125-546
1992-90	5.0L (F) M.P.I.	5CA400	125-546
1992-90	5.7L (8) M.P.I.	5CA400	125-546

### CHEVROLET - CONTINUED

#### CAPRICE

6 Cyl.			
1990-85	4.3L (Z) T.B.I.	5CA401	125-546
1993-92	4.3L (Z) T.B.I.	5CA408	125-546
8 Cyl.			
1990-89	5.0L (E) T.B.I.	5CA401	125-546
1990-89	5.7L (7) T.B.I.	5CA401	125-546
1991	5.0L (E) T.B.I. Sta. Wag. with fuel level sender code BAK	5CA408	125-546
1991	5.0L (E) T.B.I. with fuel level sender code BAJ	5CA408	125-546
1991	5.0L (E) T.B.I. with fuel level sender code BES or BEX	5CA408	125-549
1991	5.7L (7) T.B.I. all except those stamped BAJ, BAK, BES, or BEX	5CA408	125-549
1991	5.7L (7) T.B.I. harness to pump stamped BAJ, BAK, BES, or BEX	5CA408	125-546
1992	5.0L (E) T.B.I.	5CA408	125-549
1992	5.7L (7) T.B.I.	5CA408	125-549
1993	5.0L (E) T.B.I.	5CA408	125-546
1993	5.7L (7) T.B.I.	5CA408	125-546
1996-94	4.3L (W) M.P.I.	5CA400	125-546
1996-94	5.7L (P) M.P.I.	5CA400	125-546

#### CAVALIER

4 Cyl.			
1986-83	2.0L (P) T.B.I.	5CA401	125-547
1987	2.0L (1) T.B.I.	5CA401	125-547
1988	2.0L (1) T.B.I.	5CA404	125-547
1989	2.0L (1) T.B.I.	5CA404	125-546
1991-90	2.2L (G) T.B.I.	5CA404	125-547
1994-92	2.2L (4) M.P.I.	TU400	
1995	2.2L (4) E.F.I.	TU459	
1995	2.3L (D) E.F.I.	TU459	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### CHEVROLET - CONTINUED

#### CAVALIER Con't

##### 4 Cyl. Con't

1998-96	2.2L (4) E.F.I.	TU457	
1998-96	2.4L (T) E.F.I.	TU457	
1999	2.2L (4) E.F.I.	TU468	
1999	2.4L (T) E.F.I.	TU468	
2000	2.2L (4) E.F.I. (Plastic Tank)	TU427	
2000	2.2L (4) E.F.I. (metal tank)	TU468	
2000	2.4L (T) E.F.I. (Plastic Tank)	TU427	
2000	2.4L (T) E.F.I. (metal tank)	TU468	
2002-01	2.2L (4) E.F.I.	TU427	
2002-01	2.4L (T) E.F.I.	TU427	
2004-03	2.2L (6) E.F.I.	TU427	
2005-02	2.2L (F) E.F.I.	TU427	

##### 6 Cyl.

1987-85	2.8L (W) M.P.I.	5CA400	125-547
1988	2.8L (W) M.P.I.	5CA409	125-547
1989	2.8L (W) M.P.I.	5CA409	125-546
1991-90	3.1L (T) M.P.I.	5CA409	125-547
1994-92	3.1L (T) M.P.I.	TU400	

#### CELEBRITY

##### 4 Cyl.

1985-82	2.5L (R) T.B.I.	5CA401	125-547
1987-86	2.5L (R) T.B.I.	5CA401	125-549
1988	2.5L (R) T.B.I. 1st design -with fuel level sender harness code APH	5CA401	125-549
1988	2.5L (R) T.B.I. 2nd design-with fuel level sender harness code ARA	5CA404	125-549
1990-89	2.5L (R) T.B.I.	5CA404	125-549

##### 6 Cyl.

1986-85	2.8L (W) M.P.I.	5CA400	125-549
1987	2.8L (W) M.P.I. Exc. Wagon	5CA400	125-549

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### CHEVROLET - CONTINUED

#### CELEBRITY Con't

##### 6 Cyl. Con't

1989-87	2.8L (W) M.P.I. with 50mm pump	GCA382	
1989-88	2.8L (W) M.P.I. Exc. Wagon	5CA409	125-549
1990	3.1L (T) M.P.I. with 50mm pump	GCA382	

#### CITATION

##### 4 Cyl.

1985-82	2.5L (R) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

##### 6 Cyl.

1985	2.8L (W) M.P.I.	5CA400	125-549
------	-----------------	--------	---------

#### CLASSIC

##### 4 Cyl.

2005-04	2.2L (F) E.F.I.	TU427	
---------	-----------------	-------	--

#### CORSICA

##### 4 Cyl.

1987	2.0L (1) T.B.I.	5CA401	125-547
1988	2.0L (1) T.B.I. 1st design-VIN serial number 200,001-500,000	5CA401	125-547
1988	2.0L (1) T.B.I. 2nd design-VIN serial number 500,001 & up	5CA404	125-547
1989	2.0L (1) T.B.I.	5CA404	125-547
1990	2.2L (G) T.B.I.	5CA404	125-547
1990	2.3L (A) M.P.I.	5CA409	125-547
1991	2.2L (G) T.B.I.	5CA404	125-554
1992	2.2L (4) M.P.I.	5CA409	125-546
1996-93	2.2L (4) M.P.I.	TU400	

##### 6 Cyl.

1987	2.8L (W) M.P.I.	5CA400	125-547
1988	2.8L (W) M.P.I. 1st design-VIN serial number 200,001-500,000	5CA400	125-547
1988	2.8L (W) M.P.I. 2nd design-VIN serial number 500,001 & up	5CA409	125-547

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed





Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### CHEVROLET - CONTINUED

#### LUMINA VAN

##### 6 Cyl.

1995-90	3.1L (D) T.B.I. (Chevrolet # 25115097)	5CA408	125-554
1995-90	3.1L (D) T.B.I. (Chevrolet # 25115462)	5CA401	125-546
1995-92	3.8L (L) M.P.I.	5CA409	125-546
1995-94	3.1L (D) M.P.I.	5CA409	125-546
1996	3.4L (E) M.P.I.	5CA409	125-546

#### MALIBU

##### 4 Cyl.

1997	2.4L (T) E.F.I.	TU458	
1999-98	2.4L (T) E.F.I.	TU468	
2006-04	2.2L (F) E.F.I. Notchback (new style)	TU456	
2008-07	2.2L (F) M.P.I. Notchback (new style)	TU463	

##### 6 Cyl.

1997	3.1L (M) E.F.I.	TU458	
1999	3.1L (J) E.F.I.	TU468	
1999-98	3.1L (M) E.F.I.	TU468	
2003-00	3.1L (J) M.P.I.	TU427	
2006	3.9L (1) E.F.I. Notchback (new style)	TU456	
2006-04	3.5L (8) E.F.I. Notchback (new style)	TU456	
2007	3.9L (1) M.P.I. Notchback (new style)	TU463	
2008-07	3.5L (N) M.P.I. Notchback (new style)	TU463	

#### MONTE CARLO

##### 6 Cyl.

1987-85	4.3L (Z) T.B.I.	5CA401	125-547
1988	4.3L (Z) T.B.I.	5CA401	125-546
1996-95	3.1L (M) M.P.I.	5CA409	125-547
1996-95	3.4L (X) M.P.I.	5CA409	125-547

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### CHEVROLET - CONTINUED

#### MONTE CARLO Con't

##### 6 Cyl. Con't

1997	3.4L (X) E.F.I.	TU461	
1999	3.1L (M) E.F.I. (Refuel Vapor Recovery)	TU462	
1999-97	3.1L (M) E.F.I.	TU460	
1999-98	3.8L (K) E.F.I.	TU460	
2003-00	3.4L (E) M.P.I.	TU428	
2003-00	3.8L (K) M.P.I.	TU428	
2005-04	3.4L (E) M.P.I.	TU431	
2005-04	3.8L (1,K) M.P.I.	TU431	

#### GEO

#### METRO

##### 3 Cyl.

1994-89	1.0L	GCA764	
1997-95	1.0L	TCA323	

##### 4 Cyl.

1997-95	1.3L	TCA323	
---------	------	--------	--

#### PRIZM

##### 4 Cyl.

1992-89	1.6L	GCA311	
1997-93	1.6L	TCA324	
1997-93	1.8L	TCA324	

#### SPECTRUM

##### 4 Cyl.

1989-87	1.5L Turbo	GCA3325	
---------	------------	---------	--

#### STORM

##### 4 Cyl.

1993-90	1.6L	TCA321	
---------	------	--------	--

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>CHEVROLET TRUCKS &amp; VANS CHEVROLET COMPACT (MINI) TRUCKS</b>				<b>CHEVROLET COMPACT (MINI) TRUCKS CONTINUED</b>			
<b>COLORADO</b>				<b>S10 BLAZER/TRAILBLAZER Con't</b>			
<b>4 Cyl.</b>				<b>6 Cyl. Con't</b>			
2005-04	2.8L (8)	TU4004		2004-03	4.3L (X) M.P.I. (4 Door)	TU429	
<b>5 Cyl.</b>				2005-03	4.3L (X) M.P.I. (2 Door)	TU433	
2005-04	3.5L (6)	TU4004		2006-05	4.2L (S) M.P.I. EXT Extended (long) w/b 129"	TU455	
<b>GEO/CHEVROLET TRACKER</b>				2007-05	4.2L (S) M.P.I. LS / LT Short w/b 113"	TU454	
<b>4 Cyl.</b>				2009-08	4.2L (S) M.P.I.	TU453	
1995-89	1.6L (U) E.F.I.	TCA323		<b>8 Cyl.</b>			
1998-94	1.6L (6) E.F.I.	TCA323		2006-05	5.3L (M) M.P.I. LS / LT Short w/b 113"	TU454	
2000-99	1.6L (6)	GCA3321		2007-05	5.3L (M) M.P.I. EXT Extended (long) w/b 129"	TU455	
2003-99	2.0L	GCA3321		2007-06	6.0L(H) M.P.I. SS Short w/b 113"	TU454	
<b>6 Cyl.</b>				2008	5.3L (M) M.P.I.	TU453	
1999	3.5L (G) E.F.I.	TCA322		2009-08	6.0L (H) M.P.I.	TU453	
2004-01	2.5L (4, L)	GCA3321		<b>S10 PICKUP</b>			
<b>LLV (POSTAL VEHICLE)</b>				<b>4 Cyl.</b>			
<b>4 Cyl.</b>				1991-85	2.5L (E) T.B.I.	5CA401	125-546
1991-87	2.5L (E) T.B.I.	5CA401	125-546	1993-91	2.5L (A) T.B.I.	5CA401	125-546
1993-91	2.5L (A) T.B.I.	5CA401	125-546	1995-94	2.2L (4) M.P.I.	5CA409	125-546
1995-94	2.2L (4) M.P.I.	5CA409	125-546	<b>S10 BLAZER/TRAILBLAZER</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1988-85	2.5L (E) T.B.I.	5CA401	125-546	1988-85	2.5L (E) T.B.I.	5CA401	125-546
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1990-86	2.8L (R) T.B.I.	5CA401	125-546	1990-86	2.8L (R) T.B.I.	5CA401	125-546
1994-88	4.3L (Z) T.B.I.	5CA401	125-546	1994-88	4.3L (Z) T.B.I.	5CA401	125-546
1995-92	4.3L (W) M.P.I.	5CA400	125-546	1995-92	4.3L (W) M.P.I.	5CA400	125-546
1996	4.3L (W) M.P.I. (4 Door)	TU404		1996	4.3L (W) M.P.I. (4 Door)	TU404	
1996	4.3L (W) M.P.I. (2 Door)	TU450		1996	4.3L (W, X) M.P.I.	TU403	
1998	4.3L (W) M.P.I. (4 Door 18 Gal. Plastic Tank)	TU429		1998	4.3L (Z) T.B.I.	5CA401	125-546
1998-97	4.3L (W) M.P.I. (4 Door Metal Tank)	TU401		1999-97	4.3L (X) M.P.I.	TU402	
2002-97	4.3L (W) M.P.I. (2 Door)	TU411		2001-97	4.3L (W) M.P.I.	TU402	
2002-99	4.3L (W) M.P.I. (4 Door Plastic Tank)	TU429		2002	4.3L (W) M.P.I. With Plastic Tank (exc. Crew Cab)	TU449	

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**  
**\*\* Indicates ERFIS (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## CHEVROLET COMPACT (MINI) TRUCKS CONTINUED

### S10 PICKUP Con't

#### 6 Cyl. Con't

2002 4.3L (W) M.P.I. With Metal Tank, Crew Cab & Regular Cab (exc. Wheelbase 108.3") TU402

2003 4.3L (X) M.P.I. Crew Cab TU430

2003 4.3L (X) M.P.I. Exc. Crew Cab TU449

2004 4.3L (X) M.P.I. All Cabs TU430

### SSR

#### 8 Cyl.

2006-05 6.0L(H) M.P.I. Short w/b 113" TU454

## CHEVROLET COMPACT (MINI) VANS

### ASTRO

#### 4 Cyl.

1990-85 2.5L (E) T.B.I. 5CA401 125-546

#### 6 Cyl.

1991-90 4.3L (B) T.B.I. 5CA401 125-546

1994-86 4.3L (Z) T.B.I. 5CA401 125-546

1996-92 4.3L (W) M.P.I. 5CA400 125-546

1999-97 4.3L (W) M.P.I. TU438

2001-00 4.3L (W) M.P.I. TU439

2005-02 4.3L (X) M.P.I. TU439

## CHEVROLET FULL SIZE TRUCKS

### ALL SERIES NOTE

1986-75 "C" old style cab 2 wd All Platforms (example-C20 Pickup)

1986-75 "K" old style cab 4 wd All Platforms (example-K20 Pickup)

1987 "R" old style cab 2 wd All Platforms (example-R20 Pickup)

1987 "V" old style cab 4 wd All Platforms (example-V20 Pickup)

1991-88 "C" new style cab 2 wd Pickup Only (example-C20 Pickup)

1991-88 "K" new style cab 4 wd Pickup Only (example-K20 Pickup)

1991-88 "R" old style cab Blazer/Suburban 2 wd (example-R20 Suburban)

1991-88 "V" old style cab Blazer/Suburban 4 wd (example-V20 Suburban)

2005-92 "C" new style cab 2 wd All Platforms

2005-92 "K" new style cab 4 wd All Platforms

### BLAZER

#### 8 Cyl.

1987 5.0L (H) T.B.I. 5CA401 125-546

1994-87 5.7L (K) T.B.I. 5CA401 125-546

### C, K, R, SILVERADO & V PICKUPS

#### 6 Cyl.

1995-87 4.3L (Z) T.B.I. 5CA401 125-546

1996 4.3L (W) M.P.I. 5CA400 125-546

1998-97 4.3L (W) M.P.I. w/ OBD II, stamped GAV, GDJ or GFK TU426

2002-99 4.3L (W) M.P.I. (EVAP Emissions) TU432

2002-99 4.3L (W) M.P.I. (Exc. EVAP Emissions) TU434

2003-02 4.3L (X) M.P.I. (EVAP Emissions) TU432

2003-02 4.3L (X) M.P.I. (Exc. EVAP Emissions) TU434

2004 4.6L (X) E.F.I. (EVAP Emissions) TU432

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>CHEVROLET FULL SIZE TRUCKS - CONTINUED</b>				<b>CHEVROLET FULL SIZE TRUCKS - CONTINUED</b>			
<b>C, K, R, SILVERADO &amp; V PICKUPS Con't</b>				<b>C, K, R, SILVERADO &amp; V PICKUPS Con't</b>			
<b>6 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
2007-05	4.3L (X) (EVAP Emissions, 78" Bed Length)	TU464		2000	5.7L (R) M.P.I. w/o OBD II (Dump Truck, Utility Truck, etc. Chassis Cab, exc. Calif.)	TU424	
2007-05	4.3L (X) Bed length 96.0"	TU4010		2000	7.4L (J) M.P.I. w/o OBD II (Exc. Chassis Cab & Calif.)	TU423	
2013-09	4.3L (X) Exc. Standard Cab	TU4006		2000	7.4L (J) M.P.I. w/ OBD II (Calif., All Cabs, stamped GAV, GDJ or GFK)	TU426	
1993-87	7.4L (N) T.B.I.	5CA401	125-546	2000	7.4L (J) M.P.I. w/o OBD II (Chassis Cab, exc. Calif.)	TU424	
1994	7.4L (N) M.P.I.	5CA409	125-546	2000-99	6.0L (U) M.P.I. w/ OBD II (EVAP Emissions)	TU432	
1995	7.4L (N) M.P.I. (Exc. 31 Gal. Gas Tank)	5CA409	125-546	2000-99	6.0L (U) M.P.I. w/o OBD II (Exc. EVAP Emissions)	TU434	
1995	7.4L (N) T.B.I. (31 Gal. Gas Tank)	5CA401	125-546	2002-01	8.1L (G) M.P.I. w/o OBD II (Exc. EVAP Emissions)	TU424	
1995-87	5.0L (H) T.B.I.	5CA401	125-546	2002-01	8.1L (G) M.P.I. w/ OBD II (EVAP Emissions)	TU425	
1995-87	5.7L (K) T.B.I.	5CA401	125-546	2003	6.0L (N) M.P.I. (EVAP Emissions, Exc. Commercial Chassis)	TU432	
1997-96	5.0L (M) M.P.I.	5CA400	125-546	2003	6.0L (N) M.P.I. w/o OBD II (Exc. EVAP Emissions & Commercial Chassis)	TU434	
1997-96	5.7L (R) M.P.I.	5CA400	125-546	2003-01	6.0L (U) M.P.I. w/o OBD II (Exc. EVAP Emissions & Commercial Chassis)	TU434	
1997-96	7.4L (J) M.P.I.	5CA400	125-546	2003-01	6.0L (U) M.P.I. w/ OBD II (EVAP Emissions, exc. Commercial Chassis)	TU432	
1999-98	5.0L (M) M.P.I. w/ OBD II	TU426		2003-01	8.1L (G) M.P.I. w/ OBD II (EVAP Emissions, exc. Commercial Chassis)	TU432	
1999-98	5.7L (R) M.P.I. w/ OBD II	TU426		2003-01	8.1L (G) M.P.I. w/o OBD II (Exc. EVAP Emissions & Commercial Chassis)	TU434	
1999-98	5.7L (R) M.P.I. w/o OBD II (Stamped GFT)	TU423		2003-99	4.8L (V) M.P.I. (EVAP Emissions)	TU432	
1999-98	7.4L (J) M.P.I. w/ OBD II (Stamped GAV, GDJ or GFK)	TU426		2003-99	4.8L (V) M.P.I. (Exc. EVAP Emissions)	TU434	
1999-98	7.4L (J) M.P.I. w/ OBD II (Stamped GFS)	TU425					
1999-98	7.4L (J) M.P.I. w/o OBD II (Stamped GFT)	TU423					
1999-98	7.4L (J) M.P.I. w/o OBD II (Stamped GFP)	TU424					
2000	5.7L (R) M.P.I. w/o OBD II (W-T Truck Exc. Chassis Cab & Calif.)	TU423					
2000	5.7L (R) M.P.I. w/ OBD II (Calif., All Cabs, stamped GAV, GDJ or GFK)	TU426					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**CHEVROLET FULL SIZE TRUCKS - CONTINUED**

**C, K, R, SILVERADO & V PICKUPS Con't  
8 Cyl. Con't**

2003-99	5.3L (T) M.P.I. w/ OBD II (EVAP Emissions)	TU432	
2003-99	5.3L (T) M.P.I. w/o OBD II (Exc. EVAP Emissions)	TU434	
2004	6.0L (N) Bed length 96.0"	TU4010	
2004	6.0L (U) (Exc. EVAP Emissions, 78" Bed Length)	TU482	
2004	6.0L (U) Bed length 96.0" (w/Evaporative Emissions Control) Exc. Commercial Chassis	TU4010	
2005	6.0L (U) Wheelbase 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2007	6.0L (N) Bed length 96.0"	TU4010	
2007-04	4.8L (V) (EVAP Emissions, 78" Bed Length)	TU464	
2007-04	4.8L (V) Bed length 96.0"	TU4010	
2007-04	5.3L (T) (EVAP Emissions)	TU464	
2007-04	5.3L (T) (EVAP Emissions, 68.4" & 69.2" Bed Length)	TU486	
2007-04	5.3L (T) Bed length 96.0"	TU4010	
2007-04	6.0L (N) (EVAP Emissions)	TU464	
2007-04	6.0L (U) (EVAP Emissions, 78" Bed Length, 143.5" & 153" wheelbase)	TU464	
2007-04	6.0L (U) (Exc. EVAP Emissions & Commercial Chassis, 133", 157.5" & 167" wheelbase)	TU465	
2007-04	6.0L (U) Commercial Chassis (EVAP Emissions)	TU497	
2007-04	6.0L (U) Commercial Chassis (Exc. EVAP Emissions)	TU4009	
2007-04	8.1L (G) (EVAP Emissions)	TU464	

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**CHEVROLET FULL SIZE TRUCKS - CONTINUED**

**C, K, R, SILVERADO & V PICKUPS Con't  
8 Cyl. Con't**

2007-04	8.1L (G) (Exc. EVAP Emissions, 143.5" & 153" wheelbase)	TU482	
2007-04	8.1L (G) Commercial Chassis (EVAP Emissions)	TU497	
2007-04	8.1L (G) Commercial Chassis (Exc. EVAP Emissions)	TU4009	
2007-04	8.1L (G) Wheelbase 133", 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2007-05	5.3L (B) (EVAP Emissions)	TU464	
2007-05	6.0L (U) (Exc. EVAP Emissions, 78" Bed Length, 143.5" & 153" wheelbase)	TU482	
2007-06	5.3L (Z) Flex Fuel (EVAP Emissions, 69.2" Bed Length)	TU470	
2007-06	5.3L (Z) Flex Fuel (EVAP Emissions, 96" Bed Length, 133" & 157.5" wheelbase)	TU484	
2007-06	5.3L (Z) Flex Fuel (EVAP Emissions, 78" Bed Length, 119" & 143.5" wheelbase)	TU485	
2007-06	6.0L (N) (EVAP Emissions, 69.2" Bed Length)	TU486	
2007-06	6.0L (U) Wheelbase 133", 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2008-07	4.8L (C) Bed length 69.3" (78.7" w/Extended Cab)	TU4007	
2008-07	5.3L (O) Flex Fuel (EVAP Emissions, 69.3" Bed Length)	TU471	
2008-07	5.3L (J) Bed length 69.3" (78.7" w/Extended Cab)	TU4007	
2008-07	5.3L (M)	TU4007	
2008-07	6.0L (Y)	TU4007	

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**  
**\*\* Indicates ERFS (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**CHEVROLET FULL SIZE TRUCKS - CONTINUED**

**C, K, R, SILVERADO & V PICKUPS Con't  
8 Cyl. Con't**

2009	4.8L (C) Bed length 69.3" (78.7" w/Extended Cab)	TU4008	
2009	5.3L (J) Bed length 69.3" (78.7" w/Extended Cab)	TU4008	
2009	5.3L (M)	TU4008	
2009	6.0L (Y)	TU4008	
2010	6.2L (2) Flex Fuel Bed length 69.3", 78.7"	TU4005	
2011-10	5.3L (3) Flex Fuel	TU4005	
2013-10	4.8L (A) Flex Fuel Bed length 69.3" (78.7" w/Extended Cab)	TU4005	
2013-10	5.3L (0) Flex Fuel Bed length 69.3" (78.7" w/Extended Cab)	TU4005	
2013-11	6.2L (2) Flex Fuel	TU4005	
2013-12	5.3L (7) Flex Fuel	TU4005	

**EL CAMINO  
6 Cyl.**

1987-85	4.3L (Z) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

**K1500, 2500 & 3500 Pickups**

SEE C, K, R, SILVERADO & V PICKUPS

**R10, 20, 2500, 30 & 3500 PICKUPS**

SEE C, K, R, SILVERADO & V PICKUPS

**SILVERADO PICKUPS**

SEE C, K, R, SILVERADO & V PICKUPS

**SUBURBANS**

1987	5.0L (H) T.B.I.	5CA401	125-546
1993-87	7.4L (N) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I.	5CA401	125-546

**CHEVROLET FULL SIZE TRUCKS - CONTINUED**

**SUBURBANS Con't  
8 Cyl. Con't**

1995-94	7.4L (N) M.P.I.	5CA409	125-546
1997-96	5.7L (R) M.P.I.	5CA400	125-546
1997-96	7.4L (J) M.P.I.	5CA400	125-546
1999-98	5.7L (R) M.P.I. Calif	TU422	
1999-98	5.7L (R) M.P.I. Exc. Calif	TU447	
1999-98	7.4L (J) M.P.I. Exc. Calif	TU447	
1999-98	7.4L (J) M.P.I. Calif	TU422	

**TAHOE  
8 Cyl.**

1995	5.7L (K) T.B.I.	5CA401	125-546
1997-96	5.7L (R) M.P.I. (2 Door)	5CA400	125-546
1999-98	5.7L (R) M.P.I. (2 Door)	TU422	
1999-98	5.7L (R) M.P.I. (4 Door)	TU435	
2000	5.7L (R) M.P.I.	TU435	

**V10, 1500, 20, 30 & 3500 PICKUPS**

SEE C, K, R, SILVERADO & V PICKUPS

**WORKHORSE CHASSIS**

2008-07	4.8L	TU467	
2008-07	6.0L	TU467	
2008-07	8.1L	TU467	
2011-09	4.8L	TU473	
2011-09	5.3L	TU473	
2011-09	6.0L	TU473	
2011-09	8.1L	TU473	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**CHEVROLET FULL SIZE VANS**

**EXPRESS VANS**

SEE G VANS

**G10, G1500 & EXPRESS 1500 VANS**

**6 Cyl.**

1995-87	4.3L (Z) T.B.I.	5CA401	125-546
1996	4.3L (W) M.P.I.	TU416	
1997	4.3L (W) M.P.I.	TU418	
2002-98	4.3L (W) M.P.I.	TU420	
2008-05	4.3L (X) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008-05	4.3L (X) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2009	4.3L (X) (EVAP Emissions)	TU480	

**8 Cyl.**

1995-87	5.0L (H) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I.	5CA401	125-546
1996	5.0L (M) M.P.I.	TU416	
1996	5.7L (R) M.P.I. (31 Gal. Tank)	TU416	
1996	5.7L (R) M.P.I. (55 Gal. Tank)	TU417	
1997	5.0L (M) M.P.I.	TU418	
1997	5.7L (R) M.P.I.	TU418	
2002-98	5.0L (M) M.P.I.	TU420	
2002-98	5.7L (R) M.P.I.	TU420	
2007	5.3L (Z) Flex Fuel (EVAP Emissions)	TU481	
2007-04	5.3L (T) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	5.3L (T) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	

**CHEVROLET FULL SIZE VANS - CONTINUED**

**G20, G2500 & EXPRESS 2500 VANS**

**6 Cyl.**

1995-87	4.3L (Z) T.B.I.	5CA401	125-546
1996	4.3L (W) M.P.I.	TU416	
1998-97	4.3L (W) M.P.I.	TU418	
2002-99	4.3L (W) M.P.I. w/o Fitting For Take Off Fuel Line (Under 8,500 lb. GVW)	TU420	
2002-99	4.3L (W) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (Over 8,500 lb. GVW)	TU418	
2005	4.3L (X) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2005	4.3L (X) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	

**8 Cyl.**

1995-87	5.0L (H) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I.	5CA401	125-546
1996	5.0L (H, M) M.P.I.	TU416	
1996	5.7L (R) M.P.I. (31 Gal. Tank)	TU416	
1996	5.7L (R) M.P.I. (55 Gal. Tank)	TU417	
1997	5.7L (R) M.P.I.	TU418	
1998-97	5.0L (M) M.P.I.	TU418	
2002-98	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (Over 8,500 lb. GVW)	TU418	
2002-98	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Under 8,500 lb. GVW)	TU420	
2002-99	5.0L (M) M.P.I. w/o Fitting For Take Off Fuel Line (Under 8,500 lb. GVW)	TU420	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**CHEVROLET FULL SIZE VANS - CONTINUED**

**G20, G2500 & EXPRESS 2500 VANS Con't**

<b>8 Cyl. Con't</b>			
2002-99	5.0L (M) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (Over 8,500 lb. GVW)	TU418	
2005-04	5.3L (T) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2005-04	5.3L (T) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2007-04	4.8L (V) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	4.8L (V) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2007-04	6.0L (U) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	6.0L (U) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2008	4.8L (C) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008	4.8L (C) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2008	6.0L (K) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008	6.0L (K) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2009	4.8L (C) (EVAP Emissions)	TU480	
2009	6.0L (K) (EVAP Emissions)	TU480	

**G30, G3500 & EXPRESS 3500 VANS**

<b>6 Cyl.</b>			
1996-87	4.3L (Z) T.B.I.	5CA401	125-546

**CHEVROLET FULL SIZE VANS - CONTINUED**

**G30, G3500 & EXPRESS 3500 VANS Con't**

<b>8 Cyl.</b>			
1993-88	7.4L (N) T.B.I.	5CA401	125-546
1996	5.7L (R) M.P.I. (31 Gal. Tank)	TU416	
1996	5.7L (R) M.P.I. (55 Gal. Tank)	TU417	
1996	7.4L (J) M.P.I.	5CA400	125-546
1996	7.4L (J) M.P.I. (31 Gal. Tank)	TU416	
1996	7.4L (J) M.P.I. (55 Gal. Tank)	TU417	
1996-87	5.7L (K) T.B.I.	5CA401	125-546
1996-94	7.4L (N) M.P.I.	5CA409	125-546
1997	5.7L (R) M.P.I. (Exc. Cutaway Chassis)	TU418	
1997	5.7L (R) M.P.I. Cutaway Chassis (55 Gal. Tank)	TU419	
1997	7.4L (J) M.P.I. (Exc. Cutaway Chassis)	TU418	
1997	7.4L (J) M.P.I. Cutaway Chassis (55 Gal. Tank)	TU419	
2000-98	5.7L (R) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (35 Gal. Tank)	TU437	
2000-98	5.7L (R) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	
2000-98	5.7L (R) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. Cutaway Chassis)	TU420	
2000-98	5.7L (R) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (35 Gal. Tank)	TU436	
2000-98	5.7L (R) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (55 Gal. Tank)	TU419	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**CHEVROLET FULL SIZE VANS - CONTINUED**

**G30, G3500 & EXPRESS 3500 VANS Con't  
8 Cyl. Con't**

2000-98	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & Cutaway Chassis)	TU418	
2000-98	7.4L (J) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (35 Gal. Tank)	TU437	
2000-98	7.4L (J) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	
2000-98	7.4L (J) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. Cutaway Chassis)	TU420	
2000-98	7.4L (J) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (35 Gal. Tank)	TU436	
2000-98	7.4L (J) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (55 Gal. Tank)	TU419	
2000-98	7.4L (J) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & Cutaway Chassis)	TU418	
2002-01	5.7L (R) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	
2002-01	5.7L (R) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. 55 Gal. Tank)	TU420	
2002-01	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & 55 Gal. Tank)	TU418	
2002-01	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (55 Gal. Tank)	TU419	
2002-01	8.1L (G) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	

**CHEVROLET FULL SIZE VANS - CONTINUED**

**G30, G3500 & EXPRESS 3500 VANS Con't  
8 Cyl. Con't**

2002-01	8.1L (G) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. 55 Gal. Tank)	TU420	
2002-01	8.1L (G) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & 55 Gal. Tank)	TU418	
2002-01	8.1L (G) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) ( 55 Gal. Tank)	TU419	
2003	6.0L (U) M.P.I. Federal (55 Gal. Tank)	TU419	
2007-04	6.0L (U) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	6.0L (U) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2007-05	4.8L (V) (EVAP Emissions, Exc. Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU466	
2007-05	4.8L (V) (EVAP Emissions w/Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU469	
2008	4.8L (C) (EVAP Emissions, Exc. Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU466	
2008	4.8L (C) (EVAP Emissions w/Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU469	
2008	6.0L (K) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008	6.0L (K) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2009	4.8L (C) (EVAP Emissions)	TU480	
2009	6.0L (K) (EVAP Emissions)	TU480	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:**

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>CHEVROLET FULL SIZE VANS - CONTINUED</b>				<b>CHEVROLET MEDIUM DUTY TRUCKS - CONTINUED</b>			
<b>P20 VAN CHASSIS</b>				<b>KODIAK - C50, C60, C70 Con't</b>			
<b>8 Cyl.</b>				<b>8 Cyl. Con't</b>			
1989-87	5.7L (K) T.B.I.	5CA401	125-546	1998-90	6.0L (L) T.B.I. (60 Gal. Rect. Tank)	5CA421	125-549
<b>P30 VAN CHASSIS</b>				.....			
<b>6 Cyl.</b>				1998-90 7.0L (M) T.B.I. (35 Gal. LH Rect. Tanks) 5CA421 125-549			
1995-90	4.3L (Z) T.B.I.	5CA401	125-546	.....			
1997-96	4.3L (W) M.P.I.	5CA400	125-546	1998-90 7.0L (M) T.B.I. (50 Gal. LH Rect. Tanks) 5CA421 125-549			
1999-98	4.3L (W) M.P.I.	TU448		.....			
<b>8 Cyl.</b>				<b>LOW CAB FORWARD</b>			
1993-90	7.4L (N) T.B.I.	5CA401	125-546	<b>8 Cyl.</b>			
1995-87	5.7L (K) T.B.I.	5CA401	125-546	1998-97	6.0L (L) T.B.I.	5CA421	125-549
1997-94	7.4L (N) M.P.I.	5CA409	125-546	.....			
1997-96	5.7L (R) M.P.I.	5CA400	125-546	<b>CHRYSLER</b>			
1997-96	7.4L (J) M.P.I.	5CA400	125-546	<b>300M</b>			
1999-98	5.7L (R) M.P.I. (Exc. Calif and School Bus)	TU448		<b>6 Cyl.</b>			
1999-98	7.4L (J) M.P.I. (Exc. 80 Gal. Tank)	TU448		1998	3.5L (F) E.F.I.	TU132	
<b>CHEVROLET MEDIUM DUTY TRUCKS</b>				.....			
<b>FORWARD CONTROL CHASSIS</b>				1999 3.5L (G) E.F.I. TU132			
<b>8 Cyl.</b>				2004-00 3.5L (G) E.F.I. TU145			
1996-92	6.0L (L) T.B.I.	5CA421	125-549	2004-02 3.5L (K) E.F.I. TU145			
1996-92	7.0L (M) T.B.I.	5CA421	125-549	<b>CIRRUS</b>			
<b>KODIAK - C50, C60, C70</b>				<b>4 Cyl.</b>			
<b>8 Cyl.</b>				1997-95 2.4L (X) E.F.I. TU111 or GCA784			
1997-90	7.0L (M) T.B.I. (50 Gal. Dual Rect. Tanks)	5CA421	125-549	2000 2.0L (C) E.F.I. TU144 or GCA784			
1998-89	6.0L (L) T.B.I. (50 Gal. LH Rect. Tanks)	5CA421	125-549	2000-98 2.4L (X) E.F.I. TU144 or GCA784			
1998-90	6.0L (L) T.B.I. (35 Gal. LH Rect. Tanks)	5CA421	125-549	<b>6 Cyl.</b>			
1998-90	6.0L (L) T.B.I. (50 Gal. Dual Rect. Tanks)	5CA421	125-549	1997-95	2.5L (H) E.F.I.	TU111 or GCA784	
<b>CONCORDE</b>				2000-98 2.5L (H) E.F.I. TU144 or GCA784			
<b>6 Cyl.</b>				<b>CONCORDE</b>			
1995-93	3.3L (T) E.F.I.	TU105		<b>6 Cyl.</b>			
1995-93	3.5L (F) E.F.I.	TU105		1995-93 3.3L (T) E.F.I. TU105			
<b>TU = Tank Unit (Module) All Other Part #'s are Pump/Kits * Indicates Inline Pump</b>				1995-93 3.5L (F) E.F.I. TU105			
<b>** Indicates ERFS (PWM) system</b>				.....			
<b>If a part number appears in the "Filter Required" column, it MUST be ordered separately</b>				<b>CONCORDE</b>			
<b>Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog</b>				<b>6 Cyl.</b>			

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### CHRYSLER - CONTINUED

#### CONCORDE Con't

##### 6 Cyl. Con't

1997-96	3.3L (T) E.F.I.	TU118	
1997-96	3.5L (F) E.F.I.	TU118	
1999-98	2.7L (R) E.F.I.	TU132	
1999-98	3.2L (J) E.F.I.	TU132	
2001-00	3.2L (J) E.F.I.	TU145	
2004-00	2.7L (R) E.F.I.	TU145	
2004-02	3.5L (G) E.F.I.	TU145	
2004-02	3.5L (M) E.F.I.	TU145	

#### CONQUEST

##### 4 Cyl.

1989-87	2.6L Turbo	GCL616 *	
---------	------------	----------	--

#### CROSSFIRE

##### 6 Cyl.

2006-05	3.2L (N) Supercharged	7.22156.50	
2008-04	3.2L (L)	7.22156.50	

#### FIFTH AVENUE

##### 6 Cyl.

1990	3.3L (R) E.F.I.	516	
1993-91	3.3L (R) E.F.I.	TU101 or GCA780	
1993-91	3.8L (L) E.F.I.	TU101 or GCA780	

#### IMPERIAL

##### 6 Cyl.

1990	3.3L (R) E.F.I.	516	
1993	3.3L (R) E.F.I.	TU101 or GCA780	
1993-91	3.8L (L) E.F.I.	TU101 or GCA780	

#### LASER

##### 4 Cyl.

1985	2.2L (D) E.F.I.	5CA204	
1986	2.2L (D) E.F.I.	511	
1986	2.5L (K) E.F.I.	511	
1986-84	2.2L (E) Turbo	5CA213	

### CHRYSLER - CONTINUED

#### LEBARON

##### 4 Cyl.

1985	2.2L (D) E.F.I.	5CA204	
1988-84	2.2L (E) Turbo	5CA213	
1988-87	2.2L (A) Turbo	5CA213	
1989	2.2L (A) Turbo	516	
1990	2.2L (C) Turbo	516	
1990-86	2.2L (D) E.F.I.	511	
1990-86	2.5L (K) E.F.I.	511	
1990-89	2.5L (J) Turbo	516	
1992-91	2.5L (J) Turbo	TU101 or GCA780	
1993-91	2.5L (K) E.F.I.	TU101 or GCA780	

##### 6 Cyl.

1990-89	3.0L (3) E.F.I.	516	
1995-91	3.0L (3) E.F.I.	TU101 or GCA780	

#### LHS

##### 6 Cyl.

1995-94	3.5L (F) E.F.I.	TU105	
1997-96	3.5L (F) E.F.I.	TU118	
1998	3.5L (F) E.F.I.	TU132	
1999	3.5L (G) E.F.I.	TU132	
2001-00	3.5L (G) E.F.I.	TU145	

#### NEW YORKER

##### 4 Cyl.

1985	2.2L (D) E.F.I.	5CA204	
1987-86	2.2L (D) E.F.I.	511	
1987-86	2.5L (K) E.F.I.	511	
1988-84	2.2L (E) Turbo	5CA213	
1988-87	2.2L (A) Turbo	5CA213	

##### 6 Cyl.

1990	3.3L (R) E.F.I.	516	
1990-88	3.0L (3) E.F.I.	516	
1993-91	3.3L (R) E.F.I.	TU101 or GCA780	
1993-91	3.8L (L) E.F.I.	TU101 or GCA780	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### CHRYSLER - CONTINUED

#### NEW YORKER Con't

6 Cyl. Con't			
1995-94	3.5L (F) E.F.I.	TU105	
1996	3.5L (F) E.F.I.	TU118	

#### PROWLER

6 Cyl.			
2002-01	3.5L (G) E.F.I.	GCA788	

#### PT CRUISER

4 Cyl.			
2004	2.4L (8) Turbo From 11/10/03	TU162 or TCA777	
2004	2.4L (B) From 10/30/03	TU162 or TCA777	
2004-01	2.4L (B, X) To 10/30/03	TU148	
2004-03	2.4L (G) Turbo To 11/10/03	TU173	
2007-04	2.4L (G) Turbo From 11/10/03	TU162 or TCA777	
2007-05	2.4L (S) Turbo	TU162 or TCA777	
2008-05	2.4L (B) E.F.I.	TU163 or TCA776	
2008-05	2.4L (E) Turbo	TU162 or TCA777	
2008-05	2.4L (X)	TU163 or TCA776	
2009-07	2.4L (8) Turbo	TU162 or TCA777	
2010-09	2.4L (9)	TU163 or TCA776	

#### SEBRING

4 Cyl.			
1999-95	2.0L (Y)	TCA318	
2002-01	2.4L (X) 4 Door Sedan	TU146 or GCA785	
2003	2.4L Sedan Flex Fuel	TU156	
2005-04	2.4L (J) E.F.I. 4 Door Sedan	TU155	
2006-03	2.4L (X) 4 Door Sedan	TU155	
6 Cyl.			
2000-95	2.5L (N)	TCA318	
2002-01	2.7L 4 Door Sedan	TU146 or GCA785	
2006-03	2.7L (R) 4 Door Sedan	TU155	
2006-03	2.7L (T) Flex Fuel 4 Door Sedan	TU156	

### CHRYSLER - CONTINUED

#### SEBRING CONVERTIBLE

4 Cyl.			
1998-96	2.4L	TU111 or GCA784	
2000-99	2.4L	TU144 or GCA784	
6 Cyl.			
1998-96	2.5L	TU111 or GCA784	
2000-99	2.5L	TU144 or GCA784	
2002-01	2.7L	TU146 or GCA785	
2003	2.7L	TU155	

#### TC BY MASERATI

4 Cyl.			
1989	2.2L (A, P) Turbo SOHC	516	
1990-88	2.2L (R) Turbo DOHC	516	
6 Cyl.			
1990	3.0L (3) M.P.I.	516	
1991	3.0L (3) M.P.I.	TU101 or GCA780	

#### TOWN & COUNTRY

6 Cyl.			
1993-91	3.3L (R) E.F.I. w/ AWD	GCA765	
1993-91	3.3L (R) E.F.I. w/o AWD (also requires 400-690 harness)	TU100 or GCA783	
1995-94	3.8L (L) E.F.I. w/o AWD	TU100 or GCA783	
1995-94	3.8L (R) E.F.I. w/ AWD	GCA765	
1996	3.8L (L) E.F.I. w/ or w/o AWD (w/ Walbro Pump)	TU117 or GCA785	
1996	3.8L (R) E.F.I. w/ AWD (w/ Carter pump)	GCA765	
2000-96	3.3L (R) E.F.I. w/o AWD	TU117 or GCA785	
2000-97	3.8L (L) E.F.I. w/ or w/o AWD	TU117 or GCA785	
2000-98	3.3L (G) Flex Fuel	TU174	
2003-01	3.3L (3) Flex Fuel	TU169	
2003-01	3.3L (R)	TU153	
2003-01	3.8L (L)	TU153	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### CHRYSLER - CONTINUED

#### TOWN & COUNTRY Con't

##### 6 Cyl. Con't

2005-04	3.8L (L)	TU160	
2007-04	3.3L (R)	TU160	
2007-05	3.3L (R) Floor Storage & Fold Away Seating	TU161 or TCA779	
2007-05	3.8L (L) Floor Storage & Fold Away Seating	TU161 or TCA779	

#### TOWN & COUNTRY WAGON

##### 4 Cyl.

1985	2.2L (D) Turbo	5CA204	
1987	2.2L (D) E.F.I.	511	
1988-85	2.2L (A,E) Turbo	5CA213	
1988-86	2.5L (K) E.F.I.	511	

#### VOYAGER, GRAND VOYAGER

##### 4 Cyl.

2000	2.4L (B)	TU117 or GCA785	
2003-01	2.4L (B)	TU153	

##### 6 Cyl.

2000	3.0L (3)	TU117 or GCA785	
2000	3.3L (G) Flex Fuel	TU174	
2000	3.3L (R)	TU117 or GCA785	
2003	3.8L (L)	TU153	
2003-01	3.3L (3) Flex Fuel	TU169	
2003-01	3.3L (R)	TU153	

### CITROEN

#### BX 16I

##### 4 Cyl.

1994-86	1.6L	GCL603 *	
---------	------	----------	--

### CITROEN - CONTINUED

#### BX 19 GTI 16V

##### 4 Cyl.

1993-87	1.6L	GCL603 *	
---------	------	----------	--

#### BX 19I

##### 4 Cyl.

1993-87	1.6L	GCL603 *	
---------	------	----------	--

#### BX 19I 4X4

##### 4 Cyl.

1993-89	1.6L	GCL603 *	
---------	------	----------	--

#### CX25 GTI

##### 4 Cyl.

1989-83	2.5L	GCL603 *	
---------	------	----------	--

#### CX25 GTI TURBO

##### 4 Cyl.

1987-84	2.5L	GCL603 *	
---------	------	----------	--

#### CX25 GTI TURBO 2

##### 4 Cyl.

1989-87	2.5L	GCL606 *	
---------	------	----------	--

#### CX25 INJECTED TURBO 2

##### 4 Cyl.

1992-87	2.5L	GCL606 *	
---------	------	----------	--

#### VISA 1.6 GTI

##### 4 Cyl.

1990-85	1.6L	GCL603 *	
---------	------	----------	--

### DAEWOO

#### ESPERO

O.E. # AOD009

#### LEMANS

O.E. # MSS108

GCA3394

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>DAEWOO - CONTINUED</b>				<b>DODGE - CONTINUED</b>			
<b>ROYAL SALON 2.0I</b>				<b>CARAVAN/GRAND CARAVAN/MINI RAM VAN/ROYAL MINI RAM VAN Con't</b>			
<b>4 Cyl.</b>				<b>6 Cyl. Con't</b>			
1989-88	2.0L	GCL603 *		1993-91	3.0L (3) E.F.I. (also requires 400-690 harness)	TU100 or GCA783	
<b>DODGE</b>				1993-91	3.3L (R) E.F.I. w/o AWD (also requires 400-690 harness)	TU100 or GCA783	
<b>ARIES</b>				1995-91	3.3L (R) E.F.I. w/ AWD	GCA765	
<b>4 Cyl.</b>				1995-94	3.0L (3) E.F.I.	TU100 or GCA783	
1985	2.2L (D) E.F.I.	5CA204		1995-94	3.3L (R) E.F.I. w/o AWD	TU100 or GCA783	
1988-86	2.2L (E) Turbo	5CA213		1995-94	3.8L (L) E.F.I. w/ AWD	GCA765	
1988-87	2.2L (A) Turbo	5CA213		1995-94	3.8L (L) E.F.I. w/o AWD	TU100 or GCA783	
1989-86	2.2L (D) E.F.I.	511		2000-96	3.0L (3) E.F.I.	TU117 or GCA785	
1989-86	2.5L (K) E.F.I.	511		2000-96	3.3L (R) E.F.I. w/ or w/o AWD	TU117 or GCA785	
<b>AVENGER</b>				2000-96	3.8L (L) E.F.I. w/ or w/o AWD	TU117 or GCA785	
<b>4 Cyl.</b>				2000-98	3.3L (G) Flex Fuel	TU174	
1999-95	2.0L (Y) E.F.I.	TCA318		2003-01	3.3L (3) Flex Fuel	TU169	
<b>6 Cyl.</b>				2003-01	3.3L (R)	TU153	
1995	2.5L (N) E.F.I.	TCA318		2003-01	3.8L (L)	TU153	
1998-96	2.5L (H) E.F.I.	TCA318		2004	3.3L (S) Flex Fuel	TU176	
2000-99	2.5L (N) E.F.I.	TCA318		2007-04	3.3L (R)	TU160	
<b>CARAVAN/GRAND CARAVAN/MINI RAM VAN/ROYAL MINI RAM VAN</b>				2007-04	3.8L (L)	TU160	
<b>4 Cyl.</b>				2007-05	3.3L (G, 3) Flex Fuel	TU176	
1990-87	2.5L (K) E.F.I.	511		2007-05	3.3L (R) Floor Storage & Fold Away Seating	TU161 or TCA779	
1990-89	2.5L (J) Turbo	516		2007-05	3.8L (L) Floor Storage & Fold Away Seating	TU161 or TCA779	
1993-91	2.5L (K) E.F.I. (also requires 400-690 harness)	TU100 or GCA783		2007-06	3.3L (E) Flex Fuel	TU182	
1995-94	2.5L (K) E.F.I.	TU100 or GCA783		2007-06	3.3L (G, 3) Flex Fuel Floor Storage & Fold Away Seating	TU182	
2000-96	2.4L (B) E.F.I.	TU117 or GCA785					
2003-01	2.4L (B)	TU153					
2007-04	2.4L (B)	TU160					
<b>6 Cyl.</b>							
1990	3.3L (R) E.F.I.	516					
1990-87	3.0L (3) E.F.I.	516					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

## DODGE - CONTINUED

### CHARGER

#### 4 Cyl.

1987-85	2.2L (E) Turbo Shelby	516	
1987-86	2.2L (D) E.F.I.	511	

### COLT

#### 4 Cyl.

1988	1.5L (X) E.F.I. Wagon	GCA3338	
1989	1.5L (X) E.F.I.	GCA3338	
1989	1.6L (Z) E.F.I.	GCA3338	
1990	1.6L DOHC	TCA318	
1990	1.6L Turbo	TCA318	
1990-88	1.8L (T) E.F.I.	GCA3338	
1992-90	1.5L	TCA318	
1994-93	1.5L (A) E.F.I.	GCA310	
1994-93	1.8L (C) E.F.I.	GCA310	

### COLT VISTA

#### 4 Cyl.

1988	2.0 L (D) E.F.I. 4WD	TCA375	
1991-89	2.0L (V) E.F.I.	TCA375	
1992	1.8L (D) E.F.I. AWD	TCA318	
1992	2.4L (W) E.F.I. AWD	TCA318	
1993	1.8L (C) E.F.I. AWD	TCA318	
1994-93	2.4L (G) E.F.I. AWD	TCA318	
1996-94	1.8L 2WD & 4WD	TCA318	
1996-95	2.4L 2WD & 4WD	TCA318	

### CONQUEST

#### 4 Cyl.

1986-84	2.6L Turbo	GCL616 *	
---------	------------	----------	--

### DAYTONA

#### 4 Cyl.

1985	2.2L (D) E.F.I.	5CA204	
1986	2.2L (D) E.F.I.	511	
1988-84	2.2L (E) Turbo	5CA213	
1988-87	2.2L (A) Turbo	5CA213	

## DODGE - CONTINUED

### DAYTONA Con't

#### 4 Cyl. Con't

1989	2.2L (A,E) Turbo	516	
1990	2.2L (C) Turbo	516	
1990-86	2.5L (K) E.F.I.	511	
1990-89	2.5L (J) Turbo	516	
1992-91	2.5L (J) Turbo	TU101 or GCA780	
1993-91	2.5L (K) E.F.I.	TU101 or GCA780	
1993-92	2.2L (A) Turbo	TU102 or GCA780	

#### 6 Cyl.

1990	3.0L (3) E.F.I.	516	
1993-91	3.0L (3) E.F.I.	TU101 or GCA780	

### DODGE 600

#### 4 Cyl.

1985	2.2L (D) E.F.I.	5CA204	
1988-85	2.2L (E) Turbo	5CA213	
1988-86	2.2L (D) E.F.I.	511	
1988-86	2.5L (K) E.F.I.	511	
1988-87	2.2L (A) Turbo	5CA213	

### DYNASTY

#### 4 Cyl.

1988	2.5L (K) E.F.I.	516	
1990-89	2.5L (K) E.F.I.	511	
1993-91	2.5L (K) E.F.I.	TU101 or GCA780	

#### 6 Cyl.

1990	3.3L (R) E.F.I.	516	
1990-88	3.0L (3) E.F.I.	516	
1993-91	3.0L (3) E.F.I.	TU101 or GCA780	
1993-91	3.3L (R) E.F.I.	TU101 or GCA780	

### INTREPID

#### 6 Cyl.

1995-93	3.3L (T) E.F.I.	TU105	
1995-93	3.5L (F) E.F.I.	TU105	
1997-96	3.3L (T) E.F.I.	TU118	
1997-96	3.5L (F) E.F.I.	TU118	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>DODGE - CONTINUED</b>				<b>DODGE - CONTINUED</b>			
<b>INTREPID Con't</b>				<b>NEON Con't</b>			
<b>6 Cyl. Con't</b>				<b>4 Cyl. Con't</b>			
1999-98	2.7L (R) E.F.I.	TU132		2005-03	2.4L Turbo SRT-4	TU158	
1999-98	3.2L (J) E.F.I.	TU132		<b>OMNI</b>			
2001-00	3.2L (J) E.F.I.	TU145		<b>4 Cyl.</b>			
2002-00	2.7L (R,U,V) E.F.I.	TU145		1986-85	2.2L (E) Turbo	516	
2004-00	3.5L (G,M,V) E.F.I.	TU145		1990-86	2.2L (D) E.F.I.	511	
2004-03	2.7L (R) E.F.I.	TU145		<b>OMNI GLH</b>			
2004-03	3.5L (K) E.F.I.	TU145		<b>4 Cyl.</b>			
<b>LANCER</b>				1987-85	2.2L Turbo	516	
<b>4 Cyl.</b>				<b>SHADOW</b>			
1985	2.2L (D) E.F.I.	5CA204		<b>4 Cyl.</b>			
1988-85	2.2L (E) Turbo	5CA213		1988-86	2.2L (E) Turbo	5CA213	
1988-87	2.2L (A) Turbo	5CA213		1988-87	2.2L (A) Turbo	5CA213	
1989	2.2L (A,E) Turbo	516		1988-87	2.2L (D) E.F.I.	511	
1989	2.5L (J) Turbo	516		1989	2.2L (A) Turbo Shelby	516	
1989-86	2.2L (D) E.F.I.	511		1990	2.2L (A) Turbo	516	
1989-86	2.5L (K) E.F.I.	511		1990-88	2.5L (K) T.B.I.	511	
<b>MONACO</b>				1990-89	2.2L (D) T.B.I.	511	
<b>6 Cyl.</b>				1990-89	2.5L (J) Turbo	516	
1992-91	3.0L E.F.I.	GCA765		1992-91	2.5L (J) Turbo	TU101 or GCA780	
<b>NEON</b>				1994-91	2.2L (D) E.F.I.	TU101 or GCA780	
<b>4 Cyl.</b>				1994-91	2.5L (K) E.F.I.	TU101 or GCA780	
1995	2.0L (Y) DOHC	TU106 or GCA785		<b>6 Cyl.</b>			
1997-95	2.0L (C) SOHC (Steel Tank)	TU106 or GCA785		1994-92	3.0L (3) E.F.I.	TU101 or GCA780	
1997-96	2.0L (Y) DOHC (Steel Tank)	TU106 or GCA785		<b>SPIRIT</b>			
1998-96	2.0L (C) SOHC (Plastic Tank)	TU119 or GCA786		<b>4 Cyl.</b>			
1998-96	2.0L (Y) DOHC (Plastic Tank)	TU119 or GCA786		1990-89	2.5L (J) Turbo	516	
1999	2.0L (C) SOHC	TU119 or GCA786		1990-89	2.5L (K) E.F.I.	511	
1999	2.0L (Y) DOHC	TU119 or GCA786		1992-91	2.5L (J) Turbo	TU101 or GCA780	
2000	2.0L (C) SOHC	TU147 or GCA786		1993-91	2.2L (A) Turbo	TU102 or GCA780	
2005-01	2.0L (C,F)	TU154 or GCA786		1995-91	2.5L (K) E.F.I.	TU101 or GCA780	
				<b>6 Cyl.</b>			
				1990-89	3.0L (3) E.F.I.	516	
				1995-91	3.0L (3) E.F.I.	TU101 or GCA780	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### DODGE - CONTINUED

#### STEALTH

##### 6 Cyl.

1996-91	3.0L (B, J) DOHC E.F.I.	TCA321	
1996-91	3.0L (C,K) DOHC Turbo E.F.I.	GCA317	
1996-91	3.0L (H,S) SOHC E.F.I.	TCA321	

#### STRATUS

##### 4 Cyl.

1997-95	2.0L (C)	TU111 or GCA784	
1997-95	2.4L (X)	TU111 or GCA784	
2000-98	2.0L (C)	TU144 or GCA784	
2000-98	2.4L (X)	TU144 or GCA784	
2002-01	2.4L (X) 4 Door Sedan	TU146 or GCA785	
2003	2.4L Flex Fuel 4 Door Sedan	TU156	
2005-04	2.4L (J) E.F.I. 4 Door Sedan	TU155	
2006-03	2.4L (X) 4 Door Sedan	TU155	

##### 6 Cyl.

1997-95	2.5L (H)	TU111 or GCA784	
2000-98	2.5L (H)	TU144 or GCA784	
2002-01	2.7L 4 Door Sedan	TU146 or GCA785	
2006-03	2.7L (R) 4 Door Sedan	TU155	
2006-03	2.7L (T) Flex Fuel 4 Door Sedan	TU156	

#### VIPER

##### 10 Cyl.

2002-00	8.0L (E) E.F.I.	TU193	
2004-03	8.3L (Z) E.F.I.	TU193	
2010-08	8.4L (Z) E.F.I.	TCA945	

### DODGE TRUCKS & VANS DODGE COMPACT (MINI) TRUCK

#### RAIDER

##### 6 Cyl.

1989	3.0L (S) E.F.I.	TCA375	
------	-----------------	--------	--

#### RAM 50 4X2 & 4X4

##### 4 Cyl.

1990	2.4L (W) E.F.I.	TCA375	
1992-91	2.4L (W) E.F.I.	GCA309	
1993	2.4L (G) E.F.I.	GCA309	

##### 6 Cyl.

1990	3.0L (S) E.F.I.	TCA375	
1993-91	3.0L (S) E.F.I.	GCA309	

#### RAM VAN

##### 4 Cyl.

1990-87	2.5L (K) T.B.I.	511	
1990-89	2.5L (J) Turbo	516	

##### 6 Cyl.

1990	3.3L (R) E.F.I.	516	
1990-87	3.0L (3) M.P.I.	516	

### DODGE FULL SIZE TRUCK

#### D100/150, D200/250, D300/350

##### 6 Cyl.

1990-88	3.9L (X) E.F.I. Club Cab & Regular Cab	515	
1993-91	3.9L (X) E.F.I. Club Cab & Regular Cab	TU124 or GCA749	

##### 8 Cyl.

1990-88	5.2L (Y) E.F.I. Club Cab & Regular Cab	515	
1990-89	5.9L (5,Z) E.F.I. Club Cab & Regular Cab	515	
1992-91	5.9L (5,Z) E.F.I. Club Cab & Regular Cab	TU124 or GCA749	
1993	5.9L (5,Z) E.F.I. Club Cab & Regular Cab (30 Gal. w/returnless system)	TU121 or GCA749	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>DODGE FULL SIZE TRUCK - CONTINUED</b>			
<b>D100/150, D200/250, D300/350 Con't</b>			
<b>8 Cyl. Con't</b>			
1993	5.9L (5,Z) E.F.I. Club Cab & Regular Cab (22 Gal. w/return system)	TU124 or GCA749	
1993	5.9L (5,Z) E.F.I. (34 Gal. Tank)	GCA748	
1993-91	5.2L (Y) E.F.I. Club Cab & Regular Cab	TU124 or GCA749	

Year	Engine	Part #	Required Filter
1994	3.9L (X) E.F.I.	TU120 or GCA748	
1994	3.9L (X) E.F.I. (w/Walbro Module)	TU107 or GCA781	
1995	3.9L (X) E.F.I. (See note "A")	TU107 or GCA781	
1997-96	3.9L (X) E.F.I. (See note "A")	TU114 or GCA781	
2001-98	3.9L (X) E.F.I. 26 Gal.	TU143 or GCA782	
2001-98	3.9L (X) E.F.I. 35 Gal.	TU138 or GCA781	
2001-98	3.9L (X) E.F.I. 34 Gal.	TU139 or GCA781	
2003	3.7L (K) 34 Gal.	TU164 or GCA781	
2003-02	3.7L (K) 26 Gal.	TU151 or GCA782	
2003-02	3.7L (K) 35 Gal.	TU152 or GCA782	
2007-04	3.7L (K)	TU177	

Year	Engine	Part #	Required Filter
<b>R1500 SERIES 4X2 &amp; 4X4</b>			
<b>6 Cyl.</b>			
1994	3.9L (X) E.F.I.	TU120 or GCA748	
1994	3.9L (X) E.F.I. (w/Walbro Module)	TU107 or GCA781	
1995	3.9L (X) E.F.I. (See note "A")	TU107 or GCA781	
1997-96	3.9L (X) E.F.I. (See note "A")	TU114 or GCA781	
2001-98	3.9L (X) E.F.I. 26 Gal.	TU143 or GCA782	
2001-98	3.9L (X) E.F.I. 35 Gal.	TU138 or GCA781	
2001-98	3.9L (X) E.F.I. 34 Gal.	TU139 or GCA781	
2003	3.7L (K) 34 Gal.	TU164 or GCA781	
2003-02	3.7L (K) 26 Gal.	TU151 or GCA782	
2003-02	3.7L (K) 35 Gal.	TU152 or GCA782	
2007-04	3.7L (K)	TU177	

Year	Engine	Part #	Required Filter
<b>8 Cyl.</b>			
1994	5.2L (Y) E.F.I.	TU120 or GCA748	
1994	5.2L (Y) E.F.I. (w/Walbro Module)	TU107 or GCA781	
1994	5.9L (5,Z) E.F.I.	TU120 or GCA748	
1995	5.2L (Y) E.F.I. (See note "A")	TU107 or GCA781	
1995	5.9L (5,Z) E.F.I. (See note "A")	TU107 or GCA781	
1997-96	5.2L (Y) E.F.I. (See note "A")	TU114 or GCA781	
1997-96	5.9L (5,Z) E.F.I. (See note "A")	TU114 or GCA781	

Year	Engine	Part #	Required Filter
<b>DODGE FULL SIZE TRUCK - CONTINUED</b>			
<b>R1500 SERIES 4X2 &amp; 4X4 Con't</b>			
<b>8 Cyl. Con't</b>			
2001-98	5.2L (Y) E.F.I. 34 Gal.	TU139 or GCA781	
2001-98	5.2L (Y) E.F.I. 35 Gal.	TU138 or GCA781	
2001-98	5.2L (Y) E.F.I. 26 Gal.	TU143 or GCA782	
2001-98	5.9L (Z) E.F.I. 34 Gal.	TU139 or GCA781	
2001-98	5.9L (Z) E.F.I. 26 Gal.	TU143 or GCA782	
2001-98	5.9L (Z) E.F.I. 35 Gal.	TU138 or GCA781	
2002	5.9L (Z) 35 Gal.	TU152 or GCA782	
2003	4.7L (N) 34 Gal.	TU164 or GCA781	
2003	5.7L (D) 35 Gal.	TU152 or GCA782	
2003	5.7L (D) 26 Gal.	TU166 or GCA781	
2003	5.9L (Z) 34 Gal.	TU164 or GCA781	
2003-02	4.7L (N) 26 Gal.	TU151 or GCA782	
2003-02	4.7L (N) 35 Gal.	TU152 or GCA782	
2003-02	5.9L (Z) 26 Gal.	TU151 or GCA782	
2007-04	4.7L (N)	TU177	
2007-04	4.7L (P) Flex Fuel	TU178	
2007-06	5.7L (2)	TU177	
2008-04	5.7L (D)	TU177	
2009	5.7L (T)	TU177	

Year	Engine	Part #	Required Filter
<b>R2500 SERIES 4X2 &amp; 4X4</b>			
<b>8 Cyl.</b>			
1994	5.2L (Y) E.F.I.	TU120 or GCA748	
1994	5.9L (5,Z) E.F.I.	TU120 or GCA748	
1995	5.9L (5,Z) E.F.I. Club Cab & Regular Cab (See note "A")	TU107 or GCA781	
1995-94	5.2L (Y) E.F.I. Club Cab & Regular Cab (See note "A")	TU107 or GCA781	
1997-96	5.2L (Y) E.F.I. Club Cab & Regular Cab (See note "A")	TU114 or GCA781	
1997-96	5.9L (5,Z) E.F.I. Club Cab & Regular Cab (See note "A")	TU114 or GCA781	
2001-98	5.2L (Y) E.F.I. Club Cab 26 Gal.	TU143 or GCA782	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### DODGE FULL SIZE TRUCK - CONTINUED

#### R2500 SERIES 4X2 & 4X4 Con't

##### 8 Cyl. Con't

2001-98	5.2L (Y) E.F.I. Club Cab 34 Gal.	TU139 or GCA781
2001-98	5.2L (Y) E.F.I. Std. Cab 35 Gal.	TU138 or GCA781
2001-98	5.9L (5,Z) E.F.I. Club Cab 26 Gal.	TU143 or GCA782
2001-98	5.9L (5,Z) E.F.I. Club Cab 34 Gal.	TU139 or GCA781
2001-98	5.9L (5,Z) E.F.I. Std. Cab 35 Gal.	TU138 or GCA781
2002	5.9L (Z) E.F.I. (35 Gal.)	TU138 or GCA781
2002	5.9L (Z) E.F.I. Quad Cab (34 Gal.)	TU139 or GCA781
2003	5.7L (D) E.F.I. (35 Gal.)	TU165 or GCA781
2003	5.7L (D) E.F.I. Quad Cab (34 Gal.)	TU164 or GCA781
2004	5.7L (D) E.F.I.	TU183
2008-05	5.7L (D) E.F.I.	TU177
2009	5.7L (T)	TU177

##### 10 Cyl.

1994	8.0L (W) E.F.I.	TU120 or GCA748
1995	8.0L (W) E.F.I. Club Cab & Regular Cab (4X2 Only) w/ Walbro Module (See note "A")	TU107 or GCA781
1995	8.0L (W) E.F.I. Club Cab & Regular Cab w/ Carter Module	TU120 or GCA748
1997-96	8.0L (W) E.F.I. Club Cab & Regular Cab (See note "A")	TU114 or GCA781
2001-98	8.0L (W) E.F.I. Club Cab 26 Gal.	TU143 or GCA782
2001-98	8.0L (W) E.F.I. Club Cab 34 Gal.	TU139 or GCA781
2001-98	8.0L (W) E.F.I. Std. Cab 35 Gal.	TU138 or GCA781
2002	8.0L (W) E.F.I. (35 Gal.)	TU138 or GCA781

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### DODGE FULL SIZE TRUCK - CONTINUED

#### R2500 SERIES 4X2 & 4X4 Con't

##### 10 Cyl. Con't

2002	8.0L (W) E.F.I. Quad Cab (34 Gal.)	TU139 or GCA781
2003	8.0L (W) E.F.I.	TU165 or GCA781
2003	8.0L (W) E.F.I. Quad Cab (34 Gal.)	TU164 or GCA781

#### R3500 SERIES 4X2 & 4X4

##### 8 Cyl.

1994	5.9L (5) E.F.I. (See note "A")	TU120 or GCA748
1995	5.2L (Y) E.F.I. Club Cab & Regular Cab (See note "A")	TU107 or GCA781
1995	5.9L (5,Z) E.F.I. Club Cab & Regular Cab (See note "A")	TU107 or GCA781
1997-96	5.2L (Y) E.F.I. Club Cab & Regular Cab (See note "A")	TU114 or GCA781
1997-96	5.9L (5,Z) E.F.I. Club Cab & Regular Cab (See note "A")	TU114 or GCA781
2001-98	5.2L (Y) E.F.I. Club Cab 26 Gal.	TU143 or GCA782
2001-98	5.2L (Y) E.F.I. Club Cab 34 Gal.	TU139 or GCA781
2001-98	5.2L (Y) E.F.I. Std. Cab 35 Gal.	TU138 or GCA781
2001-98	5.9L (5,Z) E.F.I. Club Cab 26 Gal.	TU143 or GCA782
2001-98	5.9L (5,Z) E.F.I. Club Cab 34 Gal.	TU139 or GCA781
2001-98	5.9L (5,Z) E.F.I. Std. Cab 35 Gal.	TU138 or GCA781
2002	5.9L (5,Z) E.F.I. (35 Gal.)	TU138 or GCA781
2002	5.9L (5,Z) E.F.I. Quad Cab (34 Gal.)	TU139 or GCA781
2003	5.7L (D) E.F.I. (35 Gal.)	TU165 or GCA781
2003	5.7L (D) E.F.I. Quad Cab (34 Gal.)	TU164 or GCA781
2004	5.7L (D) E.F.I.	TU183
2008-05	5.7L (D) E.F.I.	TU177

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**DODGE FULL SIZE TRUCK - CONTINUED**

**R3500 SERIES 4X2 & 4X4 Con't**

<b>8 Cyl. Con't</b>			
2009	5.7L (T)	TU177	
<b>10 Cyl.</b>			
1994	8.0L (W) E.F.I. (See note "A")	TU120 or GCA748	
1995	8.0L (W) E.F.I. Club Cab & Regular Cab (See note "A")	TU107 or GCA781	
1997-96	8.0L (W) E.F.I. Club Cab & Regular Cab (See note "A")	TU114 or GCA781	
2001-98	8.0L (W) E.F.I. Club Cab 26 Gal.	TU143 or GCA782	
2001-98	8.0L (W) E.F.I. Club Cab 34 Gal.	TU139 or GCA781	
2001-98	8.0L (W) E.F.I. Std. Cab 35 Gal.	TU138 or GCA781	
2002	8.0L (W) E.F.I. (35 Gal.)	TU138 or GCA781	
2002	8.0L (W) E.F.I. Quad Cab (34 Gal.)	TU139 or GCA781	
2003	8.0L (W) E.F.I.	TU165 or GCA781	
2003	8.0L (W) E.F.I. Quad Cab (34 Gal.)	TU164 or GCA781	

**RAMCHARGER "D"SERIES (4X2)**

<b>8 Cyl.</b>			
1990-88	5.2L (Y) E.F.I.	515	
1990-89	5.9L (5,Z) E.F.I.	515	

**RAMCHARGER "W"SERIES (4X4)**

<b>8 Cyl.</b>			
1990-88	5.2L (Y) E.F.I.	515	
1990-89	5.9L (5,Z) E.F.I.	515	

**RAMCHARGER 4X2 & 4X4**

<b>8 Cyl.</b>			
1991	5.2L (Y) E.F.I.	TU121 or GCA749	
1993-91	5.9L (5,Z) E.F.I.	TU121 or GCA749	
1993-92	5.2L (Y) E.F.I.	TU124 or GCA749	

**DODGE FULL SIZE TRUCK - CONTINUED**

**W100/150, W200/250, W300/350**

<b>6 Cyl.</b>			
1990-88	3.9L (X) E.F.I.	515	
1993-91	3.9L (X) E.F.I.	TU124 or GCA749	
<b>8 Cyl.</b>			
1990-88	5.2L (Y) E.F.I.	515	
1990-89	5.9L (5) E.F.I.	515	
1990-89	5.9L (Z) E.F.I.	515	
1993-91	5.2L (Y) E.F.I.	TU124 or GCA749	
1993-91	5.9L (5,Z) E.F.I.	TU124 or GCA749	

**DODGE FULL SIZE VAN**

**B100/150, B200/250, B300/350 VANS**

<b>6 Cyl.</b>			
1990-88	3.9L (X) E.F.I.	515	
1992-91	3.9L (X) E.F.I.	TU123 or GCA749	
1993	3.9L (X) E.F.I. All Tanks w/return system	TU123 or GCA749	
1993	3.9L (X) E.F.I. All Tanks w/returnless system	TU125 or GCA748	
1994	3.9L (X) E.F.I. All Tanks	TU125 or GCA748	
<b>8 Cyl.</b>			
1990-88	5.2L (Y) E.F.I.	515	
1990-89	5.9L (5,Z) E.F.I.	515	
1992	5.9L (5,Z) E.F.I. 35 Gal. Tank, w/returnless system (B200/250 & B300/350 only)	TU125 or GCA748	
1992-91	5.2L (Y) E.F.I.	TU123 or GCA749	
1992-91	5.9L (5,Z) E.F.I.	TU123 or GCA749	
1993	5.2L (Y) E.F.I. All Tanks w/return system	TU123 or GCA749	
1993	5.2L (Y) E.F.I. All Tanks w/returnless system	TU125 or GCA748	
1993	5.9L (5,Z) E.F.I. All Tanks w/return system	TU123 or GCA749	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**DODGE FULL SIZE VAN - CONTINUED**

**B100/150, B200/250, B300/350 VANS Con't  
8 Cyl. Con't**

1993	5.9L (5,Z) E.F.I. All Tanks w/returnless system	TU125 or GCA748
1994	5.2L (Y) E.F.I. All Tanks	TU125 or GCA748
1994	5.9L (5,Z) E.F.I. All Tanks	TU125 or GCA748

**B1500/RAM 1500, B2500/RAM 2500,  
B3500/RAM 3500 VANS**

**6 Cyl.**

1995	3.9L (X) E.F.I. All Tanks	TU125 or GCA748
1997	3.9L (X) E.F.I. All Tanks	TU133 or GCA782
2000-98	3.9L (X) E.F.I. 32 Gal.	TU141 or GCA782
2002-01	3.9L (X) E.F.I. 31 Gal.	TU149 or GCA782
2003-98	3.9L (X) E.F.I. 35 Gal.	TU142 or GCA782

**8 Cyl.**

1995	5.2L (Y) E.F.I. All Tanks	TU125 or GCA748
1995	5.9L (5,Z) E.F.I. All Tanks	TU125 or GCA748
1997	5.2L (Y) E.F.I. All Tanks	TU133 or GCA782
1997	5.9L (5,Z) E.F.I. All Tanks	TU133 or GCA782
2000-98	5.2L (Y) E.F.I. 32 Gal.	TU141 or GCA782
2000-98	5.9L (5,Z) E.F.I. 32 Gal.	TU141 or GCA782
2002-01	5.2L (Y) E.F.I. 31 Gal.	TU149 or GCA782
2002-01	5.9L (Z) E.F.I. 31 Gal.	TU149 or GCA782
2003-98	5.2L (Y) E.F.I. 35 Gal.	TU142 or GCA782
2003-98	5.9L (5,Z) E.F.I. 35 Gal.	TU142 or GCA782

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**DODGE MID-SIZE TRUCK**

**DAKOTA REGULAR & CLUB CABS  
4X2 & 4X4**

**4 Cyl.**

1990-88	2.5L (G,K) E.F.I.	515
1995-91	2.5L (G,K) E.F.I. w/return system	TU157
1995-94	2.5L (G,K) E.F.I. w/returnless system	TU122 or GCA748
1996	2.5L (G, K) E.F.I. w/ Carter Module	TU157
1996	2.5L (G,K) E.F.I. 15 Gal. w/ Walbro Module	TU115 or GCA782
1996	2.5L (G,K) E.F.I. 22 Gal. w/ Walbro Module	TU116 or GCA782
1997	2.5L (P) E.F.I. 15 Gal. (w/rollover valve on the fuel pump module)	TU115 or GCA782
1997	2.5L (P) E.F.I. w/ Carter Module	TU157
1997-96	2.5L (P) E.F.I. 15 Gal. (w/rollover valve on the fuel tank)	TU136 or GCA782
1999-98	2.5L (P) E.F.I. 15 Gal.	TU136 or GCA782
2002-96	2.5L (P) E.F.I. 22 Gal.	TU137 or GCA782

**6 Cyl.**

1990-88	3.9L (X) E.F.I.	515
1993-91	3.9L (X) E.F.I. w/return system	TU157
1995-94	3.9L (X) E.F.I. w/returnless system	TU122 or GCA748
1996	3.9L (X) E.F.I. 15 Gal.	TU115 or GCA782
1996	3.9L (X) E.F.I. 22 Gal.	TU116 or GCA782
1997	3.9L (X) E.F.I. 15 Gal. (w/rollover valve on the fuel pump module)	TU115 or GCA782
1997	3.9L (X) E.F.I. 22 Gal. (w/rollover valve on the fuel pump module)	TU116 or GCA782
1997-96	3.9L (X) E.F.I. 15 Gal. (w/rollover valve on the fuel tank)	TU136 or GCA782

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>DODGE MID-SIZE TRUCK - CONTINUED</b>				<b>DODGE MID-SIZE TRUCK - CONTINUED</b>			
<b>DAKOTA REGULAR &amp; CLUB CABS 4X2 &amp; 4X4 Con't</b>				<b>DAKOTA REGULAR &amp; CLUB CABS 4X2 &amp; 4X4 Con't</b>			
<b>6 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
1997-96	3.9L (X) E.F.I. 22 Gal. (w/rollover valve on the fuel tank)	TU137 or GCA782		2003-00	4.7L (N) E.F.I. 22 Gal.	TU137 or GCA782	
1999-98	3.9L (X) E.F.I. 15 Gal.	TU136 or GCA782		2003-98	5.9L (Z) E.F.I. 22 Gal.	TU137 or GCA782	
2003	3.9L (X) E.F.I. 20 Gal.	TU150 or GCA782		2004	4.7L (N) E.F.I. 20 Gal.	TU167 or GCA782	
2003-98	3.9L (X) E.F.I. 22 Gal.	TU137 or GCA782		2004	4.7L (N) E.F.I. 22 Gal.	TU168 or GCA782	
2004	3.7L (K) E.F.I. 20 Gal.	TU167 or GCA782		2008-05	4.7L (J, N,P) E.F.I.	TU175 or TCA778	
2004	3.7L (K) E.F.I. 22 Gal.	TU168 or GCA782		<b>DAKOTA 4X2 &amp; 4X4 QUAD CAB</b>			
2009-05	3.7L (K) E.F.I.	TU175 or TCA778		<b>4 Cyl.</b>			
<b>8 Cyl.</b>				<b>6 Cyl.</b>			
1990-89	5.2L (Y) E.F.I.	515		2001-00	2.5L (P) E.F.I. 22 Gal.	TU137 or GCA782	
1993-91	5.2L (Y) E.F.I. w/return system	TU157		2001-00	3.9L (X) E.F.I. 22 Gal.	TU137 or GCA782	
1995-94	5.2L (Y) E.F.I. w/returnless system	TU122 or GCA748		<b>8 Cyl.</b>			
1996	5.2L (Y) E.F.I. 15 Gal.	TU115 or GCA782		2001-00	5.2L (Y) E.F.I. 22 Gal.	TU137 or GCA782	
1996	5.2L (Y) E.F.I. 22 Gal.	TU116 or GCA782		2001-00	5.9L (Z) E.F.I. 22 Gal.	TU137 or GCA782	
1997	5.2L (Y) E.F.I. 15 Gal. (w/rollover valve on the fuel pump module)	TU115 or GCA782		<b>DURANGO 4X2 &amp; 4X4</b>			
1997	5.2L (Y) E.F.I. 22 Gal. (w/rollover valve on the fuel pump module)	TU116 or GCA782		<b>6 Cyl.</b>			
1997-96	5.2L (Y) E.F.I. 15 Gal. (w/rollover valve on the fuel tank)	TU136 or GCA782		2001-98	3.9L (X) E.F.I.	TU140	
1997-96	5.2L (Y) E.F.I. 22 Gal. (w/rollover valve on the fuel tank)	TU137 or GCA782		<b>8 Cyl.</b>			
1999-98	5.2L (Y) E.F.I. 15 Gal.	TU136 or GCA782		2001-98	5.2L (Y) E.F.I.	TU140	
1999-98	5.2L (Y) E.F.I. 22 Gal.	TU137 or GCA782		2003-00	4.7L (N) E.F.I.	TU140	
1999-98	5.9L (Z) E.F.I. 15 Gal.	TU136 or GCA782		2003-98	5.9L (Z) E.F.I.	TU140	
2003	4.7L (N) E.F.I. 20 Gal.	TU150 or GCA782		<b>EAGLE</b>			
2003	5.9L (Z) E.F.I. 20 Gal.	TU150 or GCA782		<b>MEDALLION</b>			

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>EAGLE - CONTINUED</b>				<b>EAGLE - CONTINUED</b>			
<b>PREMIER</b>				<b>TALON Con't</b>			
<b>6 Cyl.</b>				<b>4 Cyl. Con't</b>			
1992-91	3.0L (U) E.F.I.	GCA765		1998-95	2.0L Turbo AWD & FWD	GCA313	
<b>SUMMIT</b>				<b>VISION</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1989	1.5L (X) E.F.I.	GCA3338		1995-93	3.3L (T) E.F.I.	TU105	
1989	1.6L (Y) E.F.I.	GCA3338		1995-93	3.5L (F) E.F.I.	TU105	
1989	1.6L (Z) E.F.I. Turbo	GCA3338		1997-96	3.3L (T) E.F.I.	TU118	
1990	1.6L	TCA318		1997-96	3.5L (F) E.F.I.	TU118	
1992	1.8L	TCA318		<b>FERRARI</b>			
1992-90	1.5L	TCA318		<b>MONDIAL 8 QUATTROVALVOLE</b>			
1996-93	1.5L (A) E.F.I.	GCA310		<b>8 Cyl.</b>			
1996-93	1.8L (C) E.F.I.	GCA310		1985-82	2.9L From 6/82 To 6/85	GCL605 *	
<b>SUMMIT WAGON</b>				<b>FIAT</b>			
<b>4 Cyl.</b>				<b>ARGENTA 2000</b>			
1992	1.8L (D) E.F.I. AWD	TCA318		<b>4 Cyl.</b>			
1992	1.8L (D) E.F.I. FWD	TCA318		1983-81	2.0L	GCL603 *	
1992	2.4L (W) E.F.I. AWD	TCA318		<b>BRAVA, 131</b>			
1992	2.4L (W) E.F.I. FWD	TCA318		<b>4 Cyl.</b>			
1995-93	1.8L (C) E.F.I. AWD	TCA318		1981-80	2.0L From 10/79 To 12/80	GCL603 *	
1996-93	1.8L (C) E.F.I. FWD	TCA318		<b>PANDA MAQUILLAGE</b>			
1996-93	2.4L (G) E.F.I. AWD	TCA318		O.E. #'s: AEF091, MSS070, 5CA306 7747117 & 7760923			
1996-93	2.4L (G) E.F.I. FWD	TCA318		<b>REGATA 75IE</b>			
<b>TALON</b>				<b>4 Cyl.</b>			
1991-90	2.0L	GCA3341		1987-85	1.5L	GCL603 *	
1992	2.0L	TCA318		<b>NOTE:</b> <u>All part numbers must have a dash (-) suffix when ordering!</u>			
1993	2.0L Federal and Calif. From 10/92	TCA318		<u>-1 denotes "Walbro" packaging</u> <u>-2 denotes plain white box packaging</u> <u>-3 denotes bulk packed</u>			
1993	2.0L Calif. To 10/92	GCA3341					
1994-90	2.0L Turbo AWD	GCA3323					
1994-90	2.0L Turbo FWD	GCA3341					
1994-93	1.8L	TCA318					
1998-94	2.0L	TCA318					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging   -2 denotes plain white box packaging   -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## FIAT - CONTINUED

### RITMO II ABARTH 125TC

4 Cyl.			
1986-85	2.0L	GCL603 *	

### RITMO II ABARTH 130TC

4 Cyl.			
1987-85	2.0L	GCL603 *	

### SPIDER

4 Cyl.			
1985-79	2.0L	GCL603 *	

### STRADA

4 Cyl.			
1980	1.5L	GCL603 *	

### TIPO 1800-2000

4 Cyl.			
	O.E. #'s: AEF068, MSS076, 5CA302 7750715 & 7742416		

### UNO

4 Cyl.			
1995-89	1.0L	GCA3372	
1995-89	1.1L	GCA3372	
1995-89	1.4L	GCA3372	
1995-89	1.5L	GCA3372	

### UNO 75IE

4 Cyl.			
1987-85	1.5L	GCL606 *	

### UNO TURBO IE

4 Cyl.			
1995-85	1.3L	GCL606 *	

### X-1/9

4 Cyl.			
1989-79	1.5L	GCL603 *	

## FORD

### ASPIRE

4 Cyl.			
1995-94	1.3L (H) SOHC E.F.I.	GCA702	
1997-96	1.3L (H) SOHC M.P.I.	GCA702	

### CONTOUR

4 Cyl.			
1999-95	2.0L (3) To 5/3/99 All Models	TCA708	
2000-96	2.0L (Z) Flex To 5/3/99	TCA708	

### 6 Cyl.

1999-95	2.5L (L) To 5/3/99	TCA708	
1999-98	2.5L (G) To 5/3/99	TCA708	

### COUNTRY SQUIRE

8 Cyl.			
1989-83	5.0L (F) E.F.I.	GCA747	
1991-90	5.0L (F) E.F.I. (w/ Bosch Pump)	GCA747	

### CROWN VICTORIA

8 Cyl.			
1991-80	5.0L (F) E.F.I.	GCA747	
1991-90	5.0L (F) E.F.I.	5CA212	
1991-90	5.0L (F) E.F.I. (w/ Bosch Pump)	GCA747	
1992	4.6L (W) E.F.I.	5CA212	
1994-93	4.6L (W) E.F.I.	5CA231	
1996	4.6L (6) E.F.I. (LX, Police Interceptor, S)	GCA703	
1996-95	4.6L (W) E.F.I.	GCA703	
2002-97	4.6L (W) E.F.I.	GCA721	
2004-03	4.6L (W) E.F.I.	TCA275	
2008-05	4.6L (W) E.F.I.	TCA940 **	
2011-06	4.6L (V) Flex Fuel	TCA941 **	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## FORD - CONTINUED

### ESCORT

#### 4 Cyl.

1988-87	1.9L (J) E.F.I. GT to 4/88 (Ford # E7FZ-9H307-D)	5CA201	
1989-88	1.9L (J) E.F.I. GT from 4/88 (Ford # E8FZ-9H307-B)	5CA215	
1990	1.9L (J) E.F.I.	5CA201	
1997	2.0L (P)	5CA210	
1997-90	1.8L (8) E.F.I. (mid year intro.)	5CA210	
1997-91	1.9L (J) E.F.I.	5CA210	
1998	2.0L (P) E.F.I.	TU230 or TCA914	
2002-99	2.0L (P) E.F.I.	TU231 or TCA914	

### ESCORT ZX2

#### 4 Cyl.

1998	2.0L (3)	TU230 or TCA914	
2003-99	2.0L (3)	TU231 or TCA914	

### EXP

#### 4 Cyl.

1987	1.9L (J) E.F.I. Sporty (Ford # E9FZ-9H307-A)	5CA201	
1988-87	1.9L (9) E.F.I. Luxury (Ford # E8FZ-9H307-B)	5CA215	

### FESTIVA GL

#### 4 Cyl.

1993-91	1.3L (H)	GCA3338	
---------	----------	---------	--

### FESTIVA L

#### 4 Cyl.

1993-89	1.3L (H)	GCA3338	
---------	----------	---------	--

### FESTIVA L PLUS

#### 4 Cyl.

1990	1.3L (H)	GCA3338	
------	----------	---------	--

## FORD - CONTINUED

### FESTIVA LX

#### 4 Cyl.

1993-89	1.3L (H)	GCA3338	
---------	----------	---------	--

### FIVE HUNDRED

#### 6 Cyl.

2007-05	3.0L	TCA942 **	
---------	------	-----------	--

### FOCUS

#### 4 Cyl.

2004-00	2.0L (3,5,P) E.F.I. (Ford #s 1M5Z-9H307-CA, 2M5Z-9H307-AD & 3S4Z-9H307-BC)	TCA917	
2004-03	2.3L (Z) E.F.I. (Ford # 9H307-AB)	3S4Z TU233 or TCA914	
2007-05	2.0L (N) E.F.I. (Ford #s 5S4Z 9H307-AA & 6S4Z-9H307-A)	TCA911	
2007-05	2.3L (Z) E.F.I. (Ford #s 5S4Z 9H307-AA & 6S4Z-9H307-A)	TCA911	

### LTD

#### 6 Cyl.

1986-84	3.8L (3) E.F.I. (Ford # E4DZ-9350-B)	GCL601 *	
---------	---	----------	--

#### 8 Cyl.

1986-83	5.0L (F) E.F.I. (Country Squire, Crown Victoria Sedan & Wagon) (Ford #s E0VZ-9350-A, E3AZ-9350-B, E3VZ-9350-A, E6AZ-9350-A & E6VZ-9350-A)	GCA747	
---------	--	--------	--

### MUSTANG

#### 4 Cyl.

1985-83	2.3L (W) E.F.I. Turbo	GCL601 *	
1986-83	2.3L (T) E.F.I. Turbo	GCL601 *	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD - CONTINUED</b>				<b>FORD - CONTINUED</b>			
<b>MUSTANG Con't</b>				<b>MUSTANG Con't</b>			
<b>4 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
1986-85	2.3L (W) E.F.I. Turbo From 11/84	520		1997-96	4.6L (X) SOHC M.P.I.	5CA220	
1990-87	2.3L (A) E.F.I.	521		1998	4.6L (V, X) E.F.I. w/o Calif Emissions (4 Pin Electrical Connector) (Ford #'s F8ZZ-9H307-DE & -DF)	TU227 or TCA903	
1994-91	2.3L (M) E.F.I.	5CA221		1998	4.6L (V, X) E.F.I. w/Calif Emissions (7 & 3 Pin Electrical Connectors) (Ford #'s F8ZZ-9350-BC, F8ZZ-9H307-BD & -BE)	TU226 or TCA903	
<b>6 Cyl.</b>				2000-99	4.6L (V, X) E.F.I.	TU228 or TCA903	
1985-84	3.8L (3) E.F.I. To 11/84	GCL601 *		2001	4.6L (V) E.F.I.	TU229 or TCA903	
1986-85	3.8L (3) E.F.I. From 11/84	521		2004-01	4.6L (X) E.F.I.	TU229 or TCA903	
1997-94	3.8L (4) E.F.I.	5CA221		2005	4.6L (H) S.F.I.	TU281	
1998	3.8L (4) E.F.I. w/Calif Emissions (7 & 3 Pin Electrical Connectors) (Ford #'s F8ZZ-9350-AC, F8ZZ-9H307-AD & -AE)	TU224 or TCA902		2009-06	4.6L (H) S.F.I.	TU282	
1998	3.8L (4) E.F.I. w/o Calif Emissions (4 Pin Electrical Connector) (Ford #'s F8ZZ-9350-CD, F8ZZ-9H307-CE & -CF)	TU225 or TCA902		2010	4.6L (H) S.F.I.	TU289	
2000-99	3.8L (4) E.F.I.	TU228 or TCA903		<b>PROBE</b>			
2004	3.9L (6) E.F.I.	TU229 or TCA903		<b>4 Cyl.</b>			
2004-01	3.8L (4) E.F.I.	TU229 or TCA903		1992-89	2.2L (C) E.F.I.	GCA3338	
2005	4.0L (N) S.F.I.	TU281		1992-89	2.2L (L) E.F.I. Turbo	GCA3338	
2009-06	4.0L (N) S.F.I.	TU282		1995-93	2.0L (A) E.F.I.	GCA705	
2010	4.0L (N) S.F.I.	TU289		1997-96	2.0L (A) M.P.I.	GCA705	
<b>8 Cyl.</b>				<b>6 Cyl.</b>			
1985-84	5.0L (F) E.F.I. To 11/84	GCL601 *		1992-90	3.0L (U) E.F.I.	5CA222	
1988-85	5.0L (F) E.F.I. From 11/84	520		1997-93	2.5L (B) E.F.I.	GCA705	
1990-85	5.0L (M) E.F.I. From 11/84	520		<b>TAURUS</b>			
1994-91	5.0L (E) E.F.I. H.O.	5CA220		<b>4 Cyl.</b>			
1995	5.0L (C) E.F.I.	5CA220		1989-86	2.5L (D) E.F.I. 18.6 Gal. w/ digital dash (Ford # F4PZ-9H307-A)	GCA3308	
1995-93	5.0L (D) E.F.I.	5CA220		1989-86	2.5L (D) E.F.I. 18.6 Gal. w/o digital dash (Ford # E9DZ-9H307-A)	526	
1995-94	5.0L (D,T) E.F.I. (Ford # F8PZ-9A407-GB)	GCA709		1990	2.5L (D) E.F.I. 16 Gal. & 18.6 Gal. w/o digital dash Bosch or Denso Pump (Ford #'s F4DZ-9H307-A, -AA & -B)	GCA3308	
1995-94	5.0L (T) E.F.I. From 4/94	5CA220					
1997-96	4.6L (V) DOHC M.P.I. COBRA	GCA709					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERF'S (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**FORD - CONTINUED**

**TAURUS Con't**

**4 Cyl. Con't**

1990-86	2.5L (D) E.F.I. 16 Gal. & 18.6 Gal. w/ or w/o digital dash Walbro Pump (Ford #s E6DZ-9H307-E, E8DZ-9H307-A, -F, E90Z-9H307-A, E9DZ-9H307-C, -D, F0DZ-9H307-A, F3DZ-9H307-E & F4DZ-9H307-BB)	5CA215	
---------	---	--------	--

**6 Cyl.**

1995-86	3.0L (U) E.F.I. 16 Gal. & 18.6 Gal. w/ or w/o Digital Dash Walbro Pump (Ford #s E6DZ-9H307-H, -J, E8DZ-9H307-B, -C, -D, E90Z-9H307-A, E9DZ-9H307-C, -D, F0DZ-9H307-A, F3DZ-9H307-E, F30Y-9H307-A & F4DZ-9H307-B)	5CA215	
1995-88	3.8L (4) E.F.I. 16 Gal. & 18.6 Gal. w/ or w/o Digital Dash Walbro Pump (Ford #s E90Z-9H307-A, E9DZ-9H307-C, F0DZ-9H307-A, F3DZ-9H307-E, F30Y-9H307-A & F4DZ-9H307-BB)	5CA215	
1995-89	3.0L (Y) E.F.I. SHO	526	
1995-90	3.0L (U) E.F.I. 16 Gal. & 18.6 Gal. w/o Digital Dash Bosch or Denso Pump (Ford #s F4DZ-9H307-A & -B)	GCA3308	
1995-90	3.8L (4) E.F.I. 16 Gal. & 18.6 Gal. w/o Digital Dash Bosch or Denso Pump (Ford #s F4DZ-9H307-A & -B)	GCA3308	
1995-93	3.2L (P) E.F.I. SHO	526	
1996	3.0L (1) E.F.I. Flex Fuel Methanol (Ford #s F6DZ-9350-CFFV & F6DZ-9A407-DFFV)	TU247 or TCA912	

**FORD - CONTINUED**

**TAURUS Con't**

**6 Cyl. Con't**

1996	3.0L (2) E.F.I. Flex Fuel Ethanol (Ford #s F6DZ-9350-CFFV & F6DZ-9A407-DFFV)	TU247 or TCA912	
1996	3.0L (S) DOHC E.F.I. (Ford #s F6DZ-9350-B, F6PZ-9350-FA & F6PZ-9A407-FB)	TU214 or TCA915	
1996	3.0L (U) E.F.I. w/sender (Ford # F6DZ-9350-A)	TCA913	
1996	3.0L (U) SOHC E.F.I. (Ford #s F6DZ-9350-AD, -EA, -HA, F6DZ-9H307-HB & F6PZ-9A407-EB)	TU208 or TCA913	
1997	3.0L (1) E.F.I. Flex Fuel Methanol (Ford #s F7DZ-9350-CFFV, F7DZ-9H307-CFFV, & -DFFV)	TU248 or TCA912	
1997	3.0L (2) E.F.I. Flex Fuel Ethanol (Ford #s F7DZ-9350-CFFV, F7DZ-9H307-CFFV, & -DFFV)	TU248 or TCA912	
1997	3.0L (S) DOHC E.F.I. Extended Range Tank (Ford #s F7DZ-9H307-LA & -LB)	TU215 or TCA909	
1997	3.0L (U) SOHC E.F.I. (Ford #s F7DZ-9350-AA, -AB, F7DZ-9H307-AB, -DB, F7PZ-9350-AB & F7PZ-9A407-AB)	TU210 or TCA913	
1998	3.0L (1) E.F.I. Flex Fuel Methanol (Ford #s F8DZ-9350-CFFV, F8DZ-9A407-DFFV, F8DZ-9H307-CFFV & -DFFV)	TU249 or TCA912	
1998	3.0L (2) E.F.I. Flex Fuel Ethanol (Ford #s F8DZ-9H307-CFFV & -DFFV)	TU249 or TCA912	
1998	3.0L (S) DOHC E.F.I. (Ford #s F8DZ-9H307-AC & -AD)	TU216 or TCA910	

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**  
**\*\* Indicates ERFIS (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD - CONTINUED</b>				<b>FORD - CONTINUED</b>			
<b>TAURUS Con't</b>				<b>TAURUS Con't</b>			
<b>6 Cyl. Con't</b>				<b>8 Cyl.</b>			
1998	3.0L (U) SOHC E.F.I. (Ford #s F8DZ-9350-FA & F8DZ-9A407-FB)	TU213 or TCA909		1996	3.4L (N) E.F.I. SHO (Ford #s F6DZ-9350-B, F6PZ-9350-FA & F6PZ-9A407-FB)	TU214 or TCA915	
1998	3.0L (U) SOHC E.F.I. (Ford #s F8DZ-9H307-HB & -HC)	TU213 or TCA910		1997	3.4L (N) E.F.I. SHO (Ford #s F7DZ-9350-BB, F7PZ-9350-BA, F7PZ-9A407-BA & -BB)	TU215 or TCA915	
1999	3.0L (2) E.F.I. Flex Fuel Ethanol (Ford #s XF1Z-9H307-CA & -CB)	TU250 or TCA912		1999-98	3.4L (N) E.F.I. SHO (Ford # F8DZ-9350-BC, F8DZ-9H307-BC & BD))	TU216 or TCA915	
1999	3.0L (S) DOHC E.F.I. (Ford #s XF1Z-9H307-AA & -AB)	TU209 or TCA910		<b>TEMPO</b>			
1999	3.0L (U) SOHC E.F.I. (Ford #s XF1Z-9H307-DA & -DB)	TU209 or TCA910		<b>4 Cyl.</b>			
2000	3.0L (S,U) E.F.I. 18 Gal. Tank (Ford #s YF1Z-9H307-BA & -BD)	TCA910		1989-88	2.3L (S,X) E.F.I. w/ AWD	525	
2000	3.0L (S,U) E.F.I. 16 Gal. Tank (Ford #s YF1Z-9H307-AA, & -AC)	TU236 or TCA910		1990	2.3L (X) E.F.I. w/ AWD	5CA223	
2001	3.0L (2) E.F.I. Flex Fuel Exc. Extended Range Fuel Tank (Ford # 1F1Z-9H307-EC)	TU245 or TCA912		1990-88	2.3L (S,X) E.F.I. Exc. AWD	5CA225	
2001	3.0L (S,U) E.F.I. (Ford # 1F1Z-9H307-GB)	TU246 or TCA911		1991	2.3L (S) E.F.I. Exc. AWD	5CA224	
2001	3.0L (S,U) E.F.I. (Ford # 1F1Z-9H307-BD)	TU246 or TCA910		1991-90	2.3L (S) E.F.I. w/ AWD	5CA223	
2003-00	3.0L (2) E.F.I. Flex Fuel Extended Range Tank (Ford #s YF1Z-9H307-EE & -EG)	TU237 or TCA912		1991-90	2.3L (S,X) E.F.I. 2WD (Ford # F43Z-9A407-A)	GCA704	
2003-02	3.0L (S,U) E.F.I. (Ford #s 2F1Z-9H307-CA, -FB & 3F1Z-9H307-AB)	TU240 or TCA911		1992-91	2.3L (X) E.F.I. To 4/92	5CA224	
2006-04	3.0L (2) E.F.I. Flex Fuel (Ford # 6F1Z-9H307-B)	TU243 or TCA912		1994	2.3L (X) E.F.I. From 6/94	GCA704	
2007-04	3.0L (S,U) E.F.I. (Ford #s 4F1Z-9H307-AB & 6F1Z-9H307-A)	TU244 or TCA911		1994-92	2.3L (X) E.F.I. From 4/92 to 6/94	5CA229	
				<b>6 Cyl.</b>			
				1992	3.0L (V) E.F.I.	5CA224	
				1994	3.0L (U) E.F.I. From 6/94	GCA704	
				1994-93	3.0L (U) E.F.I. To 6/94	5CA229	
				<b>THUNDERBIRD</b>			
				<b>4 Cyl.</b>			
				1985-83	2.3L (W) E.F.I. Turbo (Ford # F4ZZ-9350-B)	GCL601 *	
				1985-84	2.3L (3) C.F.I.	GCL601 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## FORD - CONTINUED

### THUNDERBIRD Con't

#### 4 Cyl. Con't

1985-84	2.3L (T) E.F.I. Turbo	GCL601 *	
1987-85	2.3L (W) Turbo	5CA211	
1988	2.3L (T) Turbo	5CA211	

#### 6 Cyl.

1985	3.8L (3) E.F.I.	5CA228	
1985-84	3.8L (3) C.F.I.	GCL601 *	
1988-86	3.8L (3,4) E.F.I.	5CA227	
1996-89	3.8L (R) E.F.I. Super Coupe (Ford #'s F1SZ-9H307-C, F2SZ-9H307-B, F3SZ-9H307-B, F4SZ-9H307-B, -D & F5SZ-9H307-B)	5CA237	
1997-89	3.8L (4) E.F.I. (Ford #'s E9SZ-9H307-C, F1SZ-9H307-B, F2SZ-9H307-A, F3SZ-9H307-A, -C F5SZ-9H307-A & F6SZ-9350-AB)	5CA237	

#### 8 Cyl.

1985	5.0L (F) E.F.I.	5CA228	
1985-83	5.0L (F) E.F.I. (Ford #'s E3SZ-9350-C, -D & F4DZ-9350-B)	GCL601 *	
1988-86	5.0L (F,M) E.F.I.	5CA227	
1993-91	5.0L (T) E.F.I. H.O. (Ford #'s F1SZ-9H307-C, F2SZ-9H307-B, F3SZ-9H307-B & F5SZ-9H307-B)	5CA237	
1997-94	4.6L (W) E.F.I. (Ford #'s F3SZ-9H307-A, -C, F5SZ-9H307-A & F6SZ-9350-AB)	5CA237	
2002	3.9L (A) E.F.I.	TCA919	

## FORD - AUSTRALIA

### LASER

#### 4 Cyl.

1986-85	1.6L KC Ghia 5D Hatchback	GCA3338	
1986-85	1.6L KC TX3 3D Hatchback	GCA3338	
1987	1.6L KE & KC Ghia 5D Hatchback	GCA3338	
1987	1.6L KE & KC TX3 3D Hatchback	GCA3338	
1990-87	1.6L KE Ghia 4D Sedan & Wagon	GCA3338	
1990-87	1.6L Turbo KE TX3 3D Hatchback	GCA3338	
1990-88	1.6L KE Ghia 5D Hatchback	GCA3338	
1990-88	1.6L KE TX3 3D Hatchback	GCA3338	
1991-90	1.8L KF & KH S 5D Hatchback	GCA3338	
1991-90	1.8L KF TX3 3D Hatchback	GCA3338	

## FORD - EUROPE

### CAPRI III 2.8I

#### 6 Cyl.

1987-81	2.8L	GCL605 *	
---------	------	----------	--

### ESCORT 1.6I

#### 4 Cyl.

1990-86	1.6L L4B From 1/86 To 7/90	GCL617 *	
---------	----------------------------	----------	--

### ESCORT 1.6I CABRIO

#### 4 Cyl.

1990-86	1.6L L4B From 1/86 To 7/90	GCL617 *	
---------	----------------------------	----------	--

### ESCORT 1.6I TURNIER

#### 4 Cyl.

1990-86	1.6L L4B From 1/86 To 7/90	GCL617 *	
---------	----------------------------	----------	--

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD - EUROPE - CONTINUED</b>				<b>FORD - EUROPE - CONTINUED</b>			
<b>ESCORT 1.6I XR3I</b>				<b>KA 1.3I</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1989	1.6L LJB From 8/89	GCL617 *		2000-97	1.3L From 3/97	GCA3363	
1990-86	1.6L L4B From 1/86 To 7/90	GCL617 *					
<b>ESCORT III RS 1600I</b>				<b>ORION 1.6I</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1983-82	1.6L	GCL605 *		1990-86	1.6L	GCL605 *	
				1990-86	1.6L L4B From 4/86 To 7/90	GCL617 *	
<b>ESCORT III RS TURBO</b>				<b>1990-86 1.6L LJB From 1/86 To 7/90 GCL617 *</b>			
<b>4 Cyl.</b>				<b>1990-86 1.6L LRB From 4/86 To 7/90 GCL617 *</b>			
1990-84	1.6L	GCL605 *					
<b>ESCORT III XR3I</b>				<b>SCORPIO 2.0I</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1990-82	1.6L	GCL605 *		1989-85	2.0L	GCL602 *	
<b>GRANADA</b>				<b>SCORPIO 2.4I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1980-79	2.8L	GCL609 *		1994-86	2.4L	GCL602 *	
<b>GRANADA II 2800I</b>				<b>SCORPIO 2.8I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1985-81	2.8L	GCL605 *		1987-85	2.8L	GCL602 *	
<b>GRANADA III 2.0I</b>				<b>SCORPIO 2.9I</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1989-85	2.0L	GCL602 *		1992-86	2.9L	GCL602 *	
<b>GRANADA III 2.4I</b>				<b>SIERRA 2.0I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1989-87	2.4L	GCL602 *		1989-85	2.9L	GCL602 *	
<b>GRANADA III 2.8I</b>				<b>SIERRA XR4I 2.8I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1987-85	2.8L	GCL602 *		1985-83	2.8L	GCL605 *	
<b>GRANADA III 2.9I</b>				<b>SIERRA XR4X4 2.8I</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1992-87	2.9L	GCL602 *		1986-85	2.8L	GCL605 *	
<b>KA</b>				<b>1989-88 2.9L GCL602 *</b>			
<b>4 Cyl.</b>							
2000-97	1.0L From 3/97	GCA3363					
2000-97	1.3L From 3/97	GCA3363					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

## FORD - EUROPE - CONTINUED

### TURNIER

#### 6 Cyl.

1981-79	2.8L	GCL609 *	
---------	------	----------	--

## FORD TRUCKS & VANS FORD COMPACT (MINI) TRUCKS

### BRONCO II

#### 6 Cyl.

1988-86	2.9L (T) E.F.I.	GCL601 *	
---------	-----------------	----------	--

1990-89	2.9L (T) E.F.I.	TU200	
---------	-----------------	-------	--

### RANGER

#### 4 Cyl.

1988-85	2.3L (A) E.F.I. (Ford #'s	GCL601 *	
---------	---------------------------	----------	--

E7TZ-9C407-A &  
E7TZ-9C407-B)

1997-89	2.3L (A) E.F.I.	5CA226	
---------	-----------------	--------	--

2001-04	2.3L (D) E.F.I. Wheelbase 111.4 to 111.6 (Ford #'s 4L5Z-9H307-AE, 6L5Z-9H307-AA, 7L5Z-9H307-A, 8L5Z-9H307-A & -D)	TCA934	
---------	--	--------	--

2001-98	2.5L (C) E.F.I.	GCA752	
---------	-----------------	--------	--

2003-01	2.3L (D) E.F.I. (Ford #'s 1L5Z-9H307-EE, -EF, -FE, -FF, 3L5Z-9H307-EC, -FA & -FC)	TCA936	
---------	--	--------	--

2011-04	2.3L (D) E.F.I. Wheelbase 117.4 to 117.6 and 125.7 to 125.9 (Ford #'s 4L5Z-9H307-BF, -CF, 6L5Z-9H307-B, -BA, -C, -CA, 7L5Z-9H307-C, 8L5Z-9H307-C & -F)	TCA935	
---------	--	--------	--

#### 6 Cyl.

1988-86	2.9L (T) E.F.I.	GCL601 *	
---------	-----------------	----------	--

1992-89	2.9L (T) E.F.I.	5CA226	
---------	-----------------	--------	--

1997-90	4.0L (X) E.F.I.	5CA226	
---------	-----------------	--------	--

1997-91	3.0L (U) E.F.I.	5CA226	
---------	-----------------	--------	--

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

## FORD COMPACT (MINI) TRUCKS - CONTINUED

### RANGER Con't

#### 6 Cyl. Con't

2000-98	3.0L (U) E.F.I. (Ford #'s F87Z-9H307-AA, -BA, -CA, XL5Z-9H307-DA, -EA, -FA, YL5Z-9H307-DA, -DC, -EA, -EC & -FC)	GCA752	
---------	---	--------	--

2000-98	4.0L (X) E.F.I. (Ford #'s F87Z-9H307-AA, -BA, -CA, XL5Z-9H307-DA, -EA, -FA, YL5Z-9H307-DA, -DC, -EA, -EC & -FC)	GCA752	
---------	---	--------	--

2001-99	3.0L (V) E.F.I. Flex Fuel (Ford #'s XL5Z-9H307-AA, -AB, -BA, -BB, -CA, -CB, YL5Z-9H307-AA, -BA & -CA)	5CA274	
---------	---	--------	--

2003-01	3.0L (U) E.F.I. (Ford #'s 1L5Z-9H307-EE, -FE, 3L5Z-9H307-EC, FA & FC)	TCA936	
---------	---	--------	--

2003-01	4.0L (E) E.F.I. (Ford #'s 1L5Z-9H307-EE, -FE, 3L5Z-9H307-EC, FA & FC)	TCA936	
---------	---	--------	--

2003-02	3.0L (V) E.F.I. Flex Fuel (Ford #'s 2L5Z-9H307-AA, -AB & -AC)	TCA932	
---------	---	--------	--

2004	3.0L (V) E.F.I. Flex Fuel (Ford # YL5Z-9H307-BA)	5CA274	
------	---	--------	--

2008-04	3.0L (U) E.F.I. Wheelbase 117.4 to 117.6 and 125.7 to 125.9 (Ford #'s 4L5Z-9H307-BF, -CF, 6L5Z-9H307-B, -BA, -C, -CA, 7L5Z-9H307-C, 8L5Z-9H307-C & -F)	TCA935	
---------	--	--------	--

2008-04	3.0L (U) E.F.I. Wheelbase 111.4 to 111.6 (Ford #'s 4L5Z-9H307-AE, 6L5Z-9H307-AA, 7L5Z-9H307-A & 8L5Z-9H307-D)	TCA934	
---------	--	--------	--

2011-04	4.0L (E) E.F.I. Wheelbase 111.4 to 111.6 (Ford #'s 4L5Z-9H307-AE, 6L5Z-9H307-AA, 7L5Z-9H307-A, 8L5Z-9H307-A & -D))	TCA934	
---------	---	--------	--

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE: All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD COMPACT (MINI) TRUCKS - CONTINUED</b>				<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>RANGER Con't</b>				<b>ESCAPE Con't</b>			
<b>6 Cyl. Con't</b>				<b>4 Cyl. Con't</b>			
2011-04	4.0L (E) E.F.I. Wheelbase 117.4 to 117.6 and 125.7 to 125.9 (Ford #'s 4L5Z-9H307-BF, -CF, 6L5Z-9H307-B, -BA, -C, -CA, 7L5Z-9H307-C, 8L5Z-9H307-C & -F)	TCA935		2008-07	2.3 (Z) E.F.I. (Ford #'s 8L8Z-9H307-B, -C, -D & -G)	TCA911	
<b>FORD FULL SIZE TRUCKS</b>				<b>6 Cyl.</b>			
<b>BRONCO</b>				2003-02 4.0L (K) Flex Fuel (Ford #'s 2L2Z 9H307-GA, GB, -GC, 3L2Z-9H307-DC & DD)			
<b>6 Cyl.</b>				2004-01 3.0L (1) E.F.I. (Ford #'s YL8Z-9H307-AF, -AG, -BA & -BB)			
1989-87	4.9L (Y) E.F.I.	GCL601 *		2007-05 3.0L (1) E.F.I. Two Port Flange w/o Onboard Refuel Vapor Recovery (Ford #'s 5L8Z-9H307-A & 7L8Z-9H307-B)			
1993-90	4.9L (Y) E.F.I.	TU200		2007-05 3.0L (1) E.F.I. One Port Flange w/Onboard Refuel Vapor Recovery (Ford #'s 5L8Z-9H307-B, 5L8Z-9H307-CC, 6L8Z-9H307-CA & 7L8Z-9H307-C)			
<b>8 Cyl.</b>				2008-07 3.0L (1) E.F.I. (Ford #'s 8L8Z-9H307-B, -C, -D & -G)			
1989-85	5.0L (N) E.F.I.	GCL601 *		<b>EXCURSION</b>			
1989-88	5.8L (H) E.F.I.	GCL601 *		<b>8 Cyl.</b>			
1996-90	5.0L (N) E.F.I.	TU200		2005-00 5.4L (L) E.F.I. 4 Pin Electrical Connector w/o Calif Emissions (Ford #'s 3C7Z-9H307-NA, -NB, YC3Z-9H307-AA & -AE)			
1996-90	5.8L (H) E.F.I.	TU200		2005-00 5.4L (L) E.F.I. 7 Pin + 3 Pin Electrical Connector with Calif Emissions (Ford #'s 3C7Z-9H307-PA, -PB, YC3C-9H307-BA, -BE & -BF)			
<b>ESCAPE</b>				<b>10 Cyl.</b>			
<b>4 Cyl.</b>				2005-00 6.8L (S) E.F.I. 4 Pin Electrical Connector w/o Calif Emissions (Ford #'s 3C7Z-9H307-NA, -NB, YC3Z-9H307-AA & -AE)			
2004-01	2.0 L (B) E.F.I. (Ford #'s YL8Z-9H307-AA, -AE, -AF & -AG)	TU239 or TCA926					
2007-05	2.3L (Z) E.F.I. Two Port Flange w/o Onboard Refuel Vapor Recovery, From 2/28/05 (Ford #'s 5L8Z-9H307-A & 7L8Z-9H307-B)	TU259 or TCA911					
2007-05	2.3L (Z) E.F.I. w/Onboard Refuel Vapor Recovery (Ford #'s 5L8Z-9H307-B, 6L8Z-9H307-CA & 7L8Z-9H307-C)	TU258 or TCA911					
2008-05	2.3L (H) E.F.I. (Ford #'s 5M6Z-9H307-A, 6M6Z-9H307-AA, 7M6Z-9H307-A & -B)	TCA911					

TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### FORD FULL SIZE TRUCKS - CONTINUED

#### EXCURSION Con't

##### 10 Cyl. Con't

2005-00	6.8L (S) E.F.I. 7 Pin + 3 Pin Electrical Connector with Calif Emissions (Ford #s 3C7Z-9H307-PA, -PB, YC3C-9H307-BA, -BE & -BF)	TU221 or TCA908	
---------	--	-----------------	--

#### EXPEDITION

##### 8 Cyl.

1998-97	4.6L (6) E.F.I.	GCA713	
1998-97	4.6L (W) E.F.I.	GCA713	
1998-97	5.4L (L) E.F.I.	GCA713	
2001-99	4.6L (6) E.F.I.	GCA743	
2002-99	4.6L (W) SOHC E.F.I.	GCA743	
2002-99	5.4L (L) SOHC E.F.I.	GCA743	
2004-03	4.6L (W) E.F.I.	TCA928	
2004-03	5.4L (L) E.F.I.	TCA928	
2006-05	5.4L (5) E.F.I.	TU277	
2008-07	5.4L (5) E.F.I. (Ford #s 8L1Z-9H307-A & -B)	TU288 or TCA938	
2008-07	5.4L (5) E.F.I. (Ford #s 7L1Z-9H307-D & -FA)	TCA937	
2009	5.4L (5) Flex Fuel (Ford #s 9L1Z-9H307-A, -E & -EA)	TCA939	

#### EXPLORER

##### 6 Cyl.

1994-91	4.0L (X) E.F.I.	5CA226	
1996-95	4.0L (X) E.F.I. USA & Canada Built (Ford #s F57Z-9H307-B, -BA, -C, -CA, F67Z-9H307-AA, -BA & -BB)	TU206	
1997-95	4.0L (E, X) E.F.I. Mexico Built, 4-Door (Ford # F57Z-9H307-J)	GCA720	
2000-95	4.0L (X) E.F.I. (Ford #s F57Z-9H307-D, F77Z-9H307-BA, F7PZ-9H307-BA & -BE)	GCA720	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### FORD FULL SIZE TRUCKS - CONTINUED

#### EXPLORER Con't

##### 6 Cyl. Con't

2001-99	4.0L (E, X) E.F.I. (Ford #s XL2Z-9H307-AA, -AJ, -AK & AL)	GCA739	
2002-97	4.0L (E) E.F.I. (Ford #s 1L2Z-9H307-MB, F57Z-9H307-D, F77Z-9H307-BA, F7PZ-9H307-BA & -BE)	GCA720	
2003	4.0L (K) E.F.I. (Ford #s 1L2Z-9H307-KC, -KD, -LB & -LC)	TCA279	
2003-02	4.0L (E) E.F.I. (Ford #s 1L2Z-9H307-KB, -KC, -KD, -LB, -LC & 3L2Z-9H307-CC)	TCA279	
2003-02	4.0L (E) E.F.I. Sport Trac (Ford #s 3L2Z 9H307-EB & -EC)	TCA928	
2004	4.0L (K) Flex Fuel To 3/1/04 (Ford #s 4L2Z-9H307-DA & 7L2Z-9H307-D)	TCA933	
2004-03	4.0L From 8/4/03 to 3/1/04 (Ford #s 4L2Z-9H307-DA & 7L2Z-9H307-D)	TCA933	
2005-04	4.0L (E) E.F.I. (Ford #s 4L2Z-9H307-AC & 5L2Z-9H307-C)	TCA931	
2005-04	4.0L (K) Flex Fuel (Ford #s 4L2Z-9H307-AC & 5L2Z-9H307-C)	TCA931	
2009-06	4.0L (E) E.F.I. (Ford #s 6L2Z-9H307-AA & 7L2Z-6H307-A)	TU279	
2009-07	4.0L (K) E.F.I. (Ford #s 6L2Z-9H307-AA & 7L2Z-6H307-A)	TU279	
2010	4.0L (E) E.F.I. (Ford # AL2Z-9H307-AA)	TU280	
2010	4.0L (K) E.F.I. (Ford # AL2Z-9H307-AA)	TU280	

##### 8 Cyl.

1996	5.0L (P) E.F.I. USA & Canada Built, 2 & 4-Door (Ford #s F67Z-9H307-AA, -AB & -BA)	TU206	
------	---	-------	--

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### FORD FULL SIZE TRUCKS - CONTINUED

#### EXPLORER Con't

##### 8 Cyl. Con't

1996	5.0L (P) E.F.I. Mexico Built, 4-Door (Ford # F67Z-9H307-CB)	GCA715	
1997-96	5.0L (P) E.F.I. (Ford # F57Z-9H307-J)	GCA763	
1998-96	5.0L (P) E.F.I. (Ford #'s F57Z-9H307-D, F77Z-9H307-BA, F7PZ-9H307-BA & -BE)	GCA720	
2001-99	5.0L (P) E.F.I. (Ford #'s XL2Z-9H307-AA, -AJ & AK)	GCA739	
2003-02	4.6L (W) E.F.I. (Ford #'s 1L2Z-9H307-LB, -LC & 3L2Z-9H307-CC)	TCA279	
2005-04	4.6L (W) E.F.I. (Ford #'s 5L2Z-9H307-A & 7L2Z-6H307-B)	TU278	
2009-06	4.6L (8) E.F.I. (Ford #'s 6L2Z-9H307-AA & 7L2Z-6H307-A)	TU279	
2010	4.6L (8) E.F.I. (Ford # AL2Z-9H307-AA)	TU280	

#### F150 4X2 & 4X4

##### 6 Cyl.

1989-87	4.9L (Y) E.F.I.	GCL601 *	
1996-90	4.9L (Y) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-90	4.9L (Y) E.F.I. (Steel Aft Axle Tank)	TU201	
1996-94	4.9L (Z) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-94	4.9L (Z) E.F.I. (Steel Aft Axle Tank)	TU201	
1998-97	4.2L (2) E.F.I.	GCA711	
2004-99	4.2L (2) E.F.I. All Models (Ford #'s XL3Z-9H307-DA, -DB, -EA, -EB, -FA & -FB)	GCA767	

### FORD FULL SIZE TRUCKS - CONTINUED

#### F150 4X2 & 4X4 Con't

##### 6 Cyl. Con't

2008-05	4.2L (2) E.F.I. 26 Gal. Tank (126" & 133" wheelbase)	TU269	
2008-05	4.2L (2) E.F.I. 35.7 Gal. Tank, w/extended range single fuel tank (145", 150", 163" wheelbase)	TU271	
2008-05	4.2L (2) E.F.I. 27 Gal. Tank w/standard range single fuel tank (145", 150", 163" wheelbase)	TU272	
2008-07	4.2L (2) E.F.I. 30 Gal. Tank (139" wheelbase)	TU270	

##### 8 Cyl.

1989-85	5.0L (N) E.F.I.	GCL601 *	
1989-88	5.8L (H) E.F.I.	GCL601 *	
1996-90	5.0L (N) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-90	5.0L (N) E.F.I. (Steel Aft Axle Tank)	TU201	
1996-90	5.8L (H) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-90	5.8L (H) E.F.I. (Steel Aft Axle Tank)	TU201	
1998	5.4L (Z) E.F.I. All Models (Ford #'s F75Z-9H307-AC, -BC & -CC)	GCA712	
1998-97	4.6L (6) E.F.I. All Models (Ford #'s F65Z-9A407-AA, -BA, F75Z-9A407-GA, -HA, F85Z-9H307-AA, -BA & -CA)	GCA711	
1998-97	4.6L (W) E.F.I.	GCA711	
1998-97	5.4L (L) E.F.I. (Ford #'s F75Z-9A407-AA, -BA, F75Z-9H307-AC, -AD, -BC & -CC)	GCA712	
2003-99	5.4L (L,Z) E.F.I. All Models (Ford #'s XL3Z-9H307-AA, -AB, -BA, -BB, -CA & -CB)	GCA767	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERF'S (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging

-2 denotes plain white box packaging

-3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### FORD FULL SIZE TRUCKS - CONTINUED

#### F150 4X2 & 4X4 Con't

##### 8 Cyl. Con't

2004-99	4.6L (6,W) E.F.I. All Models (Ford #'s XL3Z-9H307-AA, -AB, -BA, -BB, -DA, -DB, -EA, -EB, -FA & -FB)	GCA767	
2008-04	4.6L (W) E.F.I. 35.7 Gal. Tank, w/extended range single fuel tank (145", 150", 163" wheelbase)	TU271	
2008-04	4.6L (W) E.F.I. 27 Gal. Tank w/standard range single fuel tank (145", 150", 163" wheelbase)	TU272	
2008-04	4.6L (W) E.F.I. 30 Gal. Tank (139" wheelbase)	TU270	
2008-04	4.6L (W) SOHC E.F.I. 26 Gal. Tank (126" & 133" wheelbase)	TU269	
2008-04	5.4L (5) E.F.I. 26 Gal. Tank (126" & 133" wheelbase)	TU269	
2008-04	5.4L (5) E.F.I. 35.7 Gal. Tank, w/extended range single fuel tank (145", 150", 163" wheelbase)	TU271	
2008-04	5.4L (5) E.F.I. 27 Gal. Tank w/standard range single fuel tank (145", 150", 163" wheelbase)	TU272	
2008-04	5.4L (5) E.F.I. 30 Gal. Tank (139" wheelbase)	TU270	
2008-06	5.4L (V) Flex Fuel 26 Gal. Tank (126", 132.5" & 133" wheelbase)	TU273	
2008-06	5.4L (V) Flex Fuel 30 Gal. Tank (138.5" & 139" wheelbase)	TU274	
2008-06	5.4L (V) Flex Fuel 27 Gal. Tank Exc. Extended Range Fuel Tank (144.5", 145", 150", 150.5" & 163" wheelbase)	TU275	

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### FORD FULL SIZE TRUCKS - CONTINUED

#### F150 4X2 & 4X4 Con't

##### 8 Cyl. Con't

2008-06	5.4L (V) Flex Fuel 35.7 Gal. Tank Extended Range Fuel Tank (144.5", 145", 150", 150.5" & 163" wheelbase)	TU276	
---------	---	-------	--

#### F150 LIGHTNING/HARLEY-DAVIDSON

##### 8 Cyl.

1995-93	5.8L (R) E.F.I. (Plastic Aft Axle Tank) (Ford #'s F3TZ-9A407-E & F6TZ-9A407-EA)	TU200	
1995-93	5.8L (R) E.F.I. (Steel Aft Axle Tank) (Ford #'s F3TZ-9A407-C & F6TZ-9A407-CA)	TU201	
1995-93	5.8L (R) E.F.I. (Steel Midship Tank) (Ford #'s F3TZ-9A407-A, -B, -K, F6TZ-9A407-AA, -BA & -KA)	TU200	
2004	5.4L (3) E.F.I. (Ford #'s XL3Z-9H307-AB & -CB)	GCA767	
2004-99	5.4L (3) E.F.I. (Ford #'s XL3Z-9H307-GA & -GB)	GCA755	

#### F250 4X2 & 4X4

##### 6 Cyl.

1989-87	4.9L (Y) E.F.I.	GCL601 *	
1996-90	4.9L (Y) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-90	4.9L (Y) E.F.I. (Steel Aft Axle Tank)	TU201	
1996-94	4.9L (Z) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-94	4.9L (Z) E.F.I. (Steel Aft Axle Tank)	TU201	
1998-97	4.2L (2) E.F.I. Super Cabs (Ford #'s F75Z-9A407-GA & -HA)	GCA711	

##### 8 Cyl.

1989-85	5.0L (N) E.F.I.	GCL601 *	
---------	-----------------	----------	--

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>				<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F250 4X2 &amp; 4X4 Con't</b>				<b>F250 4X2 &amp; 4X4 Con't</b>			
<b>8 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
1989-88	5.8L (H) E.F.I.	GCL601 *		1997-90	7.5L (G) E.F.I. All Cabs (Plastic Aft Axle 19 Gallon Tank) (Ford #'s F3TZ-9A407-E, F4TZ-9A407-S, F6TZ-9A407-EA & -EB)	TU200	
1989-88	7.5L (G) E.F.I.	GCL601 *		1997-90	7.5L (G) E.F.I. All Cabs (Steel Midship 17 or 19 Gallon Tank) (Ford #'s F3TZ-9A407-A, -B, -K, -N, -P, F6TZ-9A407-AA, -AB, -BA, -BB & -KA)	TU200	
1995	5.8L (R) E.F.I. (Plastic Aft Axle Tank) (Ford # F6TZ-9A407-EA)	TU200		1998	4.6L (W) E.F.I. Super Cabs	GCA712	
1995	5.8L (R) E.F.I. (Steel Aft Axle Tank) (Ford # F6TZ-9A407-CA)	TU201		1998-97	4.6L (6,W) E.F.I. All Models (Ford #'s F75Z-9A407-GA, -HA, F85Z-9H307-AA, -BA & -CA)	GCA711	
1995	5.8L (R) E.F.I. (Steel Midship Tank) (Ford #'s F6TZ-9A407-AA, -BA & -KA)	TU200		1998-97	5.4L (L,Z) E.F.I. All Models (Ford #'s F75Z-9A407-AA, -BA, F75Z-9H307-AC, -AD, -BC & -CC)	GCA712	
1996-90	5.0L (N) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200		1999	4.6L (6,W) E.F.I. All Models (Ford #'s XL3Z-9H307-AA, -BA, -DA, -EA & -FA)	GCA767	
1996-90	5.0L (N) E.F.I. (Steel Aft Axle Tank)	TU201		1999	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s F81Z-9H307-HA, 3C3Z-9H307-HA & -HB)	TU252 or TCA911	
1997-90	5.8L (H) E.F.I. All Cabs (Steel Aft Axle 18 Gallon Tank) (Ford #'s F3TZ-9A407-C, F4TZ-9A407-R, F6TZ-9A407-CA & -CC)	TU201		1999	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s F81Z-9H307-CA, 3C3Z-9H307-CA & -CB)	TU253 or TCA911	
1997-90	5.8L (H) E.F.I. All Cabs (Plastic Aft Axle 19 Gallon Tank) (Ford #'s F3TZ-9A407-E, F4TZ-9A407-S, F6TZ-9A407-EA & -EB)	TU200		1999	5.4L (L,Z) E.F.I. All Models (Ford #'s XL3Z-9H307-AA, -BA & -CA)	GCA767	
1997-90	5.8L (H) E.F.I. All Cabs (Steel Midship 17 or 19 Gallon Tank) (Ford #'s F3TZ-9A407-A, -B, -K, -N, -P, F6TZ-9A407-AA, -AB, -BA, -BB & -KA)	TU200					
1997-90	7.5L (G) E.F.I. All Cabs (Steel Aft Axle 18 Gallon Tank) (Ford #'s F3TZ-9A407-C, F4TZ-9A407-R, F6TZ-9A407-CA & -CC)	TU201					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			

**F250 4X2 & 4X4 Con't**  
**8 Cyl. Con't**

2004-00	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s 3C3Z-9H307-MA, -MB, XC3Z-9H307-CA & -CB)	TU255 or TCA903
2004-00	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s 3C3Z-9H307-LA, -LB, XC3Z-9H307-BA & -BB)	TU256 or TCA903
2004-99	5.4L (L) E.F.I. Chassis Cab Super Duty Midship Tank w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors) (Ford #'s F81Z-9H307-JA, 3C3Z-9H307-JA & -JB)	TU251 or TCA903
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-EA, -EE, -EF, 3C3Z-9H307-EA, EB & -EC)	TU217 or TCA908
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 137", 158" & 172" Wheelbase) (Ford #'s F81Z-9H307-AA, -AG, -AH & 3C3Z-9H307-GC)	TU211 or TCA908
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 137", 158", 172" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU218 or TCA908

Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			

**F250 4X2 & 4X4 Con't**  
**8 Cyl. Con't**

2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-KA, -KE, -KF, 3C3Z-9H307-KA & -KB)	TU219 or TCA908	
2004-99	5.4L (L) E.F.I. Chassis Cab Super Duty Midship Tank w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-DA, -DD, 3C3Z-9H307-DA & -DB)	TU254 or TCA903	
2007-05	5.4L (5) E.F.I. Super Duty Aft Axle Tank with 141" Wheelbase (Ford #'s 5C3Z-9H307-B, -CA & 6C3Z-9H307-CA)	TU262 or TCA903	
2007-05	5.4L (5) E.F.I. Super Duty (141.8" & 156.2" Wheelbase) (Ford #'s 5C3Z-9H307-A, -BA, -BE & 6C3Z-9H307-BA)	TU284 or TCA925	
2007-05	5.4L (5) E.F.I. Super Duty (137", 162", 158" & 172.4" Wheelbase) (Ford #'s 5C3Z-9H307-AA, -AE, -C & 6C3Z-9H307-AA)	TU283 or TCA925	
2010-08	5.4L (5) E.F.I. Super Duty (Bed Length 81.8") (Ford #'s 7C3Z-9H307-B & 8C3Z-9H307-A)	TU286 or TCA925	
2010-08	5.4L (5) E.F.I. Super Duty (Bed Length 98") (Ford #'s 7C3Z-9H307-A & 8C3Z-9H307-B)	TU285 or TCA925	
<b>10 Cyl.</b>			
1999	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s F81Z-9H307-CA & 3C3Z-9H307-CB)	TU253 or TCA911	

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**  
**\*\* Indicates ERFs (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>				<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F250 4X2 &amp; 4X4 Con't</b>				<b>F250 4X2 &amp; 4X4 Con't</b>			
<b>10 Cyl. Con't</b>				<b>10 Cyl. Con't</b>			
2003-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors, 137", 158", 172" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU218 or TCA908		2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors, 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-KA, -KE, -KF, 3C3Z-9H307-KA & -KB)	TU219 or TCA908	
2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank, with Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s 3C3Z-9H307-MA, -MB, XC3Z-9H307-CA & -CB)	TU255 or TCA903		2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-DA, -DD & 3C3Z-9H307-DB)	TU254 or TCA903	
2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s 3C3Z-9H307-LB, XC3Z-9H307-BA & -BB)	TU256 or TCA903		2007-05	6.8L (Y) E.F.I. Super Duty (141.8" & 156.2" Wheelbase) (Ford #'s 5C3Z-9H307-A, -BA, -BE & 6C3Z-9H307-BA)	TU284 or TCA925	
2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors) (Ford #'s F81Z-9H307-JA, 3C3Z-9H307-JA & -JB)	TU251 or TCA903		2007-05	6.8L (Y) E.F.I. Super Duty Aft Axle Tank with 141" Wheelbase (Ford #'s 5C3Z-9H307-B, -CA, & 6C3Z-9H307-CA)	TU262 or TCA903	
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector, 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-EA, -EE, -EF, 3C3Z-9H307-EA, EB & -EC)	TU217 or TCA908		2007-05	6.8L (Y) E.F.I. Super Duty (137", 162", 158" & 172.4" Wheelbase) (Ford #'s 5C3Z-9H307-AA, -AE, -C & 6C3Z-9H307-AA)	TU283 or TCA925	
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-AA, -AG, -AH & 3C3Z-9H307-GC)	TU211 or TCA908		2010-08	6.8L (Y) E.F.I. Super Duty (Bed Length 98") (Ford #'s 7C3Z-9H307-A & 8C3Z-9H307-B)	TU285 or TCA925	
				2010-08	6.8L (Y) E.F.I. Super Duty (Bed Length 81.8") (Ford #'s 7C3Z-9H307-B & 8C3Z-9H307-A)	TU286 or TCA925	
				<b>F350 4X2 &amp; 4X4</b>			
				<b>6 Cyl.</b>			
				1989-87	4.9L (Y) E.F.I.	GCL601 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F350 4X2 &amp; 4X4 Con't</b>			
<b>6 Cyl. Con't</b>			
1996-90	4.9L (Y) E.F.I. (Plastic Aft Axle & Steel Midship Tanks)	TU200	
1996-90	4.9L (Y) E.F.I. (Steel Aft Axle Tank)	TU201	
<b>8 Cyl.</b>			
1989-88	5.8L (H) E.F.I.	GCL601 *	
1989-88	7.5L (G) E.F.I.	GCL601 *	
1997-90	5.8L (H) E.F.I. (Plastic Aft Axle 19 Gallon Tank) (Ford #'s F3TZ-9A407-E, F4TZ-9A407-S, F6TZ-9A407-EA & -EB)	TU200	
1997-90	5.8L (H) E.F.I. (Steel Aft Axle 18 Gallon Tank) (Ford #'s F3TZ-9A407-C, F4TZ-9A407-R, F6TZ-9A407-CA & -CC)	TU201	
1997-90	5.8L (H) E.F.I. (Steel Midship 17 or 19 Gallon Tank) (Ford #'s F3TZ-9A407-A, -B, -K, F4TZ-9A407-N, -P, F6TZ-9A407-AA, -AB, -BA, -BB & -KA)	TU200	
1997-90	7.5L (G) E.F.I. (Plastic Aft Axle 19 Gallon Tank) (Ford #'s F3TZ-9A407-E, F4TZ-9A407-S, F6TZ-9A407-EA & -EB)	TU200	
1997-90	7.5L (G) E.F.I. (Steel Aft Axle 18 Gallon Tank) (Ford #'s F3TZ-9A407-C, F4TZ-9A407-R, F6TZ-9A407-CA & -CC)	TU201	
1997-90	7.5L (G) E.F.I. (Steel Midship 17 or 19 Gallon Tank) (Ford #'s F3TZ-9A407-A, -B, -K, F4TZ-9A407-N, -P, F6TZ-9A407-AA, -AB, -BA, -BB & -KA)	TU200	

Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F350 4X2 &amp; 4X4 Con't</b>			
<b>8 Cyl. Con't</b>			
1999	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s F81Z-9H307-CA, -HA, 3C3Z-9H307-CA, -CB & -HB)	TU252 or TCA911	
1999	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s F81Z-9H307-CA, 3C3Z-9H307-CA & -CB)	TU253 or TCA911	
2004-00	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s 3C3Z-9H307-MA, -MB, XC3Z-9H307-CA & -CB)	TU255 or TCA903	
2004-00	5.4L (L) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s 3C3Z-9H307-LA, -LB, XC3Z-9H307-BA & -BB)	TU256 or TCA903	
2004-99	5.4L (L) E.F.I. Chassis Cab Super Duty Midship Tank w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors) (Ford #'s F81Z-9H307-JA, 3C3Z-9H307-JA & -JB)	TU251 or TCA903	
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-EA, -EE, -EF, 3C3Z-9H307-EA, EB & -EC)	TU217 or TCA908	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>				<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F350 4X2 &amp; 4X4 Con't</b>				<b>F350 4X2 &amp; 4X4 Con't</b>			
<b>8 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 137", 158" & 172" Wheelbase) (Ford #'s F81Z-9H307-AA, -AG, -AH & 3C3Z-9H307-GC)	TU211 or TCA908		2007-05	5.4L (5) E.F.I. Super Duty (Exc. Cab & Chassis) Midship Tank with 137", 158" & 172.4 Wheelbase (Ford #'s 5C3Z-9H307-AA, -AE, -C & 6C3Z-9H307-AA)	TU283 or TCA925	
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 137", 158", 172" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU218 or TCA908		2007-05	5.4L (5) E.F.I. Super Duty Midship Tank (Exc. Cab & Chassis 141.8" & 156.2" Wheelbase) (Ford #'s 5C3Z-9H307-A, -BA, -BE & 6C3Z-9H307-BA)	TU284 or TCA925	
2004-99	5.4L (L) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-KA, -KE, -KF, 3C3Z-9H307-KA & -KB)	TU219 or TCA908		2010-08	5.4L (5) E.F.I. Super Duty (Midship Fuel Tank, Exc. Cab & Chassis, 98" Bed Length) (Ford #'s 7C3Z-9H307-A & 8C3Z-9H307-B)	TU285 or TCA925	
2004-99	5.4L (L) E.F.I. Chassis Cab Super Duty Midship Tank w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-DA, -DD & 3C3Z-9H307-DB)	TU254 or TCA903		2010-08	5.4L (5) E.F.I. Super Duty (Aft Axle Fuel Tank) (Ford #'s 7C3Z-9H307-C & 8C3Z-9H307-D)	TU267 or TCA903	
2007-05	5.4L (5) E.F.I. Super Duty Aft Axle Tank with 141", 162", 165", 176" & 201 Wheelbase (Ford #'s 5C3Z-9H307-B, -CA & 6C3Z-9H307-CA)	TU262 or TCA903		2010-08	5.4L (5) E.F.I. Super Duty (Midship Fuel Tank, Cab & Chassis) (Ford #'s 7C3Z-9H307-D & 8C3Z-9H307-C)	TU266 or TCA903	
2007-05	5.4L (5) E.F.I. Super Duty Midship Tank with 141", 162", 165", 176" & 201 Wheelbase (Ford #'s 5C3Z-9H307-DA & 6C3Z-9H307-DA)	TU265 or TCA903		<b>10 Cyl.</b>			
				1999	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s F81Z-9H307-CA & 3C3Z-9H307-CB)	TU253 or TCA911	
				1999	6.8L (S) E.F.I. Super Duty Aft Axle Tank (Ford #'s F81Z-9H307-HA & 3C3Z-9H307-HB)	TCA911	
				2003-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 137", 158", 172" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU218 or TCA908	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**FORD FULL SIZE TRUCKS - CONTINUED**

**F350 4X2 & 4X4 Con't**

**10 Cyl. Con't**

2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s 3C3Z-9H307-MA, MB, XC3Z-9H307-CA & -CB)	TU255 or TCA903
2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s 3C3Z-9H307-LB, XC3Z-9H307-BA & -BB)	TU256 or TCA903
2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors) (Ford #'s F81Z-9H307-JA, 3C3Z-9H307-JA & -JB)	TU251 or TCA903
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-EA, -EE, -EF & 3C3Z-9H307-EB)	TU217 or TCA908
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector, 137", 158" & 172" Wheelbase) (Ford #'s F81Z-9H307-AA, -AG, -AH & 3C3Z-9H307-GC)	TU211 or TCA908
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-KA, -KE, -KF, 3C3Z-9H307-KA & -KB)	TU219 or TCA908

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**FORD FULL SIZE TRUCKS - CONTINUED**

**F350 4X2 & 4X4 Con't**

**10 Cyl. Con't**

2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-DA, -DD & 3C3Z-9H307-DB)	TU254 or TCA903
2007-05	6.8L (Y) E.F.I. Super Duty Aft Axle Tank with 141", 162", 165", 176" & 201 Wheelbase (Ford #'s 5C3Z-9H307-B, -CA, & 6C3Z-9H307-CA)	TU262 or TCA903
2007-05	6.8L (Y) E.F.I. Super Duty Midship Tank (Exc. Cab & Chassis 141.8" & 156.2" Wheelbase) (Ford #'s 5C3Z-9H307-A, -BA, -BE & 6C3Z-9H307-BA)	TU284 or TCA925
2007-05	6.8L (Y) E.F.I. Super Duty Midship Tank with 141", 162", 165", 176" & 201 Wheelbase (Ford #'s 5C3Z-9H307-DA & 6C3Z-9H307-DA)	TU265 or TCA903
2007-05	6.8L (Y) E.F.I. Super Duty (Exc. Cab & Chassis) Midship Tank with 137", 158" & 172.4 Wheelbase (Ford #'s 5C3Z-9H307-AA, -AE, -C & 6C3Z-9H307-AA)	TU283 or TCA925
2010-08	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Exc. Cab & Chassis, 98" Bed Length) (Ford #'s 7C3Z-9H307-A & 8C3Z-9H307-B)	TU285 or TCA925
2010-08	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Exc. Cab & Chassis, 81.8" Bed Length) (Ford #'s 7C3Z-9H307-B & 8C3Z-9H307-A)	TU286 or TCA925
2010-08	6.8L (Y) E.F.I. Super Duty (Aft Axle Fuel Tank) (Ford #'s 7C3Z-9H307-C & 8C3Z-9H307-D)	TU267 or TCA903

**TU = Tank Unit (Module)**

**All Other Part #'s are Pump/Kits**

**\* Indicates Inline Pump**

**\*\* Indicates ERFs (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>				<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F350 4X2 &amp; 4X4 Con't</b>				<b>F450 Con't</b>			
<b>10 Cyl. Con't</b>				<b>10 Cyl. Con't</b>			
2010-08	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Cab & Chassis) (Ford #'s 7C3Z-9H307-D & 8C3Z-9H307-C)	TU266 or TCA903		2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s 3C3Z-9H307-MA, -MB, XC3Z-9H307-CA & -CB)	TU255 or TCA903	
<b>F450</b>				<b>8 Cyl.</b>			
1989-88	7.5L (G) E.F.I.	GCL601 *		2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s 3C3Z-9H307-LB, XC3Z-9H307-BA & -BB)	TU256 or TCA903	
1997-90	7.5L (G) E.F.I. (Plastic Aft Axle 19 Gallon Tank) (Ford #'s F4TZ-9A407-S, F6TZ-9A407-EA & -EB)	TU200		2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors) (Ford #'s F81Z-9H307-JA & 3C3Z-9H307-JB)	TU251 or TCA903	
1997-90	7.5L (G) E.F.I. (Steel Aft Axle 18 Gallon Tank) (Ford #'s F4TZ-9A407-R, F6TZ-9A407-CA & -CC)	TU201		2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-EA, -EE, -EF & 3C3Z-9H307-EB)	TU217 or TCA908	
1997-90	7.5L (G) E.F.I. (Steel Midship 17 or 19 Gallon Tank) (Ford #'s F4TZ-9A407-N, -P, F6TZ-9A407-AA, -AB, -BA, -BB & -KA)	TU200		2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-AA, -AG, -AH & 3C3Z-9H307-GC)	TU211 or TCA908	
<b>10 Cyl.</b>				2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU219 or TCA908	
1999	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s F81Z-9H307-CA & 3C3Z-9H307-CB)	TU253 or TCA911		2003-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 137", 158", 172" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU218 or TCA908	
1999	6.8L (S) E.F.I. Super Duty Aft Axle Tank (Ford #'s F81Z-9H307-HA & 3C3Z-9H307-HB)	TCA911					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			

**F450 Con't**

<b>10 Cyl. Con't</b>			
2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-DA, -DD & 3C3Z-9H307-DB)	TU254 or TCA903	
2007-05	6.8L (Y) E.F.I. Super Duty Aft Axle Tank (141",162",165" & 176" Wheelbase) (Ford #'s 5C3Z-9H307-B, -CA & 6C3Z-9H307-CA)	TU262 or TCA903	
2007-05	6.8L (Y) E.F.I. Super Duty Midship Tank (141",162",165" & 176" Wheelbase) (Ford #'s 5C3Z-9H307-DA & 6C3Z-9H307-DA)	TU265 or TCA903	
2007-05	6.8L (Y) E.F.I. Super Duty (Exc. Cab & Chassis) Midship Tank (Ford #'s 5C3Z-9H307-AA, -AE, -C & 6C3Z-9H307-AA)	TU283 or TCA925	
2008	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Cab & Chassis) (Ford #'s 7C3Z-9H307-D & 8C3Z-9H307-C)	TU266 or TCA903	
2008	6.8L (Y) E.F.I. Super Duty (Aft Axle Fuel Tank) (Ford #'s 7C3Z-9H307-C & 8C3Z-9H307-D)	TU267 or TCA903	
2008	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Exc. Cab & Chassis) (Ford #'s 7C3Z-9H307-A & 8C3Z-9H307-B)	TU285 or TCA925	
2010	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Exc. Cab & Chassis) (Ford #'s 7C3Z-9H307-A & 8C3Z-9H307-B)	TU285 or TCA925	

Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			

**F450 Con't**

<b>10 Cyl. Con't</b>			
2010	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank, Cab & Chassis) (Ford #'s 7C3Z-9H307-D & 8C3Z-9H307-C)	TU266 or TCA903	
2010	6.8L (Y) E.F.I. Super Duty (Aft Axle Fuel Tank) (Ford #'s 7C3Z-9H307-C & 8C3Z-9H307-D)	TU267 or TCA903	
<b>F53</b>			
1990	Stripped Chassis (In line pump system)	GCL601 *	
<b>8 Cyl.</b>			
1989	7.5L (G) (In Line Pump System)	GCL601 *	
1997-89	7.5L (G) (In Tank Pump System) (Ford # F0TZ-9H307-M)	TU205	
1997-90	7.5L (G) (In Tank Pump System) (Ford # F6PZ-9H307-DA)	TCA900	
<b>F550</b>			
<b>10 Cyl.</b>			
1999	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s F81Z-9H307-CA & 3C3Z-9H307-CB)	TU253 or TCA911	
1999	6.8L (S) E.F.I. Super Duty Aft Axle Tank (Ford #'s F81Z-9H307-HA & 3C3Z-9H307-HB)	TCA911	
2003-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange with 7 Pin & 3 Pin Electrical Connectors 137", 158", 172" Wheelbase) (Ford #'s F81Z-9H307-FA, -FG & 3C3Z-9H307-FC)	TU218 or TCA908	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:**      All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD FULL SIZE TRUCKS - CONTINUED</b>				<b>FORD FULL SIZE TRUCKS - CONTINUED</b>			
<b>F550 Con't</b>				<b>F550 Con't</b>			
<b>10 Cyl. Con't</b>				<b>10 Cyl. Con't</b>			
2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/Calif Emissions (3 Port Flange with 7 Pin & 3 Pin Electrical Connectors & Auxiliary Port) (Ford #'s 3C3Z-9H307-MA, -MB, XC3Z-9H307-CA & -CB)	TU255 or TCA903		2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector) (Ford #'s F81Z-9H307-DA, -DD & 3C3Z-9H307-DB)	TU254 or TCA903	
2004-00	6.8L (S) E.F.I. Chassis Cab Super Duty Aft Axle Tank w/o Calif Emissions (3 Port Flange with 4 Pin Electrical Connector & Auxiliary Port) (Ford #'s 3C3Z-9H307-LB, XC3Z-9H307-BA & -BB)	TU256 or TCA903		2007-05	6.8L (Y) E.F.I. Super Duty Aft Axle Tank (141",162",165" & 176" Wheelbase) (Ford #'s 5C3Z-9H307-B, -CA & 6C3Z-9H307-CA)	TU262 or TCA903	
2004-99	6.8L (S) E.F.I. Chassis Cab Super Duty Midship Tank w/Calif Emissions (2 Port with 7 Pin & 3 Pin Electrical Connectors 136", 137", 142", 156", 158" & 172" Wheelbase) (Ford #'s F81Z-9H307-JA & 3C3Z-9H307-JB)	TU251 or TCA903		2007-05	6.8L (Y) E.F.I. Super Duty Midship Tank (136", 142", 156", 158" & 172" Wheelbase) (Ford #'s 5C3Z-9H307-A, -AE, -BE, -C, 6C3Z-9H307-AA & -BA)	TCA925	
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/o Calif Emissions (2 Port Flange with 4 Pin Electrical Connector 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-EA, -EE, -EF & 3C3Z-9H307-EB)	TU217 or TCA908		2007-05	6.8L (Y) E.F.I. Super Duty Midship Tank (141",162",165" & 176" Wheelbase) (Ford #'s 5C3Z-9H307-DA & 6C3Z-9H307-DA)	TU265 or TCA903	
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab (Ford #'s F81Z-9H307-AA, -AG, -AH & 3C3Z-9H307-GC)	TU211 or TCA908		2010-08	6.8L (Y) E.F.I. Super Duty (Aft Axle Fuel Tank) (Ford #'s 7C3Z-9H307-C & 8C3Z-9H307-D)	TU267 or TCA903	
2004-99	6.8L (S) E.F.I. Super Duty Midship Tank Exc. Chassis Cab w/Calif Emissions (2 Port Flange 7 Pin & 3 Pin Electrical Connectors 142" & 156" Wheelbase) (Ford #'s F81Z-9H307-KA, -KE, -KF, 3C3Z-9H307-KA & -KB)	TU219 or TCA908		2010-08	6.8L (Y) E.F.I. Super Duty (Midship Fuel Tank) (Ford #'s 7C3Z-9H307-D & 8C3Z-9H307-C)	TU266 or TCA903	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD MEDIUM DUTY TRUCKS</b>				<b>FORD VANS - CONTINUED</b>			
<b>F600</b>				<b>E150 Con't</b>			
<b>8 Cyl.</b>				<b>6 Cyl. Con't</b>			
1994-91	7.0L M.F.I.	TU205		1996-92	4.9L (Y) E.F.I. Econoline & Club Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
<b>F700</b>				1998 4.2L (2) E.F.I. Midship Tank (Ford #F7UZ-9H307-FB) GCA715			
<b>8 Cyl.</b>				1998-97 4.2L (2) E.F.I. Midship Tank (Ford #'s F7UZ-9A407-AB, -FA & -AC) GCA714			
1998-91	7.0L M.F.I.	TU205		1998-97 4.2L (2) E.F.I. Aft. Axle (Ford #'s F7UZ-9A407-EA & F7UZ-9H307-EB) GCA717			
<b>F800</b>				2001-99 4.2L (2) E.F.I. (Ford # XC2Z-9H307-CA) GCA742			
<b>8 Cyl.</b>				2002-99 4.2L (2) E.F.I. Midship Tank (Ford #'s XC2Z-9H307-AA & -BA) GCA741			
1991	7.0L M.F.I.	TU205		2003-99 4.2L (2) E.F.I. Midship Tank (Ford #'s 2C2Z-9H307-AB, 3C2Z-9H307-AB & XC2Z-9H307-BB) GCA767			
<b>FORD VANS</b>				<b>8 Cyl.</b>			
<b>AEROSTAR</b>				1991-86 5.0L (N) E.F.I. GCL601 *			
<b>4 Cyl.</b>				1991-88 5.8L (H) E.F.I. GCL601 *			
1987-86	2.3L (A) E.F.I.	GCL601 *		1995-92 5.0L (N) E.F.I. TU200			
1987-86	2.3L (A) E.F.I. (single pump system only!)	5CA206		1995-92 5.8L (H) E.F.I. TU200			
<b>6 Cyl.</b>				1996 5.0L (N) E.F.I. To 3/4/96 (Ford # F6UZ-9A407-BA) TU204			
1987-86	3.0L (U) E.F.I. (single pump system only!)	5CA206		1996 5.0L (N) E.F.I. (Ford #'s F5UZ-9A407-A & -B) TU200			
1988	3.0L (U) E.F.I.	5CA206		1996 5.8L (H) E.F.I. To 3/4/96 (Ford # F6UZ-9A407-BA) TU204			
1989	3.0L (U) E.F.I. 17 Gal. Tank	5CA206		1996-92 5.0L (N) E.F.I. Econoline & Club Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB) TU260 or TCA910			
1989	3.0L (U) E.F.I. 21 Gal. Tank	5CA226					
1997-90	3.0L (U) E.F.I.	5CA226					
1997-90	4.0L (X) E.F.I.	5CA226					
<b>E150</b>							
<b>6 Cyl.</b>							
1991-87	4.9L (Y) E.F.I.	GCL601 *					
1995-92	4.9L (Y) E.F.I. Midship Tank (22 Gal.) (Ford #'s F6PZ-9H307-EB & -EC)	TU200					
1996	4.9L (Y) E.F.I. (Ford # F6UZ-9A407-BA)	TU204					
1996	4.9L (Y) E.F.I. (Ford #'s F5UZ-9A407-A & -B)	TU200					
1996-92	4.9L (Y) E.F.I. Econoline & Club Wagon Aft Axle Tank (Ford #'s F6PZ-9H307-BA, & -BB)	TU257 or TCA910					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD VANS - CONTINUED</b>				<b>FORD VANS - CONTINUED</b>			
<b>E150 Con't</b>				<b>E150 Con't</b>			
<b>8 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
1996-92	5.0L (N) E.F.I. Econoline & Club Wagon Aft Axle Tank (Ford's # F6PZ-9H307-BA & -BB)	TU257 or TCA910		2006-04	4.6L (W) E.F.I. Aft Axle (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282	
1996-92	5.8L (H) E.F.I. Econoline & Club Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910		2008-04	4.6L (W) E.F.I. Midship 35 & 55 Gallon Tanks (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BA)	TCA278	
1996-92	5.8L (H) E.F.I. Econoline & Club Wagon Aft Axle Tank (Ford #'s F6PZ-9H307-BA, & -BB)	TU257 or TCA910		2008-04	5.4L (L) E.F.I. Midship 35 & 55 Gal. Tanks (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BA)	TCA278	
1998-97	4.6L (6) E.F.I. Midship Tank (Ford #'s F7UZ-9A407-AB, -FA & F7UZ-9H307-AC)	GCA714		2008-04	5.4L (L) E.F.I. Aft Axle (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282	
1998-97	4.6L (6) E.F.I. Aft. Axle	GCA717		<b>E250</b>			
1999-97	5.4L (L) E.F.I. Aft. Axle (Ford #'s F7UZ-9A407-DA & F7UZ-9H307-DB)	GCA716		<b>6 Cyl.</b>			
1999-97	5.4L (L) E.F.I. Midship Tank (Ford #'s F7UZ-9A407-BB, -CB, F7UZ-9H307-BC & -CC)	GCA715		1991-87	4.9L (Y) E.F.I.	GCL601 *	
2001-99	4.6L (W) E.F.I. Aft. Axle (Ford # XC2Z-9H307-CA)	GCA742		1993-92	4.9L (Y) E.F.I. Midship Tank (22 Gal.) (Ford #'s F6PZ-9H307-EB & -EC)	TU200	
2002-99	4.6L (W) E.F.I. Midship Tank (Ford #'s XC2Z-9H307-AA & -BA)	GCA741		1993-92	4.9L (Y) E.F.I. Econoline & Super Midship Tank (Exc. 22 Gal.) (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
2002-99	5.4L (L) E.F.I. Midship Tank (Ford #'s XC2Z-9H307-AA, -BA, YC2Z-9H307-AA & -BA)	GCA741		1996	4.9L (Y) E.F.I. To 3/4/96 (Ford # F6UZ-9A407-BA)	TU204	
2003	5.4L (L) E.F.I. Midship Tank (Ford #'s 3C2Z-9H307-BD & -CB)	GCA767		1996	4.9L (Y) E.F.I. (Ford #'s F5UZ-9A407-A & -B)	TU200	
2003-99	4.6L (W) E.F.I. Midship Tank (Ford #'s 2C2Z-9H307-AB & 3C2Z-9H307-AB)	GCA767		1996-92	4.9L (Y) E.F.I. Econoline & Super Aft Axle Tank (Ford #'s F6PZ-9H307-BA & -BB)	TU257 or TCA910	
2003-99	5.4L (L) E.F.I. Aft Axle (Ford #'s 3C2Z-9H307-DB, XC2Z-9H307-CA & YC2Z-9H307-CA)	GCA742		1996-94	4.9L (Y) E.F.I. Econoline & Super Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
				1996-95	4.9L (Z) E.F.I. Econoline & Super Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
				1996-95	4.9L (Z) E.F.I. Econoline & Super Aft Axle Tank (Ford #'s F6PZ-9H307-BA & -BB)	TU257 or TCA910	
				1998	4.2L (2) E.F.I. Midship Tank (Ford # F7UZ-9H307-FB)	GCA715	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### FORD VANS - CONTINUED

#### E250 Con't

##### 6 Cyl. Con't

1998-97	4.2L (2) E.F.I. Midship Tank (Ford # F7UZ-9H307-AC)	GCA714	
1998-97	4.2L (2) E.F.I. Aft. Axle (Ford # F7UZ-9H307-EB)	GCA717	
2002-99	4.2L (2) E.F.I. Aft Axle & Midship Tank 3 Port (Ford #s 2C2Z-9H307-CB & XC2Z-9H307-CA)	GCA742	
2002-99	4.2L (2) E.F.I. Midship Tank 2 Port & 3 Port Exc. Stripped Chassis (Ford #s XC2Z-9H307-AA & -BA)	GCA741	
2003-99	4.2L (2) E.F.I. Midship Tank 2 Ports (Ford #s 2C2Z-9H307-AB, 3C2Z-9H307-AB & XC2Z-9H307-BB)	GCA767	

##### 8 Cyl.

1991-86	5.0L (N) E.F.I.	GCL601 *	
1991-87	7.5L (G) E.F.I.	GCL601 *	
1991-88	5.8L (H) E.F.I.	GCL601 *	
1993-92	5.0L (N) E.F.I.	TU200	
1995-92	5.8L (H) E.F.I.	TU200	
1995-92	7.5L (G) E.F.I.	TU200	
1996	5.8L (H) E.F.I. To 3/4/96 (Ford # F6UZ-9A407-BA)	TU204	
1996	5.8L (H) E.F.I. (Ford #s F5UZ-9A407-A & -B)	TU200	
1996	7.5L (G) E.F.I. To 3/4/96 (Ford # F6UZ-9A407-BA)	TU204	
1996	7.5L (G) E.F.I. (Ford #s F5UZ-9A407-A & -B)	TU200	
1996-92	5.8L (H) E.F.I. Econoline & Super Midship Tank (Ford #s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
1996-92	5.8L (H) E.F.I. Econoline & Super Aft Axle Tank (Ford #s F6PZ-9H307-BA & -BB)	TU257 or TCA910	

### FORD VANS - CONTINUED

#### E250 Con't

##### 8 Cyl. Con't

1997	4.6L (W) E.F.I. Aft. Axle	GCA717	
1997	4.6L (W) E.F.I. Midship Tank	GCA714	
1998	4.6L (6) E.F.I. Midship Tank (Ford # F7UZ-9H307-AC)	GCA714	
1998	4.6L (6) E.F.I. Midship Tank (Ford # F7UZ-9H307-FB)	GCA715	
1998-97	4.6L (6) E.F.I. Aft. Axle (Ford # F7UZ-9H307-EB)	GCA717	
1999	4.6L (W) E.F.I. Aft. Axle (Ford # XC2Z-9H307-CA)	GCA742	
1999	5.4L (Z) E.F.I. Midship Tank (Ford #s F7UZ-9H307-BC & -CC)	GCA715	
1999-97	5.4L (L) E.F.I. Aft. Axle (Ford #s F7UZ-9A407-DA & F7UZ-9H307-DB)	GCA716	
1999-97	5.4L (L) E.F.I. Midship Tank (Ford #s F7UZ-9A407-BB, -CB, F7UZ-9H307-BC & -CC)	GCA715	
1999-98	5.4L (Z) E.F.I. Aft. Axle (Ford # F7UZ-9H307-DB)	GCA716	
2001-00	4.6L (W) E.F.I. Aft. Axle Cutaway / Stripped Chassis (Ford # XC2Z-9H307-CA)	GCA742	
2001-99	4.6L (W) E.F.I. Midship Tank (Ford #s XC2Z-9H307-AA & -BA)	GCA741	
2002-00	5.4L (Z) E.F.I. Midship All Models (Ford #s YC2Z-9H307-AA & -BA)	GCA741	
2002-00	5.4L (Z) E.F.I. Aft. Axle All Models (Ford # YC2Z-9H307-CA)	GCA742	
2002-99	5.4L (L) E.F.I. Midship Tank (Ford #s XC2Z-9H307-AA & -BA)	GCA741	
2003	4.6L (W) E.F.I. Midship Tank (Ford #s 2C2Z-9H307-AA, -AB & 3C2Z-9H307-AB)	GCA767	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### FORD VANS - CONTINUED

#### E250 Con't

##### 8 Cyl. Con't

2003	5.4L (L) E.F.I. Midship Tank (Ford #'s 3C2Z-9H307-BD & -CB)	GCA767	
2003-00	5.4L (L) E.F.I. Aft Axle (Ford #'s 3C2Z-9H307-DB & YC2Z-9H307-CA)	GCA742	
2006-04	4.6L (W) E.F.I. Aft Axle (Ford # 4C2Z-9H307-CB)	TCA282	
2008-04	4.6L (W) E.F.I. Midship Tank (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BA)	TCA278	
2008-04	5.4L (L,M) E.F.I. Midship 35 & 55 Gal. Tanks (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BA)	TCA278	
2008-04	5.4L (L,M) E.F.I. Aft Axle (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282	

##### 10 Cyl.

1997	6.8L (S) E.F.I. Aft. Axle	GCA716	
1997	6.8L (S) E.F.I. Midship Tank	GCA715	

#### E350

##### 6 Cyl.

1991-87	4.9L (Y) E.F.I.	GCL601 *	
1993-92	4.9L (Y) E.F.I. Midship Tank (22 Gal.) (Ford #'s F6PZ-9H307-EB & -EC)	TU200	
1993-92	4.9L (Y) E.F.I. Midship Tank (exc. 22 Gal.) (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
1996	4.9L (Y) E.F.I. Midship Tank to 3/4/96 (Ford # F6UZ-9A407-BA)	TU204	
1996	4.9L (Y) E.F.I. (Ford #'s F5UZ-9A407-A & -B)	TU200	
1996	4.9L (Y) E.F.I. Aft. Axle Stripped Chassis To 3/4/96 (Ford # F6UZ-9A407-CA)	TU204	

### FORD VANS - CONTINUED

#### E350 Con't

##### 6 Cyl. Con't

1996	4.9L (Z) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
1996	4.9L (Z) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Aft Axle Tank (Ford #'s F6PZ-9H307-BA & -BB)	TU257 or TCA910	
1996-92	4.9L (Y) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Aft Axle Tank (Ford #'s F6PZ-9H307-BA & -BB)	TU257 or TCA910	
1996-94	4.9L (Y) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	

##### 8 Cyl.

1991-87	5.0L (N) E.F.I.	GCL601 *	
1991-87	7.5L (G) E.F.I.	GCL601 *	
1991-88	5.8L (H) E.F.I.	GCL601 *	
1995-92	5.8L (H) E.F.I.	TU200	
1995-92	7.5L (G) E.F.I.	TU200	
1996	5.8L (H) E.F.I. Midship Tank to 3/4/96 (Ford # F6UZ-9A407-BA)	TU204	
1996	5.8L (H) E.F.I. (Ford #'s F5UZ-9A407-A & -B)	TU200	
1996	5.8L (H) E.F.I. Aft. Axle Stripped Chassis To 3/4/96 (Ford # F6UZ-9A407-CA)	TU204	
1996	7.5L (G) E.F.I. Midship Tank to 3/4/96 (Ford # F6UZ-9A407-BA)	TU204	
1996	7.5L (G) E.F.I. (Ford #'s F5UZ-9A407-A & -B)	TU200	
1996	7.5L (G) E.F.I. Aft. Axle Stripped Chassis To 3/4/96 (Ford # F6UZ-9A407-CA)	TU204	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging

-2 denotes plain white box packaging

-3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### FORD VANS - CONTINUED

#### E350 Con't

##### 8 Cyl. Con't

1996-92	5.8L (H) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
1996-92	5.8L (H) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Aft Axle Tank (Ford #'s F6PZ-9H307-BA & -BB)	TU257 or TCA910	
1996-92	7.5L (G) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Midship Tank (Ford #'s F6PZ-9H307-CA & -CB)	TU260 or TCA910	
1996-92	7.5L (G) E.F.I. Econoline, HD Club Wagon, Super & Super Wagon Aft Axle Tank (Ford #'s F6PZ-9H307-BA & -BB)	TU257 or TCA910	
1998-97	4.6L (W) E.F.I. Aft. Axle	GCA717	
1998-97	4.6L (W) E.F.I. Midship Tank	GCA714	
1999	4.6L (W) E.F.I. Aft. Axle (Ford # XC2Z-9H307-CA)	GCA742	
1999	4.6L (W) E.F.I. Midship Tank (Ford #'s XC2Z-9H307-AA & -BA)	GCA741	
1999-97	5.4L (L) E.F.I. Midship Tank (Ford #'s F7UZ-9A407-BB, -CB, F7UZ-9H307-BC & -CC)	GCA715	
1999-97	5.4L (L) E.F.I. Aft. Axle (Ford #'s F7UZ-9A407-DA & F7UZ-9H307-DB)	GCA716	
1999-98	5.4L (Z) E.F.I. Midship Tank (Ford #'s F7UZ-9H307-BC & -CC)	GCA715	
1999-98	5.4L (Z) E.F.I. Aft. Axle (Ford # F7UZ-9H307-DB)	GCA716	
2001-00	4.6L (W) E.F.I. Aft. Axle Cutaway / Stripped Chassis (Ford # XC2Z-9H307-CA)	GCA742	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### FORD VANS - CONTINUED

#### E350 Con't

##### 8 Cyl. Con't

2002-00	5.4L (Z) E.F.I. Midship Tank All Models (Ford #'s YC2Z-9H307-AA & -BA)	GCA741	
2002-99	5.4L (L) E.F.I. Midship Tank (Ford #'s 1F1Z-9H307-GB, 2F1Z-9H307-FB, XC2Z-9H307-AA, & -BA)	GCA741	
2003	5.4L (L) E.F.I. Midship Tank (Ford #'s 3C2Z-9H307-BD & -CB)	GCA767	
2005-99	5.4L (L) E.F.I. Aft Axle (Ford #'s 3C2Z-9H307-DB, XC2Z-9H307-CA & YC2Z-9H307-CA)	GCA742	
2006	5.4L (L) E.F.I. Midship Tank (3C2Z-9H307-CA & CB)	GCA767	
2008-04	5.4L (L,M) E.F.I. Midship Tank 35 & 55 Gal. Tanks (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BA)	TCA278	
2008-04	5.4L (L,M) E.F.I. Aft Axle (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282	
<b>10 Cyl.</b>			
1999-97	6.8L (S) E.F.I. Aft. Axle (Ford #'s F7UZ-9A407-DA & F7UZ-9H307-DB)	GCA716	
1999-97	6.8L (S) E.F.I. Midship Tank (Ford #'s F7UZ-9A407-BB, -CB, F7UZ-9H307-BC & -CC)	GCA715	
2002-00	6.8L (S) E.F.I. Midship Tank (Ford #'s YC2Z-9H307-AA & -BA)	GCA741	
2003	6.8L (S) E.F.I. Midship Tank (Ford #'s 3C2Z-9H307-BD & -CB)	GCA767	
2003-00	6.8L (S) E.F.I. (Ford #'s 3C2Z-9H307-DB & YC2Z-9H307-CA)	GCA742	
2006	6.8L (S) E.F.I. Midship Tank (3C2Z-9H307-CA & CB)	GCA767	

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>FORD VANS - CONTINUED</b>				<b>FORD VANS - CONTINUED</b>			
<b>E350 Con't</b>				<b>E550</b>			
<b>10 Cyl. Con't</b>				<b>10 Cyl.</b>			
2008-04	6.8L (S) E.F.I. (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BA)	TCA278		2003	6.8L (S) E.F.I. (Ford #'s 3C2Z-9H307-DB)	GCA742	
2008-04	6.8L (S) E.F.I. (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282		<b>FREESTAR</b>			
<b>E450</b>				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				2005-04 3.9L (6) E.F.I. TU242 or TCA917			
2003	5.4L (L) E.F.I. Aft Axle (Ford # 3C2Z-9H307-DB)	GCA742		2005-04 4.2L (2) E.F.I. TU242 or TCA917			
2003	5.4L (L) E.F.I. Midship Tank (Ford #'s 3C2Z-9H307-BD & -CB)	GCA767		<b>WINDSTAR</b>			
<b>10 Cyl.</b>				<b>6 Cyl.</b>			
2006-04	5.4L (L) E.F.I. Midship 35 & 55 Gal. Tanks (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BB)	TCA278		1995	3.0L (U) E.F.I. Mexico Built (Ford # F58Z-9A407-C)	GCA308	
2006-04	5.4L (L) E.F.I. Aft Axle (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282		1995	3.8L (4) E.F.I. Mexico Built (Ford # F58Z-9A407-C)	GCA308	
2008	5.4L (L) E.F.I. Aft Axle (Ford # 6C2Z-9H307-CA)	TCA282		1997-95	3.0L (U) E.F.I. USA & Canada Built to 12/96 (Ford #'s F58Z-9A407-A, -D, -DA, F68Z-9A407-A & -AA)	5CA248	
2008	5.4L (L) E.F.I. Midship 55 Gal. Tank (Ford #'s 6C2Z-9H307-AA & -BA)	TCA278		1997-95	3.8L (4) E.F.I. USA & Canada Built to 12/96 (Ford #'s F58Z-9A407-A, -D, -DA, F68Z-9A407-A & -AA)	5CA248	
2003	6.8L (S) E.F.I. (Ford # 3C2Z-9H307-DB)	GCA742		1997-96	3.0L (U) E.F.I. Mexico Built to 12/96 (Ford # F68Z-9A407-B)	5CA248	
2003	6.8L (S) E.F.I. Midship Tank (Ford #'s 3C2Z-9H307-BD & -CB)	GCA767		1997-96	3.8L (4) E.F.I. Mexico Built to 12/96 (Ford # F68Z-9A407-B)	5CA248	
2008-04	6.8L (S) E.F.I. (Ford #'s 4C2Z-9H307-AB, -BB, 6C2Z-9H307-AA & -BB)	TCA278		1998-97	3.0L (U) E.F.I. From 12/6/96 (Ford #'s F78Z-9H307-BA & -BB)	TU212 or TCA906	
2008-04	6.8L (S) E.F.I. (Ford #'s 4C2Z-9H307-CB & 6C2Z-9H307-CA)	TCA282		1998-97	3.8L (4) E.F.I. (Ford #'s F78Z-9H307-BA & -BB)	TU212 or TCA906	
				2000-99	3.0L (U) E.F.I.	TU234 or TCA918	
				2000-99	3.8L (4) E.F.I.	TU234 or TCA918	
				2003-01	3.8L (4) E.F.I.	TU238 or TCA918	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## FREIGHTLINER

### UTILIMASTER

8 Cyl.

6.0L

TU474

### GEO

### GEO

See Chevrolet

### GEO TRUCKS & VANS

See Chevrolet Trucks & Vans

## GM - SEVERE USE

### CHEVROLET

#### C & K SERIES PICKUP

8 Cyl.

1997 5.7L Kuwait, Saudi Arabia & Mexico GCA3348

#### LUMINA

6 Cyl.

1998 3.1L 4 Dr. Kuwait & Saudi Arabia GCA3348

#### S10 BLAZER

6 Cyl.

1996-95 4.3L 4 Dr. 4WD, Kuwait & Saudi Arabia GCA3348

#### SUBURBAN

8 Cyl.

1997 5.7L 2WD, Kuwait, Saudi Arabia & Mexico GCA3348

## CHEVROLET - CONTINUED

### SUBURBAN Con't

8 Cyl. Con't

1997 7.4L 2WD, Kuwait, Saudi Arabia & Mexico GCA3348

### TAHOE BLAZER

8 Cyl.

1997 5.7L 4WD, Kuwait, Saudi Arabia & Mexico GCA3348

### WORKHORSE CHASSIS

8 Cyl.

2008-07 4.8L TU490

2008-07 6.0L TU490

2008-07 8.1L TU490

2011-09 4.8L TU491

2011-09 5.3L TU491

2011-09 6.0L TU491

2011-09 8.1L TU491

## GMC

### C & K SERIES PICKUP

6 Cyl.

1997-96 4.3L Kuwait, Saudi Arabia & Mexico GCA3348

### JIMMY

6 Cyl.

1996 4.3L 4 Dr. 4WD, Kuwait & Saudi Arabia GCA3348

### SAFARI

6 Cyl.

1996 4.3L Kuwait & Saudi Arabia GCA3348

### SUBURBAN

8 Cyl.

1997-96 7.4L Kuwait, Saudi Arabia & Mexico GCA3348

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging   -2 denotes plain white box packaging   -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>GMC - CONTINUED</b>				<b>GMC COMPACT (MINI) TRUCKS - CONTINUED</b>			
<b>YUKON</b>				<b>S15 JIMMY/JIMMY ENVOY Con't</b>			
<b>8 Cyl.</b>				<b>6 Cyl. Con't</b>			
1996	5.7L 2 Dr. Kuwait, Saudi Arabia & Mexico	GCA3348		1998	4.3L (W) M.P.I. Envoy	5CA400	125-546
.....				1998-97	4.3L (W) M.P.I. (4 Door Metal Tank)	TU401	
<b>GMC TRUCKS &amp; VANS</b>				2001-98	4.3L (W) M.P.I. (4 Door Plastic Tank)	TU429	
<b>GMC COMPACT (MINI) TRUCKS</b>				2002-97	4.3L (W) M.P.I. (2 Door)	TU411	
.....				<b>S15 PICKUP</b>			
<b>CANYON</b>				<b>4 Cyl.</b>			
<b>4 Cyl.</b>				1990-85	2.5L (E) T.B.I.	5CA401	125-546
2005-04	2.8L (8)	TU4004		.....			
.....				<b>6 Cyl.</b>			
<b>5 Cyl.</b>				1990-86	2.8L (R) T.B.I.	5CA401	125-546
2005-04	3.5L (6)	TU4004		1990-88	4.3L (Z) T.B.I.	5CA401	125-546
.....				.....			
<b>ENVOY</b>				<b>S15 SONOMA</b>			
2002-98	See S15 Jimmy / Jimmy Envoy			<b>4 Cyl.</b>			
.....				1993-91	2.5L (A,E) T.B.I.	5CA401	125-546
<b>6 Cyl.</b>				1995-94	2.2L (4) M.P.I.	5CA400	125-546
2006-05	4.2L (S) M.P.I. XL and XUV Extended (long) w/b 129"	TU455		1996	2.2L (4) M.P.I.	TU405	
2007-05	4.2L (S) M.P.I. SLE and SLT Short w/b 113"	TU454		2000-97	2.2L (4) M.P.I.	TU406	
2009-08	4.2L (S) M.P.I.	TU453		.....			
.....				<b>6 Cyl.</b>			
<b>8 Cyl.</b>				1993-91	2.8L (R) T.B.I.	5CA401	125-546
2006-05	5.3L (M) M.P.I. XL and XUV Extended (long) w/b 129"	TU455		1995-91	4.3L (Z) T.B.I.	5CA401	125-546
2007-05	5.3L (M) M.P.I. Short w/b 113"	TU454		1995-92	4.3L (W) M.P.I.	5CA400	125-546
2009-08	5.3L (M) M.P.I.	TU453		1996	4.3L (W, X) M.P.I.	TU403	
.....				1999-97	4.3L (X) M.P.I.	TU402	
<b>S15 JIMMY/JIMMY ENVOY</b>				2001-97	4.3L (W) M.P.I.	TU402	
<b>4 Cyl.</b>				2002	4.3L (W) M.P.I. Exc. Crew Cab	TU449	
1988-85	2.5L (E) T.B.I.	5CA401	125-546	2003	4.3L (X) M.P.I. Crew Cab	TU430	
.....				2003	4.3L (X) M.P.I. Exc. Crew Cab	TU449	
<b>6 Cyl.</b>				2004	4.3L (X) M.P.I. All Cabs	TU430	
1989-86	2.8L (R) T.B.I.	5CA401	125-546	.....			
1994-88	4.3L (Z) T.B.I.	5CA401	125-546	.....			
1995-92	4.3L (W) M.P.I.	5CA400	125-546	.....			
1996	4.3L (W) M.P.I. (4 Door)	TU404		.....			
1996	4.3L (W) M.P.I. (2 Door)	TU450		.....			

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**GMC COMPACT (MINI) TRUCKS - CONTINUED**

**S15 SYCLONE**

**6 Cyl.**

1991	4.3L (Z) M.P.I.	5CA400	125-546
------	-----------------	--------	---------

**S15 TYPHOON**

**6 Cyl.**

1993-92	4.3L (Z) M.P.I.	5CA400	125-546
---------	-----------------	--------	---------

**GMC COMPACT (MINI) VANS**

**SAFARI**

**4 Cyl.**

1990-85	2.5L (E) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

**6 Cyl.**

1991-90	4.3L (B) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1996-86	4.3L (Z) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1996-92	4.3L (W) M.P.I.	5CA400	125-546
---------	-----------------	--------	---------

1999-97	4.3L (W) M.P.I.	TU438	
---------	-----------------	-------	--

2001-00	4.3L (W) M.P.I.	TU439	
---------	-----------------	-------	--

2005-02	4.3L (X) M.P.I.	TU439	
---------	-----------------	-------	--

**GMC FULL SIZE TRUCKS**

**ALL SERIES NOTE**

1986-75	"C" old style cab 2 wd - All Platforms (example-C20 Pickup)		
---------	---	--	--

1986-75	"K" old style cab 4 wd - All Platforms (example-K20 Pickup)		
---------	---	--	--

1987	"R" old style cab 2 wd All Platforms (example-R20 Pickup)		
------	---	--	--

1987	"V" old style cab 4 wd - All Platforms (example-V20 Pickup)		
------	---	--	--

1991-88	"C" new style cab 2 wd - Pickup Only (example-C20 Pickup)		
---------	---	--	--

1991-88	"K" new style cab 4 wd - Pickup Only (example-K20 Pickup)		
---------	---	--	--

**GMC FULL SIZE TRUCKS - CONTINUED**

**ALL SERIES NOTE Con't**

1991-88	"R" old style cab Jimmy/Suburban 2wd (example-R20 Suburban)		
---------	---	--	--

1991-88	"V" old style cab Jimmy/Suburban 4 wd (example-V20 Suburban)		
---------	--	--	--

2005-92	"C" new style cab 2 wd All Platforms		
---------	--------------------------------------	--	--

2005-92	"K" new style cab 4 wd All Platforms		
---------	--------------------------------------	--	--

**C, DENALI, K, R, SIERRA & V PICKUPS**

**6 Cyl.**

1995-87	4.3L (Z) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1996	4.3L (W) M.P.I.	5CA400	125-546
------	-----------------	--------	---------

1998-97	4.3L (W) M.P.I. w/ OBD II (Stamped GAV, GDJ or GFK)	TU426	
---------	---	-------	--

2002-99	4.3L (W) M.P.I. (Exc. EVAP Emissions)	TU434	
---------	---------------------------------------	-------	--

2002-99	4.3L (W) M.P.I. (EVAP Emissions)	TU432	
---------	----------------------------------	-------	--

2003-02	4.3L (X) M.P.I. (EVAP Emissions)	TU432	
---------	----------------------------------	-------	--

2003-02	4.3L (X) M.P.I. (Exc. EVAP Emissions)	TU434	
---------	---------------------------------------	-------	--

2004	4.6L (X) E.F.I. (EVAP Emissions)	TU432	
------	----------------------------------	-------	--

2007-05	4.3L (X) (EVAP Emissions, 78" Bed Length)	TU464	
---------	---	-------	--

2007-05	4.3L (X) Bed length 96.0"	TU4010	
---------	---------------------------	--------	--

2013-09	4.3L (X) Exc. Standard Cab	TU4006	
---------	----------------------------	--------	--

**8 Cyl.**

1993-87	7.4L (N) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1995-87	5.0L (H) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1995-94	7.4L (N) M.P.I.	5CA409	125-546
---------	-----------------	--------	---------

1996-87	5.7L (K) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1996-95	7.4L (N) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

1997-96	5.0L (M) M.P.I.	5CA400	125-546
---------	-----------------	--------	---------

1997-96	5.7L (R) M.P.I.	5CA400	125-546
---------	-----------------	--------	---------

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**

**\*\* Indicates ERFS (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE: All part numbers must have a dash (-) suffix when ordering!**

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>GMC FULL SIZE TRUCKS - CONTINUED</b>			
<b>C, DENALI, K, R, SIERRA &amp; V PICKUPS</b>			
<b>Con't</b>			
<b>8 Cyl. Con't</b>			
1997-96	7.4L (J) M.P.I.	5CA400	125-546
1999	5.7L (R) M.P.I. w/ OBD II (Stamped GFS)	TU425	
1999-98	5.0L (M) M.P.I. w/ OBD II (Stamped GAV, GDJ or GFK)	TU426	
1999-98	7.4L (J) M.P.I. w/ OBD II (Stamped GFS)	TU425	
2000	5.7L (R) M.P.I. Chassis Cab (Exc. Calif.)	TU424	
2000-98	5.7L (R) M.P.I. w/ OBD II (Stamped GAV, GDJ or GFK)	TU426	
2000-98	5.7L (R) M.P.I. w/o OBD II (Stamped GFT, exc. Calif)	TU423	
2000-98	7.4L (J) M.P.I. w/ OBD II (Stamped GAV, GDJ or GFK)	TU426	
2000-98	7.4L (J) M.P.I. w/o OBD II (Stamped GFT)	TU423	
2000-98	7.4L (J) M.P.I. w/o OBD II (Stamped GFP)	TU424	
2000-99	6.0L (U) M.P.I. w/ OBD II (EVAP Emissions)	TU432	
2000-99	6.0L (U) M.P.I. w/o OBD II (Exc. EVAP Emissions)	TU434	
2002-01	8.1L (G) M.P.I. w/o OBD II (Exc. EVAP Emissions)	TU424	
2002-01	8.1L (G) M.P.I. w/OBD II (EVAP Emissions)	TU425	
2003-01	6.0L (U) M.P.I. w/ OBD II (EVAP Emissions, exc.Commercial Chassis)	TU432	
2003-01	6.0L (U) M.P.I. w/o OBD II (Exc. EVAP Emissions & Commercial Chassis)	TU434	
2003-01	8.1L (G) M.P.I. w/ OBD II (EVAP Emissions, exc.Commercial Chassis)	TU432	

Year	Engine	Part #	Required Filter
<b>GMC FULL SIZE TRUCKS - CONTINUED</b>			
<b>C, DENALI, K, R, SIERRA &amp; V PICKUPS</b>			
<b>Con't</b>			
<b>8 Cyl. Con't</b>			
2003-01	8.1L (G) M.P.I. w/o OBD II (Exc. EVAP Emissions & Commercial Chassis)	TU434	
2003-99	4.8L (V) M.P.I. (EVAP Emissions)	TU432	
2003-99	4.8L (V) M.P.I. (Exc. EVAP Emissions)	TU434	
2003-99	5.3L (T) M.P.I. w/ OBD II (EVAP Emissions)	TU432	
2003-99	5.3L (T) M.P.I. w/o OBD II (Exc. EVAP Emissions)	TU434	
2004	6.0L (U) Sierra Denali (EVAP Emissions)	TU486	
2004	6.0L (U) Bed length 96.0" (w/Evaporative Emissions Control) Exc. Commercial Chassis	TU4010	
2004	8.1L (G) Wheelbase 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2005	6.0L (U) Wheelbase 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2007-04	4.8L (V) (EVAP Emissions, 78" Bed Length)	TU464	
2007-04	4.8L (V) Bed length 96.0"	TU4010	
2007-04	5.3L (T) (EVAP Emissions)	TU464	
2007-04	5.3L (T) (EVAP Emissions, 68.4" & 69.2" Bed Length)	TU486	
2007-04	5.3L (T) Bed length 96.0"	TU4010	
2007-04	6.0L (U) (Exc. EVAP Emissions)	TU465	
2007-04	6.0L (U) (Exc. EVAP Emissions, 78" Bed Length, 143.5" & 153" wheelbase)	TU482	
2007-04	6.0L (U) Commercial Chassis (EVAP Emissions)	TU497	

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**

**\*\* Indicates ERF5 (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>GMC FULL SIZE TRUCKS - CONTINUED</b>			

**C, DENALI, K, R, SIERRA & V PICKUPS  
Con't**

<b>8 Cyl. Con't</b>			
2007-04	6.0L (U) Commercial Chassis (Exc. EVAP Emissions)	TU4009	
2007-04	8.1L (G) (EVAP Emissions)	TU464	
2007-04	8.1L (G) (Exc. EVAP Emissions, 143.5" & 153" wheelbase)	TU482	
2007-04	8.1L (G) Commercial Chassis (EVAP Emissions)	TU497	
2007-04	8.1L (G) Commercial Chassis (Exc. EVAP Emissions)	TU4009	
2007-05	5.3L (B) (EVAP Emissions)	TU464	
2007-05	6.0L (N) (EVAP Emissions)	TU464	
2007-05	6.0L (N) (EVAP Emissions, 69.2" Bed Length)	TU486	
2007-05	6.0L (U) (EVAP Emissions)	TU464	
2007-05	8.1L (G) Wheelbase 133", 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2007-06	5.3L (Z) Flex Fuel (EVAP Emissions, 69.2" Bed Length)	TU470	
2007-06	5.3L (Z) Flex Fuel (EVAP Emissions, 96" Bed Length)	TU484	
2007-06	5.3L (Z) Flex Fuel (EVAP Emissions, 78" Bed Length)	TU485	
2007-06	6.0L (U) Wheelbase 133", 157.5", 167" (w/EVAP Emissions) Exc. Commercial Chassis	TU4010	
2008-07	4.8L (C) Bed length 69.3" (78.7" w/Extended Cab)	TU4007	
2008-07	5.3L (O) Flex Fuel (EVAP Emissions, 69.3" Bed Length)	TU471	
2008-07	5.3L (J) Bed length 69.3" (78.7" w/Extended Cab)	TU4007	

Year	Engine	Part #	Required Filter
<b>GMC FULL SIZE TRUCKS - CONTINUED</b>			

**C, DENALI, K, R, SIERRA & V PICKUPS  
Con't**

<b>8 Cyl. Con't</b>			
2008-07	5.3L (M)	TU4007	
2008-07	6.0L (Y)	TU4007	
2008-07	6.2L (8)	TU4007	
2009	4.8L (C) Bed length 69.3" (78.7" w/Extended Cab)	TU4008	
2009	5.3L (J) Bed length 69.3" (78.7" w/Extended Cab)	TU4008	
2009	5.3L (M)	TU4008	
2009	6.0L (Y)	TU4008	
2010	6.2L (2) Flex Fuel Bed length 69.3", 78.7"	TU4005	
2011-10	5.3L (3) Flex Fuel	TU4005	
2013-10	4.8L (A) Flex Fuel Bed length 69.3" (78.7" w/Extended Cab)	TU4005	
2013-10	5.3L (O) Flex Fuel Bed length 69.3" (78.7" w/Extended Cab)	TU4005	
2013-10	6.2L (2) Flex Fuel	TU4005	
2013-12	5.3L (7) Flex Fuel	TU4005	

**CABALLERO**

<b>6 Cyl.</b>			
1987-85	4.3L (Z) T.B.I.	5CA401	125-546

**DENALI**

SEE C, DENALI, K, R, SIERRA & V PICKUPS

**JIMMY**

<b>8 Cyl.</b>			
1987	5.0L (H) T.B.I.	5CA401	125-546
1991-87	5.7L (K) T.B.I.	5CA401	125-546

**K1500, 2500 & 3500 PICKUPS**

SEE C, DENALI, K, R, SIERRA & V PICKUPS

**TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump**  
**\*\* Indicates ERFS (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**GMC FULL SIZE TRUCKS - CONTINUED**

**R1500, 2500 & 3500 PICKUPS**

SEE C, DENALI, K, R, SIERRA & V PICKUPS

**SIERRA**

SEE C, DENALI, K, R, SIERRA & V PICKUPS

**SUBURBANS**

**8 Cyl.**

1987	5.0L (H) T.B.I.	5CA401	125-546
1993-87	7.4L (N) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I.	5CA401	125-546
1995-94	7.4L (N) M.P.I.	5CA409	125-546
1997-96	5.7L (R) M.P.I.	5CA400	125-546
1997-96	7.4L (J) M.P.I.	5CA400	125-546
1999-98	5.7L (R) M.P.I.	TU422	
1999-98	5.7L (R) M.P.I. Exc. Calif	TU447	
1999-98	7.4L (J) M.P.I. Calif	TU422	
1999-98	7.4L (J) M.P.I. Exc. Calif	TU447	

**V1500, 2500 & 3500 PICKUPS**

SEE C, DENALI, K, R, SIERRA & V PICKUPS

**YUKON**

**8 Cyl.**

1995-92	5.7L (K) T.B.I.	5CA401	125-546
1997-96	5.7L (R) M.P.I. (2 Door)	5CA400	125-546
1999-98	5.7L (R) M.P.I. (2 Door)	TU422	
2000-98	5.7L (R) M.P.I.	TU435	

**GMC FULL SIZE VANS**

**G15, G1500 & SAVANA 1500 VANS**

**6 Cyl.**

1995-87	4.3L (Z) T.B.I.	5CA401	125-546
1996	4.3L (W) M.P.I.	TU416	
1997	4.3L (W) M.P.I.	TU418	
2002-98	4.3L (W) M.P.I.	TU420	
2008-05	4.3L (X) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008-05	4.3L (X) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2009	4.3L (X) (EVAP Emissions)	TU480	

**8 Cyl.**

1995-87	5.0L (H) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I. Rally	5CA401	125-546
1996	5.0L (M) M.P.I.	TU416	
1996	5.7L (R) M.P.I. (31 Gal. Tank)	TU416	
1996	5.7L (R) M.P.I. (55 Gal. Tank)	TU417	
1997	5.0L (M) M.P.I.	TU418	
1997	5.7L (R) M.P.I.	TU418	
2002-98	5.0L (M) M.P.I.	TU420	
2002-98	5.7L (R) M.P.I.	TU420	
2007	5.3L (Z) Flex Fuel (EVAP Emissions)	TU481	
2007-04	5.3L (T) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	5.3L (T) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	

**G25, G2500 & SAVANA 2500 VANS**

**6 Cyl.**

1995-87	4.3L (Z) T.B.I.	5CA401	125-546
1996	4.3L (W) M.P.I.	TU416	
1998-97	4.3L (W) M.P.I.	TU418	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:**

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### GMC FULL SIZE VANS - CONTINUED

#### G25, G2500 & SAVANA 2500 VANS Con't

##### 6 Cyl. Con't

2002-99	4.3L (W) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (Over 8,500 lb. GVW)	TU418	
2002-99	4.3L (W) M.P.I. w/o Fitting For Take Off Fuel Line (Under 8,500 lb. GVW)	TU420	
2005	4.3L (X) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2005	4.3L (X) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	

##### 8 Cyl.

1995-87	5.0L (H) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I.	5CA401	125-546
1996	5.0L (M) M.P.I.	TU416	
1996	5.7L (R) M.P.I. (31 Gal. Tank)	TU416	
1996	5.7L (R) M.P.I. (55 Gal. Tank)	TU417	
1998-97	5.0L (M) M.P.I.	TU418	
2002-97	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (Over 8,500 lb. GVW)	TU418	
2002-98	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Under 8,500 lb. GVW)	TU420	
2002-99	5.0L (M) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (Over 8,500 lb. GVW)	TU418	
2002-99	5.0L (M) M.P.I. w/o Fitting For Take Off Fuel Line (Under 8,500 lb. GVW)	TU420	
2005-04	5.3L (T) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### GMC FULL SIZE VANS - CONTINUED

#### G25, G2500 & SAVANA 2500 VANS Con't

##### 8 Cyl. Con't

2005-04	5.3L (T) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2007-04	4.8L (V) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	4.8L (V) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2007-04	6.0L (U) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	6.0L (U) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2008	4.8L (C) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008	4.8L (C) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2008	6.0L (K) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008	6.0L (K) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2009	4.8L (C) (EVAP Emissions)	TU480	
2009	6.0L (K) (EVAP Emissions)	TU480	

#### G35, G3500 & SAVANA 3500 VANS

##### 6 Cyl.

1995-87	4.3L (Z) T.B.I.	5CA401	125-546
1996	4.3L (W, Z) M.P.I.	TU416	
1997	4.3L (W) M.P.I.	TU418	

##### 8 Cyl.

1987	5.0L (H) T.B.I.	5CA401	125-546
1993-88	7.4L (N) T.B.I.	5CA401	125-546
1996	5.7L (R) M.P.I. (31 Gal. Tank)	TU416	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>GMC FULL SIZE VANS - CONTINUED</b>				<b>GMC FULL SIZE VANS - CONTINUED</b>			
<b>G35, G3500 &amp; SAVANA 3500 VANS Con't</b>				<b>G35, G3500 &amp; SAVANA 3500 VANS Con't</b>			
<b>8 Cyl. Con't</b>				<b>8 Cyl. Con't</b>			
1996	5.7L (R) M.P.I. (55 Gal. Tank)	TU417		2000-98	7.4L (J) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	
1996	7.4L (J) M.P.I. (31 Gal. Tank)	TU416		2000-98	7.4L (J) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. Cutaway Chassis)	TU420	
1996	7.4L (J) M.P.I. (55 Gal. Tank)	TU417		2000-98	7.4L (J) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (35 Gal. Tank)	TU436	
1996-87	5.7L (K) T.B.I.	5CA401	125-546	2002-01	5.7L (R) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	
1996-94	7.4L (N) M.P.I.	5CA409	125-546	2002-01	5.7L (R) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. 55 Gal. Tank)	TU420	
2000-97	5.7L (R) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (55 Gal. Tank)	TU419		2002-01	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & 55 Gal. Tank)	TU418	
2000-97	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & Cutaway Chassis)	TU418		2002-01	5.7L (R) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (55 Gal. Tank)	TU419	
2000-97	7.4L (J) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU419		2002-01	8.1L (G) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421	
2000-97	7.4L (J) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Cutaway Chassis)	TU418		2002-01	8.1L (G) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. 55 Gal. Tank)	TU420	
2000-98	5.7L (R) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (35 Gal. Tank)	TU437		2002-01	8.1L (G) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif. & 55 Gal. Tank)	TU418	
2000-98	5.7L (R) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (55 Gal. Tank)	TU421		2002-01	8.1L (G) M.P.I. w/o Fitting For Take Off Fuel Line (Exc. Calif.) (55 Gal. Tank)	TU419	
2000-98	5.7L (R) M.P.I. Calif. w/o Fitting For Take Off Fuel Line (Exc. Cutaway Chassis)	TU420		2003	6.0L (U) M.P.I. Federal (55 Gal. Tank)	TU419	
2000-98	5.7L (R) M.P.I. Cutaway Chassis w/o Fitting For Take Off Fuel Line (Exc. Calif.) (35 Gal. Tank)	TU436		2007-04	4.8L (V) (EVAP Emissions, Exc. Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU466	
2000-98	7.4L (J) M.P.I. Calif. Cutaway Chassis w/o Fitting For Take Off Fuel Line (35 Gal. Tank)	TU437					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**GMC FULL SIZE VANS - CONTINUED**

**G35, G3500 & SAVANA 3500 VANS Con't**

**8 Cyl. Con't**

2007-04	4.8L (V) (EVAP Emissions w/Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU469	
2007-04	6.0L (U) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2007-04	6.0L (U) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2008	4.8L (C) (EVAP Emissions, Exc. Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU466	
2008	4.8L (C) (EVAP Emissions w/Left Side Rear Hinged Door) (Exc. Cutaway Chassis)	TU469	
2008	6.0L (K) (EVAP Emissions, Exc. Left Side Rear Hinged Door)	TU466	
2008	6.0L (K) (EVAP Emissions, w/Left Side Rear Hinged Door)	TU469	
2009	4.8L (C) (EVAP Emissions)	TU480	
2009	6.0L (K) (EVAP Emissions)	TU480	

**P25, P2500 VAN CHASSIS**

**6 Cyl.**

1995-90	4.3L (Z) T.B.I.	5CA401	125-546
1996	4.3L (W) M.P.I.	5CA400	125-546

**8 Cyl.**

1995-87	5.7L (K) T.B.I.	5CA401	125-546
1995-90	7.4L (N) T.B.I.	5CA401	125-546
1996	5.7L (R) M.P.I.	5CA400	125-546

**P35, P3500 VAN CHASSIS**

**6 Cyl.**

1995-90	4.3L (Z) T.B.I.	5CA401	125-546
1997-96	4.3L (W) M.P.I.	5CA400	125-546

**GMC FULL SIZE VANS - CONTINUED**

**P35, P3500 VAN CHASSIS Con't**

**8 Cyl.**

1993-90	7.4L (N) T.B.I.	5CA401	125-546
1995-87	5.7L (K) T.B.I.	5CA401	125-546
1995-94	7.4L (N) M.P.I.	5CA409	125-546
1997	7.4L (J) M.P.I.	5CA400	125-546
1997	7.4L (N) M.P.I.	5CA409	125-546
1997-96	5.7L (R) M.P.I.	5CA400	125-546
1999-98	5.7L (R) M.P.I. (Exc. Calif and School Bus)	TU448	
1999-98	7.4L (J) M.P.I. (Exc. 80 Gal. Tank)	TU448	

**SAVANA VANS**

SEE G VANS

**GMC MEDIUM DUTY TRUCKS**

**FORWARD CONTROL CHASSIS**

**8 Cyl.**

1996-92	6.0L (L) T.B.I.	5CA421	125-549
1996-92	7.0L (M) T.B.I.	5CA421	125-549

**LOW CAB FORWARD**

**8 Cyl.**

1998-97	6.0L (L) T.B.I.	5CA421	125-549
---------	-----------------	--------	---------

**TOPKICK - C50, C60, C70**

**8 Cyl.**

1998-89	6.0L (L) T.B.I. (35, 50 & 60 Gal. RH, LH Rect. Tanks)	5CA421	125-549
1998-90	7.0L (M) T.B.I. (35, 50 & 60 Gal. RH, LH Rect. Tanks)	5CA421	125-549

TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## HOLDEN

### COMMODORE

#### 6 Cyl.

1988	3.8L VN Executive Sedan NVI # EKK EFI w/ 63L tank	5CA413	
1988	3.8L VN Executive Wagon NVI # EKO EFI w/ 63L tank	5CA413	
1988	3.8L VN S Sedan NVI # ELK EFI	5CA413	
1989	3.8L VN Executive Sedan NVI # EKL EFI w/ 63L tank	5CA413	
1989	3.8L VN Executive Wagon NVI # EKP EFI w/ 63L tank	5CA413	
1989	3.8L VN S Sedan NVI # ELL EFI w/ 63L tank	5CA413	
1990	3.8L VN Executive Sedan NVI # HQ9 EFI w/ 63L tank	5CA413	
1990	3.8L VN Executive Wagon NVI # GR5 EFI w/ 63L tank	5CA413	
1990	3.8L VN S Sedan NVI # GTG EFI w/ 63L tank	5CA413	
1990	3.8L VN Vacationer Sedan NVI # ST0 EFI w/ 63L tank	5CA413	
1990	3.8L VN Vacationer Wagon NVI # ST2 EFI w/ 63L tank	5CA413	
1991	3.8L VN Executive Sedan NVI # UB3 EFI w/ 63L tank	5CA413	
1991	3.8L VN Executive Wagon NVI # UB7 EFI w/ 63L tank	5CA413	
1991	3.8L VN S Sedan NVI # UCB EFI w/ 63L tank	5CA413	
1991	3.8L VN S Wagon NVI # U0N EFI w/ 63L tank	5CA413	
1991	3.8L VN Vacationer Sedan NVI # ULG EFI w/ 63L tank	5CA413	
1991	3.8L VN Vacationer Wagon NVI # ULI EFI w/ 63L tank	5CA413	

## HOLDEN - CONTINUED

### COMMODORE Con't

#### 6 Cyl. Con't

1991	3.8L VP Executive Sedan NVI # U50 EFI	5CA413	
1991	3.8L VP Executive Sedan NVI # U5W EFI	5CA413	
1991	3.8L VP S Sedan NVI #U54 EFI	5CA413	
1991	3.8L VP S Wagon NVI # U56 EFI	5CA413	
1992	3.8L VP Executive Sedan NVI # V2S EFI	5CA413	
1992	3.8L VP Executive Wagon NVI # V2Y EFI	5CA413	
1992	3.8L VP S Sedan NVI # V25 EFI	5CA413	
1992	3.8L VP S Wagon NVI # V28 EFI	5CA413	
1992	3.8L VP SS Sedan NVI # X08 EFI	5CA413	
1992	3.8L VP Vacationer Sedan NVI # Z43 EFI	5CA413	
1992	3.8L VP Vacationer Wagon NVI # Z44 EFI	5CA413	
1993	3.8L VP SS Sedan NVI # X68 EFI	5CA413	
1993	3.8L VP II Executive Sedan NVI # X6J EFI	5CA413	
1993	3.8L VP II Executive Wagon NVI # X6N EFI	5CA413	
1993	3.8L VP II S Sedan NVI # X63 EFI	5CA413	
1993	3.8L VP II S Wagon NVI # X65 EFI	5CA413	
1993	3.8L VR Executive Sedan NVI # Z24 MPFI	5CA413	
1993	3.8L VR Executive Wagon NVI # Z46 MPFI	5CA413	
1993	3.8L VR Acclaim Sedan NVI # Z47 MPFI	5CA413	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>HOLDEN - CONTINUED</b>				<b>HOLDEN - CONTINUED</b>			
<b>COMMODORE Con't</b>				<b>COMMODORE Con't</b>			
<b>6 Cyl. Con't</b>				<b>6 Cyl. Con't</b>			
1993	3.8L VR Acclaim Wagon NVI # Z48 MPFI	5CA413		1995	3.8L VS Vacationer Sedan NVI # WAU MPFI	5CA413	
1994	3.8L VR Executive Sedan NVI # J7H MPFI	5CA413		1995	3.8L VS Vacationer Wagon NVI # WDY MPFI	5CA413	
1994	3.8L VR Executive Wagon NVI # J7W MPFI	5CA413		1995	3.8L VS Acclaim Sedan NVI # # RU3 MPFI	5CA413	
1994	3.8L VR S Sedan NVI # N2J EFI	5CA413		1995	3.8L VS Acclaim Wagon NVI # RTZ MPFI	5CA413	
1994	3.8L VR Acclaim Sedan NVI # JXB MPFI	5CA413		1996	3.8L VS Executive Sedan NVI # 0QV MPFI	5CA413	
1994	3.8L VR Acclaim Wagon NVI # J3V MPFI	5CA413		1996	3.8L VS S Sedan NVI # 0QZ EFI	5CA413	
1994	3.8L VR II Executive Sedan NVI # OSD MPFI	5CA413		1996	3.8L VS Vacationer Sedan NVI # 0O2 MPFI	5CA413	
1994	3.8L VR II Executive Wagon NVI # OHS MPFI	5CA413		1996	3.8L VS Vacationer Wagon NVI # 0Q3 MPFI	5CA413	
1994	3.8L VR II S Sedan NVI # OSN EFI	5CA413		1996	3.8L VS Acclaim Sedan NVI # # 0QO MPFI	5CA413	
1994	3.8L VR II Acclaim Sedan NVI # OSL MPFI	5CA413		1996	3.8L VS Acclaim Wagon NVI # 0QP MPFI	5CA413	
1994	3.8L VR II Acclaim Wagon NVI # OSM MPFI	5CA413		2000-97	3.8L VT Supercharged up to VIN#L893056	TU452	
1995	3.8L VR II Executive Sedan NVI # O6R MPFI	5CA413		2001-00	3.8L VXI Supercharged up to VIN#L893056	TU452	
1995	3.8L VR II Executive Wagon NVI # O6V MPFI	5CA413		2001-95	3.8L VXI non-supercharged up to VIN#L763312	TU451	
1995	3.8L VR II S Sedan NVI # O6Z EFI	5CA413		<b>8 Cyl.</b>			
1995	3.8L VR II Acclaim Sedan NVI # O6O MPFI	5CA413		1991	5.0L VP Executive Wagon NVI # U52 MPFI	5CA413	
1995	3.8L VR II Acclaim Wagon NVI # O6P MPFI	5CA413		1991	5.0L VP SS Sedan NVI # U58 EFI	5CA413	
1995	3.8L VS Executive Sedan NVI # R08 MPFI	5CA413		1992	5.0L VP Executive Sedan NVI # V2V MPFI	5CA413	
1995	3.8L VS Executive Wagon NVI # R0Z MPFI	5CA413		1992	5.0L VP Executive Wagon NVI # V22 MPFI	5CA413	
1995	3.8L VS S Sedan NVI # RS3 EFI	5CA413		1992	5.0L VP SS Sedan NVI # V3B EFI	5CA413	
				1993	5.0L VP II Executive Sedan NVI # X6L MPFI	5CA413	

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**  
**\*\* Indicates ERFs (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## HOLDEN - CONTINUED

### COMMODORE Con't

#### 8 Cyl. Con't

1993	5.0L VP11 SS Sedan NV1 # X67 EFI	5CA413	
1993	5.0L VR Executive Sedan NV1 # 0AH MPFI	5CA413	
1993	5.0L VR Executive Wagon NV1 # 0AJ MPFI	5CA413	
1993	5.0L VR11 Executive Wagon NV1 # X6P MPFI	5CA413	
1994	5.0L VR Executive Sedan NV1 # J64 MPFI	5CA413	
1994	5.0L VR Executive Wagon NV1 # J70 MPFI	5CA413	
1994	5.0L VR11 Executive Sedan NV1 # OSF MPFI	5CA413	
1994	5.0L VR11 Executive Wagon NV1 # OSJ MPFI	5CA413	
1995	5.0L VR11 Executive Sedan NV1 # O6T MPFI	5CA413	
1995	5.0L VR11 Executive Wagon NV1 # O6X MPFI	5CA413	
1995	5.0L VS Executive Sedan NV1 # R05 MPFI	5CA413	
1995	5.0L VS Executive Wagon NV1 # 0QX MPFI	5CA413	
1995	5.0L VS Executive Wagon NV1 # RU4 MPFI	5CA413	
1996	5.0L VS Executive Sedan NV1 # 0QT MPFI	5CA413	

### STATESMAN

#### 6 Cyl.

2001-00	3.8L WH Supercharged up to VIN#L893056	TU452	
---------	--	-------	--

## HONDA

### ACCORD

#### 4 Cyl.

1985	1.8L EFI	GCL616 *
1989-86	2.0L	GCA3356
1993-90	2.2L	GCA3355
1997-94	2.2L	GCA3308
2002-98	2.3L	GCA3401

#### 6 Cyl.

1997-95	2.7L	GCA3308
2002-98	3.0L	GCA3401

### CIVIC

#### 4 Cyl.

1987-86	1.5L, EFI	GCL616 *
1991-88	1.5L	GCA3355
1991-88	1.5L Wagon	GCA3338
1991-88	1.6L Wagon	GCA3338
1991-89	1.6L	GCA3355
1995-92	1.5L	GCA308
1997-96	1.6L California	GCA308
1997-96	1.6L, VTEC California	GCA308
1998-93	1.6L, Non-VTEC	GCA308
1999-92	1.6L, VTEC	GCA308
2000-99	1.6L	GCA308

### CIVIC DEL SOL

#### 4 Cyl.

1995-93	1.5L	GCA3377
1995-93	1.6L Si	GCA3377
1997-94	1.6L DOHC, VTEC	GCA3377
1997-96	1.6L	GCA3377

### CRX

#### 4 Cyl.

1987-85	1.5L	GCL616 *
---------	------	----------

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging

-2 denotes plain white box packaging

-3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### HONDA - CONTINUED

#### CRX Con't

##### 4 Cyl. Con't

1991-89	1.5L	GCA3355	
1991-89	1.6L	GCA3355	

#### PRELUDE

##### 4 Cyl.

1987-85	2.0L	GCL616 *	
1991-88	2.0L	GCA3355	
1991-90	2.1L	GCA3355	
1996	2.2L VTEC	GCA3356	
1996-92	2.2L	GCA3356	
1996-92	2.3L	GCA3356	
2001-97	2.2L	GCA3333	

### HONDA TRUCKS

#### CR-V

##### 4 Cyl.

2001-97	2.0L	GCA3308	
---------	------	---------	--

#### ODYSSEY

##### 4 Cyl.

1997-95	2.2L	GCA308	
1998	2.3L	GCA308	

#### PASSPORT

##### 4 Cyl.

1995-94	2.6L To 4/95	GCA314	
1997-95	2.6L From 5/95	TCA375	

##### 6 Cyl.

1997-94	3.2L	TCA375	
2000-98	3.2L	TU313	
2002-01	3.2L	TU314	

### HONDA TRUCKS - CONTINUED

#### WAGOVAN

##### 4 Cyl.

1989-88	1.5L	GCA3338	
---------	------	---------	--

### HYUNDAI

#### ACCENT

##### 4 Cyl.

1999-95	1.5L	GCA309	
---------	------	--------	--

#### ELANTRA

##### 4 Cyl.

1995-92	1.6L	GCA309	
1999-93	1.8L	GCA309	
2001-99	2.0L	GCA309	

#### EXCEL

##### 4 Cyl.

1993-90	1.5L To 3/20/93	5CA247	
1994	1.5L From 4/25/94	TCA361	
1994-93	1.5L From 3/20/93 to 4/25/94	GCA3393	

#### SANTA FE

##### 6 Cyl.

2009-07	2.7L (D)	TCA3426	
2009-07	3.3L (E)	TCA3426	

#### SCOUPE

##### 4 Cyl.

1993	1.5L Turbo To 3/20/93	5CA247	
1993-91	1.5L To 3/20/93	5CA247	
1994-93	1.5L From 3/20/93 to 4/25/94	GCA3393	
1995-93	1.5L Turbo From 3/20/93	GCA3393	
1995-94	1.5L From 4/25/94	TCA361	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## HYUNDAI - CONTINUED

### SONATA

4 Cyl.			
1991-89	2.4L	5CA205	
1992	2.0L	5CA205	
1998-93	2.0L	GCA309	
2005-99	2.4L	GCA3372	

6 Cyl.			
1992-90	3.0L	5CA205	
1998-93	3.0L	GCA309	
2002-99	2.5L	GCA3372	
2005-02	2.7L	GCA3372	

### TIBURON

4 Cyl.			
1998-97	1.8L	GCA309	
2001-97	2.0L	GCA309	

## INFINITI

### G20

4 Cyl.			
1996-94	2.0L	GCA383	

### I30

6 Cyl.			
1999-96	3.0L (C)	GCA3402	

### J30

6 Cyl.			
1997-93	3.0L	GCA3324	

### M30

6 Cyl.			
1992-90	3.0L	GCA3339	

### Q45

8 Cyl.			
2001-97	4.1L	GCA3324	

## ISUZU

### I-MARK

4 Cyl.			
1989-87	1.5L Turbo	GCA3325	

### IMPULSE

4 Cyl.			
1992	1.8L	TCA321	
1992-90	1.6L	TCA321	
1992-90	1.6L Turbo	TCA321	

### STYLUS

4 Cyl.			
1993-91	1.6L	TCA321	
1993-92	1.8L	TCA321	

## ISUZU TRUCKS

### AMIGO

4 Cyl.			
1995-89	2.6L	GCA314	

### ASCENDER

6 Cyl.			
2007-05	4.2L (S) E.F.I.	TU454	
2008	4.2L (S) E.F.I.	TU453	
8 Cyl.			
2006-05	5.3L (M) E.F.I.	TU454	

### AXIOM

6 Cyl.			
2003-02	3.5L (X) E.F.I.	TU314	

### PICKUP

4 Cyl.			
1995-88	2.6L	GCA314	
1995-94	2.3L	GCA314	
6 Cyl.			
1994-91	3.1L, T.B.I.	GCA325	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### ISUZU TRUCKS - CONTINUED

#### RODEO

##### 4 Cyl.

1995-91	2.6L To 4/95	GCA314	
1997-95	2.6L From 4/95	TCA375	
2000-98	2.2L	TU313	
2003-01	2.2L (D) E.F.I.	TU314	

##### 6 Cyl.

1992-91	3.1L, T.B.I.	GCA325	
1997-93	3.2L	TCA375	
2000-97	3.2L	TU313	
2004	3.5L (Y) E.F.I. (4 Door)	TU314	
2004-01	3.2L (W) E.F.I. (4 Door)	TU314	

#### RODEO SPORT

##### 6 Cyl.

2003-02	3.2L (W) E.F.I. (2 Door)	TU315	
---------	--------------------------	-------	--

#### TROOPER

##### 4 Cyl.

1991-88	2.6L All	GCA314	
---------	----------	--------	--

##### 6 Cyl.

1991-89	2.8L All	GCA325	
1997-92	3.2L All	TCA375	
2002-98	3.5L	TCA375	

#### VEHICROSS

##### 6 Cyl.

2001-99	3.5L	TCA375	
---------	------	--------	--

### JAGUAR

O.E. #'s AOJ015 & 31655 AOU168  
Pump Only

### JAGUAR - CONTINUED

#### S-TYPE

##### 6 Cyl.

2002-00	3.0L (F)	TCA919	
---------	----------	--------	--

##### 8 Cyl.

2002-00	4.0L (G)	TCA919	
---------	----------	--------	--

#### SOVEREIGN

##### 6 Cyl.

1989-87	3.6L	GCL607 *	
1990-87	2.9L	GCL607 *	
1994-90	4.0L	GCL607 *	

#### VANDEN PLAS

##### 6 Cyl.

1987-80	4.2L	GCL603 *	
1989-88	3.6L	GCL607 *	
1992-90	4.0L	GCL607 *	
1994-93	4.0L	SCA246	
1997-95	4.0L All	GCA338	

#### XJ12

##### 12 Cyl.

1993	6.0L	SCA246	
1994	6.0L Left Gas Tank To Chassis #682410	SCA246	
1994	6.0L Left Tank From VIN#705894	SCA246	
1994	6.0L Left Tank VIN#682411 To #705893	SCA246	
1994	6.0L Right Gas Tank To Chassis #682410	SCA246	
1994	6.0L Right Tank From VIN#705894	SCA246	
1994	6.0L Right Tank VIN#682411 To #705893	SCA246	
1996-95	6.0L	GCA338	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## JAGUAR - CONTINUED

### XJ6

6 Cyl.			
1987-80	4.2L	GCL603 *	
1989-87	3.6L	GCL607 *	
1990-87	2.9L	GCL607 *	
1992-90	4.0L	GCL607 *	
1994-93	4.0L From VIN#705894	5CA246	
1994-93	4.0L To VIN#679206	5CA246	
1994-93	4.0L VIN#679207 To #705893	5CA246	
1997-95	4.0L	GCA338	

### XJR

6 Cyl.			
1997-95	4.0L	GCA338	

### XJS

6 Cyl.			
1989-87	3.6L	GCL607 *	
1993	4.0L To VIN#188104	5CA246	
1993	4.0L From VIN#188105	5CA246	
1994	4.0L From VIN#679209 to #705893	5CA246	
1996-95	4.0L	GCA338	

### 12 Cyl.

1992-80	5.3L	GCL603 *	
1994-93	6.0L	5CA246	
1995	6.0L	GCA338	

### XJSC CABRIO

6 Cyl.			
1988-87	3.6L	GCL607 *	

### XK8

8 Cyl.			
1998-97	4.0L	GCA338	

## JEEP

### BRIARWOOD

4 Cyl.			
1993-91	2.5L (P) E.F.I.	5CA234	

6 Cyl.			
1993-91	4.0L (S) E.F.I.	5CA234	

### CHEROKEE

4 Cyl.			
1988-86	2.5L (H 4th Digit) E.F.I.	550	
1990-89	2.5L (E) E.F.I.	550	
1993-91	2.5L (P) E.F.I.	5CA234	
1996-94	2.5L (P) E.F.I.	GCA707	
2000-97	2.5L (P) E.F.I.	GCA733	

### 6 Cyl.

1988-87	4.0L (M 4th Digit) E.F.I.	5CA234	
1990-89	4.0L (L) E.F.I.	5CA234	
1993-91	4.0L (S) E.F.I.	5CA234	
1996-94	4.0L (S) E.F.I.	GCA707	
2000-97	4.0L (S) E.F.I.	GCA733	

### COMANCHE

4 Cyl.			
1988-86	2.5L (H 4th Digit) E.F.I.	550	
1990-89	2.5L (E) E.F.I.	550	
1993-91	2.5L (P) E.F.I.	5CA234	

### 6 Cyl.

1988-87	4.0L (M 4th Digit) E.F.I.	5CA234	
1990-89	4.0L (L) E.F.I.	5CA234	
1993-91	4.0L (S) E.F.I.	5CA234	

### COMMANDER

6 Cyl.			
2008-06	3.7L (K) E.F.I.	TU171 or TCA778	

8 Cyl.			
2008-06	4.7L (N) E.F.I.	TU171 or TCA778	
2008-06	5.7L (2) E.F.I.	TU171 or TCA778	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**JEEP - CONTINUED**

**GRAND CHEROKEE**

**6 Cyl.**

1994-93	4.0L (S) E.F.I.	TU129	
1995	4.0L (S) E.F.I.	TU130	
1996	4.0L (S) E.F.I.	TU131	
1998-97	4.0L (S) E.F.I.	GCA733	
2008-05	3.7L (K) E.F.I.	TU171 or TCA778	

**8 Cyl.**

1994-93	5.2L (Y) E.F.I.	TU129	
1995	5.2L (Y) E.F.I.	TU130	
1996	5.2L (Y) E.F.I.	TU131	
1998	5.9L (Z) E.F.I.	GCA733	
1998-97	5.2L (Y) E.F.I.	GCA733	
2008-05	4.7L (N) E.F.I.	TU171 or TCA778	
2008-05	5.7L (2) E.F.I.	TU171 or TCA778	
2008-06	6.1L (3) E.F.I.	TU171 or TCA778	

**GRAND WAGONEER**

**8 Cyl.**

1993	5.2L (Y) E.F.I.	TU129	
------	-----------------	-------	--

**LIBERTY**

**4 Cyl.**

2005	2.4L (1) E.F.I.	TU170 or TCA776	
------	-----------------	-----------------	--

**6 Cyl.**

2007-05	3.7L (K) E.F.I.	TU170 or TCA776	
---------	-----------------	-----------------	--

**WAGONEER**

**4 Cyl.**

1988-86	2.5L (H 4th Digit) E.F.I.	550	
1990-89	2.5L (E) E.F.I.	550	

**6 Cyl.**

1988-87	4.0L (M 4th Digit) E.F.I.	5CA234	
1990-89	4.0L (L) E.F.I.	5CA234	

**JEEP - CONTINUED**

**WRANGLER**

**4 Cyl.**

1988-87	2.5L (H 4th Digit) E.F.I.	550	
1990-89	2.5L (E) E.F.I.	550	
1993-91	2.5L (P) E.F.I. (Chrysler #'s 4637192 & 4637193)	5CA234	
1995-91	2.5L (P) E.F.I. (Chrysler #'s 5003860AA, AB, 5003861AA, AB, 52018390 & 52018391)	GCA707	
1996	2.5L (P) E.F.I.	GCA707	
2002-97	2.5L (P) E.F.I.	GCA733	
2004-03	2.4L (1) E.F.I.	GCA733	
2006-05	2.4L (1) E.F.I.	TU172 or TCA776	

**6 Cyl.**

1993-91	4.0L (S) E.F.I. (Chrysler # 4637193)	5CA234	
1995-91	4.0L (S) E.F.I. (Chrysler #'s 5003860AA, AB, 5003861AA, AB, 52018390 & 52018391)	GCA707	
1996	4.0L (S) E.F.I.	GCA707	
2004-97	4.0L (S) E.F.I.	GCA733	
2006-05	4.0L (S) E.F.I.	TU172 or TCA776	

**KIA**

**BEKA**

O.E.#s AOK008, AOK099 & MSS122	GCA3394
--------------------------------	---------

**CAPITO**

O.E.#s AOK008, AOK099 & MSS122	GCA3394
--------------------------------	---------

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>KIA - CONTINUED</b>				<b>LANCIA - CONTINUED</b>			
<b>CONCORD</b>				<b>DELTA 1500</b>			
	O.E.#s AOK008, AOK099 & MSS122	GCA3394		1987-85	1.5L	GCL603 *	
<b>OPTIMA</b>				<b>GAMMA 2500IE</b>			
	4 Cyl.			1984-81	2.5L	GCL603 *	
2006-01	2.4L	GCA3372		<b>PRISMA 1.5IE</b>			
	6 Cyl.			1986-85	1.5L	GCL603 *	
2001	2.5L	GCA3372		<b>Y10 1.0 TURBO</b>			
2005-02	2.7L	GCA3372		1988-85	1.0L	GCL603 *	
<b>POTENTIA 2.0I</b>							
	4 Cyl.						
2000-94	2.0L	TCA3370					
<b>SPORTAGE 2.0I</b>							
	4 Cyl.						
2000-94	2.0L	TCA3370					
<b>SPORTAGE 2.0I KARMANN</b>							
	4 Cyl.						
2000-96	2.0L	TCA3370					
<b>LANCIA</b>				<b>LEXUS</b>			
<b>BETA</b>				<b>400</b>			
	4 Cyl.			1992-90	4.0L Asian & Denso Pumps	GCA315	
1982-80	2.0L	GCL603 *		<b>ES250</b>			
					6 Cyl.		
				1991-90	2.5L	GCA311	
<b>BETA 2000 IE COUPE</b>				<b>ES300</b>			
	4 Cyl.				6 Cyl.		
1984-81	2.0L	GCL603 *		2000-92	3.0L	TCA324	
<b>BETA 2000 VX VOLUMEX COUPE</b>				<b>GS300</b>			
	4 Cyl.				6 Cyl.		
1984-83	2.0L	GCL603 *		2000-93	3.0L	GCA312	
<b>DELTA (II) 1300 (CAT)</b>				<b>GS400</b>			
	4 Cyl.				8 Cyl.		
1987-85	1.3L	GCL603 *		2000-96	4.0L	GCA312	
				<b>LS300</b>			
					6 Cyl.		
				1992	3.0L	TCA324	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**LEXUS - CONTINUED**

**LS400**

**8 Cyl.**

1998-90	4.0L	GCA315	
2000-99	4.0L	GCA312	

**LX450**

**6 Cyl.**

1997-96	4.5L	GCA312	
---------	------	--------	--

**LX470**

**8 Cyl.**

2000-98	4.7L	GCA312	
---------	------	--------	--

**SC300**

**6 Cyl.**

2000-92	3.0L	GCA312	
---------	------	--------	--

**SC400**

**8 Cyl.**

2000-92	4.0L	GCA312	
---------	------	--------	--

**LINCOLN**

**CONTINENTAL**

**6 Cyl.**

1994-88	3.8L (4) E.F.I. (Lincoln #s E90Z-9H307-A & F30Y-9H307-A)	5CA215	
1994-90	3.8L (4) E.F.I. (Lincoln # F4DZ-9H307-B)	GCA3308	

**8 Cyl.**

1982-80	5.0L (F) E.F.I.	GCA747	
1984-83	5.0L (F) E.F.I. (Lincoln # E4DZ-9350-B)	GCL601 *	
1987-85	5.0L (F) E.F.I.	5CA227	
1987-86	5.0L (M) E.F.I.	5CA227	
1996-95	4.6L (V) E.F.I.	TU232 or TCA915	
1997	4.6L (V) E.F.I.	TU222 or TCA915	
1998	4.6L (V) E.F.I.	TU223 or TCA911	

**LINCOLN - CONTINUED**

**CONTINENTAL Con't**

**8 Cyl. Con't**

2002-99	4.6L (V) E.F.I.	TU235 or TCA911	
---------	-----------------	-----------------	--

**LS**

**6 Cyl.**

2002-00	3.0L (S) E.F.I.	TCA919	
---------	-----------------	--------	--

**8 Cyl.**

2002-00	3.9L (A) E.F.I.	TCA919	
---------	-----------------	--------	--

**MARK SERIES**

**8 Cyl.**

1983-80	5.0L (F) E.F.I.	GCA747	
1984	5.0L (F) E.F.I. (Lincoln #E4DZ-9350-B)	GCL601 *	
1985	5.0L (F) E.F.I. (w/ Bosch Pump)	GCA747	
1985	5.0L (M) E.F.I.	5CA227	
1987-85	5.0L (F) E.F.I.	5CA227	
1987-86	5.0L (M) E.F.I. H.O.	5CA211	
1992-86	5.0L (E) E.F.I. H.O. (Lincoln #s E6LZ-9A407-A & -AA)	5CA211	
1996-93	4.6L (V) E.F.I. (Lincoln #s F3LY-9A407-A & -B)	GCA706	
1997	4.6L (V) E.F.I. (Lincoln # F7LZ-9350-AA)	TCA905	
1998-97	4.6L (V) E.F.I. (Lincoln #s F7LZ-9H307-AC, F8PZ-9350-JA & F8PZ-9A407-JB)	TCA904	

**TOWN CAR**

**8 Cyl.**

1989-81	5.0L (F) E.F.I.	GCA747	
1990	5.0L (F) E.F.I. (Lincoln # F0VY-9H307-D)	5CA273	
1990	5.0L (F) E.F.I. (Lincoln #s F0VY-9H307-C, F2VZ-9A407-EA & -EB)	5CA212	
1992-91	4.6L (W) E.F.I.	5CA212	
1994-93	4.6L (W) E.F.I.	5CA231	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## LINCOLN - CONTINUED

### TOWN CAR Con't

8 Cyl.			
1996-95	4.6L (W) E.F.I.	GCA703	
2002-97	4.6L (W) E.F.I.	GCA721	
2004-03	4.6L (W) E.F.I.	TCA275	
2008-05	4.6L (W) E.F.I.	TCA940 **	
2011-06	4.6L (V) Flex Fuel	TCA941 **	

## LINCOLN TRUCKS & VANS

### AVIATOR

8 Cyl.			
2005-03	4.6L (H) (Lincoln #'s 2C5Z-9H307-CB, 3C5Z-9H307-CA & 5C5Z-9H307-A)	TCA929 **	

### BLACKWOOD

8 Cyl.			
2002	5.4L (A) E.F.I.	GCA739	

### MARK LT

8 Cyl.			
2006	5.4L (5) E.F.I.	TU270	
2007-08	5.4L (5) E.F.I. 30 Gal. Tank (138.5" wheelbase)	TU270	
2008-07	5.4L (5) E.F.I. 35.7 Gal. Tank, w/extended range single fuel tank (150" wheelbase)	TU271	
2008-07	5.4L (5) E.F.I. 27 Gal. Tank w/standard range single fuel tank (150" wheelbase)	TU272	

### NAVIGATOR

8 Cyl.			
1997	4.6L (W) E.F.I.	GCA713	
1998	5.4L (L) E.F.I.	GCA713	
1999	5.4L (L) E.F.I. SOHC 2WD & 4WD	GCA743	

## LINCOLN TRUCKS & VANS - CONTINUED

### NAVIGATOR Con't

8 Cyl. Con't			
2001	5.4L (R) E.F.I. SOHC 2WD & 4WD	GCA743	
2001-99	5.4L (A) E.F.I. DOHC 2WD & 4WD	GCA745	
2002	5.4L (R) E.F.I. DOHC 2WD & 4WD	GCA745	
2004-03	5.4L (R) E.F.I.	TCA928	
2006-05	5.4L (5) E.F.I.	TU277	
2008-07	5.4L (5) E.F.I. (Ford #'s 7L1Z-9H307-B, 8L1Z-9H307-A & -B)	TU288 or TCA938	
2008-07	5.4L (5) E.F.I. (Ford #'s 7L1Z-9H307-D & -FA)	TCA937	
2009	5.4L (5) Flex Fuel (Lincoln #'s 9L1Z-9H307-A, -E & -EA)	TCA939	

## MAZDA

### 323

4 Cyl.			
1989-88	1.6L, Turbo FWD	GCA3338	
1991-86	1.6L	GCA3338	
1995-92	1.6L	TCA380	

### 626

4 Cyl.			
1987-86	2.0L	GCA3338	
1992-88	2.2L	GCA3338	
1997-93	2.0L	GCA705	
2002-98	2.0L	GCA3379	

### 6 Cyl.

1997-93	2.5L	GCA705	
2002-98	2.5L	GCA3379	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### MAZDA - CONTINUED

#### 929

##### 6 Cyl.

1991-88	3.0L	GCA3323	
1995-92	3.0L	GCA3321	

#### MIATA

##### 4 Cyl.

1993-90	1.6L	TCA3309	
1997-94	1.8L	GCA3312	
1999	1.8L	GCA3398	

#### MILLENNIA

##### 6 Cyl.

2000-95	2.3L, Supercharged Miller Cycle	GCA316	
2000-95	2.5L	GCA309	

#### MX3

##### 4 Cyl.

1995-92	1.6L	TCA380	
---------	------	--------	--

##### 6 Cyl.

1995-92	1.8L	TCA380	
---------	------	--------	--

#### MX6

##### 4 Cyl.

1992-88	2.2L	GCA3338	
1997-93	2.0L	GCA705	

##### 6 Cyl.

1997-93	2.5L	GCA705	
---------	------	--------	--

#### PROTEGE

##### 4 Cyl.

1991-90	1.8L	GCA3338	
1994-92	1.8L	TCA318	
1997-95	1.5L Denso Pump	TCA318	
1998	1.6L Denso Pump	TCA318	
1998-95	1.5L Kurata Pump	GCA333	
1998-95	1.8L Denso Pump	TCA318	
1998-95	1.8L Kurata Pump	GCA333	

### MAZDA - CONTINUED

#### RX7

##### 4 Cyl.

1985-84	2 Rotor 1.3L EFI GSL-SE	GCL616 *	
1988-86	2 Rotor 1.3L	GCA3318	
1992-89	2 Rotor 1.3L	GCA359	
1995-93	2 Rotor 1.3L Turbo	GCA3354	

### MAZDA TRUCKS

#### B2300

##### 4 Cyl.

1997-94	2.3L	5CA226	
---------	------	--------	--

#### B2500

##### 4 Cyl.

2000-98	2.5L	GCA752	
---------	------	--------	--

#### B3000

##### 6 Cyl.

1997-94	3.0L	5CA226	
2000-98	3.0L	GCA752	

#### B4000

##### 6 Cyl.

1997-94	4.0L	5CA226	
1999-98	4.0L	GCA752	
2000	3.0L	GCA752	

#### MPV

##### 4 Cyl.

1993-91	2.6L (To VIN #536367)	GCA3338	
1994-93	2.6L (From VIN #536368)	GCA3321	

##### 6 Cyl.

1998-91	3.0L	GCA3321	
---------	------	---------	--

#### NAVAJO

##### 6 Cyl.

1994-91	4.0L	5CA226	
---------	------	--------	--

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### MAZDA TRUCKS - CONTINUED

#### TRIBUTE

<b>4 Cyl.</b>			
2006-05	2.3L	TU258	
<b>6 Cyl.</b>			
2006-05	3.0L	TU258	

### MERCEDES BENZ

#### 190E

<b>4 Cyl.</b>			
1984	2.3L	GCL602 *	
1985-82	2.0L w/ two identical pumps	GCL605 *	
1987	2.3L Manual trans.	GCL602 *	
1987-86	2.3L 16 Valve	GCL602 *	
1988-85	2.3L	GCL605 *	
1990-86	2.0L	GCL605 *	
1993-90	1.8L	GCL605 *	
1993-91	2.3L	GCL605 *	

<b>6 Cyl.</b>			
1993-87	2.6L	GCL602 *	

#### 190E 2.5-16

<b>4 Cyl.</b>			
1993-89	2.5L From 9/89 w/ two identical pumps	GCL602 *	

#### 200E

<b>4 Cyl.</b>			
1985	2.0L w/ two identical pumps	GCL602 *	
1992-85	2.0L	GCL605 *	

#### 200TE

<b>4 Cyl.</b>			
1992-88	2.0L	GCL605 *	

### MERCEDES BENZ - CONTINUED

#### 230CE

<b>4 Cyl.</b>			
1992-87	2.3L	GCL605 *	

#### 230E

<b>4 Cyl.</b>			
1985-84	2.3L w/ two identical pumps	GCL602 *	
1992-85	2.3L	GCL605 *	

#### 230TE

<b>4 Cyl.</b>			
1986-85	2.3L	GCL605 *	
1992-86	2.3L w/ two identical pumps	GCL602 *	

#### 260E

<b>6 Cyl.</b>			
1989-87	2.6L w/ two identical pumps	GCL602 *	
1990	2.6L	GCL602 *	

#### 260E 4-MATIC

<b>6 Cyl.</b>			
1992-87	2.6L w/ two identical pumps	GCL602 *	

#### 280CE

<b>6 Cyl.</b>			
1977	2.8L (136kW)	GCL608 *	
1979-78	2.8L To 001670	GCL608 *	
1985-78	2.8L	GCL605 *	
1985-80	2.8L (136kW)	GCL608 *	

#### 280E

<b>6 Cyl.</b>			
1977-76	2.8L From 2/76	GCL608 *	
1985-78	2.8L	GCL605 *	
1985-78	2.8L To 026850	GCL608 *	

#### 280SE

<b>6 Cyl.</b>			
1977	2.8L To 8/77	GCL608 *	
1979-78	2.8L	GCL605 *	

TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**MERCEDES BENZ - CONTINUED**

**MERCEDES BENZ - CONTINUED**

**280SE Con't**

**6 Cyl. Con't**

1980-78	2.7L From 9/77 to 7/80	GCL609 *
---------	------------------------	----------

**280SEL**

**6 Cyl.**

1977	2.8L To 8/77	GCL608 *
------	--------------	----------

1980-79	2.8L To 7/80	GCL609 *
---------	--------------	----------

1981-80	2.8L	GCL605 *
---------	------	----------

**280SL**

**6 Cyl.**

1975	2.8L	GCL608 *
------	------	----------

1976	2.8L (130kW) To 6/76	GCL608 *
------	----------------------	----------

1977	2.8L (130kW) To 8/77	GCL608 *
------	----------------------	----------

1977-76	2.8L (136kW) To 8/77	GCL608 *
---------	----------------------	----------

1980-78	2.8L To 5/80	GCL609 *
---------	--------------	----------

1981-80	2.8L	GCL605 *
---------	------	----------

**280SLC**

**6 Cyl.**

1976	2.7L (130kW) From 6/76	GCL608 *
------	------------------------	----------

1976	2.7L (136kW) From 12/75	GCL608 *
------	-------------------------	----------

1976	3.5L From 3/76	GCL608 *
------	----------------	----------

1977	2.8L (130kW) To 8/77	GCL608 *
------	----------------------	----------

1977	2.8L (136kW) To 8/77	GCL608 *
------	----------------------	----------

1977	3.5L To 8/77	GCL608 *
------	--------------	----------

1980-78	2.8L To 5/80	GCL609 *
---------	--------------	----------

1985-80	2.8L To 9/85	GCL605 *
---------	--------------	----------

**300CE**

**6 Cyl.**

1989-88	3.0L	GCL602 *
---------	------	----------

1992-90	3.0L w/ two identical pumps	GCL602 *
---------	-----------------------------	----------

1993	3.2L w/ two identical pumps	GCL602 *
------	-----------------------------	----------

**300E**

**6 Cyl.**

1987-86	3.0L	GCL605 *
---------	------	----------

**300E Con't**

**6 Cyl. Con't**

1988-87	3.0L	GCL602 *
---------	------	----------

1989-88	3.0L Calif. w/ two identical pumps	GCL602 *
---------	------------------------------------	----------

1992-90	2.6L	GCL602 *
---------	------	----------

1992-90	3.0L w/ two identical pumps	GCL602 *
---------	-----------------------------	----------

1993	2.8L w/ two identical pumps	GCL602 *
------	-----------------------------	----------

1993	3.2L w/ two identical pumps	GCL602 *
------	-----------------------------	----------

**300E 4-MATIC**

**6 Cyl.**

1991-90	3.0L	GCL602 *
---------	------	----------

1993-92	3.0L w/ two identical pumps	GCL602 *
---------	-----------------------------	----------

**300SE**

**6 Cyl.**

1991-86	3.0L	GCL605 *
---------	------	----------

1992	3.0L	GCL602 *
------	------	----------

1992	3.2L	GCL602 *
------	------	----------

1993	3.2L w/ two identical pumps	GCL602 *
------	-----------------------------	----------

**300SEL**

**6 Cyl.**

1991-88	3.0L	GCL605 *
---------	------	----------

1993-91	3.0L w/ two identical pumps	GCL602 *
---------	-----------------------------	----------

**300SL**

**6 Cyl.**

1989-85	3.0L	GCL605 *
---------	------	----------

1993-90	3.0L w/ two identical pumps	GCL602 *
---------	-----------------------------	----------

**300TE**

**6 Cyl.**

1989-88	3.0L	GCL602 *
---------	------	----------

1990	3.0L w/ two identical pumps	GCL602 *
------	-----------------------------	----------

1992-91	3.0L	GCL602 *
---------	------	----------

1993	3.2L w/ two identical pumps	GCL602 *
------	-----------------------------	----------

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>MERCEDES BENZ - CONTINUED</b>				<b>MERCEDES BENZ - CONTINUED</b>			
<b>300TE 4-MATIC</b>				<b>400E</b>			
<b>6 Cyl.</b>				<b>8 Cyl.</b>			
1993-90	3.0L		GCL602 *	1992	4.2L		GCL602 *
.....				.....			
<b>350SE</b>				<b>400SE</b>			
<b>8 Cyl.</b>				<b>8 Cyl.</b>			
1977-76	3.5L To 8/77		GCL608 *	1992	4.2L		GCL602 *
.....				.....			
1980-78	3.5L To 3/80		GCL609 *	<b>400SEL</b>			
.....				<b>8 Cyl.</b>			
<b>350SEL</b>				1993 4.2L w/ two identical pumps GCL602 *			
<b>8 Cyl.</b>				.....			
1977-76	3.5L To 8/77		GCL608 *	<b>420SE</b>			
.....				<b>8 Cyl.</b>			
1980-78	3.5L To 3/80		GCL609 *	1991-85	4.2L		GCL605 *
.....				.....			
<b>350SL</b>				<b>420SEL</b>			
<b>8 Cyl.</b>				<b>8 Cyl.</b>			
1977-76	3.5L To 8/77		GCL608 *	1988-86	4.2L		GCL602 *
.....				.....			
<b>350SLC</b>				1989 4.2L Calif. GCL602 *			
<b>8 Cyl.</b>				1991-89 4.2L w/ two identical pumps GCL602 *			
1977-76	3.5L From 2/76		GCL609 *	.....			
.....				<b>420SL</b>			
<b>380SE</b>				<b>8 Cyl.</b>			
1985-79	3.8L		GCL605 *	1989-86	4.2L w/ two identical pumps		GCL602 *
.....				.....			
<b>380SEC</b>				<b>450SE</b>			
<b>8 Cyl.</b>				<b>8 Cyl.</b>			
1983-82	3.8L		GCL605 *	1975-73	4.5L		GCL605 *
.....				.....			
<b>380SEL</b>				1977-76 4.5L To 8/77 GCL608 *			
<b>8 Cyl.</b>				1980-79 4.5L GCL605 *			
1983-81	3.8L		GCL605 *	.....			
.....				<b>450SEL</b>			
<b>380SL</b>				<b>8 Cyl.</b>			
1985-80	3.8L		GCL605 *	1975-73	4.5L		GCL605 *
.....				.....			
<b>380SLC</b>				1977-76 4.5L To 8/77 GCL608 *			
<b>8 Cyl.</b>				1979-78 7.0L GCL605 *			
1981	3.8L		GCL605 *	1980-78	4.5L		GCL605 *
.....				.....			

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERF'S (PWM) system  
 If a part number appears in the "Filter Required" column, it MUST be ordered separately  
 Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**MERCEDES BENZ - CONTINUED**

**450SEL 6.9**

<b>8 Cyl.</b>			
1977-76	6.8L To 8/77	GCL608 *	

**450SL**

<b>8 Cyl.</b>			
1977-76	4.5L To 8/77	GCL608 *	
1980-78	4.5L	GCL605 *	

**450SL 6.9**

<b>8 Cyl.</b>			
1980-78	6.8L To 3/80	GCL609 *	

**450SLC**

<b>8 Cyl.</b>			
1977-76	4.5L To 8/77	GCL608 *	
1980-78	4.5L	GCL605 *	

**450SLC 5.0**

<b>8 Cyl.</b>			
1980-78	4.9L To 2/80	GCL609 *	

**500E**

<b>8 Cyl.</b>			
1992	5.0L	GCL602 *	
1993	5.0L w/ two identical pumps	GCL602 *	

**500SE**

<b>8 Cyl.</b>			
1991-79	5.0L	GCL605 *	
1993-91	5.0L w/ two identical pumps	GCL602 *	

**500SEC**

<b>8 Cyl.</b>			
1985-81	5.0L	GCL605 *	
1993	5.0L w/ two identical pumps	GCL602 *	

**500SEL**

<b>8 Cyl.</b>			
1985-84	5.0L	GCL605 *	
1992	5.0L	GCL602 *	

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

**MERCEDES BENZ - CONTINUED**

**500SEL Con't**

<b>8 Cyl. Con't</b>			
1993	5.0L w/ two identical pumps	GCL602 *	

**500SL**

<b>8 Cyl.</b>			
1985-80	5.0L	GCL605 *	
1992	5.0L	GCL602 *	
1993-90	5.0L w/ two identical pumps	GCL602 *	

**560SEC**

<b>8 Cyl.</b>			
1989-86	5.6L	GCL602 *	
1990	5.6L w/ two identical pumps	GCL602 *	
1991	5.6L	GCL602 *	

**560SEL**

<b>8 Cyl.</b>			
1989-86	5.6L	GCL602 *	
1991-90	5.6L w/ two identical pumps	GCL602 *	

**560SL**

<b>8 Cyl.</b>			
1989-86	5.6L	GCL602 *	

**600SEC**

<b>12 Cyl.</b>			
1993	6.0L w/ two identical pumps	GCL602 *	

**600SEL**

<b>12 Cyl.</b>			
1993-92	6.0L w/ two identical pumps	GCL602 *	

**600SL**

<b>12 Cyl.</b>			
1993	6.0L w/ two identical pumps	GCL602 *	

**C220**

<b>4 Cyl.</b>			
1996-94	2.2L	GCL602 *	

**C230**

<b>4 Cyl.</b>			
1998-97	2.3L	7.22020.50	
2000-99	2.3L, Supercharged	7.22156.50	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>MERCEDES BENZ - CONTINUED</b>				<b>MERCEDES BENZ - CONTINUED</b>			
<b>C280</b>				<b>CL55 AMG Con't</b>			
<b>6 Cyl.</b>				<b>8 Cyl. Con't</b>			
1993	2.8L		GCL602 *	2002-01	5.5L (From Chassis/VIN #A016837)	7.28126.51	
1994	2.8L w/ two identical pumps		GCL602 *	<b>CL600</b>			
2000-95	2.8L		7.22020.50	<b>12 Cyl.</b>			
<b>C36</b>				2001	5.8L		7.22156.50
<b>6 Cyl.</b>				2002-01	5.8L (From 6/30/01)		7.28126.51
1997-95	3.6L		GCL602 *	<b>CL600 COUPE</b>			
<b>C36 AMG 3.6</b>				<b>12 Cyl.</b>			
<b>6 Cyl.</b>				1999-96	6.0L		7.22156.50 or GCL602 *
1994	3.6L		GCL602 *	<b>CLK320</b>			
1995	3.6L		7.22020.50	<b>6 Cyl.</b>			
1997-96	3.6L		7.22156.50 or GCL602 *	2003-01	3.2L (Engine Design 112.940)		7.22020.50
<b>C43</b>				<b>CLK320 CONVERTIBLE</b>			
<b>8 Cyl.</b>				<b>6 Cyl.</b>			
2000-99	4.3L		GCL602 *	2000-98	3.2L		7.22020.50
<b>C43 AMG</b>				<b>CLK320 COUPE</b>			
<b>8 Cyl.</b>				<b>6 Cyl.</b>			
2000-98	4.3L		7.22156.50	2000-98	3.2L		7.22020.50
<b>CL420 COUPE</b>				2003-01	3.2L		GCL602 *
<b>8 Cyl.</b>				<b>CLK430</b>			
1998-96	4.2L		GCL602 *	<b>8 Cyl.</b>			
<b>CL500</b>				2003-99	4.3L		7.22156.50
<b>8 Cyl.</b>				<b>CLK55 AMG</b>			
2002-00	5.0L (To Chassis/VIN #A016836)		7.22156.50	<b>8 Cyl.</b>			
2006-00	5.0L (From Chassis/VIN #A016837)		7.28126.51	2001	5.5L (To Chassis/VIN #A018859)		7.22156.50
<b>CL500 COUPE</b>				<b>E200</b>			
<b>8 Cyl.</b>				<b>4 Cyl.</b>			
1997-96	5.0L		GCL602 *	1995-93	2.0L		GCL605 *
1999-98	5.0L		7.22156.50 or GCL602 *	<b>E200 CABRIO</b>			
<b>CL55 AMG</b>				<b>4 Cyl.</b>			
<b>8 Cyl.</b>				1996-93	2.0L		GCL605 *
2002-01	5.5L (To Chassis/VIN #A016836)		7.22156.50				

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>MERCEDES BENZ - CONTINUED</b>				<b>MERCEDES BENZ - CONTINUED</b>			
<b>E200 COUPE</b>				<b>E320 COUPE</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1996-93	2.0L	GCL605 *		1995-94	3.2L (From Chassis/VIN #226336)	7.22156.50 or GCL602 *	
<b>E200 T</b>							
<b>4 Cyl.</b>							
1996-93	2.0L	GCL602 *		1996	3.2L	GCL602 *	
<b>E220</b>				<b>E320 COUPE, CONVERTIBLE</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1995-93	2.2L	GCL605 *		1993	3.2L	GCL602 *	
<b>E220 CABRIO</b>				1995-94 3.2L w/ two identical pumps 7.22156.50 or GCL602 *			
<b>4 Cyl.</b>				1996 3.2L GCL602 *			
1996-93	2.2L	GCL605 *		<b>E320 SEDAN</b>			
<b>E220 COUPE</b>				<b>6 Cyl.</b>			
<b>4 Cyl.</b>				1995-94 3.2L w/ two identical pumps 7.22156.50 or GCL602 *			
1996-93	2.2L	GCL605 *		2000-96	3.2L	GCL602 *	
<b>E220 T</b>				<b>E320 T</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
1996-93	2.2L	GCL602 *		1996-93	3.2L	GCL602 *	
<b>E280</b>				<b>E320 WAGON</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1995-93	2.8L	GCL602 *		1995-94	3.2L w/ two identical pumps	GCL602 *	
<b>E280 T</b>				1996 3.2L GCL602 *			
<b>6 Cyl.</b>				2000-98 3.2L GCL602 *			
1996-93	2.8L	GCL602 *		<b>E36 AMG CABRIO</b>			
<b>E300 4-MATIC T</b>				<b>6 Cyl.</b>			
<b>6 Cyl.</b>				1998-94 3.6L GCL602 *			
1995-93	3.0L	GCL602 *		<b>E36 AMG COUPE</b>			
<b>E320</b>				<b>6 Cyl.</b>			
1993	3.2L	GCL602 *		1996-94	3.6L	GCL602 *	
2000-96	3.2L (To 5/99)	7.22156.50 or GCL602 *		<b>E36 AMG T</b>			
2003-00	3.2L (From 6/99)	7.22156.50		<b>6 Cyl.</b>			
<b>E320 4-MATIC</b>				1996-94 3.6L GCL602 *			
<b>6 Cyl.</b>							
2003-98	3.2L Sedan or Wagon	7.22156.50 or GCL602 *					

TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>MERCEDES BENZ - CONTINUED</b>				<b>MERCEDES BENZ - CONTINUED</b>			
<b>E420</b>				<b>G500</b>			
<b>8 Cyl.</b>				<b>8 Cyl.</b>			
1994	4.2L w/ two identical pumps	GCL602 *		1994-93	5.0L	GCL602 *	
1995	4.2L (From Chassis/VIN #226336)	7.22156.50 or GCL602 *		2008-02	5.0L	7.22156.50	
1997	4.2L	7.22156.50 or GCL602 *		<b>G55 AMG</b>			
<b>E430</b>				<b>8 Cyl.</b>			
<b>8 Cyl.</b>				2004-03 5.5L 7.22156.50			
2000-98	4.3L	7.22156.50 or GCL602 *		<b>G550</b>			
2002-01	4.3L	7.22156.50		<b>8 Cyl.</b>			
<b>E430 4-MATIC</b>				2012-09 5.5L 7.22156.50			
<b>8 Cyl.</b>				<b>ML320</b>			
2002-00	4.3L	7.22156.50		<b>6 Cyl.</b>			
<b>E500</b>				2002-98 3.2L 78 163 00			
<b>8 Cyl.</b>				<b>ML430</b>			
1995-94	5.0L w/ two identical pumps	GCL602 *		<b>8 Cyl.</b>			
<b>E55</b>				2001-99 4.3L 78 163 00			
<b>8 Cyl.</b>				<b>S280</b>			
2000-99	5.5L	GCL602 *		<b>6 Cyl.</b>			
<b>E55 AMG</b>				1998-93 2.8L GCL602 *			
<b>8 Cyl.</b>				<b>S320</b>			
1999	5.5L	7.22156.50 or GCL602 *		<b>6 Cyl.</b>			
2002-00	5.5L	7.22156.50		1993 3.2L GCL602 *			
<b>G230</b>				1995-94 3.2L w/ two identical pumps 7.22156.50 or GCL602 *			
<b>4 Cyl.</b>				1999-96 3.2L 7.22156.50 or GCL602 *			
1994-93	2.3L	GCL602 *		<b>S350</b>			
<b>G230 GE</b>				<b>6 Cyl.</b>			
<b>4 Cyl.</b>				2006 3.7L 7.28126.51			
1996-92	2.3L	GCL602 *		<b>S420</b>			
<b>G300</b>				<b>8 Cyl.</b>			
<b>6 Cyl.</b>				1993 4.2L GCL602 *			
1994-93	3.0L	GCL602 *		1995-94 4.2L w/ two identical pumps 7.22156.50 or GCL602 *			
				1999-96 4.2L 7.22156.50 or GCL602 *			

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### MERCEDES BENZ - CONTINUED

#### S420 COUPE

8 Cyl.

1998-95	4.2L	GCL602 *	
---------	------	----------	--

#### S430

8 Cyl.

2000	4.3L	7.22156.50 or GCL602 *	
------	------	------------------------	--

2002-01	4.3L (To Chassis/VIN #A272607)	7.22156.50	
---------	--------------------------------	------------	--

2006-01	4.3L (From Chassis/VIN #A272608)	7.28126.51	
---------	----------------------------------	------------	--

#### S500

8 Cyl.

1993	5.0L	GCL602 *	
------	------	----------	--

2001-00	5.0L (To 6/30/01)	7.22156.50	
---------	-------------------	------------	--

2006-01	5.0L (From 6/30/01)	7.28126.51	
---------	---------------------	------------	--

#### S500 COUPE

8 Cyl.

1995-94	5.0L w/ two identical pumps	7.22156.50 or GCL602 *	
---------	-----------------------------	------------------------	--

1997-96	5.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

#### S500 SEDAN

8 Cyl.

1995-94	5.0L w/ two identical pumps	7.22156.50 or GCL602 *	
---------	-----------------------------	------------------------	--

1999-96	5.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

#### S55 AMG

8 Cyl.

2002-01	5.5L (To Chassis/VIN #A272607)	7.22156.50	
---------	--------------------------------	------------	--

2002-01	5.5L (From Chassis/VIN #A272608)	7.28126.51	
---------	----------------------------------	------------	--

#### S600

12 Cyl.

1999-96	6.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

2002-01	5.8L (To Chassis/VIN #A272607)	7.22156.50	
---------	--------------------------------	------------	--

2002-01	5.8L (From Chassis/VIN #A272608)	7.28126.51	
---------	----------------------------------	------------	--

### MERCEDES BENZ - CONTINUED

#### S600 COUPE

12 Cyl.

1995-94	6.0L w/ two identical pumps	7.22156.50 or GCL602 *	
---------	-----------------------------	------------------------	--

1997-96	6.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

#### S600 SEDAN

12 Cyl.

1995-94	6.0L w/ two identical pumps	7.22156.50 or GCL602 *	
---------	-----------------------------	------------------------	--

1997-96	6.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

#### SL280

6 Cyl.

1998-93	2.8L	GCL602 *	
---------	------	----------	--

#### SL320

6 Cyl.

1993	3.2L	GCL602 *	
------	------	----------	--

1994	3.2L w/ two identical pumps	GCL602 *	
------	-----------------------------	----------	--

1997-95	3.2L (From Chassis/VIN #F110985)	7.22156.50 or GCL602 *	
---------	----------------------------------	------------------------	--

1998	3.2L	GCL602 *	
------	------	----------	--

#### SL500

8 Cyl.

1993	5.0L	GCL602 *	
------	------	----------	--

1995-94	5.0L w/ two identical pumps	7.22156.50 or GCL602 *	
---------	-----------------------------	------------------------	--

1998-96	5.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

2002-99	5.0L	7.22156.50	
---------	------	------------	--

2006-03	5.0L	7.28126.51	
---------	------	------------	--

#### SL550

8 Cyl.

2012-07	5.5L	7.28126.51	
---------	------	------------	--

#### SL600

12 Cyl.

1993	6.0L	GCL602 *	
------	------	----------	--

1995-94	6.0L w/ two identical pumps	7.22156.50 or GCL602 *	
---------	-----------------------------	------------------------	--

1998-96	6.0L	7.22156.50 or GCL602 *	
---------	------	------------------------	--

TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>MERCEDES BENZ - CONTINUED</b>				<b>MERCURY - CONTINUED</b>			
<b>SL600 Con't</b>				<b>COUGAR</b>			
<b>12 Cyl. Con't</b>				<b>4 Cyl.</b>			
2002-99	6.0L	7.22156.50		1985	2.3L (W) Turbo	5CA227	
<b>SLK230</b>				1985-84 2.3L (T,W) Turbo GCL601 *			
<b>4 Cyl.</b>				1986 2.3L (W) Turbo 5CA211			
2004-98	2.3L	7.22156.50		1999 2.0L (3) M.P.I. To 5/25/99 TCA708			
<b>SLK32 AMG</b>				<b>6 Cyl.</b>			
<b>6 Cyl.</b>				1985 3.8L (3) E.F.I. 5CA228			
2004-02	3.2L	7.22156.50		1985-84 3.8L (3) C.F.I. GCL601 *			
<b>SLK320</b>				1987-86 3.8L (3) E.F.I. 5CA227			
<b>6 Cyl.</b>				1988-87 3.8L (4) E.F.I. 5CA227			
2004-01	3.2L	7.22156.50		1990-89 3.8L (R) E.F.I. Super Coupe (Mercury # F1SZ-9H307-C) 5CA237			
<b>MERCURY</b>				1997-89 3.8L (4) E.F.I. (Mercury #s E9SZ-9H307-C, F1SZ-9H307-B, -BA, F2SZ-9H307-A, F3SZ-9H307-A, -C, F5SZ-9H307-A, F6SZ-9350-AB, F6SZ-9H307-AB) 5CA237			
<b>CAPRI</b>				1999 2.5L (L) DOHC S.F.I. To 5/25/99 TCA708			
<b>4 Cyl.</b>				<b>8 Cyl.</b>			
1984-83	2.3L (W) Turbo	GCL601 *		1984-83	5.0L (F) E.F.I. (Mercury # E4DZ-9350-B)	GCL601 *	
1985-84	2.3L (T) Turbo	GCL601 *		1985	5.0L (F) E.F.I.	5CA228	
1986-85	2.3L (W) Turbo	520		1986	5.0L (M) E.F.I. High Output	5CA211	
1994-91	1.6L	GCA3338		1988-86 5.0L (F) E.F.I. 5CA227			
<b>6 Cyl.</b>				1993-91 5.0L (T) E.F.I. (Mercury #s F1SZ-9H307-C, -CA, F2SZ-9H307-B, F3SZ-9H307-B, -D, F5SZ-9H307-B & -BA) 5CA237			
1985-84	3.8L (3) E.F.I. To 11/84	GCL601 *		1997-94 4.6L (W) E.F.I. (Mercury #s F3SZ-9H307-A, -C, F5SZ-9H307-A, F6SZ-9350-AB, F6SZ-9H307-AB) 5CA237			
1986-85	3.8L (3) E.F.I. From 11/84	521					
<b>8 Cyl.</b>							
1985	5.0L (F,M) E.F.I. From 11/84	521					
1985	5.0L (M) E.F.I. To 11/84	GCL601 *					
1985-84	5.0L (F) C.F.I.	GCL601 *					
1986	5.0L (F) E.F.I.	520					
<b>COLONY PARK</b>							
<b>8 Cyl.</b>							
1991-83	5.0L (F) E.F.I.	GCA747					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERF'S (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## MERCURY - CONTINUED

### GRAND MARQUIS

#### 8 Cyl.

1991-80	5.0L (F) E.F.I. (Mercury #'s E0VZ-9350-A, E3AZ-9350-B, E3VZ-9350-B, E6AZ-9350-A, E6AZ-9A407-AA & E6VZ-9350-A)	GCA747
---------	---	--------

1991-90	5.0L (F) E.F.I. Sedan (Mercury #'s F0AZ-9H307-C & F0AZ-9H307-CA)	5CA212
---------	--	--------

1992	4.6L (W) E.F.I.	5CA212
------	-----------------	--------

1994-93	4.6L (W) E.F.I.	5CA231
---------	-----------------	--------

1996	4.6L (6) E.F.I.	GCA703
------	-----------------	--------

1996-95	4.6L (W) E.F.I.	GCA703
---------	-----------------	--------

2002-97	4.6L (W) E.F.I.	GCA721
---------	-----------------	--------

2004-03	4.6L (W) E.F.I.	TCA275
---------	-----------------	--------

2007-05	4.6L (W) E.F.I.	TCA940 **
---------	-----------------	-----------

2011-06	4.6L (V) Flex Fuel	TCA941 **
---------	--------------------	-----------

### LYNX

#### 4 Cyl.

1987	1.9L (9,J) E.F.I.	5CA201
------	-------------------	--------

### MARAUDER

#### 8 Cyl.

2004-03	4.6L (V) E.F.I.	TCA275
---------	-----------------	--------

### MARQUIS

#### 6 Cyl.

1986-84	3.8L (3) E.F.I.	GCL601 *
---------	-----------------	----------

#### 8 Cyl.

1985	5.0L (M) E.F.I.	GCL601 *
------	-----------------	----------

1985-84	5.0L (F) E.F.I.	GCL601 *
---------	-----------------	----------

### MERKUR/XR4TI

#### 4 Cyl.

1987-85	2.3L (2300cc.) Turbo	GCL601 *
---------	----------------------	----------

## MERCURY - CONTINUED

### MONTEGO

#### 6 Cyl.

2007-05	3.0L	TCA942 **
---------	------	-----------

### MYSTIQUE

#### 4 Cyl.

1999-95	2.0L (3) M.P.I. To 5/3/99	TCA708
---------	---------------------------	--------

#### 6 Cyl.

1999-95	2.5L (L) M.P.I. To 5/3/99	TCA708
---------	---------------------------	--------

### SABLE

#### 4 Cyl.

1986	2.5L (D) E.F.I. 18.6 Gal. w/ digital dash (Mercury # F4PZ-9H307-A)	GCA3308
------	--	---------

1986	2.5L (D) E.F.I. (Mercury # E9DZ-9H307-A)	526
------	--	-----

1986	2.5L (D) E.F.I. (Mercury #'s E6DZ-9H307-E, E8DZ-9H307-A, -F, E9DZ-9H307-C & -D)	5CA215
------	---	--------

#### 6 Cyl.

1995-86	3.0L (U) E.F.I. 16 Gal. & 18.6 Gal. w/ or w/o Digital Dash Walbro Pump (Mercury #'s E6DZ-9H307-H, -J, E8DZ-9H307-B, -C, -D, E90Z-9H307-A, E9DZ-9H307-C, -D, F0DZ-9H307-A, F3DZ-9H307-E, F30Y-9H307-A & F4DZ-9H307-BB)	5CA215
---------	---	--------

1995-88	3.8L (4) E.F.I. 16 Gal. & 18.6 Gal. w/ or w/o Digital Dash Walbro Pump (Mercury #'s E90Z-9H307-A, E9DZ-9H307-C, -D, F0DZ-9H307-A, F30Y-9H307-A, F3DZ-9H307-E & F4DZ-9H307-BB)	5CA215
---------	---	--------

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**MERCURY - CONTINUED**

**SABLE Con't**

**6 Cyl. Con't**

1995-90	3.0L (U) E.F.I. 16 Gal. & 18.6 Gal. w/o Digital Dash Bosch or Denso Pump (Mercury #'s F4DZ-9H307-A & -B)	GCA3308	
1995-90	3.8L (4) E.F.I. 16 Gal. & 18.6 Gal. w/o Digital Dash Bosch or Denso Pump (Mercury #'s F4DZ-9H307-A & -B)	GCA3308	
1996	3.0L (S) DOHC E.F.I. (Mercury #'s F6DZ-9350-B, F6PZ-9350-FA & F6PZ-9A407-FB)	TU214 or TCA915	
1996	3.0L (U) E.F.I. w/sender (Mercury # F6DZ-9350-A)	TCA913	
1996	3.0L (U) SOHC E.F.I. (Mercury #'s F6DZ-9350-AD, -EA, -HA, F6DZ-9H307-HB & F6PZ-9A407-EB)	TU208 or TCA913	
1997	3.0L (S) DOHC E.F.I. Extended Range Tank (Mercury #'s F7DZ-9H307-LA & -LB)	TU215 or TCA909	
1997	3.0L (U) SOHC E.F.I. (Mercury #'s F7DZ-9350-AA, -AB, F7DZ-9H307-AB, -DB, F7PZ-9350-AB & F7PZ-9A407-AB)	TU210 or TCA913	
1998	3.0L (S) DOHC E.F.I. (Mercury #'s F8DZ-9H307-AC & -AD)	TU216 or TCA910	
1998	3.0L (U) SOHC E.F.I. (Mercury #'s F8DZ-9350-FA & F8DZ-9A407-FB)	TU213 or TCA909	
1998	3.0L (U) SOHC E.F.I. (Mercury # F8DZ-9H307-HB & -HC)	TU213 or TCA910	
1999	3.0L (S) DOHC E.F.I. (Mercury #'s XF1Z-9H307-AA, & -AB)	TU209 or TCA910	

**MERCURY - CONTINUED**

**SABLE Con't**

**6 Cyl. Con't**

1999	3.0L (U) SOHC E.F.I. (Mercury #'s XF1Z-9H307-DA & -DB)	TU209 or TCA910	
2000	3.0L (S,U) E.F.I. 16 Gallon Tank (White Label) (Mercury #'s YF1Z-9H307-AA & -AC)	TU236 or TCA910	
2000	3.0L (S,U) E.F.I. (Mercury #'s YF1Z-9H307-BA & -BD)	TCA910	
2001	3.0L (2) E.F.I. Flex Fuel (Mercury #'s 1F1Z-9H307-EC)	TU245 or TCA912	
2001	3.0L (S,U) E.F.I. (Mercury # 1F1Z-9H307-GB)	TU246 or TCA911	
2001	3.0L (S,U) E.F.I. (Mercury # 1F1Z-9H307-BD)	TU246 or TCA910	
2003	3.0L (2) E.F.I. Flex Fuel (Mercury # 3F1Z-9H307-BB)	TU241 or TCA912	
2003-02	3.0L (S,U) E.F.I. (Mercury #'s 2F1Z-9H307-CA, -FB & 3F1Z-9H307-AB)	TU240 or TCA911	
2005-04	3.0L (2) E.F.I. Flex Fuel (Mercury # 6F1Z-9H307-B)	TU243 or TCA912	
2005-04	3.0L (S,U) E.F.I. (Mercury # 4F1Z-9H307-AB)	TU244 or TCA911	

**TOPAZ**

**4 Cyl.**

1989-88	2.3L (S,X) E.F.I. Exc. AWD	5CA225	
1989-88	2.3L (S,X) E.F.I. w/ AWD	525	
1991-90	2.3L (S) E.F.I. Exc. AWD (Mercury # F43Z-9A407-A)	GCA704	
1991-90	2.3L (S,X) E.F.I. w/ AWD	5CA223	
1994-90	2.3L (X) E.F.I. To 6/94 (Mercury # F43Z-9A407-A)	GCA704	

**6 Cyl.**

1994	3.0L (U) E.F.I. To 6/94	5CA229	
1994-92	3.0L (U) E.F.I. From 6/94 (Mercury # F43Z-9A407-A)	GCA704	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## MERCURY - CONTINUED

### TRACER

#### 4 Cyl.

1996-90	1.8L (8) E.F.I. (mid year intro.)	5CA210	
1996-91	1.9L (J) E.F.I.	5CA210	
1997	2.0L (P) S.F.I.	5CA210	
1998	2.0L (P) E.F.I.	TU230 or TCA914	
1999	2.0L (P) E.F.I.	TU231 or TCA914	

## MERCURY TRUCKS & VANS

### MARINER

#### 4 Cyl.

2007-05	2.3L (Z) E.F.I. Two Port Flange w/o Onboard Refuel Vapor Recovery, From 2/28/05 (Mercury #'s 5L8Z-9H307-A & 7L8Z-9H307-B)	TU259 or TCA911	
2007-05	2.3L (Z) E.F.I. w/Onboard Refuel Vapor Recovery (from 10/3/05 TO 1/2/07) (Mercury #'s 5L8Z-9H307-B, 6L8Z-9H307-CA & 7L8Z-9H307-C)	TU258 or TCA911	
2008-06	2.3L (H) E.F.I. (Mercury #'s 5M6Z-9H307-A, 6M6Z-9H307-AA, 7M6Z-9H307-A, -B, 8M6Z-9H307-A & -C)	TCA911	
2008-07	2.3 (Z) E.F.I. (Mercury #'s 8L8Z-9H307-B, -C, -D & -G)	TCA911	

#### 6 Cyl.

2007-05	3.0L (1) E.F.I. Two Port Flange (Mercury #'s 5L8Z-9H307-A & 7L8Z-9H307-B)	TU259 or TCA911	
---------	---	-----------------	--

## MERCURY TRUCKS & VANS - CON'T

### MARINER Con't

#### 6 Cyl. Con't

2007-05	3.0L (1) E.F.I. One Port Flange w/Onboard Refuel Vapor Recovery (Mercury #'s 5L8Z-9H307-B, 5L8Z-9H307-CC, 6L8Z-9H307-CA & 7L8Z-9H307-C)	TU258 or TCA911	
2008-07	3.0L (1) E.F.I. (Mercury #'s 8L8Z-9H307-B, -C, -D & -G)	TCA911	

### MONTEREY

#### 6 Cyl.

2005-04	4.2L (2) E.F.I.	TU242 or TCA917	
---------	-----------------	-----------------	--

### MOUNTAINEER

#### 6 Cyl.

1998	4.0L (E) E.F.I. SOHC (Mercury #'s F77Z-9H307-BA, F7PZ-9H307-BA & -BE)	GCA720	
2001-99	4.0L (E) E.F.I.	GCA739	
2002	4.0L (E) E.F.I. (Mercury # 1L2Z-9H307-KD)	TCA279	
2003-02	4.0L (K) Flex Fuel (Ford #'s 2L2Z 9H307-GA, GB, -GC, 3L2Z-9H307-DC & DD)	TCA930	
2004	4.0L (E) E.F.I. To 3/1/04 (Mercury #'s 4L2Z-9H307-DA & 7L2Z-9H307-D)	TCA933	
2004	4.0L (K) Flex Fuel To 3/1/04 (Mercury #'s 4L2Z-9H307-DA & 7L2Z-9H307-D)	TCA933	
2009-06	4.0L (E) E.F.I. (Mercury #'s 6L2Z-9H307-AA & 7L2Z-6H307-A)	TU279	
2010	4.0L (E) E.F.I. (Mercury # AL2Z-9H307-AA)	TU280	

#### 8 Cyl.

1997	5.0L (P) E.F.I. To 7/29/96 (Mercury # F67Z-9H307-BA)	TU206	
------	--	-------	--

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## MERCURY TRUCKS & VANS - CON'T

### MOUNTAINEER Con't

#### 8 Cyl. Con't

1998	5.0L (P) E.F.I. (Mercury #s F78Z-9H307-BA & -BB)	TCA906	
1998-97	5.0L (P) E.F.I. From 7/29/96 (Mercury #s F77Z-9H307-BA, F7PZ-9H307-BA & -BE)	GCA720	
2001-99	5.0L (P) E.F.I. (Mercury #s XL2Z-9H307-AA, -AJ & -AK)	GCA739	
2003	4.6L (W) E.F.I. (Mercury #s 1L2Z-9H307-LB, -LC & 3L2Z-9H307-CC)	TCA279	
2005-04	4.6L (W) E.F.I. (Mercury #s 5L2Z-9H307-A & 7L2Z-6H307-B)	TU278	
2009-06	4.6L (8) E.F.I. (Mercury #s 6L2Z-9H307-AA & 7L2Z-6H307-A)	TU279	
2010	4.6L (8) E.F.I. (Mercury # AL2Z-9H307-AA)	TU280	

### VILLAGER MINIVAN

#### 6 Cyl.

1996-93	3.0L (W) E.F.I.	5CA230	
1998	3.0L (1) E.F.I. From 3/98 To 6/98 (Mercury #s F8XZ-9H307-DA, -EA & -EB)	GCA746	
1998-97	3.0L (1) E.F.I. To 3/98 (Mercury #s F4XY-9A407-A, F8XZ-9H307-BA & -CA)	5CA230	
2002-99	3.3L (T) E.F.I. (Mercury # XF5Z-9H307-AD)	GCA746	

## MERKUR

### XR4TI

#### 4 Cyl.

1989-85	2.3L (W) E.F.I. (Mercury # E4ZZ-9350-B)	GCL601 *	
---------	---	----------	--

## MITSUBISHI

### 3000 GT

#### 6 Cyl.

1998-91	3.0L, DOHC	TCA321	
1998-97	3.0L, SOHC	TCA321	
1999	3.0L	TCA321	
1999-91	3.0L, Twin Turbo	GCA317	

### 3000 GT SPYDER

#### 6 Cyl.

1997-95	3.0L, DOHC	TCA321	
1997-95	3.0L, Twin Turbo	GCA317	

### CORDIA

#### 4 Cyl.

1988-84	1.8L Turbo	GCL616 *	
---------	------------	----------	--

### DIAMANTE

#### 6 Cyl.

1996-92	3.0L	TCA323	
---------	------	--------	--

### DIAMANTE WAGON

#### 6 Cyl.

1995-93	3.0L	GCA309	
---------	------	--------	--

### ECLIPSE

#### 4 Cyl.

1991-90	1.8L To 1/91	GCA3341	
1991-90	2.0L To 1/91	GCA3341	
1992-91	2.0L From 2/91	TCA318	
1993	2.0L Federal and Calif. From 10/92	TCA318	
1993	2.0L Calif. To 10/92	GCA3341	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging

-2 denotes plain white box packaging

-3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### MITSUBISHI - CONTINUED

#### ECLIPSE Con't

##### 4 Cyl. Con't

1994-90	2.0L Turbo AWD	GCA3323	
1994-90	2.0L Turbo FWD	GCA3341	
1994-91	1.8L From 2/91	TCA318	
1998-95	2.0L Turbo (AWD & FWD)	GCA313	
1999-94	2.0L	TCA318	

#### ECLIPSE SPYDER

##### 4 Cyl.

1996	2.4L, Non-Turbo	TCA318	
1997	2.0L Non-Turbo	TCA318	
1997-96	2.0L Turbo	GCA313	
1998	2.4L	TCA318	

#### EXPO

##### 4 Cyl.

1993	1.8L 2WD & 4WD	TCA318	
1996-92	2.4L 4WD	GCA309	
1996-92	2.4L 2WD	TCA318	

#### EXPO LRV

##### 4 Cyl.

1996-92	1.8L 2WD & 4WD	TCA318	
1996-93	2.4L 2WD & 4WD	TCA318	

#### GALANT

##### 4 Cyl.

1987-85	2.4L, DOHC	GCA3341	
1990-88	2.0L, DOHC	GCA3341	
1990-88	2.0L, SOHC	GCA3341	
1990-89	2.0L, Turbo	GCA3341	
1992-91	2.0L 2WD	TCA318	
1992-91	2.0L, DOHC 4WD	TCA321	
1992-91	2.0L, SOHC 4WD	TCA321	
1993	2.0L, DOHC	TCA318	
1993	2.0L, SOHC	TCA318	
1998-94	2.4L From 11/93	TCA318	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

### MITSUBISHI - CONTINUED

#### GALANT Con't

##### 6 Cyl.

1988	3.0L	GCA3341	
1997-95	2.5L	TCA318	

#### GALANT VR-4

##### 4 Cyl.

1992-91	2.0L Turbo	TCA321	
---------	------------	--------	--

#### MIRAGE

##### 4 Cyl.

1989	1.5L	GCA3338	
1989	1.6L Turbo	GCA3338	
1992-90	1.5L	TCA318	
1992-91	1.6L	TCA318	
1996-93	1.5L	GCA310	
1996-93	1.8L	GCA310	

#### PRECIS

##### 4 Cyl.

1993	1.5L From 3/20/93	GCA3393	
1993-90	1.5L To 3/20/93	5CA247	

#### SIGMA

##### 6 Cyl.

1990-88	3.0L	GCA3341	
---------	------	---------	--

#### STARION

##### 4 Cyl.

1989-83	2.6L Turbo	GCL616 *	
---------	------------	----------	--

#### TREDIA

##### 4 Cyl.

1985	2.0 L (D) E.F.I.	GCL616 *	
1988-84	1.8L Turbo	GCL616 *	

#### WAGON

##### 4 Cyl.

1990-87	2.4L	GCA382	
---------	------	--------	--

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## MITSUBISHI TRUCKS

### MONTERO

6 Cyl.			
1991-89	3.0L	TCA375	
1995-92	3.0L	GCA309	
1997-96	3.0L Exc. Calif.	GCA309	
1998-94	3.5L	GCA309	

### PICKUP/MIGHTY MAX

4 Cyl.			
1990	2.4L	TCA375	
1996-91	2.4L	GCA309	
6 Cyl.			
1990	3.0L	TCA375	
1995-91	3.0L	GCA309	

### RAIDER

6 Cyl.			
2009-06	3.7L (K) E.F.I.	TU175 or TCA778	
8 Cyl.			
2007-06	4.7L (N) E.F.I.	TU175 or TCA778	

## NISSAN

### 200SX

4 Cyl.			
1998-95	1.6L	GCA3362	
1998-95	2.0L	GCA3362	

### 240SX

4 Cyl.			
1994-89	2.4L	GCA314	

### ALTIMA

4 Cyl.			
1996-93	2.4L To 10/95	GCA383	
2001-96	2.4L From 10/95	GCA3362	

## NISSAN - CONTINUED

### AXXESS

4 Cyl.			
1990	2.4L 4WD	GCA314	
1990-89	2.4L	GCA314	

### MAXIMA

6 Cyl.			
1994-89	3.0L, SOHC	GCA3324	
1994-92	3.0L, DOHC	GCA3324	
1999-95	3.0L (C)	GCA3402	

### MICRA

4 Cyl.			
1999-92	1.0L	GCA383	
1999-92	1.3L	GCA383	

### MURANO

6 Cyl.			
2007-03	3.5L	TU317	
2014-09	3.5L	TU317	

### NX1600

4 Cyl.			
1993-91	1.6L	GCA3364	

### NX2000

4 Cyl.			
1993-91	2.0L	GCA3364	

### PRIMERA

4 Cyl.			
1996-91	1.6L P10 From 6/90 To 5/96	GCA383	
1996-91	2.0L P10 From 6/90 To 5/96	GCA383	
2000-96	1.6L From 6/96	GCA3362	
2000-96	2.0L From 6/96	GCA3362	

### ROGUE

4 Cyl.			
2013-08	2.5L AWD	TU321	
2013-08	2.5L FWD	TU322	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## NISSAN - CONTINUED

### SENTRA

#### 4 Cyl.

1994-91	1.6L	GCA3364	
1994-91	2.0L	GCA3364	
1999-95	1.6L	GCA3362	
1999-98	2.0L	GCA3362	

### SERENA

#### 4 Cyl.

1997-92	1.6L From 7/92	GCA3361	
1997-92	2.0L From 7/92	GCA3361	

### STANZA

#### 4 Cyl.

1992-90	2.4L	GCA314	
---------	------	--------	--

### TERRANO

#### 4 Cyl.

1996-93	2.4L From 2/92 To 5/96	GCA3364	
2000-96	2.4L From 5/96	GCA3362	

### TIIDA

2012-07	1.6L	TU320 or TCA3425	
2012-07	1.8L	TU320 or TCA3425	

### VANETTA CARGO

#### 4 Cyl.

1999-93	1.6L From 5/93	GCA3361	
---------	----------------	---------	--

### VERSA

#### 4 Cyl.

2011-07	1.6L	TU319 or TCA3420	
2012-07	1.8L	TU319 or TCA3420	

## NISSAN TRUCKS

### 720

#### 4 Cyl.

1986	2.4L 2WD & 4WD	GCA3339	
------	----------------	---------	--

### D21 PICKUP

#### 4 Cyl.

1993-86	2.4L 2WD & 4WD	GCA3339	
1994	2.4L 2WD & 4WD Japan Built	GCA3339	

#### 6 Cyl.

1994-86	3.0L 2WD	GCA3339	
1995-86	3.0L 4WD	GCA3339	

### FRONTIER

#### 4 Cyl.

2012-05	2.5L	TU311	
---------	------	-------	--

#### 6 Cyl.

2012-05	4.0L	TU311	
---------	------	-------	--

### PATHFINDER

#### 6 Cyl.

2012-05	4.0L	TU311	
---------	------	-------	--

#### 8 Cyl.

2012-08	5.6L	TU312	
---------	------	-------	--

### QUEST

#### 6 Cyl.

1998-93	6 Cyl.	5CA230	
---------	--------	--------	--

### VAN

#### 4 Cyl.

1990-87	2.4L	GCA314	
---------	------	--------	--

### XTERRA

#### 6 Cyl.

2012-05	4.0L	TU311	
---------	------	-------	--

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## OLDSMOBILE

### 98 REGENCY

6 Cyl.			
1985	3.8L (3) M.P.I.	5CA400	125-549
1986	3.8L (B) M.P.I.	5CA400	125-549
1987	3.8L (3) M.P.I.	5CA400	125-549
1988	3.8L (C) M.P.I. 1st design -with fuel level sender harness code HEL, HEM	5CA400	125-549
1988	3.8L (C) M.P.I. with fuel level sender harness code CPB or CPC and 50mm pump	GCA382	
1990-89	3.8L (C) M.P.I. with 50mm pump	GCA382	
1993	3.8L (L) T.P.I.	5CA409	125-549
1993-91	3.8L (L) S.F.I. with 50mm pump	GCA382	
1994	3.8L (L) T.P.I. Stamped CRC on Sender	5CA429	
1994-93	3.8L (L) T.P.I. with 27mm pump	TCA430	
1995-92	3.8L (1) S.F.I. with 50mm pump	GCA382	
1996-95	3.8L (K) M.P.I.	5CA429	
ACHIEVA			
4 Cyl.			
1994-92	2.3L (3) M.P.I.	TU400	
1994-92	2.3L (A) M.P.I.	TU400	
1995-92	2.3L (D) M.P.I.	TU400	
1998-97	2.4L (T) E.F.I.	TU457	
6 Cyl.			
1993-92	3.3L (N) M.P.I.	TU400	
1995-94	3.1L (M) M.P.I.	TU400	
1998-97	3.1L (M) E.F.I.	TU457	

## OLDSMOBILE - CONTINUED

### ALERO

4 Cyl.			
1999	2.4L (T) E.F.I.	TU468	
2001-00	2.4L (T) M.P.I.	TU427	
2004-02	2.2L (F) M.P.I.	TU427	

### 6 Cyl.

1999	3.4L (E) E.F.I.	TU468	
2004-00	3.4L (E) M.P.I.	TU427	

### AURORA

6 Cyl.			
2002-01	3.5L (H) M.P.I.	TU444	
8 Cyl.			
1999-98	4.0L (C) M.P.I.	TU444	
2003-01	4.0L (C) M.P.I.	TU444	

### BRAVADA

6 Cyl.			
1992-91	4.3L (Z) T.B.I.	5CA401	125-546
1994-92	4.3L (W) E.F.I.	5CA400	125-549
1996	4.3L (W) M.P.I.	TU404	
1997	4.3L (W) M.P.I.	TU401	
1998	4.3L (W) M.P.I. (18 Gal. Tank)	TU429	
1998	4.3L (W) M.P.I. (Exc. 18 Gal. Tank)	TU401	
2001-99	4.3L (W) M.P.I.	TU429	

### CALAIS

4 Cyl.			
1987	2.3L (D) M.P.I. (1st Design)	5CA400	125-547
1987	2.3L (D) M.P.I. (2nd Design)	5CA409	125-546
1987-85	2.5L (U) T.B.I.	5CA401	125-547
6 Cyl.			
1987-85	3.0L (L) M.P.I.	5CA400	125-547

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### OLDSMOBILE - CONTINUED

#### CIERA

##### 4 Cyl.

1996-95	2.2L (4) M.P.I.	5CA429	
---------	-----------------	--------	--

##### 6 Cyl.

1996-95	3.1L (M) M.P.I.	5CA429	
---------	-----------------	--------	--

#### CUSTOM CRUISER

##### 8 Cyl.

1991	5.0L (E) T.B.I.	5CA408	125-546
------	-----------------	--------	---------

1992	5.0L (E) T.B.I.	5CA408	125-549
------	-----------------	--------	---------

1992	5.7L (7) T.B.I.	5CA408	125-549
------	-----------------	--------	---------

#### CUTLASS

##### 4 Cyl.

1990	2.3L (A) M.P.I.	5CA409	125-554
------	-----------------	--------	---------

1990	2.3L (D) M.P.I.	5CA409	125-554
------	-----------------	--------	---------

##### 6 Cyl.

1988	2.8L (W) M.P.I.	5CA407	125-554
------	-----------------	--------	---------

1989	2.8L (W) M.P.I.	5CA409	125-554
------	-----------------	--------	---------

1990-89	3.1L (T) M.P.I.	5CA409	125-554
---------	-----------------	--------	---------

1997	3.1L (M) E.F.I.	TU458	
------	-----------------	-------	--

1999	3.1L (J) E.F.I.	TU468	
------	-----------------	-------	--

1999-98	3.1L (M) E.F.I.	TU468	
---------	-----------------	-------	--

#### CUTLASS CALAIS

##### 4 Cyl.

1991-88	2.3L (D) M.P.I.	5CA409	125-547
---------	-----------------	--------	---------

1991-88	2.5L (U) T.B.I.	5CA404	125-547
---------	-----------------	--------	---------

1991-89	2.3L (A) M.P.I.	5CA409	125-547
---------	-----------------	--------	---------

##### 6 Cyl.

1988	3.0L (L) M.P.I.	5CA409	125-547
------	-----------------	--------	---------

1991-89	3.3L (N) M.P.I.	5CA409	125-547
---------	-----------------	--------	---------

#### CUTLASS CIERA

##### 4 Cyl.

1985-82	2.5L (R) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

1987-86	2.5L (R) T.B.I.	5CA401	125-549
---------	-----------------	--------	---------

1988	2.5L (R) T.B.I. 1st design -with fuel level sender harness code APH	5CA401	125-549
------	---	--------	---------

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### OLDSMOBILE - CONTINUED

#### CUTLASS CIERA Con't

##### 4 Cyl. Con't

1988	2.5L (R) T.B.I. 2nd design -with fuel level sender harness code ARA	5CA404	125-549
------	---	--------	---------

1992-89	2.5L (R) T.B.I.	5CA404	125-549
---------	-----------------	--------	---------

1994-93	2.2L (4) M.P.I.	5CA429	
---------	-----------------	--------	--

##### 6 Cyl.

1986	2.8L (W) M.P.I.	5CA400	125-549
------	-----------------	--------	---------

1986	3.8L (B) M.P.I.	5CA400	125-549
------	-----------------	--------	---------

1986-84	3.8L (3) M.P.I.	5CA400	125-549
---------	-----------------	--------	---------

1987	2.8L (W) M.P.I. Exc. Wagon	5CA400	125-549
------	----------------------------	--------	---------

1987	3.8L (3) M.P.I. Exc. Wagon	5CA400	125-549
------	----------------------------	--------	---------

1988	3.8L (3) M.P.I. Exc. Wagon	5CA409	125-549
------	----------------------------	--------	---------

1988-87	3.8L (3) M.P.I. Wagon with 50mm pump	GCA382	
---------	---	--------	--

1989-87	2.8L (W) M.P.I. Wagon with 50mm pump	GCA382	
---------	---	--------	--

1989-88	2.8L (W) M.P.I. Exc. Wagon	5CA409	125-549
---------	----------------------------	--------	---------

1992-89	3.3L (N) M.P.I. Wagon with 50mm pump	GCA382	
---------	---	--------	--

1992-89	3.3L (N) M.P.I. Exc. Wagon	5CA409	125-549
---------	----------------------------	--------	---------

1993	3.3L (N) M.P.I.	5CA429	
------	-----------------	--------	--

1994	3.1L (M) M.P.I.	5CA429	
------	-----------------	--------	--

#### CUTLASS SUPREME

##### 4 Cyl.

1990	2.3L (A) M.P.I.	5CA409	125-549
------	-----------------	--------	---------

1990	2.3L (D) M.P.I.	5CA409	125-549
------	-----------------	--------	---------

1991	2.3L (D) M.P.I.	5CA409	125-554
------	-----------------	--------	---------

##### 6 Cyl.

1988	2.8L (W) M.P.I. Stamped WEC07 fuel level harness code	5CA407	125-547
------	---	--------	---------

1989-88	2.8L (W) M.P.I. Stamped WEC, WEC22, WEL or WEM fuel level harness code	5CA409	125-549
---------	---	--------	---------

1990-89	3.1L (T) M.P.I.	5CA409	125-549
---------	-----------------	--------	---------

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging

-2 denotes plain white box packaging

-3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>OLDSMOBILE - CONTINUED</b>				<b>OLDSMOBILE - CONTINUED</b>			
<b>CUTLASS SUPREME Con't</b>				<b>DELTA 88 Con't</b>			
<b>6 Cyl. Con't</b>				<b>6 Cyl. Con't</b>			
1992-91	3.1L (T) M.P.I.	5CA409	125-554	1994	3.8L (L) T.P.I. with fuel level sender harness code CAC and 27mm pump	TCA430	
1992-91	3.4L (X) M.P.I.	5CA409	125-554	1995	3.8L (1) S.F.I. with 50mm pump	GCA382	
1993	3.1L (M) M.P.I.	5CA409	125-554	1999-95	3.8L (K) M.P.I.	5CA429	
1993	3.1L (T) M.P.I.	5CA409	125-546	<b>FIRENZA</b>			
1993	3.4L (X) M.P.I.	5CA409	125-546	<b>4 Cyl.</b>			
1996-94	3.4L (X) M.P.I.	5CA409	125-549	1984-82	1.8L (O) T.B.I.	5CA401	125-549
1997-94	3.1L (M) M.P.I.	5CA409	125-549	1986-83	2.0L (P) T.B.I.	5CA401	125-547
<b>DELTA 88</b>				1986-85	1.8L (O) T.B.I.	5CA401	125-547
<b>6 Cyl.</b>				1987	2.0L (1) T.B.I.	5CA401	125-547
1986	3.0L (L) M.P.I.	5CA400	125-549	1987	2.0L (K) T.B.I.	5CA401	125-547
1986	3.8L (B) M.P.I.	5CA400	125-549	1988	2.0L (1) T.B.I.	5CA404	125-547
1987-86	3.8L (3) M.P.I.	5CA400	125-549	1988	2.0L (K) T.B.I.	5CA404	125-547
1988	3.8L (3,C) M.P.I. 1st design -with fuel level sender harness code HEL, HEM	5CA400	125-549	<b>6 Cyl.</b>			
1988	3.8L (3,C) M.P.I. 3rd design -with fuel level sender harness code CPD,CPE	5CA409	125-549	1985	2.8L (W) M.P.I.	5CA400	125-547
1988	3.8L (3,C) M.P.I. with fuel level sender harness code CPB or CPC and 50mm pump	GCA382		1986	2.8L (W) M.P.I.	5CA400	125-549
1989	3.8L (C) M.P.I. with fuel level sender harness code CPI, CPK, CPV	5CA409	125-549	1987	2.8L (W) M.P.I.	5CA400	125-547
1989	3.8L (C) M.P.I. with fuel level sender harness code CPL and 50mm pump	GCA382		<b>INTRIGUE</b>			
1991-90	3.8L (C) M.P.I. with 50mm pump	GCA382		<b>6 Cyl.</b>			
1993	3.8L (L) T.P.I. with 27mm pump	TCA430		1999-98	3.8L (K) M.P.I.	TU409	
1993-92	3.8L (L) T.P.I. with 50mm pump	GCA382		2000-99	3.5L (H) M.P.I.	TU409	
1994	3.8L (L) T.P.I.	5CA429		2002-01	3.5L (H) M.P.I.	TU428	
				<b>LSS</b>			
				<b>6 Cyl.</b>			
				1999-96	3.8L (1) M.P.I. Supercharged	5CA400	125-549
				1999-96	3.8L (K) M.P.I.	5CA429	
				<b>OMEGA</b>			
				<b>4 Cyl.</b>			
				1984-82	2.5L (R) T.B.I.	5CA401	125-547

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF'S (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>OLDSMOBILE - CONTINUED</b>				<b>OPEL - CONTINUED</b>			
<b>REGENCY</b>				<b>KADETT D 1.8GTE</b>			
6 Cyl.				4 Cyl.			
1993-97	3.8L (K) M.P.I.	5CA429		1984-83	1.8L	GCL603 *	
<b>SILHOUETTE</b>				<b>KADETT E 2.0I</b>			
6 Cyl.				4 Cyl.			
1993-92	3.8L (L) M.P.I.	5CA409	125-546	1991-87	2.0L	GCL603 *	
1994-90	3.1L (D) T.B.I. (Chevrolet # 25115097)	5CA408	125-554	<b>MANTA B 1.9 GTE/E</b>			
1994-92	3.1L (D) T.B.I. (Chevrolet # 25115462)	5CA401	125-546	4 Cyl.			
1995-94	3.1L (D) E.F.I.	5CA409	125-549	1977-75	1.9L	GCL603 *	
1995-94	3.8L (L) T.P.I.	5CA409	125-549	<b>MANTA B 2.0 GSI</b>			
1996	3.4L (E) M.P.I.	5CA409	125-549	4 Cyl.			
<b>TORONADO</b>				1988-77 2.0L GCL603 *			
6 Cyl.				<b>MANTA B 2.0 GTE/E</b>			
1986	3.8L (B) M.P.I.	5CA400	125-549	4 Cyl.			
1987	3.8L (3) M.P.I.	5CA400	125-554	1988-77	2.0L	GCL603 *	
1988	3.8L (C) M.P.I.	5CA400	125-554	<b>MONZA A 2.0I</b>			
1990-89	3.8L (C) M.P.I.	5CA409	125-554	4 Cyl.			
1992-91	3.8L (L) M.P.I.	5CA409	125-554	1984-83	2.0L	GCL603 *	
<b>OPEL</b>				<b>MONZA A 2.2I</b>			
<b>ASCONA C 2.0I</b>				4 Cyl.			
1988-86	2.0L		GCL603 *	1986-84	2.2L	GCL603 *	
<b>COMMODORE C 2.5I</b>				<b>MONZA A 2.5I</b>			
6 Cyl.				6 Cyl.			
1982-81	2.5L		GCL603 *	1986-81	2.5L	GCL603 *	
<b>CORSA A 1.6I</b>				<b>MONZA A 3.0I</b>			
4 Cyl.				6 Cyl.			
1990-88	1.6L		GCL603 *	1986-78	3.0L	GCL603 *	
				<b>OMEGA 2.0</b>			
				4 Cyl.			
				1998-94	2.0L	GCL603 *	
				<b>OMEGA 2.0I 16V</b>			
				4 Cyl.			
				1998-94	2.0L, DOHC	GCL603 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>OPEL - CONTINUED</b>				<b>OPEL - CONTINUED</b>			
<b>OMEGA 2.5I 24V</b>				<b>SENATOR A 2.2I</b>			
6 Cyl.				4 Cyl.			
1998-94	2.5L	GCL603 *		1987-84	2.2L	GCL603 *	
<b>OMEGA 2.6I</b>				<b>SENATOR A 2.5I</b>			
6 Cyl.				6 Cyl.			
1993-91	2.6L	GCL603 *		1986-81	2.5L	GCL603 *	
1994	2.6L To 3/94	GCL603 *		<b>SENATOR A 3.0I</b>			
<b>OMEGA 3000</b>				6 Cyl.			
6 Cyl.				1986-78	3.0L	GCL603 *	
1987	3.0L From 3/87	GCL603 *		<b>SENATOR B 2.5I</b>			
1994-88	3.0L	GCL603 *		6 Cyl.			
<b>OMEGA 3000 24V</b>				1988-87	2.5L	GCL603 *	
6 Cyl.				<b>SENATOR B 3.0I</b>			
1994-90	3.0L, DOHC	GCL603 *		6 Cyl.			
<b>OMEGA A 1.8I</b>				1988-87	3.0L	GCL603 *	
4 Cyl.				<b>VECTRA A 2.0I</b>			
1992-86	1.8L	GCL603 *		4 Cyl.			
<b>OMEGA A 2.0I</b>				1991-88	2.0L	GCL603 *	
4 Cyl.				<b>VECTRA A 2.0I 16V</b>			
1988-86	2.0L	GCL603 *		4 Cyl.			
<b>OMEGA A 3.0I</b>				1994-89	2.0L	GCL603 *	
6 Cyl.				<b>VECTRA A 4X4</b>			
1988-87	3.0L	GCL603 *		4 Cyl.			
<b>REKORD 1.8I</b>				1991-88	2.0L	GCL603 *	
4 Cyl.				<b>PININFARINA</b>			
1986-85	1.8L	GCL603 *		<b>2000 SPIDER</b>			
<b>REKORD 2.0I</b>				4 Cyl.			
4 Cyl.				1985-83	2.0L	GCL603 *	
1984-82	2.0L	GCL603 *					
<b>REKORD 2.2I</b>							
4 Cyl.							
1986-84	2.2L	GCL603 *					
<b>SENATOR A 2.0I</b>							
4 Cyl.							
1984-83	2.0L	GCL603 *					

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERF S (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging

-2 denotes plain white box packaging

-3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**PLYMOUTH - CONTINUED**

**PLYMOUTH**

**ACCLAIM**

**4 Cyl.**

1990-89	2.5L (J) Turbo	516	
1990-89	2.5L (K) E.F.I.	511	
1992-91	2.5L (J) Turbo	TU101 or GCA780	
1995-91	2.5L (K) E.F.I.	TU101 or GCA780	

**6 Cyl.**

1990-89	3.0L (3) E.F.I.	516	
1995-91	3.0L (3) E.F.I.	TU101 or GCA780	

**BREEZE**

**4 Cyl.**

1997-96	2.0L (C) E.F.I.	TU111 or GCA784	
2000-97	2.4L (X) E.F.I.	TU144 or GCA784	
2000-98	2.0L (C) E.F.I.	TU144 or GCA784	

**CARAVELLE**

**4 Cyl.**

1985	2.2L (D) E.F.I.	5CA204	
1988-85	2.2L (E) Turbo	5CA213	
1988-86	2.2L (D) E.F.I.	511	
1988-86	2.5L (K) E.F.I.	511	
1988-87	2.2L (A) Turbo	5CA213	

**COLT**

**4 Cyl.**

1989	1.5L	GCA3338	
1989	1.6L Turbo	GCA3338	
1990	1.6L	TCA318	
1990-89	1.8L (T)	GCA3338	
1992	1.8L	TCA318	
1992-90	1.5L	TCA318	
1994	1.8L	TCA318	
1994-92	2.4L	TCA318	
1994-93	1.5L (A) E.F.I.	GCA310	
1994-93	1.8L (C) E.F.I.	GCA310	

**COLT VISTA**

**4 Cyl.**

1991-89	2.0L (V) E.F.I.	TCA375	
1992	2.4L (W) AWD	TCA318	
1994-92	1.8L (C,D)	TCA318	
1994-93	2.4L (G) AWD	TCA318	

**CONQUEST**

**4 Cyl.**

1986-84	2.6L Turbo	GCL616 *	
---------	------------	----------	--

**HORIZON**

**4 Cyl.**

1990-87	2.2L (D) E.F.I.	511	
---------	-----------------	-----	--

**LASER**

**4 Cyl.**

1991-90	1.8L	GCA3341	
1991-90	2.0L	GCA3341	
1992	2.0L	TCA318	
1993	2.0L Calif. To 10/92	GCA3341	
1993	2.0L Federal and Calif. From 10/92	TCA318	
1994	2.0L	TCA318	
1994-90	2.0L AWD Turbo	GCA3323	
1994-90	2.0L FWD Turbo	GCA3341	
1994-92	1.8L	TCA318	

**NEON**

**4 Cyl.**

1995	2.0L (Y) DOHC	TU106 or GCA785	
1997-95	2.0L (C) SOHC (Steel Tank)	TU106 or GCA785	
1997-96	2.0L (C) SOHC (Plastic Tank)	TU119 or GCA786	
1997-96	2.0L (Y) DOHC (Plastic Tank)	TU119 or GCA786	
1997-96	2.0L (Y) DOHC (Steel Tank)	TU106 or GCA785	
1999-98	2.0L (C) SOHC	TU119 or GCA786	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**PLYMOUTH - CONTINUED**

**NEON Con't**

<b>4 Cyl. Con't</b>			
1999-98	2.0L (Y) DOHC	TU119 or GCA786	
2000	2.0L (C) SOHC	TU147 or GCA786	
2001	2.0L (C)	TU154 or GCA786	

**PROWLER**

<b>6 Cyl.</b>			
1997	3.5L (F) E.F.I.	GCA788	
1999	3.5L	GCA788	
2001-00	3.5L (G) E.F.I.	GCA788	

**RELIANT**

<b>4 Cyl.</b>			
1985	2.2L (D) E.F.I.	5CA204	
1988-85	2.2L (E) Turbo	5CA213	
1988-87	2.2L (A) Turbo	5CA213	
1989-86	2.2L (D) E.F.I.	511	
1989-86	2.5L (K) E.F.I.	511	

**SUNDANCE**

<b>4 Cyl.</b>			
1988-86	2.2L (E) Turbo	5CA213	
1988-87	2.2L (A) Turbo	5CA213	
1990	2.2L (A) Turbo	516	
1990-87	2.2L (D) E.F.I.	511	
1990-88	2.5L (K) E.F.I.	511	
1990-89	2.5L (J) Turbo	516	
1992-91	2.5L (J) Turbo	TU101 or GCA780	
1994-91	2.2L (D) E.F.I.	TU101 or GCA780	
1994-91	2.5L (K) E.F.I.	TU101 or GCA780	

<b>6 Cyl.</b>			
1994-92	3.0L (3) E.F.I.	TU101 or GCA780	

**VOYAGER, GRAND VOYAGER**

<b>4 Cyl.</b>			
1990-87	2.5L (K) E.F.I.	511	
1990-89	2.5L (J) Turbo	516	

**PLYMOUTH - CONTINUED**

**VOYAGER, GRAND VOYAGER Con't**

<b>4 Cyl. Con't</b>			
1993-91	2.5L (K) E.F.I. (also requires 400-690 harness)	TU100 or GCA783	
1995-94	2.5L (K) E.F.I.	TU100 or GCA783	
2000-96	2.4L (B) E.F.I.	TU117 or GCA785	

<b>6 Cyl.</b>			
1990	3.3L (R) E.F.I. w/o AWD	516	
1990-87	3.0L (3) E.F.I.	516	
1991	3.0L (3) E.F.I. w/o AWD (also requires 400-690 harness)	TU100 or GCA783	
1993-91	3.3L (R) E.F.I. w/o AWD (also requires 400-690 harness)	TU100 or GCA783	
1993-92	3.0L (3) E.F.I. (also requires 400-690 harness)	TU100 or GCA783	
1994	3.0L (3) E.F.I.	TU100 or GCA783	
1995	3.0L (3) E.F.I. (also requires 400-690 harness)	TU100 or GCA783	
1995-91	3.3L (R) E.F.I. w/ AWD	GCA765	
1995-94	3.3L (R) E.F.I. w/o AWD	TU100 or GCA783	
1995-94	3.8L (L) E.F.I. w/o AWD	TU100 or GCA783	
1995-94	3.8L (R) E.F.I. w/ AWD	GCA765	
2000-96	3.0L (3) E.F.I.	TU117 or GCA785	
2000-96	3.3L (R) E.F.I. w/ or w/o AWD	TU117 or GCA785	
2000-96	3.8L (L) E.F.I. w/ or w/o AWD	TU117 or GCA785	
2000-98	3.3L (G) Flex Fuel	TU174	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## PONTIAC

### BONNEVILLE

#### 6 Cyl.

1985	4.3L (Z) T.B.I.	5CA401	125-547
1986	4.3L (Z) M.P.I.	5CA400	125-547
1987	3.8L (3) M.P.I.	5CA400	125-549
1988	3.8L (3,C) M.P.I. 1st design -with fuel level sender harness code HEL	5CA400	125-549
1988	3.8L (3,C) M.P.I. 3rd design -with fuel level sender harness code CPD or CPE	5CA409	125-549
1988	3.8L (3,C) M.P.I. with level sender harness code CPB or CPC and 50mm pump	GCA382	
1989	3.8L (C) M.P.I. with fuel level sender harness code CPJ	5CA409	125-549
1989	3.8L (C) M.P.I. with fuel level sender harness code CPK or CPV	5CA409	125-549
1991-90	3.8L (C) M.P.I. with 50mm pump	GCA382	
1993-92	3.8L (1,L) M.P.I. with 50mm pump	GCA382	
1994	3.8L (L) M.P.I.	5CA429	
1994-93	3.8L (L) M.P.I. with 27mm pump	TCA430	
1999-95	3.8L (K) M.P.I.	5CA429	
1999-96	3.8L (1) M.P.I. Supercharged	5CA400	125-549
2002-00	3.8L (1) M.P.I. Supercharged	TU445	
2003	3.8L (1) M.P.I. Supercharged	TU446	
2005-00	3.8L (K) M.P.I.	TU444	
<b>8 Cyl.</b>			
2005-04	4.6L (Y) M.P.I.	TU444	

## PONTIAC - CONTINUED

### FIERO

#### 4 Cyl.

1988-84	2.5L (R) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

#### 6 Cyl.

1987-85	2.8L (9) M.P.I.	5CA400	125-547
1988	2.8L (9) M.P.I.	5CA409	125-547

### FIREBIRD

#### 4 Cyl.

1986-82	2.5L (2) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

#### 6 Cyl.

1989	3.8L (7) M.P.I.	5CA400	125-546
1989-85	2.8L (S) M.P.I.	5CA400	125-547
1992-90	3.1L (T) M.P.I.	5CA407	125-546
2002-99	3.8L (K) M.P.I.	TU442	

#### 8 Cyl.

1982	5.0L (7) T.B.I.	5CA401	125-547
1983	5.0L (S) T.B.I.	5CA401	125-547
1989-85	5.0L (F) M.P.I.	5CA400	125-547
1989-87	5.7L (8) M.P.I.	5CA400	125-547
1989-88	5.0L (E) T.B.I.	5CA401	125-547
1990	5.0L (E) T.B.I.	5CA401	125-549
1990	5.0L (F) M.P.I.	5CA400	125-549
1990	5.7L (8) M.P.I.	5CA400	125-549
1992-91	5.0L (E) T.B.I.	5CA401	125-546
1992-91	5.0L (F) M.P.I.	5CA400	125-546
1992-91	5.7L (8) M.P.I.	5CA400	125-546

### GRAND AM

#### 4 Cyl.

1987	2.0L (M) M.P.I. w/ Turbo	5CA400	125-547
1987-85	2.5L (U) T.B.I.	5CA401	125-547
1989-88	2.0L (M) M.P.I. w/ Turbo	5CA409	125-547
1991-88	2.3L (D) M.P.I.	5CA409	125-547
1991-88	2.5L (U) T.B.I.	5CA404	125-547
1991-89	2.3L (A) M.P.I.	5CA409	125-547

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**PONTIAC - CONTINUED**

**GRAND AM Con't**

<b>4 Cyl. Con't</b>			
1994-92	2.3L (3) M.P.I.	TU400	
1994-92	2.3L (A) M.P.I.	TU400	
1995-92	2.3L (D) M.P.I.	TU400	
1998-96	2.4L (T) E.F.I.	TU457	
1999	2.4L (T) E.F.I.	TU468	
2001-00	2.4L (T) M.P.I.	TU427	
2005-02	2.2L (F) M.P.I.	TU427	

<b>6 Cyl.</b>			
1987-85	3.0L (L) M.P.I.	5CA400	125-547
1993-92	3.3L (N) M.P.I.	TU400	
1995-94	3.1L (M) M.P.I.	TU400	
1998-96	3.1L (M) E.F.I.	TU457	
1999	3.4L (E) E.F.I.	TU468	
2005-00	3.4L (E) M.P.I.	TU427	

**GRAND PRIX**

<b>4 Cyl.</b>			
1990	2.3L (D) M.P.I. Stamped WEC or WER fuel level harness code	5CA409	125-554
1990	2.3L (D) M.P.I. Stamped WEM fuel level harness code	5CA409	125-547
1991	2.3L (D) M.P.I.	5CA409	125-554

<b>6 Cyl.</b>			
1986	4.3L (Z) M.P.I.	5CA400	125-547
1987-86	4.3L (Z) T.B.I.	5CA401	125-547
1988	2.8L (W) M.P.I. Stamped WEC fuel level harness code	5CA409	125-547
1988	2.8L (W) M.P.I. Stamped WEC07 fuel level harness code	5CA407	125-554
1989	2.8L (W) M.P.I. Stamped WEL fuel level harness code	5CA409	125-554

**PONTIAC - CONTINUED**

**GRAND PRIX Con't**

<b>6 Cyl. Con't</b>			
1989	2.8L (W) M.P.I. Stamped WEM fuel level harness code	5CA409	125-547
1989	3.1L (V) M.P.I.	5CA409	125-554
1990	3.1L (V) M.P.I. Stamped WEK or WAA fuel level harness code	5CA409	125-547
1992-89	3.1L (T) M.P.I.	5CA409	125-554
1992-91	3.4L (X) M.P.I.	TU411 or 5C	125-554
1993	3.1L (T) M.P.I.	5CA409	125-546
1993	3.4L (X) M.P.I.	5CA409	125-546
1996-94	3.1L (M) M.P.I.	5CA409	125-549
1996-94	3.4L (X) M.P.I.	5CA409	125-549
1997	3.1L (M) M.P.I. (From Chassis #238198)	TU413	
1997	3.1L (M) M.P.I. (To Chassis #238198)	TU414	
1997	3.8L (1) M.P.I. Supercharged	TU412	
1997	3.8L (K) M.P.I. (From Chassis #238198)	TU413	
1997	3.8L (K) M.P.I. (To Chassis #238198)	TU414	
1999-98	3.1L (M) M.P.I.	TU409	
2000	3.1L (J) M.P.I.	TU409	
2000-98	3.8L (1) M.P.I. Supercharged	TU410	
2000-98	3.8L (K) M.P.I.	TU409	
2003-01	3.1L (J) M.P.I.	TU428	
2003-01	3.8L (1) M.P.I. Supercharged	TU431	
2003-01	3.8L (K) M.P.I.	TU428	

**J2000**

<b>4 Cyl.</b>			
1984	1.8L (J) M.P.I. w/Turbo	5CA400	125-547
1984-82	1.8L (O) T.B.I.	5CA401	125-547
1984-83	2.0L (P) T.B.I.	5CA401	125-547

**TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump**  
**\*\* Indicates ERF5 (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### PONTIAC - CONTINUED

#### LEMANS

##### 4 Cyl.

1990-89	2.0L (K) T.B.I.	5CA401	125-549
1993-88	1.6L (6) T.B.I.	5CA401	125-549

#### PARISIENNE

##### 6 Cyl.

1986-85	4.3L (Z) T.B.I.	5CA401	125-546
---------	-----------------	--------	---------

#### PHOENIX

##### 4 Cyl.

1984-82	2.5L (R) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

#### PONTIAC 6000

##### 4 Cyl.

1984-82	2.5L (R) T.B.I.	5CA401	125-547
1987-85	2.5L (R) T.B.I.	5CA401	125-549
1988	2.5L (R) T.B.I. 1st design -with fuel level sender harness code APH	5CA401	125-549

1988	2.5L (R) T.B.I. 2nd design-with fuel level sender harness code ARA	5CA404	125-549
------	--	--------	---------

1991-89	2.5L (R) T.B.I.	5CA404	125-549
---------	-----------------	--------	---------

##### 6 Cyl.

1986-85	2.8L (W) M.P.I.	5CA400	125-549
---------	-----------------	--------	---------

1987	2.8L (W) M.P.I. Exc. Wagon	5CA400	125-549
------	----------------------------	--------	---------

1989-87	2.8L (W) M.P.I. Wagon with 50mm pump	GCA382	
---------	---	--------	--

1989-88	2.8L (W) M.P.I. Exc. Wagon	5CA409	125-549
---------	----------------------------	--------	---------

1991-88	3.1L (T) M.P.I. Exc. Wagon	5CA409	125-549
---------	----------------------------	--------	---------

1991-88	3.1L (T) M.P.I. Wagon with 50mm pump	GCA382	
---------	---	--------	--

#### SUNBIRD

##### 4 Cyl.

1986-84	1.8L (J) M.P.I. w/ Turbo	5CA400	125-547
---------	--------------------------	--------	---------

1986-84	1.8L (O) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

1986-84	2.0L (P) T.B.I.	5CA401	125-547
---------	-----------------	--------	---------

1987	2.0L (K) T.B.I.	5CA401	125-547
------	-----------------	--------	---------

1987	2.0L (M) M.P.I. w/ Turbo	5CA400	125-547
------	--------------------------	--------	---------

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

Year	Engine	Part #	Required Filter
------	--------	--------	-----------------

### PONTIAC - CONTINUED

#### SUNBIRD Con't

##### 4 Cyl. Con't

1990-88	2.0L (M) M.P.I. w/ Turbo	5CA409	125-547
---------	--------------------------	--------	---------

1991-88	2.0L (K) T.B.I.	5CA404	125-547
---------	-----------------	--------	---------

1994-92	2.0L (H) T.B.I.	TU400	
---------	-----------------	-------	--

##### 6 Cyl.

1991	3.1L (T) M.P.I.	5CA409	125-547
------	-----------------	--------	---------

1994-92	3.1L (T) M.P.I.	TU400	
---------	-----------------	-------	--

#### SUNFIRE

##### 4 Cyl.

1995	2.2L (4) E.F.I.	TU459	
------	-----------------	-------	--

1995	2.3L (D) E.F.I.	TU459	
------	-----------------	-------	--

1998-96	2.2L (4) E.F.I.	TU457	
---------	-----------------	-------	--

1998-96	2.4L (T) E.F.I.	TU457	
---------	-----------------	-------	--

1999	2.2L (4) E.F.I.	TU468	
------	-----------------	-------	--

1999	2.4L (T) E.F.I.	TU468	
------	-----------------	-------	--

2000	2.2L (4) E.F.I. (metal tank)	TU468	
------	------------------------------	-------	--

2000	2.4L (T) E.F.I. (metal tank)	TU468	
------	------------------------------	-------	--

2002-00	2.2L (4) E.F.I.	TU427	
---------	-----------------	-------	--

2002-00	2.4L (T) E.F.I.	TU427	
---------	-----------------	-------	--

2005-02	2.2L (F) M.P.I.	TU427	
---------	-----------------	-------	--

#### TRANSPORT

##### 4 Cyl.

1995-94	2.3L (D) M.P.I.	5CA400	125-549
---------	-----------------	--------	---------

##### 6 Cyl.

1993-92	3.8L (L) M.P.I.	5CA409	125-546
---------	-----------------	--------	---------

1994-90	3.1L (D) T.B.I. (Chevrolet # 25115097)	5CA408	125-554
---------	---	--------	---------

1995-90	3.1L (D) T.B.I. (Chevrolet # 25115462)	5CA401	125-546
---------	---	--------	---------

1995-94	3.8L (L) M.P.I.	5CA409	125-549
---------	-----------------	--------	---------

1996	3.4L (E) M.P.I.	5CA409	125-549
------	-----------------	--------	---------

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>PONTIAC - CONTINUED</b>				<b>PORSCHE - CONTINUED</b>			
<b>VIBE</b>				<b>911 CARRERA 2</b>			
<b>4 Cyl.</b>				<b>6 Cyl.</b>			
2004-03	1.8L (L) E.F.I.	TCA324		1994	3.6L	GCL604 *	
2006	1.8L (L) E.F.I.	TCA324		<b>911 CARRERA 4</b>			
2006-03	1.8L (8) E.F.I.	TCA324		<b>6 Cyl.</b>			
				1994	3.6L	GCL604 *	
<b>PORSCHE</b>				<b>911 CARRERA SPORT</b>			
<b>911</b>				<b>6 Cyl.</b>			
1977	2.7L	GCL608 *		1987	3.2L	GCL606 *	
1988-84	3.3L	GCL604 *		<b>911 RS AMERICA</b>			
1989	3.2L	GCL606 *		<b>6 Cyl.</b>			
1992-91	3.3L	GCL604 *		1994-93	3.6L	GCL604 *	
1994	3.6L	GCL604 *		<b>911 S</b>			
<b>911 3.0 SC CARRERA</b>				<b>6 Cyl.</b>			
1980-77	3.0L	GCL608 *		1976-75	2.7L	GCL608 *	
<b>911 3.0 SC CARRERA TARGA</b>				<b>911 SC</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1980-77	3.0L	GCL608 *		1983-81	3.0L	GCL604 *	
<b>911 3.3 SC TURBO</b>				<b>911 SPEEDSTER</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1980-78	3.3L Turbo	GCL608 *		1994	3.6L	GCL604 *	
<b>911 3.3 TURBO</b>				<b>911 TARGA</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1980-78	3.3L Turbo	GCL608 *		1977	2.7L	GCL608 *	
<b>911 CARRERA</b>				<b>911 TURBO</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1989-84	3.2L	GCL606 *		1989-86	3.3L Front pump only	GCL604 *	
1993	3.6L	GCL604 *		1994-91	3.6L Front pump only	GCL604 *	
<b>911 CARRERA</b>				<b>911 TURBO CARRERA</b>			
<b>6 Cyl.</b>				<b>6 Cyl.</b>			
1977-76	3.0L	GCL608 *		1977-76	3.0L	GCL608 *	
<b>912 E</b>				<b>4 Cyl.</b>			
1976	2.0L	GCL603 *		1976	2.0L	GCL603 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>PORSCHE - CONTINUED</b>				<b>PORSCHE - CONTINUED</b>			
<b>914</b>				<b>944 S</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1975	1.8L	GCL603 *		1988-87	2.5L	GCL606 *	
1976-75	2.0L	GCL603 *		<b>944 S2</b>			
<b>924</b>				<b>4 Cyl.</b>			
1980-77	2.0L	GCL608 *		1991-89	3.0L	GCL606 *	
1982-81	2.0L	GCL604 *		<b>944 TURBO</b>			
<b>924 S</b>				<b>4 Cyl.</b>			
1988-87	2.5L	GCL606 *		1989-85	2.5L	GCL606 *	
<b>924 TURBO</b>				<b>968</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1980-79	2.0L	GCL608 *		1995-92	3.0L	GCL606 *	
1982-81	2.0L	GCL604 *		<b>PSA (PEUGEOT)</b>			
<b>928</b>				O.E. #: MSS075 Pump Only AOU196			
<b>8 Cyl.</b>				O.E. #: MSS076 Pump Only AOU201			
1980-78	4.5L	GCL608 *		<b>405</b>			
1982-81	4.5L	GCL606 *		<b>4 Cyl.</b>			
<b>928 S</b>				1991-89 2.0L GCL603 *			
<b>8 Cyl.</b>				1992 1.9L GCL603 *			
1980	4.7L	GCL608 *		<b>405 1.8I</b>			
1984-83	4.7L	GCL606 *		<b>4 Cyl.</b>			
1987-85	5.0L	GCL606 *		1997-92 1.8L GCL603 *			
<b>928 S4</b>				<b>405 1.9I</b>			
<b>8 Cyl.</b>				<b>4 Cyl.</b>			
1988	5.0L	GCL606 *		1992-87 1.9L GCL603 *			
<b>944</b>				<b>405 1.9I 16 VALVE</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1988-83	2.5L	GCL606 *		1992-88 1.9L 16 GCL603 *			
1989	2.7L	GCL606 *					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump  
 \*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>PEUGEOT - CONTINUED</b>				<b>PEUGEOT - CONTINUED</b>			
<b>405 2.0I</b>				<b>505 AUT</b>			
	4 Cyl.				4 Cyl.		
1997-92	2.0L	GCL603 *		1980	2.0L	GCL608 *	
<b>405 2.0I MI-16</b>				<b>505 STI</b>			
	4 Cyl.				4 Cyl.		
1997-93	2.0L	GCL603 *		1980	2.0L	GCL608 *	
<b>405 2.0I T16</b>				<b>505 STX</b>			
	4 Cyl.				6 Cyl.		
1997-92	2.0L	GCL603 *		1988-87	2.8L	GCL606 *	
<b>405 MI-16</b>				<b>505 TI</b>			
	4 Cyl.				4 Cyl.		
1991-89	2.0L	GCL603 *		1980	2.0L	GCL608 *	
<b>505</b>				<b>505 TURBO S</b>			
	4 Cyl.				4 Cyl.		
1986-81	2.0L	GCL604 *		1988	2.2L 150HP	GCL603 *	
1988-86	2.2L From 5/86	GCL603 *		1988	2.2L 180HP	GCL603 *	
1991-89	2.2L	GCL606 *		<b>505I</b>			
	6 Cyl.				6 Cyl.		
1988	2.8L	GCL606 *		1988-87	2.8L	GCL606 *	
<b>505 2.0I</b>				<b>505I TURBO</b>			
	4 Cyl.				4 Cyl.		
1980-79	2.0L	GCL604 *		1987-85	2.2L	GCL606 *	
1989-87	2.0L	GCL604 *		1989	2.2L	GCL606 *	
<b>505 2.2I</b>				<b>604 2.8 INJECTION V6</b>			
	4 Cyl.				6 Cyl.		
1984-81	2.2L	GCL604 *		1983	2.8L	GCL608 *	
1993-89	2.2L	GCL603 *		<b>604 AUT</b>			
<b>505 2.2I TURBO</b>					6 Cyl.		
	4 Cyl.			1983-78	2.7L To 5/83	GCL609 *	
1984-82	2.2L Turbo	GCL603 *		<b>604 STI</b>			
	6 Cyl.				6 Cyl.		
1993-86	2.8L	GCL603 *		1978	2.7L To 3/78	GCL608 *	
				1983-78	2.7L From 4/78 to 5/83	GCL609 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**PEUGEOT - CONTINUED**

**604 TI**

**6 Cyl.**

1978	2.7L To 3/78	GCL608 *	
1983-78	2.7L From 4/78 to 5/83	GCL609 *	
1986-83	2.8L To 6/86	GCL609 *	

**RANGE ROVER TRUCKS**

**RANGE ROVER**

**8 Cyl.**

1989-85	3.5L	5CA3310	
---------	------	---------	--

**RENAULT**

O.E. #'s: AOR050 & 7700829965      5CA300

O.E. #'s: AOR049 & 770927359      5CA303

O.E. #'s: AOR034 & 7700812372-A      5CA305

**11**

**4 Cyl.**

1989-85	1.7L	GCL603 *	
1991-87	1.4L	GCL603 *	

**11 1.4 TURBO**

**4 Cyl.**

1986-83	1.4L	GCL603 *	
---------	------	----------	--

**18 1.6 TURBO**

**4 Cyl.**

1985-80	1.6L	GCL603 *	
---------	------	----------	--

**RENAULT - CONTINUED**

**18 2.2I**

**4 Cyl.**

1983	2.2L	GCL603 *	
1986-85	2.2L	GCL603 *	

**19**

**4 Cyl.**

1992-88	1.7L	GCL603 *	
---------	------	----------	--

**19 CHAMADE**

**4 Cyl.**

1992-89	1.8L	GCL603 *	
---------	------	----------	--

**21**

**4 Cyl.**

1988-87	2.2L	GCL603 *	
1992-86	2.0L	GCL603 *	
1994-86	1.7L	GCL603 *	

**25**

**4 Cyl.**

1988-86	2.2L	GCL603 *	
1988-87	2.0L	GCL603 *	

**25 V6 TURBO**

**6 Cyl.**

1992-84	2.5L	GCL606 *	
---------	------	----------	--

**25 V6I**

**6 Cyl.**

1989-85	2.5L	GCL606 *	
---------	------	----------	--

**5 INJECTION**

**4 Cyl.**

1996-84	1.4L	GCL603 *	
---------	------	----------	--

**5 TURBO**

**4 Cyl.**

1996-84	1.4L Turbo	GCL603 *	
---------	------------	----------	--

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>RENAULT - CONTINUED</b>				<b>RENAULT - CONTINUED</b>			
<b>9</b>				<b>EXTRA</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1989-85	1.7L		GCL603 *	1987-86	1.4L		GCL603 *
1991-87	1.4L		GCL603 *	<b>FUEGO</b>			
<b>9 TURBO</b>				<b>4 Cyl.</b>			
1991-84	1.4L Turbo		GCL603 *	1983-82	1.6L		GCL603 *
<b>ALPINE 2.5I TURBO</b>				1984-82	1.6L Turbo		GCL603 *
<b>6 Cyl.</b>				1986-84	2.2L		GCL603 *
1992-87	2.5L		GCL606 *	<b>GTA V6 TURBO</b>			
<b>ESPACE 2.0I</b>				<b>6 Cyl.</b>			
<b>4 Cyl.</b>				1991-87	2.5L		GCL606 *
1990-87	2.0L		GCL603 *	<b>R17</b>			
1997-91	2.0L		GCL606 *	<b>4 Cyl.</b>			
<b>ESPACE 2.0I QUADRA</b>				1977-75	1.6L		GCL603 *
<b>4 Cyl.</b>				<b>R18I</b>			
1990-89	2.0L		GCL602 *	<b>4 Cyl.</b>			
<b>ESPACE 2.2I</b>				1983-80	1.6L		GCL603 *
<b>4 Cyl.</b>				1984	2.2L		GCL603 *
1990-86	2.2L		GCL603 *	<b>R18I SPORTWAGON</b>			
1997-91	2.0L		GCL606 *	<b>4 Cyl.</b>			
<b>ESPACE 2.2I QUADRA</b>				1986-84	2.2L		GCL603 *
<b>4 Cyl.</b>				<b>R25 V6 INJ.</b>			
1990-89	2.0L		GCL602 *	<b>6 Cyl.</b>			
<b>ESPACE 2.9I</b>				1985-84	2.6L		GCL608 *
<b>4 Cyl.</b>				<b>R30 2.6 TX</b>			
1997-91	2.0L		GCL606 *	<b>6 Cyl.</b>			
<b>ESPACE QUADRA</b>				1983-79	2.6L		GCL608 *
<b>4 Cyl.</b>				<b>R5 ALPINE TURBO</b>			
1988	2.2L		GCL603 *	<b>4 Cyl.</b>			
1988-87	2.0L		GCL603 *	1984-82	1.4L		GCL608 *
<b>EXPRESS</b>				<b>RAPID</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1987-86	1.4L		GCL603 *	1987-86	1.4L		GCL603 *

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## RENAULT - CONTINUED

### SPORTWAGON

4 Cyl.

1986-85 2.2L To 2/86 GCL603 \*

### TRAFIC 2.2I

4 Cyl.

1998-89 2.2L GCL603 \*

## ROLLS ROYCE

### CAMARGUE

8 Cyl.

1980 7.0L 2/80 To 12/80 GCL608 \*

1983-81 6.8L GCL604 \*

### CORNICHE

8 Cyl.

1983-81 6.8L GCL604 \*

### SILVER SPIRIT

8 Cyl.

1983-81 6.8L GCL604 \*

### SILVER SPUR

8 Cyl.

1983-81 6.8L GCL604 \*

## ROVER

O.E. #'s 195130-0550 & WFX10022 GCA3305

O.E. #'s AOA014, EAO038, WFX10027 & WQB10016 5CA302

O.E. #'s AOA113, EOA112 & WFX100590 5CA306

## ROVER - CONTINUED

Con't

Con't

O.E. #'s AUU1581, EOA005, WFX10017 & WFX10006 5CA3306

### MAESTRO 2.0

4 Cyl.

1988-84 2.0L GCL603 \*

### METRO 1.3 TURBO

4 Cyl.

1990-83 1.3L Turbo GCL603 \*

### MONTEGO 2.0I

4 Cyl.

1988-84 2.0L GCL603 \*

### MONTEGO 2.0I ESTATE

4 Cyl.

1988-84 2.0L GCL603 \*

### MONTEGO 2.0I TURBO

4 Cyl.

1988-84 2.0L Turbo GCL603 \*

## SAAB

O.E. #'s: AOS006, AOS005, 4021358 & 4161493 5CA3360

O.E. #'s: 5601 & 8980039 5CA3359

### 9-3

4 Cyl.

2002-99 2.0L Turbo TU302

2002-99 2.3L Turbo Viggen TU302

2003 2.0L Turbo Convertible TU302

2010-03 2.0L Turbo TU303

6 Cyl.

2009-06 2.8L Combi, Convertible, Sedan, TurboX (w/XWD and HFV6 B284) TU323

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed



Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>SAAB - CONTINUED</b>				<b>SAAB - CONTINUED</b>			
<b>9-3 Con't</b>				<b>900 Con't</b>			
<b>6 Cyl. Con't</b>				<b>6 Cyl.</b>			
2010-06	2.8L Turbo	TU305		1997-94	2.5L, Eng. #B258I EFI (DOHC)	TU300 or 5CA3360	
<b>9-5</b>				<b>900 TURBO</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
2006-99	2.3L Turbo	TU301		1985	2.0L	GCL606 *	
2009-06	2.3L (G) Turbo	TU324		<b>9000</b>			
<b>6 Cyl.</b>				<b>4 Cyl.</b>			
2003-99	3.0L Turbo	TU301		1989	2.0L Eng #B202T EFI Turbo From VIN 1026230	5CA3359	
<b>9-7X</b>				1989 2.0L Eng. #B202T EFI Turbo 5CA3359			
<b>6 Cyl.</b>				1989 2.0L, Eng. #B202I EFI 5CA3359			
2007-05	4.2L	TU454		1989 2.0L, Eng. #B202I EFI (DOHC) 5CA3359			
2009-08	4.2L	TU453		1989 2.0L, Eng. #B202I EFI (DOHC) From VIN1026230 5CA3359			
<b>8 Cyl.</b>				1990 2.0L Eng. #B202T EFI Turbo 5CA3360			
2007-05	5.3L	TU454		1990 2.0L, Eng. #B202I EFI (DOHC) 5CA3360			
2009-08	5.3L	TU453		1995-90 2.3L, Eng. #B234I EFI 5CA3360			
2009-08	6.0L	TU453		1998-90 2.3L Eng. #B234L EFI Turbo 5CA3360			
<b>900</b>				1998-90 2.3L Eng. #B234R EFI Turbo High Output 5CA3360			
<b>4 Cyl.</b>				1998-95 2.3L, Eng. #B234E EFI 5CA3360			
1989	2.0L Eng. #B202L EFI Turbo	5CA3359		<b>6 Cyl.</b>			
1989	2.0L, Eng. #B202I EFI (DOHC)	5CA3359		1997-95 3.0L, Eng. #B308 EFI 5CA3360			
1993-90	2.0L Eng. #B202L EFI Turbo	5CA3360		<b>9000 TURBO</b>			
1993-90	2.0L, Eng. #B202I EFI (DOHC)	5CA3360		<b>4 Cyl.</b>			
1993-91	2.1L, Eng. #B212I EFI	5CA3360		1986-84 2.0L GCL606 *			
1994	2.0L Eng #'s B202L or B202R EFI Turbo	TU300 or 5CA3360		<b>900I 16</b>			
1994	2.1L Eng #B212I EFI Turbo	TU300 or 5CA3360		<b>4 Cyl.</b>			
1998-94	2.0L Eng. #B204L EFI Turbo	TU300 or 5CA3360		1986-85 2.0L GCL606 *			
1998-94	2.3L, Eng. #B234I EFI (DOHC)	TU300 or 5CA3360					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF'S (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging      -2 denotes plain white box packaging      -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

## SAAB - EUROPE

<b>4 Cyl.</b>			
2010-07	2.0L 1.8t BioPower	TU304	

## SATURN

### SC (COUPE)

<b>4 Cyl.</b>			
1996-91	1.9L	GCA3304	
2002-97	1.9L	GCA3389	

### SL (SEDAN)

<b>4 Cyl.</b>			
1996-91	1.9L	GCA3304	
2002-97	1.9L	GCA3389	

### SW (WAGON)

<b>4 Cyl.</b>			
1996-93	1.9L	GCA3304	
2002-97	1.9L	GCA3389	

## SEAT

### IBIZA 1.2I

<b>4 Cyl.</b>			
1993-89	1.2L	GCL603 *	

### IBIZA 1.5I

<b>4 Cyl.</b>			
1993-86	1.5L	GCL603 *	

### IBIZA 1.7I

<b>4 Cyl.</b>			
1993-91	1.7L	GCL603 *	

### MALAGA 1.2I

<b>4 Cyl.</b>			
1993-89	1.2L	GCL603 *	

## SEAT - CONTINUED

### MALAGA 1.5I

<b>4 Cyl.</b>			
1993-86	1.5L	GCL603 *	

### MALAGA 1.7I

<b>4 Cyl.</b>			
1993-91	1.7L	GCL603 *	

## SUBARU

### FORESTER

<b>4 Cyl.</b>			
2004	2.5L	GCA3390	

### IMPREZA

<b>4 Cyl.</b>			
1996-93	1.8L 2WD & AWD	GCA343	
1997-95	2.2L AWD	TCA376	
2004-02	2.0L	GCA3390	

### IMPREZA OUTBACK

<b>4 Cyl.</b>			
1995	1.8L AWD	GCA343	
1997-96	2.2L AWD	TCA376	

### LEGACY

<b>4 Cyl.</b>			
1994-90	2.2L AWD	TCA376	
1994-91	2.2L Turbo	GCA3342	
1996-90	2.2L, M.P.I. 2WD	TCA376	
1997-95	2.2L AWD to 4/97	GCA343	
1997-96	2.5L To 4/97	GCA343	
1999	2.2L (4) E.F.I.	GCA3397	
1999	2.5L	GCA3397	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**SUBARU - CONTINUED**

**LEGACY OUTBACK**

<b>4 Cyl.</b>			
1995	2.2L 2WD	TCA376	
1996-95	2.2L AWD	GCA343	
1997-96	2.5L To 4/97	GCA343	

**LEGACY POSTAL**

<b>4 Cyl.</b>			
1996	2.2L 2WD	TCA376	
1996	2.2L AWD	GCA343	

**SUZUKI**

**SWIFT**

<b>4 Cyl.</b>			
1994-89	1.3L DOHC	GCA3357	

**SUZUKI TRUCKS**

**SAMURAI**

<b>4 Cyl.</b>			
1995-90	1.3L	GCA355	

**SIDEKICK**

<b>4 Cyl.</b>			
1994-89	1.6L 16 Valve & 8 Valve	TCA322	
1995	1.6L 16 Valve (Canada)	GCA309	
1995	1.6L 16 Valve (Japan) & 8 Valve	TCA322	
1996	1.6L 16 Valve & 8 Valve	GCA309	
1996	1.8L	GCA309	
1997	1.8L 16 Valve & 8 Valve	GCA309	
1998	1.8L	GCA309	
1998-97	1.6L	TCA322	

**SUZUKI TRUCKS - CONTINUED**

**X-90**

<b>4 Cyl.</b>			
1998-96	1.6L	TCA323	

**TOYOTA**

**AVALON**

<b>6 Cyl.</b>			
1999-95	3.0L	TCA324	

**AVENSIS**

<b>4 Cyl.</b>			
1999-97	1.6L	TCA324	
1999-97	1.8L	TCA324	
1999-97	2.0L	TCA324	

**CAMRY**

<b>4 Cyl.</b>			
1988-86	2.0L	TCA324	
1991-89	2.0L Asian & Denso Pumps	GCA315	
2001-92	2.2L	TCA324	

**6 Cyl.**

1991-88	2.5L	GCA315	
2001-92	3.0L	TCA324	

**CARINA**

<b>4 Cyl.</b>			
1996-94	1.6L	TCA324	
1996-94	1.6L 16 valve	TCA324	

**CELICA**

<b>4 Cyl.</b>			
1983	2.4L	GCL616 *	
1985	2.4L	GCA315	
1987-86	2.0L, DOHC	GCA315	
1987-86	2.0L, SOHC	GCA315	
1989-88	2.0L	GCA315	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

### TOYOTA - CONTINUED

#### CELICA Con't

##### 4 Cyl. Con't

1993-90	1.6L ST	GCA311	
1993-90	2.0L Turbo ALL TRAC AWD	GCA315	
1993-90	2.2L GT	GCA311	
1997-94	1.8L	TCA320	
1999-94	2.2L	TCA320	

#### COROLLA

##### 4 Cyl.

1988-85	1.6L GTS Coupe	GCA311	
1988-87	1.6L	TCA324	
1989	1.6L Coupe	GCA311	
1992-89	1.6L 2WD & 4WD Sedan & Wagon	GCA311	
1997-93	1.6L	TCA324	
2000-93	1.8L	TCA324	

#### CRESSIDA

##### 6 Cyl.

1988-85	2.8L	GCA315	
1992-89	3.0L	GCA315	

#### MR2

##### 4 Cyl.

1988-85	1.6L	TCA324	
1995-91	2.0L Turbo	GCA315	
1995-91	2.2L	GCA315	

#### PASEO

##### 4 Cyl.

1994-92	1.5L	TCA324	
1995	1.5L All Exc. Calif.	TCA324	
1995	1.5L Calif.	TCA320	
1998-96	1.5L	TCA320	

### TOYOTA - CONTINUED

#### PASEO CONVERTIBLE

##### 4 Cyl.

1997	1.5L	TCA320	
------	------	--------	--

#### PREVIA

##### 4 Cyl.

1994-91	2.4L To 1/94	GCA311	
1995-94	2.4L Supercharged	GCA312	
1996-94	2.4L From 1/94	TCA341	

#### SOLARA

##### 4 Cyl.

2001-99	2.2L	TCA324	
---------	------	--------	--

##### 6 Cyl.

2001-99	3.0L	TCA324	
---------	------	--------	--

#### SUPRA

##### 6 Cyl.

1992-84	3.0L	GCA315	
1992-87	3.0L Turbo	GCA315	
1998-94	3.0L	GCA312	
1998-94	3.0L Turbo	GCA3334	

#### TERCEL

##### 4 Cyl.

1994-90	1.5L	TCA324	
1998-95	1.5L	TCA320	

### TOYOTA TRUCKS

#### 4RUNNER

##### 4 Cyl.

1988-85	2.4L Turbo	TCA324	
1995-85	2.4L	TCA324	
2000-96	2.7L	TCA324	

##### 6 Cyl.

1995-88	3.0L	TCA324	
2002-96	3.4L	TCA324	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>TOYOTA TRUCKS - CONTINUED</b>				<b>TOYOTA TRUCKS - CONTINUED</b>			
<b>LAND CRUISER</b>				<b>VAN</b>			
<b>6 Cyl.</b>				<b>4 Cyl.</b>			
1990-88	4.0L	TCA324		1985-84	2.0L	TCA324	
1997-93	4.5L	GCA312		1989-86	2.2L	TCA324	
<b>PICKUP</b>				<b>TRIUMPH</b>			
<b>4 Cyl.</b>				<b>TR7</b>			
1995-84	2.4L 2WD	TCA324		<b>4 Cyl.</b>			
1995-84	2.4L 4WD	TCA324		1981	2.0L	GCL603 *	
<b>6 Cyl.</b>				<b>VAUXHALL</b>			
1995-88	3.0L 4WD	TCA324		<b>VAUXHALL</b>			
1995-88	3.0L 2WD	TCA324		<b>ASTRA 1.8 GTE</b>			
<b>RAV4</b>				<b>4 Cyl.</b>			
2000-96	2.0L	TCA324		1993-86	1.8L	GCL603 *	
<b>SIENNA</b>				<b>ASTRA 1.8I GTE</b>			
<b>6 Cyl.</b>				<b>4 Cyl.</b>			
2000-98	3.0L	TCA324		1986-84	1.8L	GCL603 *	
<b>T100 PICKUP</b>				<b>ASTRA 2.0 GTE</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1998-94	2.7L	TCA324		1987-86	2.0L	GCL603 *	
<b>6 Cyl.</b>				<b>1991</b>			
1994-93	3.0L	TCA324		2.0L GCL603 *			
1998-95	3.4L	TCA324		<b>ASTRA 2.0 GTE 16V</b>			
<b>TACOMA</b>				<b>4 Cyl.</b>			
2001-95	2.4L	TCA3307		1990-88	2.0L	GCL603 *	
2001-95	2.7L	TCA3307		<b>ASTRA CONVERTIBLE 2.0I GTE</b>			
<b>6 Cyl.</b>				<b>4 Cyl.</b>			
1998-95	3.0L	TCA3307		1991-87	2.0L	GCL603 *	
2001-99	3.4L	TCA3307		<b>BELMONT 1.8I</b>			
				<b>4 Cyl.</b>			
				1989-86	1.8L	GCL603 *	

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>VAUXHALL - CONTINUED</b>				<b>VAUXHALL - CONTINUED</b>			
<b>CALIBRA 2.0I 16V 4X4</b>				<b>ROYALE 3000</b>			
4 Cyl.				6 Cyl.			
1992-90	2.0L	GCL603 *		1982-80	3.0L	GCL603 *	
<b>CARLTON 3 1.8I</b>				<b>SENATOR 2 3.0I</b>			
4 Cyl.				6 Cyl.			
1988-86	1.8L	GCL603 *		1989-87	3.0L	GCL603 *	
<b>CARLTON 3 2.0I</b>				<b>SENATOR 2.5I</b>			
4 Cyl.				6 Cyl.			
1988-86	2.0L	GCL603 *		1986-84	2.5L	GCL603 *	
<b>CARLTON 3 3.0I</b>				<b>SENATOR 3.0I</b>			
6 Cyl.				6 Cyl.			
1987	3.0L	GCL603 *		1986-84	3.0L	GCL603 *	
<b>CAVALIER 2 1800I</b>				<b>VOLKSWAGEN</b>			
4 Cyl.				<b>BEETLE</b>			
1988-82	1.8L	GCL603 *		4 Cyl.			
<b>CAVALIER 2 2000I</b>				2003-98 2.0L 78 009 00			
4 Cyl.				2003-99 1.8L 78 009 00			
1988-86	2.0L	GCL603 *		2005-04 1.8L Plastic Tank w/o Protective Coating 78 009 00			
<b>CAVALIER 3 2.0 GSI 16V</b>				2005-04 2.0 L Plastic Tank w/o Protective Coating 78 009 00			
4 Cyl.				5 Cyl.			
1982-89	2.0L	GCL603 *		2010-06 2.5L Plastic Tank w/o Protective Coating 78 009 00			
<b>CAVALIER 3 2.0 GSI 16V 4X4</b>				<b>CABRIOLET</b>			
4 Cyl.				4 Cyl.			
1990-89	2.0L	GCL603 *		1984-79 1.6L GCL604 *			
<b>CAVALIER 3 2.0 SRI</b>				1989-85 1.8L GCL604 *			
4 Cyl.				1993-90 1.6L GCL604 *			
1991-88	2.0L	GCL603 *					
<b>CAVALIER 3 2.0I</b>							
4 Cyl.							
1991-88	2.0L	GCL603 *					
<b>NOVA 1.6 GTE</b>							
4 Cyl.							
1990-88	1.8L	GCL603 *					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
------	--------	--------	-----------------	------	--------	--------	-----------------

**VOLKSWAGEN - CONTINUED**

**DASHER**

**4 Cyl.**

1980-77 1.6L GCL604 \*

**FOX**

**4 Cyl.**

1987 1.8L GCL604 \*

1988 1.8L Automatic trans. GCL604 \*

1988 1.8L Manual trans. GCL605 \*

1991-89 1.8L GCL605 \*

**GOLF**

**4 Cyl.**

1982-76 1.6L GCL604 \*

1983-82 1.8L GCL604 \*

2002-00 1.8L 78 009 00

2002-99 2.0L 78 009 00

2006-03 1.8L Plastic Tank w/o Protective Coating 78 009 00

2006-04 2.0 L Plastic Tank w/o Protective Coating 78 009 00

**6 Cyl.**

1999 2.8L Exc. Mexico Built 78 009 00

2002-00 2.8L 78 009 00

2005-03 2.8L Plastic Tank w/o Protective Coating 78 009 00

**JETTA**

**4 Cyl.**

1982-79 1.6L GCL604 \*

1983-82 1.8L GCL604 \*

1984-81 1.7L GCL604 \*

1999 2.0L New Body Style 78 009 00

2003-00 1.8L 78 009 00

2003-00 2.0L 78 009 00

2005-04 1.8L Plastic Tank w/o Protective Coating 78 009 00

2005-04 2.0L Plastic Tank w/o Protective Coating 78 009 00

**VOLKSWAGEN - CONTINUED**

**JETTA Con't**

**6 Cyl.**

1999 2.8L Exc. GLX w/AAA Eng Design 78 009 00

2004-00 2.8L 78 009 00

**JETTA GLI**

**4 Cyl.**

1984 1.8L GCL604 \*

**6 Cyl.**

2003 2.8L 78 009 00

**PASSAT**

**4 Cyl.**

1980-79 1.6L GCL604 \*

2005-98 1.8L TCA3414

**5 Cyl.**

1983-81 2.2L GCL604 \*

**6 Cyl.**

2005-01 2.8L AWD TCA3415

2005-98 2.8L FWD TCA3414

**RABBIT**

**4 Cyl.**

1980 1.6L GCL604 \*

1980-77 1.5L GCL604 \*

1984 1.8L GCL604 \*

1984-81 1.7L GCL604 \*

**RABBIT GTI**

**4 Cyl.**

1983 1.8L GCL604 \*

**SCIROCCO**

**4 Cyl.**

1978-76 1.5L GCL604 \*

1982-76 1.6L GCL604 \*

1982-80 1.7L GCL604 \*

**TU = Tank Unit (Module) All Other Part #'s are Pump/Kits \* Indicates Inline Pump**

**\*\* Indicates ERF'S (PWM) system**

**If a part number appears in the "Filter Required" column, it MUST be ordered separately**

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:**

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging -2 denotes plain white box packaging -3 denotes bulk packed





Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>VOLVO - CONTINUED</b>				<b>VOLVO - CONTINUED</b>			
<b>240 TURBO</b>				<b>440</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1984-81	2.0L Turbo	GCL604 *		1987	1.8L, B18E 48L tank	5CA3349	
1986-80	2.1L Turbo	GCL604 *		1987	1.8L, B18E 60L tank	5CA300	
<b>240 TURBO KOMBI</b>				1987	1.8L, B18F 60L tank	5CA300	
<b>4 Cyl.</b>				1987	1.8L, B18FT 60L tank	5CA300	
1981	2.1L Turbo To 7/81	GCL608 *		1987	1.8L, B18U 48L tank	GCA3350	
<b>242</b>				1987	1.8L, B18U 60L tank	5CA300	
<b>4 Cyl.</b>				1987	2.0L, B20F 48L tank	GCA3350	
1982-80	2.1L	GCL604 *		1987	2.0L, B20F 60L tank	5CA300	
1984-81	2.1L Turbo	GCL604 *		1989	1.8L, B18EP 48L tank, from 5/89	5CA3349	
<b>244</b>				1989	1.8L, B18FP 48L tank	GCA3350	
<b>4 Cyl.</b>				1989-87	1.8L, B18F 48L tank	GCA3350	
1985	2.1L Turbo	GCL604 *		1989-87	1.8L, B18FT 48L tank	GCA3350	
1989-86	2.3L	GCL607 *		1990	1.8L B18EP 48L tank To 8/90	5CA3349	
<b>245</b>				1990	1.8L B18F 48L tank To 8/90	GCA3350	
<b>4 Cyl.</b>				1990	1.8L B18FP 48L tank To 8/90	GCA3350	
1985	2.1L Turbo	GCL604 *		1990	1.8L B18FT 48L tank To 8/90	GCA3350	
1989-86	2.3L	GCL607 *		<b>460</b>			
<b>260</b>				<b>4 Cyl.</b>			
<b>4 Cyl.</b>				1987	1.8L, B18E 48L tank	5CA3349	
1978-76	2.0L	GCL608 *		1987	1.8L, B18E 60L tank	5CA300	
<b>6 Cyl.</b>				1987	1.8L, B18F 48L tank	GCA3350	
1980-79	2.7L	GCL604 *		1987	1.8L, B18F 60L tank	5CA300	
1984-80	2.8L	GCL604 *		1987	1.8L, B18FT 48L tank	GCA3350	
<b>260 COUPE</b>				1987	1.8L, B18FT 60L tank	5CA300	
<b>6 Cyl.</b>				1987	1.8L, B18U 48L tank	GCA3350	
1982-80	2.8L	GCL604 *		1987	1.8L, B18U 60L tank	5CA300	
<b>340</b>				1987	2.0L, B20F 48L tank	GCA3350	
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1988-84	2.0L	GCL606 *		<b>360</b>			
<b>360</b>				<b>4 Cyl.</b>			
1990-82	2.0L	GCL606 *		<b>4 Cyl.</b>			

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERFIS (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
 -1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter
<b>VOLVO - CONTINUED</b>			
<b>460 Con't</b>			
<b>4 Cyl. Con't</b>			
1987	2.0L, B20F 60L tank	5CA300	
1990	1.8L B18FP 48L tank 3/90 to 8/90	GCA3350	
<b>480</b>			
<b>4 Cyl.</b>			
1987	1.8L, B18E 48L tank	5CA3349	
1987	1.8L, B18E 60L tank	5CA300	
1987	1.8L, B18F 48L tank	GCA3350	
1987	1.8L, B18F 60L tank	5CA300	
1987	1.8L, B18FT 48L tank	GCA3350	
1987	1.8L, B18FT 60L tank	5CA300	
1987	1.8L, B18U 48L tank	GCA3350	
1987	1.8L, B18U 60L tank	5CA300	
1987	2.0L, B20F 48L tank	GCA3350	
1987	2.0L, B20F 60L tank	5CA300	
1989	1.8L B18F 48L tank 5/89 to 8/89	GCA3350	
1989	2.0L B18E 48L tank 5/89 to 7/89	5CA3349	
1990-89	1.8L B18FP 48L tank To 7/90	GCA3350	
<b>740</b>			
<b>4 Cyl.</b>			
1990-87	2.3L	GCL604 *	
1990-88	2.3L In-tank feeder pump	5CA3371	
1992-88	2.3L Turbo In-tank feeder pump	5CA3371	
<b>740 GL</b>			
<b>4 Cyl.</b>			
1991-90	2.0L To 7/91	GCL607 *	
<b>740 GLE</b>			
<b>4 Cyl.</b>			
1991-90	2.0L To 7/91	GCL607 *	

Year	Engine	Part #	Required Filter
<b>VOLVO - CONTINUED</b>			
<b>740 GLE Con't</b>			
<b>4 Cyl. Con't</b>			
1992-91	2.3L To 7/92	GCL607 *	
<b>740 TURBO</b>			
<b>4 Cyl.</b>			
1987-84	2.0L Turbo	GCL606 *	
1992-84	2.3L Turbo	GCL606 *	
1992-90	2.0L Turbo	GCL606 *	
<b>740 TURBO INTERCOOLED</b>			
<b>4 Cyl.</b>			
1990-89	2.0L Turbo	GCL606 *	
1991-89	2.3L Turbo	GCL606 *	
<b>760 GLE</b>			
<b>6 Cyl.</b>			
1991-86	2.8L From 5/86 to 8/91	GCL607 *	
<b>760 KOMBI GLE</b>			
<b>6 Cyl.</b>			
1991-86	2.8L From 5/86 to 8/91	GCL607 *	
<b>760 TURBO</b>			
<b>4 Cyl.</b>			
1989-84	2.0L Turbo	GCL606 *	
1992-84	2.3L Turbo	GCL606 *	
<b>780</b>			
<b>4 Cyl.</b>			
1990-89	2.3L Turbo In-tank feeder pump	5CA3371	
<b>6 Cyl.</b>			
1990-87	2.8L In-tank feeder pump	5CA3371	
1990-87	2.8L	GCL607 *	
<b>780 TURBO</b>			
<b>4 Cyl.</b>			
1989-86	2.0L Turbo	GCL606 *	
<b>780 TURBO INTERCOOLED</b>			
<b>4 Cyl.</b>			
1990-89	2.0L Turbo	GCL606 *	

TU = Tank Unit (Module)

All Other Part #'s are Pump/Kits

\* Indicates Inline Pump

\*\* Indicates ERFs (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

## NOTE:

All part numbers must have a dash (-) suffix when ordering!

-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

Year	Engine	Part #	Required Filter	Year	Engine	Part #	Required Filter
<b>VOLVO - CONTINUED</b>				<b>VOLVO - CONTINUED</b>			
<b>850</b>				<b>S40</b>			
<b>5 Cyl.</b>				<b>4 Cyl.</b>			
1997-92	2.4L	5CA3351		1996	2.0L	5CA3353	
1997-94	2.3L Turbo	5CA3351		1996	2.0L Turbo	GCA3352	
<b>940</b>				2004-00 1.9L Turbo 75 140 09			
<b>4 Cyl.</b>				<b>S70</b>			
1994-91	2.3L Turbo In-tank feeder pump	5CA3371		<b>5 Cyl.</b>			
<b>940 TURBO</b>				2000-98 2.3L Turbo 5CA3351			
<b>4 Cyl.</b>				2000-98 2.4L 5CA3351			
1995-92	2.3L	GCL606 *		2000-98 2.4L Turbo 5CA3351			
<b>940 TURBO INTERCOOLED</b>				<b>V40</b>			
<b>4 Cyl.</b>				<b>4 Cyl.</b>			
1994-90	2.3L Turbo	GCL606 *		1996	2.0L	GCA3352	
<b>960</b>				1996 2.0L w/o Turbo 5CA3353			
<b>6 Cyl.</b>				2004-00 1.9L Turbo 75 140 09			
1993-92	2.9L	GCL607 *		<b>V70</b>			
1994-92	2.9L In-tank feeder pump	5CA3371		<b>5 Cyl.</b>			
<b>960 TURBO INTERCOOLED</b>				1999 2.4L 5CA3351			
<b>4 Cyl.</b>				1999-98 2.3L Turbo 5CA3351			
1994-91	2.0L Turbo	GCL606 *		1999-98 2.4L Turbo 5CA3351			
<b>C70</b>				2000 2.3L Turbo Exc. AWD 5CA3351			
<b>5 Cyl.</b>				2000 2.4L Exc. AWD 5CA3351			
1999-98	2.4L	5CA3351		2000 2.4L Turbo Exc. AWD 5CA3351			
2002-98	2.3L Turbo	5CA3351					
2002-98	2.4L Turbo	5CA3351					
<b>GLE</b>							
<b>4 Cyl.</b>							
1982-80	2.1L	GCL604 *					
<b>6 Cyl.</b>							
1982-80	2.8L	GCL608 *					
<b>GLT TURBO</b>							
<b>4 Cyl.</b>							
1985-81	2.1L	GCL604 *					

TU = Tank Unit (Module)      All Other Part #'s are Pump/Kits      \* Indicates Inline Pump

\*\* Indicates ERF5 (PWM) system

If a part number appears in the "Filter Required" column, it MUST be ordered separately

Note "A" - Additional service parts (for applications so noted) available in "Accessories" section of this catalog

**NOTE:** All part numbers must have a dash (-) suffix when ordering!  
-1 denotes "Walbro" packaging    -2 denotes plain white box packaging    -3 denotes bulk packed

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>AC Delco</b>					
<b>For additional cross reference</b>					
<b>#'s, please see page 264</b>					
19153059 W/ SK1203 --	TU481	EP207 -----	5CA404	EP359 -----	5CA228
43-100 -----	GCA783 or TU100	EP209 -----	5CA400	EP360 -----	5CA220
43-101 -----	GCA780 or TU101	EP210 -----	5CA400	EP361 -----	5CA221
43-102 -----	GCA780 or TU102	EP212 -----	5CA401	EP362 -----	5CA222
43-103 -----	TU200	EP214 -----	5CA409	EP367 -----	5CA400
43-104 -----	TU201	EP222 -----	GCA382	EP369 -----	5CA212
43-900 -----	TU400	EP236 -----	5CA400 or 5CA407 or 5CA409	EP370 -----	5CA229
43-901 -----	TU400	EP237 -----	5CA409	EP371 -----	5CA230
43-903 -----	NONE	EP238 -----	5CA409	EP372 -----	5CA231
43-906 -----	NONE	EP239 -----	5CA409	EP373 -----	5CA234
43-909 -----	NONE	EP240 -----	5CA400	EP374 -----	5CA210
43-911 -----	NONE	EP241 -----	5CA400	EP375 -----	5CA400
43-913 -----	NONE	EP242 -----	5CA400	EP376 -----	5CA400
43-914 -----	NONE	EP243 -----	5CA409	EP377 -----	5CA409
43-915 -----	NONE	EP244 -----	5CA409	EP381 -----	5CA400
43-916 -----	NONE	EP247 -----	5CA247	EP382 -----	5CA401
43-918 -----	TU414	EP252 -----	5CA401	EP386 -----	5CA401
43-921 -----	TU461	EP253 -----	5CA401	EP387 -----	NONE
EP011 -----	TCA324	EP254 -----	NONE LPP	EP396 -----	5CA201
EP1000 -----	NONE	EP255 -----	5CA404	EP397 -----	5CA237
EP1001 -----	NONE	EP256 -----	5CA404	EP400 -----	5CA400
EP1004 -----	NONE	EP257 -----	5CA409	EP417 -----	5CA237
EP101 -----	5CA401	EP261 -----	5CA400	EP418 -----	5CA248
EP1013 -----	GCA3333	EP263 -----	NONE LPP	EP420 -----	5CA237
EP107 -----	5CA401	EP264 -----	5CA409	EP426 -----	5CA3360
EP108 -----	5CA400	EP265 -----	5CA400	EP427 -----	GCA3354
EP109 -----	5CA400	EP266 -----	5CA409	EP429 -----	GCA3339
EP110 -----	5CA400	EP267 -----	5CA404	EP430 -----	TCA324
EP112 -----	5CA401	EP268 -----	5CA408	EP431 -----	GCA3333
EP114 -----	5CA401	EP270 -----	5CA400	EP436 -----	5CA211
EP115 -----	5CA400	EP271 -----	5CA400	EP437 -----	5CA241
EP117 -----	5CA400	EP273 -----	520	EP438 -----	526
EP123 -----	5CA401	EP274 -----	521	EP440 -----	GCA382
EP125 -----	5CA401	EP275 -----	511	EP443 -----	TCA708
EP126 -----	5CA401	EP276 -----	550	EP457 -----	GCA308
EP133 -----	5CA400	EP286 -----	5CA201	EP458 -----	GCA309
EP134 -----	5CA400	EP290 -----	5CA429	EP459 -----	GCA310
EP138 -----	5CA400	EP299 -----	516	EP460 -----	GCA705
EP140 -----	5CA408	EP300 -----	5CA237	EP461 -----	GCA311
EP141 -----	5CA400	EP305 -----	GCA382 or TCA430	EP462 -----	GCA312
EP144 -----	5CA400	EP306 -----	5CA400	EP463 -----	GCA313
EP155 -----	5CA400	EP307 -----	NONE	EP464 -----	GCA314
EP157 -----	5CA400	EP308 -----	5CA205	EP465 -----	GCA315
EP162 -----	5CA401	EP309 -----	NONE	EP466 -----	GCA316
EP166 -----	5CA400	EP310 -----	522	EP467 -----	GCA317
EP167 -----	5CA400	EP311 -----	GCA382	EP468 -----	TCA318
EP173 -----	5CA401	EP313 -----	TU400	EP469 -----	TCA319
EP174 -----	5CA401	EP314 -----	5CA239	EP470 -----	TCA320
EP175 -----	5CA400	EP315 -----	515	EP471 -----	TCA321
EP176 -----	5CA400	EP318 -----	GCA382	EP472 -----	TCA322
EP177 -----	5CA400	EP322 -----	5CA400	EP473 -----	TCA323
EP188 -----	5CA401	EP333 -----	5CA401	EP474 -----	TCA324
EP189 -----	5CA400	EP339 -----	5CA429	EP475 -----	TCA324
EP194 -----	5CA404	EP350 -----	5CA213	EP476 -----	GCA706
EP195 -----	5CA404	EP351 -----	5CA215	EP477 -----	GCA702
EP196 -----	5CA404	EP352 -----	5CA237	EP479 -----	GCA703
EP197 -----	5CA409	EP353 -----	5CA237	EP480 -----	GCA325
EP198 -----	5CA409	EP354 -----	5CA223	EP481 -----	GCA383
EP199 -----	5CA409	EP355 -----	5CA224	EP486 -----	TCA361
EP205 -----	NONE LPP	EP357 -----	5CA226	EP487 -----	TCA376
		EP358 -----	5CA227	EP488 -----	TCA375
				EP489 -----	5CA246
				EP490 -----	GCA338
				EP491 -----	GCA3393
				EP492 -----	5CA247

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>AC Delco (cont.)</b>					
		M10063 -----	NONE	M10285 -----	NONE
EP493 -----	TCA341	M10071 W/ SK1229 --	TU471	MU0015 -----	NONE
EP494 -----	GCA355	M10072 -----	NONE	MU1 -----	NONE
EP53 -----	5CA401	M10073 -----	NONE	MU10 -----	TU405
EP539 -----	GCA3304	M10077 W/ SK1133 --	TU485	MU100 -----	TU448
EP540 -----	5CA3310	M10079 W/ SK1111 --	TU466	MU10005 -----	NONE
EP541 -----	5CA248	M10079 W/ SK1138 --	TU466	MU1002 -----	TU427
EP542 -----	GCA709	M10086 -----	NONE	MU10041 -----	NONE
EP543 -----	GCA713	M10095 W/ SK1131 --	TU486	MU1005 -----	NONE
EP544 -----	GCA714	M10096 W/ SK1131 --	TU470	MU1006 -----	NONE
EP545 -----	GCA715	M10097 -----	NONE	MU10255 -----	NONE
EP546 -----	GCA716	M10101 W/ SK1102 --	TU464	MU1029 -----	TU449
EP547 -----	GCA3308	M10101 W/ SK1128 --	TU464	MU1041 -----	NONE
EP548 -----	GCA717	M10102 W/ SK1133 --	TU485	MU1042 -----	NONE
EP549 -----	GCA720	M10103 W/ SK1133 --	TU484	MU1048 -----	NONE
EP550 -----	GCA721	M10104 -----	TU4010	MU1050 -----	NONE
EP551 -----	GCA733	M10107 -----	NONE	MU1062 -----	TU402
EP552 -----	GCA3312	M10117 -----	NONE	MU1063 -----	TU411
EP553 -----	TCA318	M10119 -----	NONE	MU1064 -----	TU429
EP554 -----	GCA3321	M10130 -----	NONE	MU1065 -----	TU439
EP555 -----	GCA3323	M10132 -----	NONE	MU1075 -----	TU431
EP556 -----	GCA3324	M10136 -----	NONE	MU1076 -----	NONE
EP557 -----	GCA3325	M10138 -----	NONE	MU1079 -----	TU444
EP558 -----	GCA3333	M10143 -----	NONE	MU1080 -----	TU445
EP559 -----	GCA3334	M10144 -----	NONE	MU1084 -----	NONE
EP560 -----	GCA3338	M10145 -----	NONE	MU1085 -----	NONE
EP561 -----	GCA3339	M10151 -----	NONE	MU1087 -----	NONE
EP562 -----	GCA3342	M10153 -----	TU463	MU1088 -----	NONE
EP563 -----	TCA3307	M10158 -----	NONE	MU1089 -----	TU432
EP59 -----	5CA401	M10160 -----	NONE	MU109 -----	TU438
EP60 -----	5CA401	M10161 -----	NONE	MU1090 -----	TU434
EP61 -----	5CA401	M10163 -----	NONE	MU1093 -----	NONE
EP63 -----	5CA401	M10164 -----	NONE	MU1099 -----	TU433
EP65 -----	5CA401	M10165 -----	TU4001	MU11 -----	TU403
EP67 -----	5CA401	M10167 -----	TU453	MU110 -----	TU406
EP68 -----	5CA401	M10168 -----	NONE	MU1100 -----	TU429
EP69 -----	5CA401	M10169 -----	NONE	MU111 -----	TU402
EP72 -----	5CA400	M10173 -----	NONE	MU1115 -----	TU420
EP78 -----	5CA400	M10174 -----	NONE	MU112 -----	TU401
EP79 -----	5CA400	M10175 -----	NONE	MU113 -----	TU411
EP82 -----	5CA401	M10176 -----	TU4003	MU1137 -----	TU427
EP83 -----	5CA401	M10184 -----	NONE	MU1143 -----	TU419
EP86 -----	5CA401	M10185 -----	NONE	MU1145 -----	NONE
EP99 -----	5CA400	M10186 -----	NONE	MU115 -----	NONE
FLS1102 -----	NONE	M10192 -----	NONE	MU1158 -----	NONE
M100044 -----	TU4002	M10200 -----	NONE	MU1161 -----	NONE
M100045 -----	TU4003	M10201 -----	NONE	MU1163 -----	TU444
M10005 -----	TU4001	M10202 -----	NONE	MU1164 -----	TU446
M10010 -----	TU497	M10205 -----	NONE	MU1165 -----	TU444
M10014 -----	TU475	M10206 -----	TU4007	MU1167 -----	NONE
M10015 -----	NONE	M10209 -----	TU4008	MU1168 -----	TU430
M10019 -----	NONE	M10221 -----	NONE	MU1176 -----	TU428
M10023 W/ SK1102 --	TU482	M10222 -----	NONE	MU1185 -----	TU430
M10023 W/ SK1128 --	TU482	M10223 -----	NONE	MU1186 -----	TU433
M10024 W/ SK1102 --	TU465	M10228 W/ SK1111 --	TU480	MU1194 -----	NONE
M10024 W/ SK1128 --	TU465	M10228 W/ SK1138 --	TU480	MU1195 -----	NONE
M10025 -----	TU4009	M10231 -----	NONE	MU1197 -----	TU444
M10030 W/ SK1111 --	TU469	M10236 -----	NONE JET	MU1198 -----	TU446
M10030 W/ SK1138 --	TU469	M10244 -----	NONE	MU1199 -----	TU444
M10054 -----	NONE	M10250 -----	NONE	MU12 -----	TU450
M10057 -----	TU476	M10265 -----	NONE	MU1201 -----	NONE
M10058 -----	NONE	M10275 -----	TU4005	MU1203 -----	NONE
M10059 -----	TU476	M10277 -----	TU4006	MU121 -----	TU413
M10060 -----	NONE	M10282 -----	NONE	MU1211 -----	NONE
M10062 -----	NONE	M10283 -----	NONE	MU1215 -----	NONE

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>AC Delco (cont.)</b>					
		MU143 -----	GCA785 or TU117	MU220 -----	TU462
MU1216 -----	NONE			MU221 -----	NONE
MU1217 -----	NONE	MU1430 -----	NONE	MU222 -----	NONE
MU1218 -----	NONE	MU1431 -----	NONE	MU224 -----	NONE
MU122 -----	TU412	MU144 -----	TU460	MU226 -----	TU460
MU1221 -----	NONE	MU145 -----	TU423	MU227 -----	TU410
MU1224 -----	NONE	MU146 -----	TU426	MU228 -----	TU409
MU1234 -----	NONE	MU1467 -----	NONE	MU229 -----	TU460
MU1239 -----	NONE	MU147 -----	TU426	MU23 -----	NONE
MU1251 -----	TU475	MU1475 -----	NONE	MU230 -----	NONE
MU1253 -----	TU427	MU148 -----	TU422	MU232 -----	TU409
MU1254 -----	NONE	MU149 -----	TU435	MU233 -----	TU441
MU1255 W/ SK1111 --	TU466	MU1497 -----	NONE	MU237 -----	TU445
MU1255 W/ SK1138 --	TU466	MU150 -----	TU435	MU238 -----	TU444
MU1256 -----	TU4004	MU1505 -----	NONE	MU239 -----	TU444
MU1259 -----	NONE	MU151 -----	TU447	MU24 -----	NONE
MU126 -----	NONE	MU152 -----	TU422	MU241 -----	TU431
MU1260 -----	NONE	MU153 -----	TU424	MU242 -----	NONE
MU1268 -----	NONE	MU1531 -----	NONE	MU246 -----	GCA782 or TU143
MU1273 -----	NONE	MU154 -----	TU426		
MU1274 -----	NONE	MU1546 -----	NONE	MU247 -----	GCA784 or TU144
MU1276 -----	NONE	MU1549 -----	TU475		
MU1278 -----	NONE	MU155 -----	TU425	MU248 -----	TU206
MU1279 -----	NONE	MU1552 W/ SK1133 --	TU484	MU249 -----	TU118
MU128 -----	TU408	MU156 -----	TU443	MU250 -----	GCA786 or TU119
MU1287 -----	TU444	MU1573 -----	NONE		
MU1288 -----	TU444	MU158 -----	TU418	MU251 -----	TU132
MU1291 -----	TU444	MU159 -----	TU420	MU252 -----	GCA782 or TU133
MU1292 -----	TU444	MU1594 -----	TU475		
MU13 -----	TU404	MU1613 -----	TU432	MU253 -----	GCA782 or TU136
MU1300 -----	TU456	MU162 -----	TU419		
MU1309 W/ SK1102 --	TU464	MU163 -----	TU421	MU254 -----	GCA782 or TU137
MU1309 W/ SK1128 --	TU464	MU1636 -----	NONE		
MU1317 W/ SK1133 --	TU484	MU1639 -----	NONE	MU255 -----	GCA781 or TU138
MU1318 -----	NONE	MU1657 -----	NONE		
MU1328 -----	NONE	MU167 -----	TU442	MU256 -----	GCA781 or TU139
MU1329 -----	NONE	MU1683 -----	NONE		
MU1351 -----	NONE	MU170 -----	NONE	MU257 -----	TU140
MU1352 -----	NONE	MU174 -----	TU437	MU258 -----	GCA782 or TU141
MU1361 -----	TU475	MU175 -----	TU436		
MU1369 -----	NONE	MU177 -----	TU428	MU261 -----	NONE
MU1371 -----	NONE	MU1779 -----	TU457	MU262 -----	NONE
MU1374 -----	TU427	MU1780 -----	TU468	MU263 -----	NONE
MU1375 -----	TU439	MU1788 -----	TU460	MU264 -----	NONE
MU1378 -----	NONE	MU1798 -----	NONE	MU266 -----	TU444
MU1379 -----	NONE	MU18 -----	NONE	MU267 -----	TU445
MU138 -----	NONE	MU181 -----	TU468	MU268 -----	TU444
MU1381 -----	TU439	MU182 -----	NONE	MU269 -----	NONE
MU1384 -----	NONE	MU184 -----	TU441	MU271 -----	TU204
MU139 -----	TU130	MU185 -----	NONE	MU275 -----	TU445
MU1392 -----	NONE	MU1881 -----	TU478	MU277 -----	NONE
MU14 -----	NONE	MU1889 -----	TU476	MU279 -----	TU444
MU140 -----	GCA781 or TU114	MU19 -----	NONE	MU280 -----	TU444
		MU1907 -----	NONE	MU288 -----	TU444
MU1409 -----	NONE	MU1909 -----	NONE	MU3 -----	TU105
MU141 -----	GCA782 or TU115	MU195 -----	NONE	MU33 -----	NONE
		MU198 -----	TU131	MU34 -----	NONE
MU1413 -----	NONE JET	MU201 -----	NONE	MU35 -----	NONE
MU1415 W/ SK1102 --	TU464	MU202 -----	NONE	MU37 -----	TU412
MU1415 W/ SK1128 --	TU464	MU203 -----	TU439	MU38 -----	TU415
MU1417 -----	TU4010	MU212 -----	NONE	MU4 -----	TU400
MU142 -----	GCA782 or TU116	MU214 -----	TU400	MU41 -----	GCA785 or TU106
		MU215 -----	TU462		
MU1421 -----	NONE	MU216 -----	TU440	MU42 -----	GCA781 or TU107
MU1428 W/ SK1133 --	TU484	MU219 -----	TU445		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.



# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Airtex (cont.)</b>					
E3537M -----	TU409	E7114M -----	TU144 GCA782 or	E8489M -----	TU303
E3542M -----	TU428		TU136	E8489MN -----	TU303
E3566M -----	TU430	E7116M -----	GCA782 or	E8643M-1 ----	5CA3351
E3569M -----	TU433		TU137	E8743M -----	TU311
E3592M -----	TU456	E7117M -----	TU140	E8894M -----	TU305
E3592MN -----	TU456	E7123M -----	GCA782 or	E8930M -----	TU312
E3601M -----	TU431		TU142	<b>Alfa Romeo</b>	
E3674M -----	TU419	E7124M -----	GCA782 or		
E3707M -----	TU454		TU141		
E3746M -----	TU455	E7127M -----	GCL602	113 54 04 021 00 --	GCL606
E3755M -----	TU463	E7129M -----	TU174	116 46 01 021 00 --	GCL606
E3769M -----	TU453	E7130M -----	GCA786 or	116 46 04 021 00 --	GCL606
E3920M -----	TU403		TU147	119 11 04 021 00 --	GCL603
E3935M -----	TU443	E7137M -----	TU132	605 183 220 ----	GCL606
E3978M -----	TU413	E7138M -----	GCA782 or	605 219 920 ----	GCL606
E3980M -----	TU408		TU143	605 460 910 ----	GCL603
E3996M -----	TU436	E7141M -----	GCA785 or		
E7030M -----	GCA783 or TU100	E7142M -----	TU146 GCA786 or	<b>Audi</b>	
E7040M -----	GCA780		TU154		
E7041M -----	GCA780 or TU102	E7143M -----	TU148	043 906 091 ----	GCL603
E7042M -----	GCA783 or TU100	E7144M -----	TU153	1614 1179 232 --	GCL603
E7047M -----	TU124	E7146M -----	TU169	171 906 091 A --	GCL604
E7049M -----	TU123	E7152M -----	TU145	251 906 091 ----	GCL603
E7050M -----	TU157	E7158M -----	GCA781	431 906 091 ----	GCL604
E7054M -----	TU105	E7159M -----	GCA781 or	431 906 091 A --	GCL604
E7055M -----	TU129	E7160M -----	TU166	431 906 091 B --	GCL604
E7059M -----	TU125		GCA782 or	431 906 091 C --	GCL604
E7060M -----	TU125	E7161M -----	TU152	431 906 091 D --	GCL604
E7062M -----	TU122		GCA782 or	443 201 791C --	NONE
E7063M -----	TU125	E7167M -----	TU151	810 906 091 C --	GCL604
E7064M -----	TU121	E7168M -----	TU155	893 906 091 ----	GCL604
E7065M -----	TU120		GCA782 or	893 906 091 E --	GCL605
E7075M -----	GCA785 or TU106	E7169M -----	TU150	8E0 906 087 C --	TCA3415
E7077M -----	GCA783 or TU100	E7170M -----	TU156	8E0 906 087 D --	TCA3414
E7086M -----	GCA781 or TU107		GCA781 or TU165 or TU183	8E0 906 087 E --	TCA3415
E7087M -----	TU130	E7171M -----	GCA782 or TU167	<b>BMW</b>	
E7089M -----	GCA784 or TU111		TU160	1 115 862 ----	GCL603
E7093M -----	GCA781 or TU114	E7172M -----	TU160	1 118 344 ----	GCL604
E7094M -----	GCA785 or TU117	E7173M -----	GCA782 or TU168	1 118 662 ----	GCL603
E7095M -----	GCA782 or TU116		TU163	1 150 201 ----	GCL604
E7096M -----	GCA782 or TU115	E7189M -----	TU162	1 178 751 ----	GCL603
E7097M -----	GCA786 or TU119	E7190M -----	TU173	1 179 231 ----	GCL603
E7099M -----	TU131	E7191M -----	TU182	1 179 232 ----	GCL603
E7101M -----	TU118	E7195M -----	TU182	16 11 6 752 626 --	TCA3418
E7104M -----	GCA782 or TU133	E7196M -----	TU161	16 11 6 755 043 --	NONE or TCA3418
E7106M -----	GCA781 or TU139	E7197M -----	TU171		
E7109M -----	TU132	E7198M -----	TU175	16 11 6 759 830 --	TCA3423
E7111M -----	GCA781 or TU138	E7199M -----	TU170	16 11 6 768 357 --	NONE
E7113M -----	GCA784 or	E7200M -----	TU172	16 14 1 154 686 --	NONE
		E7223M -----	TU176	16 14 1 178 751 --	GCL603
		E8077M -----	5CA606	16 14 1 179 232 --	GCL603
		E8091M -----	GCA3338	16 14 1 181 354 --	TCA3422
		E8146M -----	GCL605	16 14 1 182 289 --	NONE
		E8149M -----	GCL606	16 14 1 182 355 --	TCA3421
		E8150M-1 ----	GCL604	16 14 1 182 985 --	TCA3417
		E8175M-1 ----	GCL604	16 14 1 183 139 --	TCA3417
		E8214 -----	5CA3360	16 14 1 183 176 --	TCA3419
		E8249 -----	5CA246	16 14 1 183 947 --	TCA3421
		E8285M -----	GCA338	16 14 1 184 276 --	TCA3416
		E8426M -----	TU302	16 14 6 752 368 --	TCA3419
		E8431M -----	TU301		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.



# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>BMW (cont.)</b>					
16 14 6 752 895 --	TCA3416	0 580 464 013 --	GCL603	F 00E 190 372-35E --	TU220
16 14 6 758 736 --	TCA3417	0 580 464 014 --	GCL603	F 00E 190 382-35E --	TU209
		0 580 464 015 --	GCL603	F 00E 190 384-35E --	TU228
		0 580 464 016 --	GCL603	F 00E 190 386-35E --	TU231
		0 580 464 019 --	GCL603	F 00E 190 392-35E --	TU235
		0 580 464 020 --	GCL603	F 00E 190 426-35E --	TU221
		0 580 464 021 --	GCL606	F 00E 190 428-35E --	TU260
UR 22 696 ----	GCL604	0 580 464 022 --	GCL606	F 00E 190 430-35E --	TU236
		0 580 464 023 --	GCL603	F 00E 190 432-35E --	TU237
		0 580 464 024 --	GCL606	F 00E 190 436-35E --	TU238
		0 580 464 025 --	GCL606	F 00E 190 442-35E --	TU442
		0 580 464 027 --	GCL606	F 00E 190 444-35E --	TU420
		0 580 464 028 --	GCL606	F 00E 190 450-35E --	TU432
		0 580 464 029 --	GCL607	F 00E 190 460-3VT --	TU437
		0 580 464 030 --	GCL602	F 00E 190 466-35E --	TU445
		0 580 464 032 --	GCL603	F 00E 190 468-35E --	TU444
		0 580 464 033 --	GCL603	F 00E 190 478-35E --	TU409
		0 580 464 034 --	GCL602	F 00E 190 486-35E --	TU459
		0 580 464 037 --	GCL606	F 00E 190 492-35E --	TU400
		0 580 464 038 --	GCL603	F 00E 190 506-35E --	TU450
		0 580 464 039 --	GCL607	F 00E 190 509-35E --	TU414
		0 580 464 040 --	GCL602	F 00E 190 512-35E --	TU443
		0 580 464 041 --	GCL602	F 00E 190 522-35E --	TU461
		0 580 464 042 --	GCL606	F 00E 190 526-35E --	TU458
		0 580 464 044 --	GCL606	F 00E 190 540-35E --	TU424
		0 580 464 048 --	GCL603	F 00E 190 548-35E --	TU436
		0 580 464 050 --	GCL603	F 00E 190 554-35E --	TU421
		0 580 464 051 --	GCL603	F 00E 190 556-35E --	TU435
		0 580 464 056 --	GCL603	F 00E 190 558-35E --	TU410
		0 580 464 069 --	GCL606	F 00E 190 566-35E --	TU413
		0 580 464 070 --	GCL603	F 00E 190 568-35E --	TU408
		9 580 810 002 --	GCL601	F 00E 190 576-35E --	TU429
		9 580 810 020 --	GCL601	F 00E 190 578-35E --	TU447
		9 580 810 046 --	GCL603	F 00E 190 584-35E --	TU100
		F 00E 190 007-35E --	TU426	F 00E 190 596-35E --	TU101
		F 00E 190 011-35E --	TU422	F 00E 190 602-35E --	TU124
		F 00E 190 028-35E --	TU217	F 00E 190 608-35E --	TU105
		F 00E 190 030-35E --	TU211	F 00E 190 610-35E --	TU129
		F 00E 190 032-35E --	TU219	F 00E 190 616-35E --	TU121
		F 00E 190 034-35E --	TU256	F 00E 190 626-35E --	TU106
		F 00E 190 036-35E --	TU255	F 00E 190 636-35E --	TU107
		F 00E 190 062-35E --	TU438	F 00E 190 637-35E --	TU130
		F 00E 190 068-35E --	TU457	F 00E 190 642-35E --	TU111
		F 00E 190 070-35E --	TU403	F 00E 190 646-35E --	TU114
		F 00E 190 072-35E --	TU405	F 00E 190 648-35E --	TU117
		F 00E 190 074-35E --	TU404	F 00E 190 650-35E --	TU116
		F 00E 190 080-35E --	TU406	F 00E 190 652-35E --	TU115
		F 00E 190 084-35E --	TU401	F 00E 190 654-35E --	TU119
		F 00E 190 088-35E --	TU123	F 00E 190 656-35E --	TU131
		F 00E 190 090-35E --	TU157	F 00E 190 658-35E --	TU118
		F 00E 190 092-35E --	TU122	F 00E 190 662-35E --	TU133
		F 00E 190 094-35E --	TU125	F 00E 190 666-35E --	TU138
		F 00E 190 096-35E --	TU120	F 00E 190 668-35E --	TU144
		F 00E 190 125-35E --	TU200	F 00E 190 670-35E --	TU136
		F 00E 190 132-35E --	TU201	F 00E 190 674-35E --	TU137
		F 00E 190 260-35E --	TU214	F 00E 190 676-35E --	TU140
		F 00E 190 268-35E --	TU215	F 00E 190 682-35E --	TU142
		F 00E 190 288-35E --	TU210	F 00E 190 684-35E --	TU149
		F 00E 190 302-35E --	TU222	F 00E 190 688-35E --	TU132
		F 00E 190 306-35E --	TU230	F 00E 191 322-35E --	TU102
		F 00E 190 312-35E --	TU226	F 00E 191 610-35E --	TU229
		F 00E 190 318-35E --	TU225	F 00E 191 646-35E --	TU212
		F 00E 190 320-35E --	TU213	F 00E 191 650-35E --	TU246
		F 00E 190 344-35E --	TU224	F 00E 191 652-35E --	TU254
		F 00E 190 366-35E --	TU251	F 00E 191 656-35E --	TU234

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Bosch (cont.)</b>					
F 00E 191 658-35E --	TU223	F 00E 193 511-3VT --	TU279	F00E190287 ----	TU210
F 00E 191 718-35E --	TU428	F 00E 193 514-35E --	TU269	F00E190301 ----	TU222
F 00E 191 720-35E --	TU239	F 00E 193 518-35E --	TU272	F00E190305 ----	TU230
F 00E 191 840-35E --	5CA606	F 00E 193 520-35E --	TU271	F00E190311 ----	TU226
F 00E 191 863-3VT --	TU419	F 00E 193 758-35E --	TU311	F00E190317 ----	TU225
F 00E 191 905-35E --	TU402	F 00E 193 858-35E --	TU206	F00E190319 ----	TU213
F 00E 191 907-35E --	TU434	F 00E 193 899-35E --	TU430	F00E190323 ----	GCA715
F 00E 191 927-35E --	TU418	F 00E 193 904-35E --	TU177	F00E190343 ----	TU224
F 00E 191 942-35E --	TU241	F 00E 193 912-35E --	TU305	F00E190347 ----	TU257
F 00E 191 964-35E --	TU439	F 00E 193 915-35E --	TU300	F00E190365 ----	TU251
F 00E 192 004-35E --	5CA246	F 00E 193 917-35E --	TU253	F00E190369 ----	GCA767
F 00E 192 019-35E --	TU468	F 00E 193 919-35E --	TU141	F00E190371 ----	TU220
F 00E 192 063-35E --	TU427	F 00E 193 921-35E --	TU208	F00E190381 ----	TU209
F 00E 192 192-35E --	TU146	F 00E 193 923-35E --	TU227	F00E190383 ----	TU228
F 00E 192 194-35E --	TU145	F 00E 193 927-35E --	TU243	F00E190385 ----	TU231
F 00E 192 196-35E --	TU153	F 00E 193 929-35E --	TU250	F00E190391 ----	TU235
F 00E 192 198-3VT --	TU148	F 00E 193 931-35E --	TU252	F00E190405 ----	TU216
F 00E 192 204-35E --	TU154	F 00E 193 933-35E --	TU216	F00E190425 ----	TU221
F 00E 192 206-35E --	TU147	F 00E 193 935-35E --	TU249	F00E190427 ----	TU260
F 00E 192 214-35E --	TU174	F 00E 193 944-35E --	TU161	F00E190429 ----	TU236
F 00E 192 216-35E --	TU139	F 00E 193 946-35E --	TU167	F00E190431 ----	TU237
F 00E 192 260-3VT --	TU313	F 00E 193 948-35E --	TU168	F00E190435 ----	TU238
F 00E 192 431 35E --	TU218	F 00E 193 950-35E --	TU182	F00E190441 ----	TU442
F 00E 192 446-35E --	TU232	F 00E 193 952-35E --	TU183	F00E190443 ----	TU420
F 00E 192 456-35E --	TU240	F 00E 193 987-35E --	TU312	F00E190449 ----	TU432
F 00E 192 493-35E --	TU411	F 00E 193 989-35E --	TU314	F00E190459 ----	TU437
F 00E 192 499-3VT --	TU449	F 00E 193 991-35E --	TU315	F00E190465 ----	TU445
F 00E 192 581-35E --	TU448	F 00E 193 993-35E --	TU178	F00E190467 ----	TU444
F 00E 192 589-35E --	TU143	F 00E 193 995-35E --	TU274	F00E190477 ----	TU409
F 00E 192 595-35E --	TU155	F 00E 193 999-35E --	TU276	F00E190485 ----	TU459
F 00E 192 599-35E --	TU169	F 00E 194 001-35E --	TU273	F00E190491 ----	TU400
F 00E 192 603-35E --	TU160	F 00E 194 003-35E --	TU452	F00E190503 ----	TU417
F 00E 192 609-35E --	TU152	F 00E 194 005-35E --	TU453	F00E190505 ----	TU450
F 00E 192 625-35E --	TU151	F 00E 194 007-35E --	TU455	F00E190509 ----	TU414
F 00E 192 643-3VT --	TU164	F 00E 194 017-35E --	TU417	F00E190511 ----	TU443
F 00E 192 649-35E --	TU166	F 00E 194 019-35E --	TU425	F00E190517 ----	TU415
F 00E 192 657-35E --	TU165	F 00E 194 129-35E --	TU463	F00E190521 ----	TU461
F 00E 192 661-35E --	TU150	F 00E 194 171-3VT --	TU266	F00E190525 ----	TU458
F 00E 192 810-49U --	TU301	F 00E 194 174-3VT --	TU286	F00E190539 ----	TU424
F 00E 192 812-F2G --	TU302	F 00E 194 176-3VT --	TU236	F00E190547 ----	TU436
F 00E 193 136-35E --	TU431	F 00E 194 237-35E --	TU248	F00E190553 ----	TU421
F 00E 193 154-35E --	TU454	F00E190006 ----	TU426	F00E190555 ----	TU435
F 00E 193 178-35E --	TU456	F00E190010 ----	TU422	F00E190557 ----	TU410
F 00E 193 244-35E --	TU433	F00E190027 ----	TU217	F00E190565 ----	TU413
F 00E 193 310-35E --	TU173	F00E190029 ----	TU211	F00E190567 ----	TU408
F 00E 193 318-35E --	TU412	F00E190031 ----	TU219	F00E190575 ----	TU429
F 00E 193 338-35E --	TU162	F00E190033 ----	TU256	F00E190577 ----	TU447
F 00E 193 340-35E --	TU163	F00E190035 ----	TU255	F00E190583 ----	GCA783 or TU100
F 00E 193 342-35E --	TU156	F00E190061 ----	TU438	F00E190595 ----	GCA780 or TU101
F 00E 193 354-35E --	TU158	F00E190067 ----	TU457	F00E190597 ----	GCA780 or TU102
F 00E 193 360-35E --	TU176	F00E190069 ----	TU403	F00E190601 ----	TU124
F 00E 193 362-35E --	TU175	F00E190071 ----	TU405	F00E190607 ----	TU105
F 00E 193 378-35E --	TU170	F00E190073 ----	TU404	F00E190609 ----	TU129
F 00E 193 382-35E --	TU171	F00E190079 ----	TU406	F00E190615 ----	TU121
F 00E 193 386-35E --	TU172	F00E190083 ----	TU401	F00E190625 ----	GCA785 or TU106
F 00E 193 446-35E --	TU242	F00E190087 ----	TU123	F00E190635 ----	GCA781 or TU107
F 00E 193 450-35E --	TU244	F00E190089 ----	TU157	F00E190641 ----	GCA784 or TU111
F 00E 193 458-3VT --	TU284	F00E190091 ----	TU122	F00E190645 ----	GCA781 or TU114
F 00E 193 460-35E --	TU265	F00E190093 ----	TU125		
F 00E 193 472-35E --	TU270	F00E190095 ----	TU120		
F 00E 193 478-35E --	TU259	F00E190125 ----	TU200		
F 00E 193 480-35E --	TU258	F00E190131 ----	TU201		
F 00E 193 496-35E --	TU262	F00E190259 ----	TU214		
F 00E 193 510-35E --	TU277	F00E190267 ----	TU215		
		F00E190285 ----	TU248		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Bosch (cont.)</b>					
F00E190647 ----	GCA785 or TU117	F00E192445 ----	TU232	F00E193945 ----	TU167
F00E190649 ----	GCA782 or TU116	F00E192455 ----	TU240	F00E193947 ----	TU168
F00E190651 ----	GCA782 or TU115	F00E192492 ----	TU411	F00E193949 ----	TU182
F00E190653 ----	GCA786 or TU119	F00E192498 ----	TU449	F00E193951 ----	TU183
F00E190655 ----	TU131	F00E192580 ----	TU448	F00E193987 ----	TU312
F00E190657 ----	TU118	F00E192588 ----	TU143	F00E193989 ----	TU314
F00E190661 ----	GCA782 or TU133	F00E192594 ----	TU155	F00E193991 ----	TU315
F00E190665 ----	GCA781 or TU138	F00E192598 ----	TU169	F00E193993 ----	TU178
F00E190667 ----	GCA784 or TU144	F00E192602 ----	TU160	F00E193995 ----	TU274
F00E190669 ----	GCA782 or TU136	F00E192608 ----	GCA782 or TU152	F00E193997 ----	TU275
F00E190673 ----	GCA782 or TU137	F00E192624 ----	GCA782 or TU151	F00E193999 ----	TU276
F00E190675 ----	TU140	F00E192642 ----	TU164	F00E194001 ----	TU273
F00E190681 ----	GCA782 or TU142	F00E192648 ----	GCA781 or TU166	F00E194003 ----	TU452
F00E190683 ----	GCA782 or TU149	F00E192656 ----	GCA781 or TU165	F00E194005 ----	TU453
F00E190687 ----	TU132	F00E192660 ----	TU150	F00E194007 ----	TU455
F00E191609 ----	TU229	F00E192806 ----	TU303	F00E194017 ----	TU417
F00E191645 ----	TU212	F00E192809 ----	TU301	F00E194019 ----	TU425
F00E191649 ----	TU246	F00E192811 ----	TU302	F00E194021315 --	78 009 00
F00E191651 ----	TU254	F00E193135 ----	TU431	<b>Buick</b>	
F00E191655 ----	TU234	F00E193153 ----	TU454	<b>See General Motors</b>	
F00E191657 ----	TU223	F00E193177 ----	TU456	-----	
F00E191717 ----	TU428	F00E193241 ----	TU439	<b>Cadillac</b>	
F00E191719 ----	TU239	F00E193243 ----	TU433	<b>See General Motors</b>	
F00E191775 ----	GCA765	F00E193243 ----	TU433	-----	
F00E191781 ----	GCA707	F00E193309 ----	TU173	<b>Carter</b>	
F00E191839 ----	5CA606	F00E193317 ----	TU412	<b>See Federal Mogul</b>	
F00E191862 ----	TU419	F00E193337 ----	TU162	-----	
F00E191904 ----	TU402	F00E193339 ----	TU163	<b>Chevrolet</b>	
F00E191906 ----	TU434	F00E193341 ----	TU156	<b>See General Motors</b>	
F00E191926 ----	TU418	F00E193353 ----	TU158	91177339 ---- GCA3321	
F00E191941 ----	TU241	F00E193359 ----	TU176	<b>Chevrolet Truck</b>	
F00E191963 ----	TU439	F00E193361 ----	TU175	<b>See General Motors</b>	
F00E192003 ----	5CA246	F00E193377 ----	TU170	-----	
F00E192018 ----	TU468	F00E193381 ----	TU171	<b>Chrysler</b>	
F00E192062 ----	TU427	F00E193385 ----	TU172	20560AE ----- TU155	
F00E192173 ----	125-64	F00E193445 ----	TU242	20565AE ----- TU156	
F00E192175 ----	125-157	F00E193449 ----	TU244	4051719 ----- NONE LPP	
F00E192177 ----	125-112	F00E193459 ----	TU265	4075414 ----- NONE LPP	
F00E192179 ----	125-544	F00E193471 ----	TU270	4075438 ----- NONE LPP	
F00E192191 ----	GCA785 or TU146	F00E193477 ----	TU259	4075445 ----- 511	
F00E192193 ----	TU145	F00E193479 ----	TU258	4075455 ----- 511	
F00E192195 ----	TU153	F00E193495 ----	TU262	4203652 ----- 516	
F00E192197 ----	TU148	F00E193509 ----	TU277	4203941 ----- 5CA213	
F00E192203 ----	GCA786 or TU154	F00E193513 ----	TU269	4279296 ----- 5CA213	
F00E192205 ----	GCA786 or TU147	F00E193517 ----	TU272	4279917 ----- 5CA213	
F00E192213 ----	TU174	F00E193519 ----	TU271	4279951 ----- 5CA204	
F00E192215 ----	GCA781 or TU139	F00E193757 ----	TU311	4293803 ----- NONE	
F00E192259 ----	TU313	F00E193857 ----	TU206	4293805 ----- NONE	
F00E192431 ----	TU218	F00E193898 ----	TU430	4397810 ----- 5CA213	
		F00E193904 ----	TU177	4419617 ----- 511	
		F00E193911 ----	TU305	4419618 ----- 516	
		F00E193914 ----	TU300	4429374 ----- NONE	
		F00E193916 ----	TU253		
		F00E193918 ----	TU141		
		F00E193920 ----	TU208		
		F00E193922 ----	TU227		
		F00E193926 ----	TU243		
		F00E193928 ----	TU250		
		F00E193930 ----	TU252		
		F00E193932 ----	TU216		
		F00E193934 ----	TU249		
		F00E193943 ----	TU161		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Chrysler (cont.)</b>					
4443065 -----	516	4762543 -----	TU121		TU107
4443157 -----	516	4762718 -----	GCA748	4863888AD ---	GCA781 or
4495002 -----	GCA780 or	4762964 -----	TU105		TU107
	TU101	4762996 -----	GCA707	4864035 -----	GCA785 or
4495088 -----	511	4762997 -----	TU157		TU106
4495132 -----	NONE	4763001 -----	TU122	4864035AB ---	GCA785 or
4495140 -----	GCA765	4764184 -----	NONE		TU106
4495163 -----	GCA780 or		GCA784 or	4864209 -----	NONE
	TU102	4764817AA ---	TU111	4864735 -----	NONE
4495391 -----	NONE		GCA785 or	4874172 -----	GCA733
4495871 -----	GCA786 or	4773804 -----	TU146	4874173 -----	GCA733
	TU119	4773805 -----	TU105	4874173AA ---	GCA733
4581046 -----	TU132	4773946 -----	NONE	4874173AB ---	GCA733
4581342AA ---	TU145		GCA749 or	4879360AA ---	TU155
4581342AB ---	TU145	4778112 -----	TU123	4879360AB ---	TU155
4637184 -----	NONE	4778198 -----	NONE	4879377AA ---	TU156
4637192 -----	5CA234		GCA784 or	4879377AB ---	TU156
4637193 -----	5CA234	4778227 -----	TU111	4882078 -----	NONE
4682086 -----	GCA783 or	4796804 -----	NONE	4882079 -----	TU118
	TU100	4797097 -----	GCA765	4882080 -----	NONE
4682087 -----	GCA780 or	4797578 -----	NONE	4882204 -----	GCA782 or
	TU101	4797581 -----	NONE	4882240 -----	TU136
4682088 -----	GCA780 or	4797741 -----	GCA781 or	4882539 -----	NONE
	TU102		TU107		GCA782 or
4682260 -----	GCA783 or	4797804 -----	GCA765	4883029 -----	TU133
	TU100	4797880 -----	511	4886297AA ---	NONE
4682558 -----	GCA765	4797882 -----	511		GCA782 or
4682662 -----	NONE	4797885 -----	516	4886298AA ---	TU136
4682761 -----	GCA783 or	4797887 -----	516		GCA782 or
	TU100	4798057 -----	GCA748 or	4886343AA ---	TU137
4682761AB ---	GCA783 or		TU120	4886424AA ---	TU118
	TU100	4798271 -----	NONE	4886518AA ---	GCA788
4682914 -----	NONE	4798287 -----	GCA748 or	4897170AA ---	GCA733
4708313 -----	NONE		TU120	4897417AA ---	NONE
4720078 -----	GCA765	4798292 -----	GCA781 or		GCA786 or
4723286 -----	NONE		TU107	4897417AB ---	TU119
4723358 -----	TU105	4798485 -----	GCA786 or		GCA786 or
4728730 -----	GCA749 or		TU119	4897417AC ---	TU119
	TU124	4798671 -----	NONE		GCA786 or
4740370 -----	GCA765	4798822 -----	GCA781 or	4897420AA ---	TU119
4741429 -----	NONE FFV		TU114		GCA784 or
4741434 -----	GCA785 or	4798941 -----	GCA707	4897420AB ---	TU111
	TU106	4798947 -----	GCA784 or		GCA784 or
4741717 -----	TU105		TU111	4897422AA ---	TU111
4742670 -----	GCA780 or	4856073 -----	GCA782 or		GCA782 or
	TU101		TU115	4897422AB ---	TU115
4742671 -----	GCA780 or	4856095 -----	GCA782 or		GCA782 or
	TU102		TU116	4897422AC ---	TU115
4746250 -----	GCA785 or	4856260 -----	TU131		GCA782 or
	TU117	4856274 -----	GCA781 or	4897424AA ---	TU115
4746404 -----	NONE		TU107		GCA785 or
4761646 -----	NONE	4856276 -----	GCA781 or	4897424AB ---	TU117
4761979 -----	NONE		TU107		GCA785 or
4762405 -----	TU157	4856445 -----	TU118	4897424AC ---	TU117
4762406 -----	TU157	4856625 -----	NONE		GCA785 or
4762407 -----	GCA748 or	4856626 -----	NONE	4897424AD ---	TU117
	TU122	4856873 -----	NONE		GCA785 or
4762408 -----	GCA748 or	4863888 -----	GCA781 or	4897426AA ---	TU117
	TU122		TU107		GCA781 or
4762539 -----	GCA749 or	4863888AA ---	GCA781 or	4897426AC ---	TU114
	TU124		TU107		GCA781 or
4762540 -----	GCA749 or	4863888AB ---	GCA781 or	4897426AD ---	TU114
	TU124		TU107		GCA781 or
4762541 -----	GCA749 or	4863888AC ---	GCA781 or	4897428AA ---	TU114

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Chrysler (cont.)</b>					
			TU137	5014318AB ----	GCA782 or TU143
4897428AB ----	TU118	5003465AA ----	TU140		
4897431AA ----	TU174	5003465AB ----	TU140	5014318AC ----	GCA782 or TU143
4897431AB ----	TU174	5003465AC ----	TU140		
4897431AC ----	TU174	5003465AD ----	TU140	5014318AD ----	GCA782 or TU143
4897437AA ----	GCA782 or TU116	5003465AE ----	TU140		
		5003855AA ----	TU130	5014318AE ----	GCA782 or TU143
4897437AC ----	GCA782 or TU116	5003855AD ----	TU130		
		5003857AA ----	TU131	5014351AA ----	GCA786 or TU147
4897493AA ----	TU136	5003860AA ----	GCA707		
4897494AA ----	GCA782 or TU137	5003860AB ----	GCA707	5014351AB ----	GCA786 or TU147
		5003861AA ----	GCA707		
4897495AA ----	GCA782 or TU133	5003861AB ----	GCA707	5014789AA ----	GCA782 or TU142
		5003867AA ----	TU131		
4897495AB ----	GCA782 or TU133	5003869AA ----	GCA707	5014789AB ----	GCA782 or TU142
		5003958AA ----	TU132		
4897495AC ----	GCA782 or TU133	5003958AB ----	TU132	5014789AC ----	GCA782 or TU142
		5003958AC ----	TU132		
4897666AA ----	GCA781 or TU139	5003958AD ----	TU132	5014789AD ----	GCA782 or TU142
		5003958AE ----	TU132		
4897666AB ----	GCA781 or TU139	5010017AA ----	GCA782 or TU142	5016221AA ----	TU145
			TU142	5016221AB ----	TU145
4897666AC ----	GCA781 or TU139	5010017AD ----	GCA782 or TU142	5016845AA ----	GCA788
			TU142	5017074AA ----	TU193
4897666AD ----	GCA781 or TU139	5010019AA ----	GCA733	5017204AA ----	TU148
		5010370AA ----	GCA782 or TU141	5017204AB ----	TU148
4897666AE ----	GCA781 or TU139		TU141	5017204AC ----	TU148
		5010370AC ----	GCA782 or TU141	5017204AD ----	TU148
4897666AF ----	GCA781 or TU139		TU141	5017204AE ----	TU148
		5010370AE ----	GCA782 or TU149	5017289AA ----	NONE
4897667AA ----	GCA781 or TU138	5011546AA ----	NONE	5018056AA ----	NONE
		5012273AA ----	GCA782 or TU137	5018056AB ----	NONE
4897667AB ----	GCA781 or TU138		TU137	5018056AC ----	NONE
		5012273AB ----	GCA782 or TU137	5018691AA ----	GCA785 or TU146
4897667AC ----	GCA781 or TU138		TU137	5018691AB ----	GCA785 or TU146
		5012273AC ----	GCA782 or TU137	5018696AA ----	GCA785 or TU146
4897667AD ----	GCA781 or TU138		TU137	5018696AB ----	GCA785 or TU146
		5012273AD ----	GCA782 or TU137	5018697AA ----	GCA786 or TU154
4897667AE ----	GCA781 or TU138	5012369AA ----	GCA788		
		5012380AA ----	NONE	5018873AA ----	TU153
4897667AF ----	GCA781 or TU138	5012380AB ----	NONE	5018873AB ----	TU153
		5012380AC ----	NONE	5018875AA ----	TU169
4897668AE ----	NONE	5012380AD ----	NONE	5018875AB ----	TU169
4897668AF ----	NONE	5012951AA ----	GCA733	5019003AA ----	TU145
4897754AA ----	GCA733	5012951AB ----	GCA733	5019003AB ----	TU145
4897754AB ----	GCA733	5012951AC ----	GCA733	5019177AA ----	GCA782 or TU150
4897755 ----	GCA733	5012951AD ----	GCA733		
4897755AA ----	GCA733	5012952AA ----	GCA733	5069054AA ----	NONE
4897755AB ----	GCA733	5012952AB ----	GCA733	5069054AC ----	NONE
4897797AB ----	NONE	5012952AC ----	GCA733	5072763AA ----	GCA782 or TU151
4897804AA ----	GCA784 or TU144	5012952AD ----	GCA733		
		5012953AA ----	GCA733	5072763AB ----	GCA782 or TU151
4897804AB ----	GCA784 or TU144	5012953AB ----	GCA733		
		5012953AC ----	GCA733	5072764AA ----	GCA782 or TU152
4897804AC ----	GCA784 or TU144	5012961AA ----	GCA733		
		5012961AB ----	GCA733	5072764AB ----	GCA782 or TU152
4897920AA ----	GCA782 or TU136	5012961AC ----	GCA733		
		5012961AD ----	GCA733	5083317AA ----	TU140
4897920AB ----	GCA782 or TU136	5014192AA ----	NONE	5085022AA ----	TCA776 or TU163
		5014211AA ----	GCA748 or TU125		
4897920AC ----	GCA782 or TU136		GCA782 or TU143	5085022AB ----	TCA776 or TU163
4897920AD ----	GCA782 or TU136	5014318AA ----			
4897921AA ----	GCA782 or TU136				

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Chrysler (cont.)</b>					
		5101795AA ----	TU158		TU170
	TU163	5101830AA ----	TU169	5140829AD ----	TCA776 or
5085022AC ----	TCA776 or	5101830AB ----	TU169		TU170
	TU163	5102 594AA ----	7.22156.50	5142218AA ----	TCA778 or
5085022AD ----	TCA776 or	5102527AA ----	NONE		TU175
	TU163	5104146AA ----	NONE	5142218AB ----	TCA778 or
5085022AE ----	TCA776 or	5104694AA ----	TU177		TU175
	TU163	5104694AB ----	TU177	5142218AC ----	TCA778 or
5085022AF ----	TCA776 or	5104695AB ----	TU178		TU175
	TU163	5104695AD ----	TU178	5142218AD ----	TCA778 or
5085022AG ----	TCA776 or	5104696AA ----	TU177		TU175
	TU163	5104696AB ----	TU177	5142218AE ----	TCA778 or
5085022AH ----	TCA776 or	5104697AA ----	TU183		TU175
	TU163	5104697AB ----	TU183	5143160AA ----	NONE
5085026AB ----	TCA777 or	5104698AB ----	TU178	5143162AA ----	NONE
	TU162	5104698AC ----	TU178	5143579AA ----	TCA778 or
5085026AC ----	TCA777 or	5114296AA ----	GCA782 or		TU171
	TU162		TU167	5143579AB ----	TCA778 or
5085026AD ----	TCA777 or	5114297AA ----	GCA782 or		TU171
	TU162		TU168	5143579AC ----	TCA778 or
5085026AE ----	TCA777 or	5114302AA ----	NONE		TU171
	TU162	5114545AA ----	TCA776 or	5143579AD ----	TCA778 or
5085026AF ----	TCA777 or		TU163		TU171
	TU162	5114547AA ----	TCA777 or	5143579AE ----	TCA778 or
5085026AG ----	TCA777 or		TU162		TU171
	TU162	5114547AB ----	TCA777 or	5143579AF ----	TCA778 or
5085026AH ----	TCA777 or		TU162		TU171
	TU162	5114547AC ----	TCA777 or	5143579AH ----	TCA778 or
5085026AI ----	TCA777 or		TU162		TU171
	TU162	5114547AD ----	TCA777 or	5143579AI ----	TCA778 or
5085193AA ----	TU148		TU162		TU171
5086278AA ----	GCA781 or	5114547AE ----	TCA777 or	5161335AB ----	TCA776 or
	TU166		TU162		TU172
5086280AA ----	GCA781 or	5114547AF ----	TCA777 or	5161335AC ----	TCA776 or
	TU164		TU162		TU172
5086280AB ----	GCA781 or	5114547AG ----	TCA777 or	5161335AD ----	TCA776 or
	TU164		TU162		TU172
5086280AC ----	GCA781 or	5127562AA ----	TU160	5161335AE ----	TCA776 or
	TU164	5127562AB ----	TU160		TU172
5086286AA ----	GCA781 or	5127562AC ----	TU160	5161377AA ----	TCA776 or
	TU165	5127562AD ----	TU160		TU163
5086286AB ----	GCA781 or	5134282AA ----	TU132	5161377AB ----	TCA776 or
	TU165	5134554AC ----	TU177		TU163
5086489AA ----	TU193	5134554AD ----	TU177	5161377AC ----	TCA776 or
5086489AB ----	TCA945	5134554AF ----	TU177		TU163
5086498AA ----	NONE	5134555AA ----	NONE	5161377AD ----	TCA776 or
5086498AB ----	NONE	5137289AA ----	NONE		TU163
5086499AB ----	NONE	5139031AA ----	TCA779 or	5161377AE ----	TCA776 or
5086499AC ----	NONE		TU161		TU163
5086650AA ----	TU173	5139031AB ----	TCA779 or	5175966AA ----	TU182
5086650AC ----	TU173		TU161	5175966AD ----	TU182
5093455AA ----	TU155	5139031AC ----	TCA779 or	52004636 ----	515
5093455AB ----	TU155		TU161	52004637 ----	NONE
5093455AC ----	TU155	5139031AD ----	TCA779 or	52004641 ----	515
5093455AD ----	TU155		TU161	52004834 ----	NONE
5093457AA ----	TU156	5139031AE ----	TCA779 or	52004835 ----	TU123
5093457AB ----	TU156		TU161	52004837 ----	515
5093788AA ----	GCA733	5139031AF ----	TCA779 or	52004838 ----	NONE
5093788AB ----	GCA733		TU161	52004933 ----	NONE
5093804AA ----	NONE	5139031AG ----	TCA779 or	52004937 ----	NONE
5093856AA ----	GCA782 or		TU161	52005099 ----	TU129
	TU150	5140813AC ----	TU176	52005099AC ----	TU129
5096149AA ----	TU153	5140829AB ----	TCA776 or	52012356 ----	GCA782 or
5096149AB ----	TU153		TU170		TU137
510019AA ----	GCA733	5140829AC ----	TCA776 or	52017632 ----	TU123

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Chrysler (cont.)</b>					
52017633 ----	TU157	52102356 ----	TU136 GCA782 or	68024546AB ----	TU175 TCA778 or
52017634 ----	GCA749 or TU124	52102568 ----	TU137 GCA782 or	68026581AA ----	TU175 TCA945
52017635 ----	GCA749 or TU124	52102568AA ----	TU143 GCA782 or	68026581AB ----	TCA945
52017814 ----	GCA749 or TU124	52102568AB ----	TU143 GCA782 or	68026581AC ----	TCA945
52017915 ----	GCA748 or TU125	52102787AB ----	TU143 GCA782 or	68027986AC ----	NONE
52017916 ----	GCA749 or TU121	52102788AA ----	TU152 GCA782 or	83502751 ----	550
52018061 ----	GCA748	52102788AB ----	TU151 GCA782 or	83502752 ----	550
52018387 ----	GCA707	52102803AA ----	TU151 GCA782 or	83502994 ----	550
52018390 ----	GCA707	52102862AA ----	TU149 TU140	83502995 ----	550
52018391 ----	GCA707	52102862AB ----	TU140 TU157	83503634 ----	5CA234
52018398 ----	GCA748 or TU122	52127578 ----	TU140 TU157	83507019 ----	515
52018613 ----	GCA748 or TU125	52127579 ----	GCA748 or TU122	8933000891 ----	550
52018614 ----	GCA748 or TU125	52127581 ----	GCA781 or TU107	8933001020 ----	550
52018620 ----	TU157	52127747 ----	GCA748 or TU120	8983502778 ----	550
52018796 ----	TU130	52127748 ----	GCA748 or TU120	8983502779 ----	550
52018853 ----	NONE	52127761 ----	GCA748 or TU125	J0855358 ----	GCL603
52018854 ----	NONE	52127763 ----	GCA748 or TU125	K4495871 ----	GCA786 or TU119
52021799AA ----	GCA782 or TU150	52127802 ----	GCA781 or TU107	K4809015 ----	GCA785 or TU117
52102019 ----	GCA781 or TU107	52127850 ----	GCA781 or TU107	MB376042 ----	TCA318
52102047 ----	GCA781 or TU114	52127891 ----	NONE	MB400420 ----	GCA3341
52102064 ----	GCA782 or TU116	52127794 ----	511	MB400670 ----	NONE
52102074AB ----	GCA781 or TU138	52127796 ----	511	MB400671 ----	NONE
52102074AC ----	GCA781 or TU138	52127852 ----	516	MB504841 ----	GCA3338
52102078 ----	GCA781 or TU138	52127855 ----	516	MB527115 ----	TCA375
52102105 ----	GCA782 or TU133	52127856 ----	516	MB527444 ----	NONE
52102173 ----	TU140	52127863 ----	515	MB554100 ----	GCA3338
52102173AB ----	TU140	52127865 ----	515	MB554354 ----	GCA3323
52102173AC ----	TU140	52127866 ----	515	MB597728 ----	GCA3323
52102173AD ----	TU140	52127891 ----	515	MB598094 ----	TCA375
52102173AE ----	TU140	52127988 ----	GCA783 or TU100	MB598408 ----	GCA3338
52102173AF ----	TU140	5278117AB ----	GCA786 or TU147	MB598409 ----	GCA3338
52102173AG ----	TU140	5278483AB ----	TU148	MB598410 ----	GCA3338
52102180 ----	GCA782 or TU142	5278483AC ----	TU148	MB678038 ----	TCA318
52102180AB ----	GCA782 or TU141	5278483AD ----	TU148	MB678398 ----	TCA318
52102192 ----	GCA782 or TU136	5278483AE ----	TU148	MB698857 ----	TCA321
52102193 ----	GCA782 or TU137	5278602AA ----	NONE	MB698858 ----	GCA317
52102324 ----	NONE	5290223AA ----	TU158	MB831262 ----	GCA309
52102340 ----	GCA781 or TU139	53006586 ----	NONE	MB831263 ----	GCA309
52102340AB ----	GCA781 or TU139	68001958AB ----	TU177	MB831264 ----	GCA309
52102340AC ----	GCA781 or TU139	68003876AA ----	NONE	MB831560 ----	TCA318
52102355 ----	GCA782 or	68003876AB ----	NONE	MR134804 ----	TCA318
		68004489AA ----	TU177	MR134868 ----	TCA318
		68004518AA ----	TU177	MR134901 ----	GCA313
		68011583AA ----	TCA776 or TU170	MR162453 ----	GCA313
		68011609AA ----	TU178	MR241080 ----	TCA318
		68024546AA ----	TCA778 or	R4762543 ----	GCA748
				RL016845AA ----	GCA788
				T072 2393 ----	GCL603

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Citroen</b>					
		25337826 ----	5CA237	25337989 ----	GCA3325
5 471 660 ----	GCL603	25337827 ----	5CA223	25337990 ----	GCA3333
91 538 806 ----	GCL603	25337828 ----	5CA220	25337991 ----	GCA3334
91 538 806 80 --	GCL603	25337829 ----	5CA221	25337993 ----	GCA3338
91 538 807 ----	GCL606	25337830 ----	5CA222	25337994 ----	GCA3339
		25337836 ----	5CA212	25337995 ----	GCA3342
		25337837 ----	5CA229	25337996 ----	TCA3307
		25337839 ----	5CA230	25337997 ----	GCA3359
		25337840 ----	5CA231	25338028 ----	5CA201
92924023 ----	GCL603	25337841 ----	5CA234	25339751 ----	GCA783 or
AOD009 -----	GCA3394	25337842 ----	5CA210		TU100
MSS108 -----	GCA3394	25337855 ----	5CA201	25339752 ----	GCA780 or
		25337856 ----	5CA237		TU101
		25337875 ----	5CA237	25339753 ----	GCA780 or
		25337876 ----	5CA248		TU102
		25337887 ----	5CA211	25339754 ----	TU200
		25337888 ----	5CA241	25339755 ----	TU201
25186924 ----	TU451	25337889 ----	526	25339756 ----	TU105
25186925 ----	TU452	25337903 ----	GCA308	25339757 ----	GCA785 or
25324948 ----	TU452	25337904 ----	GCA309		TU106
25337198 ----	5CA205	25337905 ----	GCA310	25339758 ----	GCA781 or
25337199 ----	5CA300	25337906 ----	GCA705		TU107
25337200 ----	5CA303	25337907 ----	GCA311	25339759 ----	GCA784 or
25337201 ----	5CA305	25337908 ----	GCA312		TU111
25337202 ----	GCA3394	25337909 ----	GCA313	25339765 ----	TU125
25337203 ----	5CA3306	25337910 ----	GCA314	25339767 ----	TU130
25337204 ----	5CA3349	25337911 ----	GCA315	25339768 ----	GCA781 or
25337206 ----	GCA333	25337912 ----	GCA316		TU114
25337207 ----	GCA343	25337913 ----	GCA317	25339769 ----	GCA782 or
25337208 ----	GCA382	25337914 ----	TCA318		TU115
25337209 ----	GCA383	25337915 ----	TCA319	25339770 ----	GCA782 or
25337210 ----	GCA3305	25337916 ----	TCA320		TU116
25337211 ----	GCA3325	25337917 ----	TCA321	25339771 ----	GCA785 or
25337212 ----	GCA3341	25337918 ----	TCA322		TU117
25337213 ----	GCA3350	25337919 ----	TCA323	25339778 ----	TU129
25337214 ----	GCA3357	25337920 ----	TCA324	25339781 ----	TU131
25337215 ----	GCA3361	25337921 ----	GCA707	25339783 ----	GCA782 or
25337216 ----	GCA3362	25337922 ----	GCA706		TU143
25337217 ----	GCA3363	25337923 ----	GCA702	25339784 ----	GCA784 or
25337218 ----	GCA3364	25337925 ----	GCA703		TU144
25337219 ----	TCA3309	25337926 ----	GCA325	25339785 ----	TU206
25337220 ----	TCA3370	25337931 ----	TCA376	25339786 ----	TU118
25337221 ----	GCL616	25337932 ----	TCA375	25339787 ----	GCA786 or
25337222 ----	AOU196	25337933 ----	5CA246		TU119
25337223 ----	AOU201	25337934 ----	GCA338	25339788 ----	TU132
25337743 ----	GCL609	25337935 ----	GCA3393	25339789 ----	GCA782 or
25337745 ----	GCL608	25337936 ----	5CA247		TU133
25337746 ----	GCL607	25337937 ----	TCA341	25339790 ----	GCA782 or
25337749 ----	GCL604	25337938 ----	GCA355		TU136
25337753 ----	GCL603	25337970 ----	GCA3304	25339791 ----	GCA782 or
25337760 ----	GCL602	25337971 ----	5CA3310		TU137
25337767 ----	GCA3338	25337972 ----	5CA248	25339792 ----	GCA781 or
25337768 ----	GCA746	25337973 ----	GCA709		TU138
25337772 ----	GCA3350	25337974 ----	GCA713	25339793 ----	GCA781 or
25337773 ----	GCA3352	25337975 ----	GCA714		TU139
25337778 ----	GCA3354	25337977 ----	GCA715	25339794 ----	TU140
25337782 ----	521	25337978 ----	GCA716	25339795 ----	GCA782 or
25337783 ----	511	25337979 ----	GCA3308		TU141
25337784 ----	550	25337980 ----	GCA717	25339799 ----	TU204
25337798 ----	516	25337981 ----	GCA720	25339850 ----	125-63
25337806 ----	GCA3393	25337983 ----	GCA733	25339851 ----	125-64
25337807 ----	522	25337984 ----	GCA3312	25339853 ----	125-75
25337810 ----	5CA206	25337986 ----	GCA3321	25339855 ----	125-78
25337811 ----	515	25337987 ----	GCA3323	25339856 ----	125-157
25337812 ----	GCA382	25337988 ----	GCA3324	25339857 ----	125-102
25337825 ----	5CA213				

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.



# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Delphi (cont.)</b>					
		FE0048 -----	GCA3354	FE0203 -----	TCA341
25339858 ----	125-112	FE0052 -----	521	FE0204 -----	GCA355
25339859 ----	125-113	FE0053 -----	511	FE0205 -----	TCA910
25339860 ----	125-120	FE0054 -----	550	FE0208 -----	TCA915
25339861 ----	125-544	FE0055 -----	5CA3351	FE0210 -----	TCA906
25339869 ----	125-125	FE0066 -----	516	FE0211 -----	GCA3334
25339870 ----	125-126	FE0074 -----	GCA3393	FE0214 -----	TCA902
25339890 ----	125-139	FE0075 -----	522	FE0215 -----	TCA915
25339891 ----	125-140	FE0078 -----	5CA206	FE0216 -----	TCA914
25339892 ----	125-142	FE0079 -----	515	FE0217 -----	5CA606
25339893 ----	125-154	FE0080 -----	GCA382	FE0218 -----	TCA910
25339894 ----	125-155	FE0093 -----	5CA213	FE0219 -----	GCA765
25339895 ----	125-153	FE0094 -----	5CA237	FE0220 -----	TCA913
25339896 ----	125-147	FE0095 -----	5CA223	FE0222 -----	5CA215
25339897 ----	125-148	FE0096 -----	5CA220	FE0226 -----	GCL606
25339898 ----	125-160	FE0097 -----	5CA221	FE0229 -----	GCA3362
25339900 ----	125-164	FE0098 -----	5CA222	FE0231 -----	GCA343
25339901 ----	31855	FE0104 -----	5CA212	FE0235 -----	GCA3304
25339902 ----	125-146	FE0105 -----	5CA229	FE0236 -----	5CA3310
25339903 ----	125-170	FE0106 -----	5CA230	FE0237 -----	5CA248
25339904 ----	125-547	FE0107 -----	5CA231	FE0238 -----	GCA709
25339905 ----	125-126	FE0108 -----	5CA234	FE0239 -----	GCA713
25339906 ----	125-149	FE0109 -----	5CA210	FE0240 -----	GCA714
25339907 ----	125-163	FE0122 -----	5CA201	FE0241 -----	GCA715
25339908 ----	1250572	FE0123 -----	5CA237	FE0242 -----	GCA716
25339909 ----	125-165	FE0140 -----	GCA3339	FE0243 -----	GCA3308
25339910 ----	125-140	FE0141 -----	5CA237	FE0244 -----	GCA717
25339911 ----	125-168	FE0142 -----	5CA248	FE0245 -----	GCA720
25339912 ----	125-169	FE0146 -----	GCA3378	FE0247 -----	GCA733
25346113 ----	525	FE0152 -----	TCA3417	FE0248 -----	GCA3312
25346114 ----	5CA204	FE0153 -----	5CA211	FE0250 -----	GCA3321
25346115 ----	TCA905	FE0154 -----	5CA241	FE0251 -----	GCA3323
25346116 ----	TCA913	FE0155 -----	526	FE0252 -----	GCA3324
25346117 ----	TCA904	FE0157 -----	GCA382	FE0253 -----	GCA3325
25346118 ----	TCA910	FE0160 -----	TCA708	FE0254 -----	GCA3333
25346119 ----	GCA711	FE0169 -----	GCA308	FE0255 -----	GCA3334
25346120 ----	GCA712	FE0170 -----	GCA309	FE0256 -----	GCA3338
25346121 ----	GCA721	FE0171 -----	GCA310	FE0257 -----	GCA3339
25346122 ----	GCA739	FE0172 -----	GCA705	FE0258 -----	GCA3342
25346123 ----	GCA767	FE0173 -----	GCA311	FE0259 -----	TCA3307
25346124 ----	GCA741	FE0174 -----	GCA312	FE0260 -----	GCA359
25346125 ----	GCA742	FE0175 -----	GCA313	FE0262 -----	5CA205
25346126 ----	GCA743	FE0176 -----	GCA314	FE0263 -----	5CA300
25346127 ----	GCA745	FE0177 -----	GCA315	FE0264 -----	5CA303
25346128 ----	GCA747	FE0178 -----	GCA316	FE0265 -----	5CA305
25346129 ----	GCA752	FE0179 -----	GCA317	FE0266 -----	GCA3394
25346130 ----	GCA3338	FE0180 -----	TCA318	FE0267 -----	5CA3306
25346131 ----	GCL601	FE0181 -----	TCA319	FE0268 -----	5CA3349
25346132 ----	TCA708	FE0182 -----	TCA320	FE0270 -----	GCA333
25370317 ----	TU451	FE0183 -----	TCA321	FE0271 -----	GCA343
FA10002 -----	400-690	FE0184 -----	TCA322	FE0272 -----	GCA382
FD0014 -----	GCL605	FE0185 -----	TCA323	FE0273 -----	GCA383
FD0029 -----	5CA201	FE0186 -----	TCA324	FE0274 -----	GCA3305
FD0042 -----	GCL625	FE0187 -----	GCA707	FE0275 -----	GCA3325
FD0044 -----	GCL626	FE0188 -----	GCA706	FE0276 -----	GCA3341
FE0013 -----	GCL609	FE0189 -----	GCA702	FE0277 -----	GCA3350
FE0015 -----	GCL608	FE0191 -----	GCA703	FE0278 -----	GCA3357
FE0016 -----	GCL607	FE0192 -----	GCA325	FE0279 -----	GCA3361
FE0019 -----	GCL604	FE0196 -----	TCA361	FE0280 -----	GCA3362
FE0023 -----	GCL603	FE0197 -----	TCA376	FE0281 -----	GCA3363
FE0030 -----	GCL602	FE0198 -----	TCA375	FE0282 -----	GCA3364
FE0037 -----	GCA3338	FE0199 -----	5CA246	FE0283 -----	TCA3309
FE0038 -----	GCA746	FE0200 -----	GCA338	FE0284 -----	TCA3370
FE0042 -----	GCA3350	FE0201 -----	GCA3393	FE0285 -----	GCA765
FE0043 -----	GCA3352	FE0202 -----	5CA247	FE0286 -----	AOU196

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Delphi (cont.)</b>					
FE0287 -----	AOU201	FG0203 -----	TU107 GCA784 or	FG0424 -----	TU151 GCA782 or
FE0288 -----	525		TU111		TU152
FE0289 -----	5CA204	FG0205 -----	TU105	FG0425 -----	TU153
FE0290 -----	TCA905	FG0206 -----	TU157	FG0426 -----	GCA786 or
FE0291 -----	TCA913	FG0208 -----	TU124		TU154
FE0292 -----	TCA904	FG0209 -----	TU125	FG0427 -----	TU155
FE0293 -----	TCA910	FG0211 -----	TU130	FG0428 -----	TU156
FE0294 -----	GCA711	FG0212 -----	GCA781 or	FG0429 -----	TU157
FE0295 -----	GCA712		TU114	FG0430 -----	TU158
FE0296 -----	GCA721	FG0213 -----	GCA782 or	FG0482 -----	TU160
FE0297 -----	GCA739		TU115	FG0483 -----	TU169
FE0298 -----	GCA767	FG0214 -----	GCA782 or	FG0484 -----	TU174
FE0299 -----	GCA741		TU116	FG0510 -----	TU176
FE0300 -----	GCA742	FG0215 -----	GCA785 or	FG0511 -----	TU300
FE0301 -----	GCA743		TU117	FG0512 -----	TU301
FE0302 -----	GCA745	FG0219 -----	TU120	FG0513 -----	TU302
FE0303 -----	GCA747	FG0220 -----	TU121	FG0514 -----	TU303
FE0304 -----	GCA752	FG0221 -----	TU123	FG0515 -----	TU454
FE0305 -----	GCA3338	FG0222 -----	TU129	FG0516 -----	TU455
FE0306 -----	GCL601	FG0223 -----	TU205	FG0517 -----	TU456
FE0307 -----	TCA708	FG0224 -----	TU122	FG0813 -----	TU165
FE0308 -----	GCA721	FG0225 -----	TU131	FG0814 -----	TU183
FE0346 -----	7.22156.50	FG0227 -----	GCA782 or	FG0819 -----	TU164
FE0369 -----	5CA226		TU143	FG0820 -----	TU166
FE0370 -----	TCA909	FG0228 -----	GCA784 or	FG0823 -----	TU220
FE0371 -----	5CA273		TU144	FG0824 -----	TU221
FE0372 -----	5CA3359	FG0229 -----	TU206	FG0825 -----	TU223
FE0373 -----	5CA3360	FG0230 -----	TU118	FG0826 -----	TU228
FE0374 -----	GCA3355	FG0231 -----	GCA786 or	FG0827 -----	TU229
FE0375 -----	GCA3356		TU119	FG0829 -----	TU242
FE0376 -----	GCA3377	FG0232 -----	TU132	FG0831 -----	TU258
FE0377 -----	GCA763	FG0233 -----	GCA782 or	FG0833 -----	TU453
FE0396 -----	5CA274		TU133	FG0834 -----	TU224
FE0416 -----	TCA776	FG0234 -----	GCA782 or	FG0835 -----	TU225
FE0417 -----	TCA778		TU136	FG0836 -----	TU231
FE0418 -----	TCA779	FG0235 -----	GCA782 or	FG0837 -----	TU246
FE0419 -----	TCA275		TU137	FG0838 -----	TU209
FE0420 -----	TCA911	FG0236 -----	GCA781 or	FG0839 -----	TU210
FE0423 -----	TCA925		TU138	FG0840 -----	TU212
FE0424 -----	GCA3390	FG0237 -----	GCA781 or	FG0841 -----	TU213
FE0426 -----	5CA227		TU139	FG0842 -----	TU259
FE0430 -----	TCA917	FG0238 -----	TU140	FG0843 -----	TU171
FE0431 -----	TCA279	FG0239 -----	GCA782 or	FG0844 -----	TU243
FE0441 -----	TCA278		TU141	FG0845 -----	TU269
FE0442 -----	TCA282	FG0243 -----	TU204	FG0846 -----	TU270
FE0443 -----	TCA903	FG0278 -----	GCA782 or	FG0847 -----	TU271
FE0485 -----	TCA908		TU142	FG0849 -----	TU244
FE0519 -----	7.28126.51	FG0279 -----	TU145	FG0850 -----	TU272
FE0520 -----	7.22020.50	FG0280 -----	GCA786 or	FG0851 -----	TU275
FE0536 -----	78 163 00		TU147	FG0885 -----	TU161
FE0538 -----	TCA3419	FG0360 -----	TU219	FG0886 -----	TU311
FG0150 -----	TU460	FG0363 -----	TU218	FG0924 -----	TU172
FG0195 -----	GCA783 or	FG0365 -----	TU255	FG0925 -----	TU175
	TU100	FG0366 -----	TU237	FG0926 -----	TU236
FG0196 -----	GCA780 or	FG0372 -----	TU124	FG0927 -----	TU162
	TU101	FG0373 -----	TU148	FG0928 -----	TU163
FG0197 -----	GCA780 or	FG0377 -----	TU130	FG0929 -----	TU170
	TU102	FG0420 -----	GCA785 or	FG0945 -----	TU230
FG0198 -----	TU200		TU146	FG0946 -----	TU257
FG0199 -----	TU201	FG0421 -----	GCA782 or	FG0947 -----	TU260
FG0200 -----	TU105		TU149	FG0948 -----	TU276
FG0201 -----	GCA785 or	FG0422 -----	GCA782 or	FG0949 -----	TU216
	TU106		TU150	FG0950 -----	TU254
FG0202 -----	GCA781 or	FG0423 -----	GCA782 or	FG0951 -----	TU251

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Delphi (cont.)</b>					
		950-3007 ----	5CA215	953-3025 ----	GCA782 or TU141
FG0952 -----	TU256	950-3008 ----	5CA220		
FG0953 -----	TU217	950-3009 ----	5CA221	953-3026 ----	GCA782 or TU142
FG0954 -----	TU211	950-3010 ----	5CA223		
FG0955 -----	TU463	950-3011 ----	5CA227	953-3027 ----	GCA782 or TU143
FG1091 -----	TU475	950-3012 ----	5CA228		
FG1092 -----	TU476	950-3013 ----	5CA230	953-3028 ----	GCA784 or TU144
FG1145 -----	75 140 09	950-3014 ----	5CA237		
FG1149 -----	TU319	950-3015 ----	5CA246	953-3029 ----	TU145
FG1150 -----	TU245	950-3016 ----	5CA248	953-3030 ----	GCA785 or TU146
FG1151 -----	TU226	950-3020 ----	5CA206		
FG1152 -----	TU227	950-3021 ----	5CA205	953-3031 ----	GCA786 or TU147
FS0051 -----	125-63	950-3022 ----	5CA213		
FS0052 -----	125-64	950-3023 ----	5CA247	953-3032 ----	TU148
FS0054 -----	125-75	950-3024 ----	5CA234	953-3033 ----	GCA782 or TU149
FS0056 -----	125-78	950-3025 ----	GCA748		
FS0057 -----	125-157	950-3026 ----	GCA749	953-3034 ----	GCA782 or TU150
FS0058 -----	125-102	950-3027 ----	GCA765		
FS0059 -----	125-112	950-3028 ----	TCA776	953-3035 ----	GCA782 or TU151
FS0061 -----	125-120	950-3029 ----	TCA777		
FS0062 -----	125-544	950-3030 ----	TCA779	953-3036 ----	GCA782 or TU152
FS0070 -----	125-125	951-3000 ----	GCL601		
FS0071 -----	125-126	951-3001 ----	GCL603	953-3037 ----	TU153
FS0091 -----	125-139	951-3002 ----	GCL607	953-3038 ----	GCA786 or TU154
FS0092 -----	125-140	951-3003 ----	GCL616		
FS0093 -----	125-142	953-3000 ----	GCA783 or TU100	953-3039 ----	TU155
FS0094 -----	125-154			953-3040 ----	TU158
FS0095 -----	125-155	953-3001 ----	GCA780 or TU101	953-3041 ----	TU160
FS0096 -----	125-153			953-3042 ----	GCA781 or TU164
FS0097 -----	125-147	953-3002 ----	GCA785 or TU106		
FS0098 -----	125-148			953-3043 ----	GCA781 or TU165
FS0099 -----	125-160	953-3003 ----	GCA785 or TU117		
FS0101 -----	125-164			953-3044 ----	GCA781 or TU166
FS0102 -----	31855	953-3004 ----	TU200		
FS0103 -----	125-146	953-3005 ----	TU201	953-3045 ----	GCA782 or TU167
FS0104 -----	125-170	953-3006 ----	TU206		
FS0105 -----	125-547	953-3007 ----	GCA783	953-3046 ----	TU173
FS0106 -----	125-126	953-3008 ----	TU105	953-3047 ----	TU169
FS0107 -----	125-149	953-3009 ----	GCA781 or TU107	953-3048 ----	TU131
FS0108 -----	125-163			953-3049 ----	TU156
FS0109 -----	1250572	953-3010 ----	GCA784 or TU111	953-3050 ----	TU174
FS0110 -----	125-165			953-3051 ----	TU176
FS0111 -----	125-140	953-3011 ----	GCA781 or TU114	953-3052 ----	TU454
FS0113 -----	125-169			953-3053 ----	TU455
FS0114 -----	125-181	953-3012 ----	GCA782 or TU115	953-3054 ----	TU456
FS0115 -----	125-181			953-3055 ----	TU125
FS0117 -----	125-174	953-3013 ----	GCA782 or TU116	953-3056 ----	TU161
FS0120 -----	125-135B			953-3057 ----	TU162
FS0127 -----	1250572	953-3014 ----	TU118	953-3058 ----	TU163
FS0130 -----	125-185	953-3015 ----	GCA786 or TU119	953-3059 ----	TU168
FS0143 -----	125-119			953-3060 ----	TU170
FS0152 -----	125-190	953-3016 ----	TU129	953-3061 ----	TU171
FS0153 -----	125-194	953-3017 ----	TU130	953-3062 ----	TU172
FS0154 -----	125-196	953-3018 ----	TU132	953-3063 ----	TU175
		953-3019 ----	GCA782 or TU133	953-3064 ----	78 009 00
				953-3065 ----	TU120
		953-3020 ----	GCA782 or TU136	953-3066 ----	TU122
				953-3067 ----	TU123
950-3000 ----	511	953-3021 ----	GCA782 or TU137	953-3068 ----	TU124
950-3001 ----	515			953-3069 ----	TU157
950-3002 ----	516	953-3022 ----	GCA781 or TU138	953-3070 ----	TU177
950-3003 ----	526			953-3071 ----	TU178
950-3004 ----	550	953-3023 ----	GCA781 or TU139	953-3072 ----	TU182
950-3005 ----	5CA211			953-3073 ----	TU183
950-3006 ----	5CA212	953-3024 ----	TU140	953-3074 ----	TU311

## Denso

### NOTE:

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Denso (cont.)</b>					
		A30083 -----	TU155	P72026B -----	GCL605
953-3075 ----	TU312	A30094 -----	TU246	P72043 -----	GCL606
953-3076 ----	TU313	A30096 -----	TU131	P72101B -----	GCL606
953-3077 ----	TU314	A30113 -----	TU142	P72187 -----	GCA3393
953-3078 ----	TU315	A30114 -----	TU148	P72188 -----	TCA320
953-3079 ----	TU453	A30120 -----	TU454	P72189B -----	TCA324
953-3080 ----	TU463	A30130 -----	TU441	P72191 -----	GCA325
953-3081 ----	TU475	A30146 -----	TU174	P72203 -----	TCA322
953-3082 ----	TU476	A30150 -----	TU152	P72205 -----	GCA702
FG0115 -----	TU468	A30172 -----	TU166	P72215 -----	5CA300
		A30190 -----	TU454	P72216 -----	5CA300
		A30193 -----	TU165 or	P72217 -----	5CA302
			TU166	P72218 -----	5CA303
		A30209 -----	TU156	P72219 -----	5CA303
		A30210 -----	TU167	P72220 -----	5CA305
		A30265 -----	TU150	P72221 -----	5CA306
		A30266 -----	TU183	P72222 -----	5CA246
		A30270 -----	TU168	P72223 -----	5CA606
		A30362 -----	TU176	P72224 -----	AOU201
		A41006 -----	TU173	P72225 -----	GCA3392
		A43001 -----	TU456	P72226 -----	AOU196
		A43020 -----	TU462	P72229 -----	GCA3394
		P47010 -----	5CA400	P72232 -----	GCA3312
		P60286 -----	5CA401	P72233 -----	GCA3321
		P60292 -----	5CA401	P72235 -----	GCA333
		P60294 -----	5CA401	P72236 -----	TCA318
		P60295 -----	5CA401	P72237 -----	TCA321
		P60391 -----	5CA400	P72238 -----	GCA313
		P60393 -----	5CA400	P72239 -----	GCA317
		P60400 -----	5CA401	P72240 -----	TCA375
		P60401 -----	5CA401	P72241 -----	GCA308
		P60423 -----	GCL603	P72242 -----	GCA309
		P60424 -----	GCL604	P72243 -----	TCA376
		P60458 -----	5CA400	P72244 -----	TCA324
		P60459 -----	5CA401	P72245 -----	TCA320
		P60460 -----	5CA400	P72246 -----	GCA311
		P60466 -----	5CA400	P72247 -----	GCA312
		P60467 -----	5CA401	P72248 -----	TCA3307
		P60468 -----	5CA401	P72249 -----	GCA383
		P60469 -----	5CA400	P72250 -----	GCA3324
		P60470 -----	5CA401	P72251 -----	GCA314
		P60471 -----	5CA400	P72252 -----	GCA338
		P60473 -----	5CA400	P72260 -----	GCA308
		P60476 -----	5CA401	P72262 -----	GCA3333
		P60482 -----	5CA401	P72263 -----	5CA3351
		P60483 -----	5CA401	P74000 -----	5CA401
		P60484 -----	5CA401	P74001 -----	5CA400
		P60486 -----	5CA401	P74002 -----	5CA401
		P60487 -----	5CA401	P74003 -----	5CA401
		P60490 -----	5CA400	P74006 -----	5CA400
		P60491 -----	5CA400	P74007 -----	5CA400
		P60493 -----	5CA400	P74009 -----	5CA401
		P60496 -----	5CA401	P74011 -----	5CA400
		P60567 -----	5CA401	P74025 -----	GCA747
		P60568 -----	5CA401	P74028 -----	GCL601
		P60852 -----	5CA401	P74032 -----	550
		P60853 -----	5CA400	P74033 -----	520
		P60854 -----	5CA400	P74034 -----	5CA201
		P60855 -----	5CA400	P74036 -----	511
		P60878 -----	5CA400	P74037 -----	5CA409
		P60901 -----	5CA201	P74038 -----	5CA409
		P60902 -----	520	P74039 -----	5CA409
		P70121B -----	GCL603	P74040 -----	5CA404
		P72016 -----	GCL605	P74041 -----	5CA404
		P72017 -----	GCL602	P74042 -----	5CA409
<b>Dodge - Domestic</b>					
<b>See Chrysler</b>					
-----					
<b>Dodge - Imports</b>					
<b>See Chrysler</b>					
-----					
<b>Eagle - Domestic</b>					
<b>See Chrysler</b>					
-----					
<b>Eagle - Imports</b>					
<b>See Chrysler</b>					
-----					
<b>Federal Mogul / Carter</b>					
30-820 -----	125-64				
4L5U-9H307-CH --	TCA935				
888159 -----	400-690				
A23000 -----	TU200				
A23001 -----	TU201				
A23067 -----	TU204				
A27009 -----	TU101				
A27010 -----	TU153				
A27013 -----	TU105				
A27016 -----	TU118				
A27018 -----	TU145				
A27022 -----	TU160				
A27023 -----	TU132				
A27024 -----	TU146				
A27029 -----	TU169				
A27036 -----	TU147				
A27041 -----	TU130				
A27062 -----	TU431				
A27116 -----	TU431				
A27142 -----	TU102				
A30007 -----	TU311				
A30031 -----	TU143				
A30040 -----	TU144				
A30045 -----	TU129				
A30050 -----	TU111				
A30053 -----	TU140				
A30058 -----	TU119				
A30059 -----	TU151				
A30062 -----	TU106				
A30064 -----	TU137				
A30079 -----	TU154				

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Federal Mogul / Carter</b>					
<b>(cont.)</b>					
		P74183 -----	GCA712	P74675M -----	TU122
		P74184 -----	GCA711	P74676M -----	GCA785 or
		P74185 -----	TU205		TU106
P74043 -----	5CA409	P74186 -----	GCA733	P74678M -----	NONE
P74044 -----	511	P74191 -----	TCA910	P74681M -----	NONE
P74045 -----	NONE	P74192 -----	TCA915	P74693M -----	GCA784 or
P74046 -----	5CA407	P74193 -----	TCA915		TU111
P74047 -----	5CA404	P74194 -----	TCA906	P74695M -----	GCA781 or
P74049 -----	5CA409	P74195 -----	TCA902		TU107
P74050 -----	5CA400	P74196 -----	TCA915	P74697M -----	TU130
P74051 -----	5CA404	P74197 -----	TCA905	P74706M -----	GCA785 or
P74054 -----	550	P74198 -----	TCA913		TU117
P74057 -----	5CA234	P74199 -----	TCA914	P74707M -----	TU118
P74058 -----	526	P74200 -----	TCA904	P74708M -----	TU131
P74082 -----	515	P74201 -----	TCA910	P74709M -----	GCA782 or
P74083 -----	516	P74202 -----	TCA913		TU115
P74084 -----	511	P74202M -----	TU208	P74710M -----	GCA781 or
P74090 -----	5CA228	P74203 -----	GCA739		TU114
P74091 -----	5CA212	P74204 -----	GCA767	P74711M -----	GCA782 or
P74092 -----	525	P74205 -----	GCA741		TU116
P74093 -----	526	P74206 -----	GCA742	P74722H -----	TU214
P74094 -----	5CA201	P74207 -----	GCA743	P74732M -----	GCA786 or
P74095 -----	5CA215	P74208 -----	GCA745		TU119
P74103 -----	5CA227	P74210 -----	TCA910	P74735M -----	GCA781 or
P74104 -----	5CA224	P74211 -----	GCA752		TU139
P74107 -----	TU200	P74212 -----	GCA746	P74737M -----	GCA782 or
P74108 -----	TU201	P74500S -----	511		TU133
P74111 -----	5CA210	P74501H -----	516	P74738M -----	GCA782 or
P74112 -----	5CA212	P74502H -----	5CA213		TU137
P74113 -----	5CA222	P74503M -----	515	P74739M -----	GCA782 or
P74114 -----	5CA237	P74504M -----	515		TU136
P74115 -----	5CA213	P74505M -----	515	P74740M -----	GCA782 or
P74116 -----	5CA204	P74506H -----	511		TU141
P74117 -----	5CA215	P74507S -----	525	P74744M -----	TU215
P74118 -----	5CA237	P74508S -----	5CA201	P74748M -----	TU213
P74119 -----	5CA220	P74510 -----	526	P74749M -----	TU212
P74120 -----	5CA221	P74514S -----	5CA201	P74751M -----	TU412
P74121 -----	5CA223	P74515S -----	5CA206	P74758M -----	TU448
P74122 -----	5CA225	P74521S -----	5CA206	P74763M -----	TU413
P74123 -----	5CA226	P74527S -----	5CA206	P74764M -----	TU412
P74124 -----	5CA206	P74528S -----	5CA206	P74766M -----	TU408
P74125 -----	5CA211	P74588 -----	5CA225	P74769M -----	TU422
P74139 -----	GCA703	P74594 -----	5CA226	P74771M -----	TU447
P74144 -----	5CA230	P74599 -----	5CA222	P74773M -----	TU422
P74145 -----	5CA229	P74602 -----	5CA210	P74774M -----	TU424
P74146 -----	5CA231	P74603 -----	5CA215	P74775M -----	TU426
P74147 -----	5CA248	P74621 -----	5CA212	P74776M -----	TU425
P74148 -----	5CA237	P74622 -----	5CA212	P74777M -----	TU443
P74149 -----	5CA237	P74629H -----	GCA780 or	P74780M -----	TU436
P74150 -----	GCA706		TU101	P74792M -----	TU410
P74153 -----	5CA231		GCA780 or	P74793M -----	TU410
P74157 -----	GCA705	P74631H -----	TU102	P74800M -----	GCA782 or
P74158 -----	GCA707		GCA783 or		TU142
P74159 -----	TU204	P74634M -----	TU100	P74801M -----	GCA782 or
P74169 -----	5CA248		TU123		TU143
P74170 -----	TCA708	P74653M -----	TU123	P74802M -----	GCA784 or
P74171 -----	GCA709	P74654M -----	NONE		TU144
P74172 -----	GCA721	P74657M -----	GCA749 or		TU140
P74173 -----	GCA714		TU124	P74803M -----	TU140
P74174 -----	GCA717	P74658M -----	TU125	P74812M -----	TU222
P74175 -----	GCA715	P74660M -----	TU121	P74819M -----	TU132
P74176 -----	GCA716	P74661 -----	NONE	P74823M -----	TU145
P74177 -----	GCA713	P74662M -----	TU105	P74824M -----	GCA786 or
P74178 -----	GCA720	P74663M -----	TU129		TU147
P74179 -----	GCA3304	P74664M -----	NONE	P74826M -----	TU400
		P74673M -----	TU120	P74827M -----	TU429

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Federal Mogul / Carter</b>					
<b>(cont.)</b>					
P74830M -----	TU431	P76105B -----	TCA908	AEF091 -----	AOU196
P74834M -----	TU429	P76107B -----	TU219	MSS070 -----	AOU196
P74835M -----	TU432	P76111B -----	TCA909	MSS076 -----	AOU201
P74841M -----	TU433	P76124M -----	TU240		
P74846M -----	TU439	P76153M -----	TU300		
P74847M -----	TU414	P76154M -----	TU302		
P74902M -----	TU430	P76155M -----	TU301		
P74912M -----	TU435	P76217M -----	TU454	101961-0201 ----	GCA3338
P74914M -----	TU437	P76218M -----	TU455	196100-0470 ---	GCA3338
P74915M -----	TU419	P76221M -----	TU456	1F1U-9H307-BE --	TCA910 or
P74916M -----	TU421	P76222M -----	TU176		TU246
P74927M -----	TU436	P76227M -----	TU158	1F1U-9H307-BF --	TCA911 or
P74928M -----	TU428	P76289M -----	TU303		TU246
P74944M -----	TU216	P76355B -----	TU183	1F1U-9H307-EE --	TU245
P74951M -----	TU209	P76358M -----	TU311	1F1Z-9H307-BD --	TCA910 or
P74966M -----	TU462	P76398B -----	TU262		TU246
P74981M -----	TU441	P76489 -----	TU246	1F1Z-9H307-EC --	TCA912 or
P74984M -----	TU431	P76572 -----	TU165		TU245
P74998M -----	TU220	P76573B -----	TU167	1F1Z-9H307-GA --	TU246
P75014M -----	TU434	P76574B -----	TU168	1F1Z-9H307-GB --	TCA911 or
P75017M -----	TU434	P76577M -----	TU182		TU246
P75024M -----	TU148	P76650B -----	TU265	1F2U-9H307-AC --	TCA918 or
P75025M -----	GCA785 or	P76651B -----	TU283		TU238
	TU146	P76657B -----	TU288	1F2Z-9H307-AA --	TCA918 or
P75026M -----	TU153	P76658B -----	TU114		TU238
P75027M -----	GCA786 or	P76685B -----	TU286	1F3U-9H307-AA --	TCA911 or
	TU154	P76686B -----	TU251		TU235
P75028M -----	GCA782 or	P76716B -----	TU486	1F3Z-9H307-AA --	TCA911 or
	TU151	STS115 -----	125-155 or		TU235
P75029M -----	GCA782 or	STS120 -----	125-157	1L2U-9H307-GF --	NONE
	TU152	STS121 -----	125-139	1L2U-9H307-GH --	NONE
P75030M -----	GCA782 or	STS139 -----	125-140	1L2U-9H307-KB --	TCA279
	TU149	STS223 -----	125-163	1L2U-9H307-KC --	TCA279
P75031M -----	GCA782 or	STS224 -----	125-153	1L2U-9H307-LB --	TCA279
	TU150	STS227 -----	125-149	1L2U-9H307-MB --	GCA720
P75032M -----	TU155	STS228 -----	125-140	1L2Z-9H307-A --	NONE FFV
P75033M -----	TU156	STS229 -----	125-141	1L2Z-9H307-GA --	NONE
P75034M -----	TU218	STS72 -----	125-142	1L2Z-9H307-GH --	NONE
P75035M -----	TU217	STS74 -----	125-146	1L2Z-9H307-KB --	TCA279
P75036M -----	TU211	Z38001 -----	125-147	1L2Z-9H307-KC --	TCA279
P75038M -----	TU260		400-690	1L2Z-9H307-KD --	TCA279
P75055M -----	TU426			1L2Z-9H307-LB --	TCA279
P76030B -----	78 009 00			1L2Z-9H307-LC --	TCA279
P76031M -----	GCA781 or			1L2Z-9H307-MB --	GCA720
	TU166			1L5U-9H307-EC --	TCA936
P76032M -----	TU169			1L5U-9H307-EE --	TCA936
P76033M -----	TU174			1L5U-9H307-EF --	TCA936
P76047M -----	TU155			1L5U-9H307-FE --	TCA936
P76050M -----	TU210			1L5Z-9H307-EA --	TCA936
P76054B -----	TU216			1L5Z-9H307-EE --	TCA936
P76058M -----	TU241			1L5Z-9H307-EF --	TCA936
P76061M -----	TU160			1L5Z-9H307-FA --	NONE FFV
P76065M -----	TU161			1L5Z-9H307-FE --	TCA936
P76067M -----	TU171			1L5Z-9H307-FF --	TCA936
P76094M -----	TU148			1M5U-9H307-CA --	TCA917
P76095B -----	TU163			1M5Z-9H307-CA --	TCA917
P76096M -----	TU173			1R3U-9H307-AA --	TCA903 or
P76097M -----	TU162				TU229
P76100B -----	TU170			1R3U-9H307-AC --	TCA903 or
P76102B -----	TCA903				TU229
P76103B -----	TCA911			1R3Z-9H307-AA --	TCA903 or
P76104B -----	TCA917				TU229
				1R3Z-9H307-AB --	TCA903 or
					TU229
				1W1U-9H307-BD --	GCA721

## Ford

## Ferrari

## Fiat

### NOTE:

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
		3C2Z-9H307-AB --	GCA767	3C5U-9H307-CC --	TCA929
1W1U-9H307-BF --	GCA721	3C2Z-9H307-BA --	GCA767	3C5Z-9H307-CA --	TCA929
1W1Z-9H307-AB --	GCA721	3C2Z-9H307-BD --	GCA767	3C7U-9H307-NA --	TCA908 or TU220
1W1Z-9H307-BC --	GCA721	3C2Z-9H307-CB --	GCA767	3C7U-9H307-PA --	TCA908 or TU221
1W1Z-9H307-BD --	GCA721	3C2Z-9H307-DB --	GCA742	3C7Z-9H307-NA --	TU220
2C24-9H307-AA --	GCA767	3C3U-9H307-CA --	TCA911 or TU253	3C7Z-9H307-NB --	TCA908 or TU220
2C24-9H307-BA --	GCA767	3C3U-9H307-DA --	TCA903 or TU254	3C7Z-9H307-PA --	TU221
2C24-9H307-CA --	GCA742	3C3U-9H307-EA --	TCA908 or TU217	3C7Z-9H307-PB --	TCA908 or TU221
2C24-9H307-EA --	GCA767	3C3U-9H307-EB --	TCA908 or TU217	3F1U-9H307-AB --	TCA911 or TU240
2C2Z-9H307-AB --	GCA767	3C3U-9H307-FB --	TCA908 or TU218	3F1U-9H307-BB --	TCA912 or TU241
2C2Z-9H307-CB --	GCA742	3C3U-9H307-GB --	TCA908 or TU211	3F1Z-9H307-AB --	TCA911 or TU240
2C5U-9H307-CF --	TCA929	3C3U-9H307-GC --	TU211	3F1Z-9H307-BB --	TCA912 or TU241
2C5Z-9H307-CB --	TCA929	3C3U-9H307-GC --	TCA911 or TU252	3F2U-9H307-AC --	TCA912 or TU242
2C6U-9H307-AB --	GCA739	3C3U-9H307-GC --	TCA903 or TU251	3F2Z-9H307-AB --	TCA917 or TU242
2C6Z-9H307-AA --	GCA739	3C3U-9H307-GC --	TCA908 or TU219	3L2U-9H307-CB --	TCA279
2F1U-9H307-FA --	TCA911 or TU240	3C3U-9H307-GC --	TCA903 or TU256	3L2U-9H307-DB --	TCA930
2F1Z-9H307-CA --	TCA911 or TU240	3C3U-9H307-GC --	TCA903 or TU255	3L2U-9H307-DC --	TCA930
2F1Z-9H307-EA --	TCA912 or TU237	3C3U-9H307-GC --	NONE	3L2Z-9H307-CB --	TCA279
2F1Z-9H307-FB --	TCA911 or TU240	3C3U-9H307-GC --	NONE	3L2Z-9H307-CC --	TCA279
2F2U-9H307-AB --	TCA918 or TU238	3C3U-9H307-GC --	TCA911 or TU253	3L2Z-9H307-DA --	TCA930
2F2Z-9H307-AC --	TCA918 or TU238	3C3U-9H307-GC --	TCA911 or TU253	3L2Z-9H307-DB --	TCA930
2L1U-9H307-BE --	TCA928	3C3U-9H307-GC --	TCA903 or TU254	3L2Z-9H307-DC --	TCA930
2L1U-9H307-CF --	TCA928	3C3U-9H307-GC --	TCA908 or TU217	3L2Z-9H307-DD --	TCA930
2L1U-9H307-CH --	TCA928	3C3Z-9C407-AB --	TCA908 or TU217	3L2Z-9H307-EB --	TCA928
2L1Z-9H307-BA --	TCA928	3C3Z-9G282-AF --	TCA908 or TU217	3L5U-9H307-EB --	TCA936
2L1Z-9H307-BB --	TCA928	3C3Z-9H307-CA --	TCA908 or TU217	3L5U-9H307-EC --	TCA936
2L1Z-9H307-BF --	TCA928	3C3Z-9H307-CA --	TCA908 or TU217	3L5U-9H307-FB --	TCA936
2L1Z-9H307-BG --	TCA928	3C3Z-9H307-CB --	TCA908 or TU217	3L5U-9H307-FC --	TCA936
2L1Z-9H307-CA --	TCA928	3C3Z-9H307-CB --	TCA908 or TU218	3L5Z-9H307-EA --	TCA936
2L1Z-9H307-CB --	TCA928	3C3Z-9H307-CB --	TU211	3L5Z-9H307-EC --	TCA936
2L1Z-9H307-CG --	TCA928	3C3Z-9H307-DB --	TU211	3L5Z-9H307-FA --	TCA936
2L1Z-9H307-CH --	TCA928	3C3Z-9H307-DB --	TU211	3L5Z-9H307-FC --	TCA936
2L2U-9H307-GA --	TCA930	3C3Z-9H307-DB --	TU211	3S4U-9H307-AE --	TCA914 or TU233
2L2U-9H307-GB --	TCA930	3C3Z-9H307-DB --	TU252	3S4U-9H307-BA --	TCA917
2L2Z-9H307-GA --	TCA930	3C3Z-9H307-DB --	TCA911 or TU252	3S4Z-9H307-AA --	TU233
2L2Z-9H307-GB --	TCA930	3C3Z-9H307-DB --	TCA903 or TU251	3S4Z-9H307-AB --	TCA914 or TU233
2L2Z-9H307-GC --	TCA930	3C3Z-9H307-DB --	TCA908 or TU219	3S4Z-9H307-BA --	TCA917
2L2Z-9H307-HB --	GCA720	3C3Z-9H307-DB --	TCA908 or TU219	3S4Z-9H307-BC --	TCA917
2L5U-9H307-AB --	TCA932	3C3Z-9H307-DB --	TCA908 or TU219	3W1Z-9H307-AA --	TCA275
2L5Z-9H307-AA --	TCA932	3C3Z-9H307-DB --	TCA908 or TU219	3W1Z-9H307-AB --	TCA275
2L5Z-9H307-AB --	TCA932	3C3Z-9H307-DB --	TCA908 or TU219	3W4U-9H307-AG --	NONE
2L5Z-9H307-AC --	TCA932	3C3Z-9H307-DB --	TCA908 or TU219	3W4Z-9H307-AD --	NONE
2L7U-9H307-AE --	TCA928	3C3Z-9H307-DB --	TCA908 or TU219	4C24-9H307-AD --	TCA278
2L7U-9H307-AF --	TCA928	3C3Z-9H307-DB --	TCA908 or TU219	4C24-9H307-BB --	TCA278
2L7Z-9H307-AB --	TCA928	3C3Z-9H307-DB --	TCA908 or TU219	4C24-9H307-CB --	TCA282
2L7Z-9H307-AF --	TCA928	3C3Z-9H307-DB --	TCA908 or TU219	4C2Z-9C407-AA --	NONE
2M5U-9H307-AA --	TCA917	3C3Z-9H307-DB --	TCA908 or TU219	4C2Z-9H307-AB --	TCA278
2M5U-9H307-AB --	TCA917	3C3Z-9H307-DB --	TCA908 or TU219	4C2Z-9H307-BB --	TCA278
2M5Z-9H307-AB --	TCA917	3C3Z-9H307-DB --	TCA908 or TU219	4C2Z-9H307-CB --	TCA282
2M5Z-9H307-AD --	TCA917	3C3Z-9H307-DB --	TCA908 or TU219	4F1U-9H307-AE --	TCA911 or TU244
2R3V-9H307-AD --	NONE	3C3Z-9H307-DB --	TCA908 or TU219		
2R3Z-9H307-AA --	NONE	3C3Z-9H307-DB --	TCA908 or TU219		
2R3Z-9H307-AB --	NONE	3C3Z-9H307-DB --	TCA908 or TU219		
3C24-9H307-AB --	GCA767	3C3Z-9H307-DB --	TCA908 or TU219		
3C24-9H307-BB --	GCA767	3C3Z-9H307-DB --	TCA908 or TU219		
3C24-9H307-BC --	GCA767	3C3Z-9H307-DB --	TCA908 or TU219		
3C24-9H307-CA --	GCA767	3C3Z-9H307-DB --	TCA908 or TU219		
3C24-9H307-DA --	GCA742	3C3Z-9H307-DB --	TCA908 or TU219		
3C2Z-9H307-AA --	GCA767	3C3Z-9H307-DB --	TCA908 or TU219		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
4F1Z-9H307-AB --	TCA911 or TU244	5F9Z-9H307-AA --	NONE		TU284
4G7Z-9275-AA --	NONE	5G1U-9H307-AE --	NONE	6C3Z-9H307-CA --	TCA903 or TU262
4G7Z-9A407-CA --	NONE	5G1Z-9H307-AA --	NONE	6C3Z-9H307-DA --	TCA903 or TU265
4L2U-9H307-AC --	TCA931	5L1Z-9H307-AA --	TU277	6E5Z-9H307-F --	NONE
4L2U-9H307-DC --	TCA933	5L24-9H307-EB --	TCA933	6E5Z-9H307-G --	NONE
4L2Z-9H307-AA --	TCA931	5L2U-9H307-AA --	NONE	6F13-9H307-AB --	TCA911 or TU244
4L2Z-9H307-AC --	TCA931	5L2U-9H307-AB --	TCA931		
4L2Z-9H307-DA --	TCA933	5L2Z-9H307-A --	TU278	6F13-9H307-BB --	TCA912 or TU243
4L3U-9H307-AH --	TU269	5L2Z-9H307-B --	TCA933		
4L3U-9H307-BH --	TU270	5L2Z-9H307-C --	TCA931	6F1Z-9275-A ----	NONE
4L3U-9H307-CH --	TU272	5L34-9H307-AB --	TU269	6F1Z-9H307-A --	TCA911 or TU244
4L3U-9H307-DJ --	TU271	5L34-9H307-BB --	TU270	6F1Z-9H307-B --	TCA912 or TU243
4L3Z-9H307-AF --	TU269	5L34-9H307-CB --	TU272		
4L3Z-9H307-BF --	TU270	5L3Z-9H307-AB --	TU269	6F2U-9H307-BG --	NONE
4L3Z-9H307-CF --	TU272	5L3Z-9H307-BB --	TU270	6F2Z-9H307-BA --	NONE
4L3Z-9H307-DF --	TU271	5L3Z-9H307-CB --	TU272	6F9Z-9275-A ----	NONE
4L5U-9H307-AH --	TCA934	5L3Z-9H307-DB --	TU271	6F9Z-9H307-A --	NONE
4L5U-9H307-BG --	TCA935	5L5Z-9H307-AA --	TCA934	6G1U-9H307-AA --	TCA942
4L5Z-9H307-AE --	TCA934	5L84-9H307-BF --	TCA911 or TU259	6G1Z-9275-A ----	NONE
4L5Z-9H307-BF --	TCA935			6G1Z-9H307-A --	NONE or TCA942
4L5Z-9H307-CF --	TCA935	5L84-9H307-CD --	TCA911 or TU258		
4R33-9H307-AG --	TU281	5L84-9H307-CF --	TCA911 or TU258	6L14-9H307-AB --	TU277
4R3Z-9H307-AA --	TU281	5L8Z-9H307-A --	TCA911 or TU259	6L1Z-9H307-A --	TU277
4W13-9H307-AA --	TCA275	5L8Z-9H307-B --	TCA911 or TU258	6L2U-9H307-BA --	NONE
4W1Z-9H307-AA --	TCA275			6L2Z-9H307-A --	NONE
4W4U-9H307-AA --	NONE	5L8Z-9H307-CC --	TCA911 or TU258	6L2Z-9H307-AA --	TU279
4W4Z-9H307-AA --	NONE			6L34-9H307-AE --	TU273
5C24-9H307-AB --	NONE	5M64-9H307-AE --	TCA911	6L34-9H307-DE --	TU276
5C24-9H307-BB --	TCA278	5M6Z-9H307-A --	TCA911	6L34-9H307-FD --	TU269
5C2Z-9H307-A --	NONE	5M6Z-9H307-AA --	TCA911	6L34-9H307-GD --	TU270
5C2Z-9H307-B --	TCA278	5R33-9H307-AC --	TU281	6L34-9H307-HD --	TU272
5C3U-9H307-AE --	TCA925 or TU283	5R3Z-9H307-AC --	TU281	6L34-9H307-JD --	TU271
5C3U-9H307-AF --	TCA925 or TU283	5S4U-9H307-AA --	TCA911	6L3Z-9H307-A --	TU269
5C3U-9H307-BF --	TCA925 or TU284	5S4Z-9H307-AA --	TCA911	6L3Z-9H307-B --	TU270
5C3U-9H307-BG --	TCA925 or TU284	5W1Z-9H307-AA --	TCA940	6L3Z-9H307-C --	TU272
5C3U-9H307-CC --	TCA903 or TU262	6334-9H307-DA --	TCA903	6L3Z-9H307-D --	TU271
5C3U-9H307-DC --	TCA903	633Z-9H307-DA --	TCA903	6L3Z-9H307-E --	TU273
5C3Z-9H307-A --	TCA925 or TU284	6C24-9H307-BC --	TCA278	6L3Z-9H307-F --	TU274
5C3Z-9H307-AA --	TU283	6C24-9H307-CB --	TCA282	6L3Z-9H307-G --	TU275
5C3Z-9H307-AE --	TCA925 or TU283	6C2Z-9275-BA --	NONE	6L3Z-9H307-H --	TU276
5C3Z-9H307-B --	TU262	6C2Z-9C407-AA --	NONE	6L54-9H307-AB --	TCA934
5C3Z-9H307-BA --	TU284	6C2Z-9G282-AA --	NONE	6L54-9H307-BB --	TCA935
5C3Z-9H307-BE --	TCA925 or TU284	6C2Z-9H307-AA --	TCA278	6L54-9H307-CB --	TCA935
5C3Z-9H307-C --	TCA925 or TU283	6C2Z-9H307-BA --	TCA278	6L5Z-9H307-A --	TCA934
5C3Z-9H307-CA --	TCA903 or TU262	6C2Z-9H307-CA --	TCA282	6L5Z-9H307-AA --	TCA934
5C3Z-9H307-DA --	TCA903 or TU265	6C34-9H307-BB --	TCA925 or TU284	6L5Z-9H307-B --	TCA935
5C5U-9H307-CA --	NONE or TCA929	6C34-9H307-CA --	TCA903	6L5Z-9H307-BA --	TCA935
5C5Z-9H307-A --	NONE or TCA929	6C34-9H307-DA --	TCA903	6L5Z-9H307-C --	TCA935
5F9U-9H307-AF --	NONE	6C3U-9H307-AB --	TCA925 or TU283	6L5Z-9H307-CA --	TCA935
5F9Z-9275-AE --	NONE	6C3Z-9275-BA --	NONE	6L84-9H307-CA --	TCA911 or TU258
		6C3Z-9275-DA --	NONE	6L8Z-9H307-CA --	TCA911 or TU258
		6C3Z-9275-EA --	NONE	6M64-9H307-AB --	TCA911
		6C3Z-9275-VA --	NONE	6M6Z-9H307-AA --	TCA911
		6C3Z-9C107-AA --	NONE	6R3Z-9275-AA --	NONE
		6C3Z-9C407-AA --	NONE	6R3Z-9H307-AA --	TU282
		6C3Z-9G282-AA --	NONE	6S43-9H307-AA --	TCA911
		6C3Z-9H307-AA --	TCA925 or TU283	6S4Z-9H307-A --	TCA911
				6S53-9H307-FB --	NONE
				6W13-9H307-AB --	TCA941
		6C3Z-9H307-BA --	TCA925 or	6W13-9H307-B --	TCA940

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.



# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
		7L8Z-9H307-C --	TCA911 or TU258	8L8Z-9H307-G --	TCA911
6W1Z-9H307-A --	TCA941			8M64-9H307-AE --	TCA911
6W1Z-9H307-B --	TCA940	7M64-9H307-AA --	TCA911	8M64-9H307-AF --	TCA911
6W1Z-9H307-C --	TCA941	7M6Z-9H307-A --	TCA911	8M6Z-9H307-A --	TCA911
6W1Z-9H307-D --	TCA940	7M6Z-9H307-B --	TCA911	8M6Z-9H307-B --	TCA911
6W1Z-9H307-E --	TCA941	7R33-9H307-AC --	TU282	8M6Z-9H307-C --	TCA911
6W4Z-9275-AA --	NONE	7R3Z-9275-C ----	NONE	8S4Z-9H307-B --	NONE
7C2Z-9H307-A --	TCA279	7R3Z-9H307-A --	NONE	910610C -----	5CA222
7C34-9H307-AC --	TCA925 or TU285	7R3Z-9H307-C --	TU282	95BB-9H307-AD --	TCA708
		7T4Z-9H307-A --	NONE	96BP-9H307-AA --	TCA708
7C34-9H307-BD --	TCA925 or TU286	7T4Z-9H307-B --	NONE	97BP-9H307-AA --	TCA708
		8A4Z 9275-A ----	NONE	97BP-9H307-AB --	TCA708
7C34-9H307-CD --	TCA903 or TU267	8A4Z 9275-B ----	NONE	97BP-9H307-BA --	TCA708
		8A4Z-9H307-A --	NONE	97BP-9H307-BC --	TCA708
7C34-9H307-DC --	TCA903 or TU266	8A4Z-9H307-B --	NONE	97BP-9H307-GA --	TCA708
		8C34-9H307-AA --	TCA925 or TU286	97BP-9H307-HA --	TCA708
7C3Z-9A299-A --	TU285			98AP-9H307-BF --	NONE
7C3Z-9A299-B --	TU286	8C34-9H307-CA --	TCA925 or TU285	98AP-9H307-BG --	NONE
7C3Z-9A299-C --	TU267			98BP-9H307-AB --	TCA708
7C3Z-9A299-D --	TU266	8C34-9H307-EA --	TCA903 or TU266	98BP-9H307-BB --	TCA708
7C3Z-9A299-E --	TU285			9L1Z-9H307-A --	TCA939
7C3Z-9A299-F --	TU286	8C34-9H307-GA --	TCA903 or TU267	9L1Z-9H307-E --	TCA939
7C3Z-9A299-G --	TU267			9L1Z-9H307-EA --	TCA939
7C3Z-9A299-H --	TU266	8C3Z-9275-B ----	NONE	AL2Z-9H307-AA --	TU280
7C3Z-9H307-A --	TCA925 or TU285	8C3Z-9275-D ----	NONE	AL5Z-9H307-A --	TCA934
		8C3Z-9H307-A --	TCA925 or TU286	AL5Z-9H307-B --	TCA935
7C3Z-9H307-B --	TCA925 or TU286	8C3Z-9H307-B --	TCA925 or TU285	AR3Z-9H307-A --	TU289
				AW1Z-9H307-A --	TCA941
7C3Z-9H307-C --	TCA903 or TU267	8C3Z-9H307-C --	TCA903 or TU266	BW1Z-9H307-A --	TCA941
				E0VZ-9350-A ----	GCA747
7C3Z-9H307-D --	TCA903 or TU266	8C3Z-9H307-D --	TCA903 or TU267	E0VZ-9350-B ----	GCA747
				E1SZ-9H307-B --	NONE
7E3U-9H307-AB --	NONE	8E5Z-9H307-S --	NONE	E1VZ-9350-B ----	GCA747
7E3U-9H307-GA --	NONE	8G1Z-9275-A ----	NONE	E29Z-9H307-A --	NONE
7E5Z-9275-C ----	NONE	8G1Z-9H307-A --	NONE	E35Y-9350-A ----	NONE LPP
7E5Z-9H307-S --	NONE	8G1Z-9H307-C --	NONE	E3AZ-9350-B ----	GCA747
7E5Z-9H307-T --	NONE	8L1Z-9H307-A --	TCA938 or TU288	E3FZ-9350-B ----	NONE
7E5Z-9H307-U --	NONE			E3SZ-9350-A ----	NONE LPP
7L14-9H307-CB --	TCA938 or TU288	8L1Z-9H307-B --	TCA938 or TU288	E3SZ-9350-C ----	GCL601
				E3SZ-9350-D ----	GCL601
7L1Z-9H.07-E --	TCA938	8L34-9H307-BA --	TU274	E3VZ-9350-A ----	GCA747
7L1Z-9H307-B --	TCA938 or TU288	8L34-9H307-CA --	TU275	E3VZ-9350-B ----	GCA747
		8L34-9H307-DA --	TU276	E3VZ-9A407-AB --	GCA747
7L1Z-9H307-D --	TCA937	8L34-9H307-EA --	TU269	E3ZZ-9350-A ----	NONE LPP
7L1Z-9H307-E --	TU288	8L34-9H307-GA --	TU270	E4DZ-9350-B ----	GCL601
7L1Z-9H307-F --	TCA937	8L34-9H307-HA --	TU272	E4DZ-9H307-A --	NONE LPP
7L1Z-9H307-FA --	TCA937	8L34-9H307-JA --	TU271	E4DZ-9H307-B --	NONE LPP
7L2Z-9H307-A --	TU279	8L3Z-9H307-A --	TU269	E4DZ-9H307-C --	NONE LPP
7L2Z-9H307-B --	TU278	8L3Z-9H307-B --	TU270	E4DZ-9H307-D --	NONE LPP
7L2Z-9H307-C --	TCA933	8L3Z-9H307-C --	TU272	E4DZ-9H307-E --	NONE LPP
7L2Z-9H307-D --	TCA933	8L3Z-9H307-D --	TU271	E4LY-9350-A ----	NONE
7L3Z-9H307-A --	TU269	8L3Z-9H307-E --	TU273	E4LY-9H307-A --	NONE LPP
7L3Z-9H307-B --	TU270	8L3Z-9H307-F --	TU274	E4SZ-9H307-A --	NONE LPP
7L3Z-9H307-C --	TU272	8L3Z-9H307-G --	TU275	E4SZ-9H307-B --	NONE LPP
7L3Z-9H307-D --	TU271	8L3Z-9H307-H --	TU276	E4SZ-9H307-C --	NONE LPP
7L3Z-9H307-E --	TU273	8L5Z-9H307-A --	TCA934	E4ZZ-9350-B ----	GCL601
7L3Z-9H307-F --	TU274	8L5Z-9H307-C --	TCA935	E55Y-9A407-A --	5CA227
7L3Z-9H307-G --	TU275	8L5Z-9H307-F --	TCA935	E5RY-9H307-A --	NONE SDC/LPP
7L3Z-9H307-H --	TU276	8L84-9H307-BE --	TCA911	E5SF-9A407-AC --	5CA228
7L5Z-9H307-A --	TCA934	8L84-9H307-CE --	TCA911	E5SZ-9A407-A --	5CA228
7L5Z-9H307-C --	TCA935	8L8Z-9H307-B --	TCA911	E5SZ-9A407-B --	5CA227
7L84-9H307-CA --	TCA911 or TU258	8L8Z-9H307-C --	TCA911	E5TF-9H307-AA --	NONE SDC/LPP
		8L8Z-9H307-D --	TCA911	E5TF-9H307-DA --	NONE LPP
7L8Z-9H307-B --	TCA911 or TU259	8L8Z-9H307-E --	TCA911	E5TF-9H307-FB --	NONE LPP
		8L8Z-9H307-F --	TCA911	E5TF-9H307-GD --	NONE LPP

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
E5TZ-9C407-A --	GCL601	E7UZ-9C407-A --	GCL601	E9TF-9H307-JA --	NONE LPP
E5TZ-9C407-B --	NONE	E7UZ-9H307-A --	NONE LPP	E9TF-9H307-K --	NONE LPP
E5TZ-9H307-A --	NONE SDC/LPP	E83Z-9D349-A --	NONE JET	E9TF-9H307-KA --	NONE LPP
E5TZ-9H307-B --	NONE LPP	E83Z-9H307-B --	5CA225	E9TF-9H307-LB --	NONE LPP
E5TZ-9H307-C --	NONE LPP	E83Z-9H307-F --	525	E9TF-9H307-MA --	NONE SDC/LPP
E5TZ-9H307-D --	NONE LPP	E87F-9H307-EA --	NONE LPP	E9TZ-9A407-A --	NONE LPP
E5TZ-9H307-FA --	NONE LPP	E87F-9H307-HA --	NONE LPP	E9TZ-9H307-A --	TU200
E5TZ-9H307-H --	NONE LPP	E89F-9H307-BA --	5CA206	E9TZ-9H307-D --	TU200
E5TZ-9H307-J --	NONE LPP	E89Z-9H307-B --	5CA206	E9TZ-9H307-DA --	TU200
E5TZ-9H307-K --	NONE LPP	E89Z-9H307-BA --	5CA206	E9TZ-9H307-E --	5CA226
E5TZ-9H307-LA --	NONE LPP	E89Z-9H307-D --	NONE	E9TZ-9H307-KA --	NONE LPP
E5ZF-9A407-CA --	520	E8DF-9H307-CB --	5CA215	E9UF-9H307-AB --	NONE LPP
E5ZF-9C407-BA --	GCL601	E8DZ-9H307-A --	5CA215	E9UF-9H307-BA --	NONE LPP
E5ZZ-9A407-A --	521	E8DZ-9H307-B --	5CA215	E9UF-9H307-CB --	NONE LPP
E5ZZ-9A407-B --	520	E8DZ-9H307-C --	5CA215	E9UZ-9H307-C --	NONE LPP
E5ZZ-9A407-CA --	520	E8DZ-9H307-D --	5CA215	E9VF-9A407-AA --	GCA747
E65F-9A407-AB --	5CA227	E8DZ-9H307-E --	5CA215	F02Z-9350-A ----	NONE
E69Z-9C407-B --	GCL601	E8DZ-9H307-F --	5CA215	F02Z-9A407-A --	5CA222
E69Z-9H307-A --	NONE LPP	E8EF-9H307-DA --	NONE SDC	F02Z-9A407-AA --	5CA222
E69Z-9H307-B --	NONE LPP	E8FZ-9H307-B --	5CA215	F02Z-9H307-A --	5CA222
E69Z-9H307-G --	5CA206	E8FZ-9H307-D --	NONE SDC	F03F-9H307-AA --	5CA223
E6AZ-9350-A ----	GCA747	E8GY-9350-A ----	NONE	F03Z-9H307-A --	5CA223
E6AZ-9A407-AA --	GCA747	E8GZ-9350-A ----	NONE	F03Z-9H307-AA --	5CA223
E6DZ-9H307-E --	5CA215	E8TF-9H307-FA --	NONE LPP	F0AU-9H307-BD --	5CA212
E6DZ-9H307-H --	5CA215	E8TF-9H307-JA --	NONE SDC/LPP	F0AZ-9H307-A --	5CA212
E6DZ-9H307-J --	5CA215	E8TZ-9A407-A --	GCL601	F0AZ-9H307-C --	5CA212
E6KF-9C407-AASR --	GCL601	E8TZ-9H307-A --	NONE LPP	F0AZ-9H307-CA --	5CA212
E6KZ-9H307-A --	NONE LPP	E8TZ-9H307-B --	NONE LPP	F0AZ-9H307-D --	5CA212
E6KZ-9H307-B --	NONE LPP	E8TZ-9H307-C --	NONE LPP	F0AZ-9H307-D --	5CA212
E6LY-9A407-A --	5CA211	E8TZ-9H307-D --	NONE LPP	F0BZ-9350-A ----	GCA3338
E6LZ-9A407-A --	5CA211	E8TZ-9H307-E --	NONE LPP	F0CZ-9A407-A --	NONE
E6LZ-9A407-AA --	5CA211	E8TZ-9H307-E --	NONE LPP	F0CZ-9H307-A --	5CA210
E6PF-9A407-CA --	GCA747	E8TZ-9H307-F --	NONE SDC	F0DU-9H307-FA --	526
E6TF-9H307-BA --	NONE LPP	E8TZ-9H307-G --	NONE SDC/LPP	F0DZ-9H307-A --	5CA215
E6TF-9H307-CA --	NONE LPP	E8UF-9H307-GA --	NONE LPP	F0DZ-9H307-C --	526
E6TZ-9H307-A --	NONE LPP	E8UZ-9H307-E --	NONE LPP	F0HU-9H307-AB --	TU200
E6TZ-9H307-BA --	NONE LPP	E8UZ-9H307-F --	NONE LPP	F0LU-9A407-BB --	5CA211
E6UF-9H307-AA --	NONE LPP	E8UZ-9H307-G --	NONE LPP	F0SU-9H307-AC --	5CA237
E6UF-9H307-BB --	NONE LPP	E90F-9H307-AA --	5CA215	F0SU-9H307-BC --	5CA237
E6UZ-9H307-A --	NONE LPP	E90Z-9H307-A --	5CA215	F0SZ-9H307-A --	5CA237
E6UZ-9H307-B --	NONE LPP	E92F-9A407-ABSR --	GCA3338	F0TF-9H307-A --	TU200
E6VZ-9350-A ----	GCA747	E92F-9H307-AB --	GCA3338	F0TF-9H307-AB --	TU200
E73F-9H307-BA --	NONE SDC	E92Z-9350-A ----	GCA3338	F0TF-9H307-AC --	TU200
E73X-9H307-BD --	NONE SDC	E92Z-9350-B ----	GCA3338	F0TF-9H307-AE --	TU200
E73Z-9350-AA --	NONE SDC	E92Z-9A407-BA --	GCA3338	F0TF-9H307-BA --	TU200
E73Z-9H307-A --	NONE SDC	E93Z-9H307-A --	5CA225	F0TF-9H307-BB --	TU200
E73Z-9H307-AX --	NONE SDC	E97F-9H307-AE --	TU200	F0TF-9H307-BC --	TU200
E73Z-9H307-B --	NONE SDC	E97F-9H307-AF --	TU200	F0TF-9H307-CC --	TU201
E77F-9C407-AASR --	GCL601	E97F-9H307-AG --	TU200	F0TF-9H307-CD --	TU201
E7FZ-9H307-B --	NONE SDC	E97F-9H307-AH --	TU200	F0TF-9H307-DB --	TU200
E7FZ-9H307-D --	5CA201	E99Z-9H307-A --	5CA226	F0TF-9H307-DC --	TU200
E7RY-9350-A ----	NONE	E9AF-9A407-CA --	GCA747	F0TF-9H307-EA --	TU200
E7RY-9H307-A --	NONE	E9BZ-9350-A ----	NONE	F0TF-9H307-EB --	TU200
E7TZ-9A407-G --	GCL601	E9DF-9H307-CC --	5CA215	F0TF-9H307-EC --	TU200
E7TZ-9C407-A --	GCL601	E9DZ-9H307-A --	526	F0TZ-9A407-A --	TU200
E7TZ-9C407-B --	GCL601	E9DZ-9H307-C --	5CA215	F0TZ-9A407-B --	TU200
E7TZ-9H307-A --	NONE LPP	E9DZ-9H307-D --	5CA215	F0TZ-9A407-C --	TU201
E7TZ-9H307-B --	NONE LPP	E9DZ-9H307-E --	5CA215	F0TZ-9A407-CA --	TU201
E7TZ-9H307-BA --	NONE LPP	E9EF-9H307-DB --	NONE SDC	F0TZ-9A407-D --	TU200
E7TZ-9H307-D --	NONE LPP	E9FZ-9H307-A --	5CA201	F0TZ-9A407-DA --	TU200
E7TZ-9H307-E --	NONE	E9FZ-9H307-CA --	NONE	F0TZ-9A407-E --	TU200
E7TZ-9H307-F --	NONE SDC/LPP	E9HF-9H307-AB --	TU200	F0TZ-9A407-EA --	TU200
E7TZ-9H307-H --	NONE LPP	E9HF-9H307-AC --	TU200	F0TZ-9H307-A --	TU200
E7UF-9C407-BASR --	GCL601	E9HF-9H307-AD --	TU200	F0TZ-9H307-B --	TU200
		E9HF-9H307-AE --	TU200	F0TZ-9H307-C --	TU201
		E9SZ-9H307-C --	5CA237	F0TZ-9H307-D --	TU200

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
F0TZ-9H307-E --	TU200	F2TZ-9H307-A --	TU200	F3TZ-9A407-G --	TU200
F0TZ-9H307-F --	5CA226	F2TZ-9H307-B --	TU200	F3TZ-9A407-H --	TU200
F0TZ-9H307-L --	5CA226	F2TZ-9H307-C --	TU201	F3TZ-9A407-K --	TU200
F0TZ-9H307-M --	TU205	F2TZ-9H307-D --	TU200	F3TZ-9A407-M --	TU200
F0UU-9H307-AA --	NONE LPP	F2TZ-9H307-E --	TU200	F3TZ-9A407-N --	TU200
F0UZ-9H307-A --	NONE LPP	F2TZ-9H307-K --	TU200	F3TZ-9A407-P --	TU201
F0VY-9H307-C --	5CA212	F2TZ-9H307-L --	5CA226	F3TZ-9A407-R --	TU200
F0VY-9H307-D --	5CA273	F2TZ-9H307-LA --	5CA226	F3TZ-9A407-S --	TU200
F13Z-9H307-A --	5CA224	F2UU-9H307-AA --	TU200	F3TZ-9A407-T --	TU200
F17U-9H307-AD --	5CA226	F2UU-9H307-BA --	TU200	F3TZ-9H307-A --	TU205
F1DU-9H307-DA --	NONE	F2UU-9H307-BB --	TU200	F3TZ-9H307-B --	TU205
F1DZ-9H307-A --	526	F2UU-9H307-CB --	TU200	F3TZ-9H307-P --	TU201
F1DZ-9H307-D --	NONE	F2UU-9H307-DA --	TU200	F3UU-9A407-AA --	TU200
F1DZ-9H307-E --	NONE	F2UZ-9A407-A --	TU200	F3UZ-9A407-A --	TU200
F1HT-9A407-AD --	TU205	F2UZ-9A407-C --	TU200	F3UZ-9A407-B --	TU200
F1HT-9A407-BD --	TU205	F2UZ-9A407-CA --	TU200	F3UZ-9A407-C --	TU200
F1HZ-9A407-A --	TU205	F2UZ-9A407-D --	TU200	F3UZ-9A407-D --	TU200
F1HZ-9A407-B --	TU205	F2UZ-9H307-A --	TU200	F3XY-9A407-B --	5CA230
F1JY-9350-A ----	GCA3338	F2UZ-9H307-B --	TU200	F42Z-9350-A ----	GCA705
F1PY-9A407-A --	5CA212	F2UZ-9H307-C --	TU200	F43Z-9A407-A --	GCA704
F1SZ-9H307-B --	5CA237	F2UZ-9H307-D --	TU200	F48U-9A407-AC --	5CA248
F1SZ-9H307-BA --	5CA237	F2VU-9A407-AA --	5CA231	F48U-9H307-AZA --	5CA248
F1SZ-9H307-C --	5CA237	F2VU-9A407-EA --	5CA212	F4BZ-9A407-A --	GCA702
F1SZ-9H307-CA --	5CA237	F2VY-9A407-A --	5CA231	F4BZ-9A407-B --	GCA702
F1TZ-9H307-B --	5CA226	F2VY-9A407-AA --	5CA231	F4CU-9A407-BA --	5CA210
F1TZ-9H307-D --	5CA226	F2VZ-9A407-EA --	5CA212	F4CZ-9A407-B --	5CA210
F1UU-9H307-AA --	NONE LPP	F2VZ-9A407-EB --	5CA212	F4DU-9H307-AA --	GCA3308
F1UU-9H307-BA --	NONE SDC	F2XU-9A407-AA --	5CA230	F4DU-9H307-BA --	GCA3308
F1UZ-9H307-A --	NONE LPP	F30U-9H307-AA --	5CA215	F4DU-9H307-BB --	GCA3308
F1UZ-9H307-B --	NONE SDC	F30Y-9H307-A --	5CA215	F4DU-9H307-CA --	GCA3308
F1VY-9H307-A --	5CA212	F30Z-9H307-AA --	5CA215	F4DU-9H307-EA --	NONE
F1ZU-9A407-BA --	5CA220	F32U-9A407-CA --	GCA705	F4DZ-9350-AFFV --	NONE
F1ZU-9A407-CA --	5CA221	F32Z-9A407-A --	GCA705	F4DZ-9H307-A --	GCA3308
F1ZZ-9A407-B --	5CA220	F35Z-9H307-A --	5CA237	F4DZ-9H307-AA --	GCA3308
F1ZZ-9A407-BA --	5CA220	F35Z-9H307-B --	5CA237	F4DZ-9H307-AFFV --	NONE
F1ZZ-9A407-C --	5CA221	F39Z-9H307-A --	5CA226	F4DZ-9H307-B --	GCA3308
F1ZZ-9A407-CA --	5CA221	F3DU-9H307-DA --	526	F4DZ-9H307-BB --	GCA3308
F22U-9A407-AA --	5CA222	F3DU-9H307-EA --	5CA215	F4DZ-9H307-C --	GCA3308
F23U-9A407-AB --	5CA229	F3DZ-9H307-D --	526	F4DZ-9H307-CA --	GCA3308
F23Z-9A407-A --	5CA229	F3DZ-9H307-DA --	526	F4LU-9A407-AA --	GCA706
F23Z-9H307-A --	5CA229	F3DZ-9H307-E --	5CA215	F4PU-9H307-AA --	GCA3308
F29Z-9H307-A --	5CA226	F3HT-9A407-AA --	TU205	F4PZ-9H307-A --	GCA3308
F2AZ-9A407-A --	5CA231	F3HZ-9A407-A --	TU205	F4SU-9H307-BB --	5CA237
F2AZ-9H307-A --	5CA212	F3LU-9A407-AA --	GCA706	F4SZ-9H307-B --	5CA237
F2AZ-9H307-B --	5CA212	F3LU-9A407-AB --	GCA706	F4SZ-9H307-C --	5CA237
F2PZ-9A407-A --	5CA212	F3LY-9A407-A --	GCA706	F4SZ-9H307-D --	5CA237
F2SZ-9H307-A --	5CA237	F3LY-9A407-B --	GCA706	F4TU-9A407-EA --	TU200
F2SZ-9H307-B --	5CA237	F3LY-9A407-BA --	GCA706	F4TZ-9A407-A --	TU200
F2TU-9H307-AB --	TU200	F3SU-9H307-AA --	5CA237	F4TZ-9A407-B --	TU200
F2TU-9H307-BA --	TU200	F3SU-9H307-AB --	5CA237	F4TZ-9A407-C --	TU201
F2TU-9H307-CA --	TU201	F3SZ-9H307-A --	5CA237	F4TZ-9A407-D --	TU200
F2TU-9H307-DA --	TU200	F3SZ-9H307-B --	5CA237	F4TZ-9A407-E --	TU200
F2TU-9H307-EA --	TU200	F3SZ-9H307-C --	5CA237	F4TZ-9A407-F --	TU200
F2TU-9H307-KA --	TU200	F3SZ-9H307-D --	5CA237	F4TZ-9A407-G --	TU200
F2TZ-9A407-A --	TU200	F3TU-9A407-CA --	TU201	F4TZ-9A407-H --	TU200
F2TZ-9A407-B --	TU200	F3TU-9A407-MA --	TU200	F4TZ-9A407-J --	TU200
F2TZ-9A407-C --	TU201	F3TU-9A407-PA --	TU201	F4TZ-9A407-K --	TU200
F2TZ-9A407-CA --	TU201	F3TY-9H307-FB --	NONE	F4TZ-9A407-M --	TU200
F2TZ-9A407-CE --	TU200	F3TZ-9A407-A --	TU200	F4TZ-9A407-N --	TU200
F2TZ-9A407-D --	TU200	F3TZ-9A407-B --	TU200	F4TZ-9A407-P --	TU200
F2TZ-9A407-DA --	TU200	F3TZ-9A407-C --	TU201	F4TZ-9A407-R --	TU201
F2TZ-9A407-E --	TU200	F3TZ-9A407-CA --	TU201	F4TZ-9A407-S --	TU200
F2TZ-9A407-EA --	TU200	F3TZ-9A407-D --	TU200	F4XU-9A407-AA --	5CA230
F2TZ-9A407-K --	TU200	F3TZ-9A407-E --	TU200	F4XY-9A407-A --	5CA230
		F3TZ-9A407-F --	TU200	F4ZU-9A407-BC --	5CA220

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
		F60Z-9350-AF --	TU232	F6PU-9H307-EA --	TU200
F4ZU-9A407-FA --	5CA221	F60Z-9A407-AF --	TCA915 or	F6PZ-9350-EA --	TCA913 or
F4ZU-9A407-FB --	5CA221		TU232		TU208
F4ZZ-9350-C ----	5CA220	F60Z-9H307-AE --	TCA915 or	F6PZ-9350-EB --	TU208
F4ZZ-9350-D ----	5CA221		TU232	F6PZ-9350-FA --	TCA915 or
F4ZZ-9A407-B --	5CA220	F65U-9A407-AA --	GCA711		TU214
F4ZZ-9A407-E --	5CA221	F65U-9A407-BA --	GCA711	F6PZ-9350-FB --	TU214
F52U-9A407-AASR --	GCA705	F65Z-9A407-AA --	GCA711	F6PZ-9A407-EB --	TCA913 or
F52Z-9350-AA --	GCA705	F65Z-9A407-AB --	GCA715		TU208
F57U-9H307-BF --	TU206	F65Z-9A407-BA --	GCA711	F6PZ-9A407-FB --	TCA915 or
F57U-9H307-CF --	TU206	F65Z-9A407-BB --	GCA711		TU214
F57U-9H307-DC --	GCA720	F65Z-9A407-BD --	GCA711	F6PZ-9H307-BA --	TCA910 or
F57U-9H307-EA --	5CA226	F67U-9H307-AA --	TU206		TU257
F57U-9H307-FA --	5CA226	F67U-9H307-BA --	TU206	F6PZ-9H307-BB --	TCA910 or
F57U-9H307-JC --	GCA720	F67U-9H307-CA --	GCA715		TU257
F57Z-9H307-B --	TU206	F67Z-9H307-AA --	TU206	F6PZ-9H307-CA --	TCA910 or
F57Z-9H307-BA --	TU206	F67Z-9H307-AB --	TU206		TU260
F57Z-9H307-C --	TU206	F67Z-9H307-BA --	TU206	F6PZ-9H307-CB --	TCA910 or
F57Z-9H307-CA --	TU206	F67Z-9H307-BB --	TU206		TU260
F57Z-9H307-D --	GCA720	F67Z-9H307-CB --	GCA715	F6PZ-9H307-DA --	TCA900
F57Z-9H307-E --	5CA226	F68U-9A407-AC --	5CA248	F6PZ-9H307-EB --	TU200
F57Z-9H307-EA --	5CA226	F68U-9A407-BA --	5CA248	F6PZ-9H307-EC --	TU200
F57Z-9H307-F --	5CA226	F68Z-9A407-A --	5CA248	F6PZ-9H307-PB --	TCA910
F57Z-9H307-FA --	5CA226	F68Z-9A407-AA --	5CA248	F6RZ-9350-AA --	TCA708
F57Z-9H307-J --	GCA720	F68Z-9A407-B --	5CA248	F6RZ-9H307-AB --	TCA708
F58U-9A407-BC --	5CA248	F69U-9H307-AA --	5CA226	F6SU-9H307-AA --	5CA237
F58Z-9A407-A --	5CA248	F69Z-9A407-AA --	5CA226	F6SU-9H307-AB --	5CA237
F58Z-9A407-C --	GCA308	F69Z-9H307-AA --	5CA226	F6SZ-9350-AB --	5CA237
F58Z-9A407-D --	5CA248	F69Z-9H307-AB --	5CA226	F6SZ-9H307-AB --	5CA237
F58Z-9A407-DA --	5CA248	F6AZ-9350-A ----	GCA703	F6TU-9A407-AA --	TU200
F58Z-9A407-E --	5CA248	F6DU-9A407-AD --	TCA913 or	F6TU-9A407-AB --	TU200
F5AZ-9350-A ----	GCA703		TU208	F6TU-9A407-BB --	TU200
F5CZ-9350-B ----	5CA210	F6DU-9A407-CE --	TCA912 or	F6TU-9A407-CB --	TU201
F5CZ-9350-BA --	5CA210		TU247	F6TU-9A407-DB --	TU200
F5CZ-9A407-B --	5CA210	F6DU-9A407-CF --	TU247	F6TU-9A407-EA --	TU200
F5RZ-9350-A ----	TCA708	F6DU-9H307-AD --	TU208	F6TU-9A407-EB --	TU200
F5SU-9H307-AD --	5CA237	F6DU-9H307-HB --	TCA913 or	F6TU-9A407-KA --	TU200
F5SU-9H307-BE --	5CA237		TU208	F6TU-9A407-KB --	TU200
F5SU-9H307-BF --	5CA237	F6DZ-9350-A ----	TCA913 or	F6TZ-9A407-AA --	TU200
F5SZ-9H307-A --	5CA237		TU208	F6TZ-9A407-AB --	TU200
F5SZ-9H307-B --	5CA237	F6DZ-9350-AD --	TCA913 or	F6TZ-9A407-BA --	TU200
F5SZ-9H307-BA --	5CA237		TU208	F6TZ-9A407-BB --	TU200
F5SZ-9H307-C --	5CA237	F6DZ-9350-B ----	TCA915 or	F6TZ-9A407-CA --	TU201
F5TY-9H307-DA --	NONE		TU214	F6TZ-9A407-CC --	TU201
F5TZ-9A407-C --	TU200	F6DZ-9350-CFFV --	TCA912 or	F6TZ-9A407-DA --	TU200
F5TZ-9A407-E --	5CA248		TU247	F6TZ-9A407-DB --	TU200
F5UZ-9A407-A --	TU200	F6DZ-9350-EA --	TU208	F6TZ-9A407-EA --	TU200
F5UZ-9A407-B --	NONE	F6DZ-9350-HA --	TCA913 or	F6TZ-9A407-EB --	TU200
F5UZ-9A407-C --	TU200		TU208	F6TZ-9A407-KA --	TU200
F5UZ-9A407-CE --	TCA910 or	F6DZ-9A407-DFV --	TCA912 or	F6TZ-9A407-KB --	TU200
	TU257		TU247	F6TZ-9H307-CA --	GCA715
F60U-9A407-AC --	TCA915 or	F6DZ-9H307-HA --	TCA913	F6UU-9A407-AA --	TU204
	TU232	F6DZ-9H307-HB --	TU208	F6UU-9A407-BA --	TU204
F60U-9A407-AD --	TCA915 or	F6LZ-9A407-A --	5CA227	F6UU-9A407-CA --	TU204
	TU232	F6PU-9A407-EA --	TCA913 or	F6UZ-9A407-AA --	TU204
F60U-9A407-AE --	TCA915 or		TU208	F6UZ-9A407-AB --	NONE
	TU232	F6PU-9A407-FA --	TCA915 or	F6UZ-9A407-BA --	TU204
F60U-9H307-AE --	TCA915 or		TU214	F6UZ-9A407-BB --	NONE
	TU232	F6PU-9H307-BA --	TCA910 or	F6UZ-9A407-CA --	TU204
F60Y-9350-A ----	TCA915 or		TU257	F6UZ-9A407-CB --	NONE
	TU232	F6PU-9H307-BB --	TCA910 or	F6XU-9A407-BA --	5CA230
F60Z-9350-AD --	TCA915 or		TU257	F6XY-9A407-A --	5CA230
	TU232	F6PU-9H307-CB --	TCA910 or	F6XZ-9A407-BA --	5CA230
F60Z-9350-AE --	TCA915 or		TU260	F6ZU-9A407-AA --	GCA709
	TU232	F6PU-9H307-DB --	TCA900	F6ZZ-9350-AA --	GCA709

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
		F78Z-9H307-BB --	TCA906 or TU212		TU215
F6ZZ-9350-DD --	NONE			F7PZ-9350-BB --	TU215
F6ZZ-9A407-AC --	GCA709	F7AU-9A407-AB --	GCA721	F7PZ-9A407-AB --	TCA913 or TU210
F70U-9A407-AB --	TCA915 or TU222	F7AU-9H307-AB --	GCA721		TU215
F70U-9A407-AD --	TCA915 or TU222	F7AZ-9350-AA --	GCA721	F7PZ-9A407-BA --	TU215
F70U-9H307-AC --	TCA915 or TU222	F7AZ-9350-AB --	GCA721	F7PZ-9A407-BB --	TCA915 or TU215
F70Z-9350-AA --	TCA915 or TU222	F7AZ-9H307-AB --	GCA721		
F70Z-9350-BB --	TCA915 or TU222	F7CU-9A407-AA --	5CA210	F7PZ-9A407-CB --	GCA720
F70Z-9A307-BB --	TCA915	F7CU-9A407-AB --	5CA210	F7PZ-9H307-BA --	GCA720
F70Z-9A407-AB --	TCA915 or TU222	F7CZ-9350-AA --	5CA210	F7PZ-9H307-BD --	GCA720
F70Z-9H307-BB --	TCA915 or TU222	F7CZ-9A407-AA --	5CA210	F7PZ-9H307-BE --	GCA720
F75U-9A407-AA --	GCA712	F7DU-9A407-AC --	TCA913 or TU210	F7PZ-9H307-CA --	GCA720
F75U-9A407-BA --	GCA712	F7DU-9A407-BB --	TCA915 or TU215	F7PZ-9H307-CC --	GCA720
F75U-9A407-GA --	GCA711	F7DU-9A407-FA --	TCA910 or TU215	F7RZ-9350-AA --	TCA708
F75U-9A407-HA --	GCA711	F7DU-9A407-AB --	TCA913 or TU210	F7RZ-9350-BA --	TCA708
F75U-9H307-AC --	GCA712	F7DU-9H307-CB --	TCA912 or TU248	F7RZ-9H307-GA --	TCA708
F75U-9H307-BC --	GCA712	F7DU-9H307-DB --	TCA913 or TU210	F7RZ-9H307-HA --	TCA708
F75U-9H307-CC --	GCA712	F7DU-9H307-LA --	TCA909 or TU215	F7TZ-9H307-AA --	TU205
F75U-9H307-KB --	GCA713			F7UU-9A407-AB --	GCA714
F75U-9H307-KC --	GCA713	F7DZ-9350-AA --	TCA913 or TU210	F7UU-9A407-BB --	GCA715
F75U-9H307-KD --	GCA713	F7DZ-9350-AB --	TCA913 or TU210	F7UU-9A407-CB --	GCA715
F75U-9H307-LB --	GCA713	F7DZ-9350-BB --	TCA915 or TU215	F7UU-9A407-DA --	GCA716
F75U-9H307-LC --	GCA713	F7DZ-9350-CFFV --	TCA912 or TU248	F7UU-9A407-EA --	GCA717
F75U-9H307-LD --	GCA713	F7DZ-9350-FA --	TCA910 or TU215	F7UU-9A407-FA --	GCA714
F75U-9H307-MB --	GCA713			F7UU-9H307-AD --	GCA715
F75U-9H307-MC --	GCA713	F7DZ-9H307-AA --	TU210	F7UU-9H307-BD --	GCA715
F75U-9H307-MD --	GCA713	F7DZ-9H307-AB --	TCA913 or TU210	F7UU-9H307-CD --	GCA715
F75Z-9A407-AA --	GCA712	F7DZ-9H307-BA --	TCA913 or TU210	F7UU-9H307-DC --	GCA716
F75Z-9A407-BA --	GCA712	F7DZ-9H307-DB --	TCA913 or TU210	F7UU-9H307-EC --	GCA717
F75Z-9A407-DA --	GCA713	F7DZ-9H307-CA --	TCA912 or TU248	F7UU-9H307-ED --	GCA715
F75Z-9A407-EA --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9A407-AB --	GCA714
F75Z-9A407-FA --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9A407-BB --	GCA715
F75Z-9A407-GA --	GCA711	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9A407-CB --	GCA715
F75Z-9A407-HA --	GCA711	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9A407-DA --	GCA716
F75Z-9H307-AC --	GCA712	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9A407-EA --	GCA717
F75Z-9H307-AD --	GCA712	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9A407-FA --	GCA714
F75Z-9H307-BC --	GCA712	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-AC --	GCA714
F75Z-9H307-CC --	GCA712	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-KB --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-KC --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-KD --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-LB --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-LC --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-LD --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-MB --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-MC --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-MD --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F75Z-9H307-ME --	GCA713	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F77U-9H307-BE --	GCA720	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F77Z-9H307-BA --	GCA720	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F78U-9A407-AD --	TCA906 or TU212	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F78U-9H307-BG --	TCA906 or TU212	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F78Z-9A407-AA --	TCA906 or TU212	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
F78Z-9H307-BA --	TCA906 or TU212	F7DZ-9H307-DB --	TCA913 or TU210	F7UZ-9H307-BC --	GCA715
		F7HU-9H307-AB --	TU205	F80Z-9350-AE --	TCA911 or TU223
		F7LU-9A407-AA --	TCA905	F80Z-9350-AF --	TU223
		F7LU-9A407-AB --	TCA904	F80Z-9A407-AF --	TCA911 or TU223
		F7LU-9H307-AB --	TCA904		
		F7LZ-9350-AA --	TCA905	F81U-9C407-BA --	NONE
		F7LZ-9350-AB --	TCA904	F81U-9H307-AD --	TCA908 or TU211
		F7LZ-9H307-AC --	TCA904		
		F7PU-9A407-AA --	TU210	F81U-9H307-AG --	TCA908 or TU211
		F7PU-9A407-BA --	TCA915 or TU215	F81U-9H307-CC --	TCA911 or TU253
		F7PU-9A407-CA --	GCA720	F81U-9H307-DB --	TCA903 or TU254
		F7PU-9H307-BD --	GCA720		
		F7PU-9H307-CB --	GCA720	F81U-9H307-DD --	TCA903 or TU254
		F7PU-9H307-CC --	GCA720	F81U-9H307-EB --	TCA908 or
		F7PZ-9350-AA --	TU210		
		F7PZ-9350-AB --	TU210		
		F7PZ-9350-BA --	TCA915 or		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
		F87Z-9H307-CA --	GCA752	F8DZ-9H307-HB --	TCA910 or
	TU217	F87Z-9H307-CB --	GCA752		TU213
F81U-9H307-EE --	TCA908 or	F87Z-9H307-JA --	GCA720	F8DZ-9H307-HC --	TCA910 or
	TU217	F8AU-9H307-AC --	GCA721		TU213
F81U-9H307-FD --	TCA908 or	F8AZ-9H307-AC --	GCA721	F8DZ-9H307-JA --	TCA910 or
	TU218	F8CU-9A407-AF --	TCA914		TU213
F81U-9H307-FG --	TCA908 or	F8CU-9H307-AK --	TCA914 or	F8DZ-9H307-JB --	TCA910 or
	TU218		TU230		TU213
F81U-9H307-HC --	TCA911	F8CZ-9350-AA --	TCA914 or	F8FZ-9H307-D --	NONE SDC
F81U-9H307-JB --	TCA903		TU230	F8PU-9A407-GA --	GCA709
F81U-9H307-KB --	TCA908 or	F8CZ-9350-AJ --	TCA914	F8PU-9A407-JA --	TCA904
	TU219	F8CZ-9H307-AJ --	TCA914 or	F8PZ-9350-BA --	TU216
F81U-9H307-KE --	TCA908 or		TU230	F8PZ-9350-JA --	TCA904
	TU219	F8CZ-9H307-AK --	TCA914 or	F8PZ-9A407-GB --	GCA709
F81Z-9C407-AA --	NONE		TU230	F8PZ-9A407-JB --	TCA904
F81Z-9H307-AA --	TCA908 or	F8DU-9A407-BC --	TCA915 or	F8RZ-9350-AA --	TCA708
	TU211		TU216	F8RZ-9350-BB --	NONE
F81Z-9H307-AG --	TCA908 or	F8DU-9A407-CD --	TCA912 or	F8RZ-9H307-AB --	TCA708
	TU211		TU249	F8RZ-9H307-AE --	TCA708
F81Z-9H307-AH --	TU211	F8DU-9A407-FB --	TCA909 or	F8RZ-9H307-BB --	TCA708
F81Z-9H307-CA --	TCA911 or		TU213	F8RZ-9H307-BC --	TCA708
	TU253	F8DU-9H307-AD --	TCA910 or	F8XU-9H307-BB --	5CA230
F81Z-9H307-DA --	TCA903 or		TU216	F8XU-9H307-CA --	5CA230
	TU254	F8DU-9H307-BC --	TCA915 or	F8XU-9H307-DB --	GCA746
F81Z-9H307-DD --	TCA903 or		TU216	F8XU-9H307-EB --	GCA746
	TU254	F8DU-9H307-CB --	TCA912 or	F8XU-9H307-FA --	5CA230
F81Z-9H307-EA --	TCA908 or		TU249	F8XZ-9H307-BA --	5CA230
	TU217	F8DU-9H307-CC --	TCA912 or	F8XZ-9H307-CA --	5CA230
F81Z-9H307-EE --	TCA908 or		TU249	F8XZ-9H307-DA --	GCA746
	TU217	F8DU-9H307-DD --	TCA910 or	F8XZ-9H307-EA --	GCA746
F81Z-9H307-EF --	TU217		TU213	F8XZ-9H307-EB --	GCA746
F81Z-9H307-FA --	TCA908 or	F8DU-9H307-HA --	TCA910 or	F8XZ-9H307-FA --	5CA230
	TU218		TU213	F8XZ-9H307-FB --	5CA230
F81Z-9H307-FG --	TCA908 or	F8DU-9H307-HB --	TCA910 or	F8ZU-9H307-AF --	TCA902 or
	TU218		TU213		TU224
F81Z-9H307-HA --	TCA911 or	F8DU-9H307-JB --	TCA910 or	F8ZU-9H307-BF --	TCA903 or
	TU252		TU213		TU226
F81Z-9H307-JA --	TCA903 or	F8DZ-9350-AD --	TCA910	F8ZU-9H307-CE --	TCA902 or
	TU251	F8DZ-9350-BC --	TCA915 or		TU225
F81Z-9H307-KA --	TCA908 or		TU216	F8ZU-9H307-CG --	TCA902 or
	TU219	F8DZ-9350-CFFV --	TCA912 or		TU225
F81Z-9H307-KB --	TU219		TU249	F8ZU-9H307-DG --	TCA903 or
F81Z-9H307-KE --	TCA908 or	F8DZ-9350-FA --	TCA909 or		TU227
	TU219		TU213	F8ZZ-9350-AC --	TCA902 or
F81Z-9H307-KF --	TU219	F8DZ-9350-FB --	TU213		TU224
F85U-9A407-AB --	GCA715	F8DZ-9A407-DFFV --	TCA912 or	F8ZZ-9350-BC --	TU226
F85U-9H307-AB --	GCA711		TU249	F8ZZ-9350-CD --	TU225
F85U-9H307-BB --	GCA711	F8DZ-9A407-FB --	TCA909 or	F8ZZ-9H307-AD --	TCA902 or
F85U-9H307-CB --	GCA711		TU213		TU224
F85Z-9H307-AA --	GCA711	F8DZ-9H307-AC --	TCA910 or	F8ZZ-9H307-AE --	TCA902 or
F85Z-9H307-BA --	GCA711		TU216		TU224
F85Z-9H307-BB --	GCA711	F8DZ-9H307-AD --	TCA910 or	F8ZZ-9H307-BD --	TCA903 or
F85Z-9H307-CA --	GCA711		TU216		TU226
F85Z-9H307-CB --	GCA711	F8DZ-9H307-BC --	TCA915 or	F8ZZ-9H307-BE --	TCA903 or
F87U-9H307-AD --	GCA752		TU216		TU226
F87U-9H307-AF --	GCA752	F8DZ-9H307-BD --	TCA915 or	F8ZZ-9H307-CE --	TCA902 or
F87U-9H307-BD --	GCA752		TU216		TU225
F87U-9H307-BF --	GCA752	F8DZ-9H307-CFFV --	TCA912 or	F8ZZ-9H307-CF --	TCA902 or
F87U-9H307-CD --	GCA752		TU249		TU225
F87U-9H307-CF --	GCA752	F8DZ-9H307-DD --	TCA910 or	F8ZZ-9H307-DE --	TCA903 or
F87U-9H307-JC --	GCA720		TU213		TU227
F87Z-9H307-AA --	GCA752	F8DZ-9H307-DE --	TCA910 or	F8ZZ-9H307-DF --	TCA903 or
F87Z-9H307-AB --	GCA752		TU213		TU227
F87Z-9H307-BA --	GCA752	F8DZ-9H307-DFFV --	TCA912 or	F90Z-9H307-A --	5CA215
F87Z-9H307-BB --	GCA752		TU249	F9DZ-9H307-C --	5CA215

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Ford (cont.)</b>					
M995Y-9H307-AA --	NONE	XF3Z-9H307-AE --	TU235	XL5U-9H307-BE --	NONE FFV
PM1F1U-9H307-EE --	TCA912		TCA911 or	XL5U-9H307-BF --	5CA274
PM2F-9H307-EB --	TCA912 or	XF5U-9H307-AC --	TU235	XL5U-9H307-CE --	GCA752
	TU237	XF5U-9H307-AD --	GCA746	XL5U-9H307-CF --	5CA274
PM2F1U-9H307-EB --	TCA912	XF5Z-9H307-AC --	GCA746	XL5U-9H307-DC --	GCA752
PMFOAU-9H307-BD --	5CA212	XF5Z-9H307-AD --	GCA746	XL5U-9H307-DD --	GCA752
PMYF1U-9H307-EE --	TCA912	XL1U-9H307-AA --	GCA743	XL5U-9H307-ED --	GCA752
PMYF1U-9H307-EF --	TCA912	XL1U-9H307-AB --	GCA743	XL5U-9H307-EE --	GCA752
PMYF1Y-9H307EB --	TU237	XL1U-9H307-BA --	GCA743	XL5U-9H307-FC --	GCA752
PMYF1Y-9H307EE --	TU237	XL1U-9H307-BB --	GCA743	XL5Z-9H307-AA --	5CA274
PMYF1Y-9H307EF --	TU237	XL1U-9H307-CA --	GCA743	XL5Z-9H307-AB --	5CA274
XC2U-9H307-AA --	GCA741	XL1U-9H307-CB --	GCA743	XL5Z-9H307-BA --	5CA274
XC2U-9H307-BA --	GCA741	XL1U-9H307-DA --	GCA745	XL5Z-9H307-BB --	5CA274
XC2U-9H307-CA --	GCA742	XL1U-9H307-DB --	GCA745	XL5Z-9H307-CA --	5CA274
XC2Z-9H307-AA --	GCA741	XL1U-9H307-FA --	GCA745	XL5Z-9H307-CB --	5CA274
XC2Z-9H307-BA --	GCA741	XL1U-9H307-FB --	GCA745	XL5Z-9H307-DA --	GCA752
XC2Z-9H307-BB --	GCA767	XL1Z-9H307-AA --	GCA743	XL5Z-9H307-DB --	GCA752
XC2Z-9H307-CA --	GCA742	XL1Z-9H307-AB --	GCA743	XL5Z-9H307-EA --	GCA752
XC3U-9H307-BC --	TCA903 or	XL1Z-9H307-AC --	GCA743	XL5Z-9H307-FA --	GCA752
	TU256	XL1Z-9H307-BA --	GCA743	XL5Z-9H307-FB --	GCA752
XC3U-9H307-CC --	TCA903 or	XL1Z-9H307-BB --	GCA743	XR3U-9H307-AE --	TCA903 or
	TU255	XL1Z-9H307-BC --	GCA743		TU228
XC3Z-9H307-BA --	TCA903 or	XL1Z-9H307-CA --	GCA743		TU228
	TU256	XL1Z-9H307-CB --	GCA743	XR3Z-9H307-AC --	TCA903
XC3Z-9H307-BB --	TU256	XL1Z-9H307-CC --	GCA743	XR3Z-9H307-AD --	TCA903 or
XC3Z-9H307-CA --	TCA903 or	XL1Z-9H307-DA --	GCA745		TU228
	TU255	XL1Z-9H307-DB --	GCA745	XR3Z-9H307-AE --	TCA903 or
XC3Z-9H307-CB --	TU255	XL1Z-9H307-EA --	GCA745		TU228
XF1U-9H307-AA --	TCA910 or	XL1Z-9H307-FB --	GCA745	XS2U-9H307-AE --	NONE
	TU209	XL1Z-9H307-FC --	GCA745	XS2U-9H307-AG --	NONE
XF1U-9H307-AB --	TCA910 or	XL2U-9H307-AE --	GCA739	XS2U-9H307-AH --	NONE
	TU209	XL2U-9H307-AJ --	GCA739	XS2Z-9H307-AA --	NONE
XF1U-9H307-CA --	TCA912 or	XL2Z-9H307-AA --	GCA739	XS2Z-9H307-AG --	NONE
	TU250	XL2Z-9H307-AJ --	GCA739	XS2Z-9H307-AH --	NONE
XF1U-9H307-DA --	TCA910 or	XL2Z-9H307-AK --	GCA739	XS4U-9H307-AB --	TCA914 or
	TU209	XL2Z-9H307-AL --	GCA739		TU231
XF1U-9H307-DB --	TCA910 or	XL2Z-9H307-CA --	GCA739	XS4Z-9H307-AA --	TCA914 or
	TU209	XL3U-9350-A1A --	NONE		TU231
XF1Z-9H307-AA --	TCA910 or	XL3U-9H307-AA --	GCA767	XS4Z-9H307-AB --	TCA914 or
	TU209	XL3U-9H307-AB --	GCA767		TU231
XF1Z-9H307-AB --	TCA910 or	XL3U-9H307-BA --	GCA767	XW1U-9H307-AC --	GCA721
	TU209	XL3U-9H307-BB --	GCA767	XW1U-9H307-AE --	GCA721
XF1Z-9H307-AE --	TCA910	XL3U-9H307-CA --	GCA767	XW1Z-9H307-AB --	GCA721
XF1Z-9H307-CA --	TCA912 or	XL3U-9H307-CB --	GCA767	XW1Z-9H307-AF --	GCA721
	TU250	XL3U-9H307-DA --	GCA767	XW4U-9H307-AB --	TCA919
XF1Z-9H307-CB --	TCA912 or	XL3U-9H307-DB --	GCA767	XW4U-9H307-AC --	TCA919
	TU250	XL3U-9H307-EB --	GCA767	XW4Z-9H307-AA --	TCA919
XF1Z-9H307-DA --	TCA910 or	XL3U-9H307-FB --	GCA767	YC2U-9H307-BA --	GCA741
	TU209	XL3V-9H307-BA --	GCA755	YC2U-9H307-CA --	GCA742
XF1Z-9H307-DB --	TCA910 or	XL3Z-9H307-AA --	GCA767	YC2Z-9H307-AA --	GCA741
	TU209	XL3Z-9H307-AB --	GCA767	YC2Z-9H307-BA --	GCA741
XF2U-9H307-BA --	TCA918 or	XL3Z-9H307-BA --	GCA767	YC2Z-9H307-CA --	GCA742
	TU234	XL3Z-9H307-BB --	GCA767	YC2Z-9H307-EB --	GCA767
XF2U-9H307-BC --	TCA918 or	XL3Z-9H307-CA --	GCA767	YC3U-9H307-AC --	TCA908 or
	TU234	XL3Z-9H307-CB --	GCA767		TU220
XF2Z-9H307-BA --	TCA918 or	XL3Z-9H307-DA --	GCA767	YC3U-9H307-AD --	TCA908 or
	TU234	XL3Z-9H307-DB --	GCA767		TU220
XF2Z-9H307-BB --	TCA918 or	XL3Z-9H307-EA --	GCA767	YC3U-9H307-AE --	TCA908 or
	TU234	XL3Z-9H307-EB --	GCA767		TU220
XF3U-9H307-AD --	TCA911 or	XL3Z-9H307-FA --	GCA767	YC3U-9H307-BC --	TCA908 or
	TU235	XL3Z-9H307-FB --	GCA767		TU221
XF3U-9H307-AE --	TCA911 or	XL3Z-9H307-GA --	GCA755	YC3U-9H307-BD --	TCA908 or
	TU235	XL3Z-9H307-GB --	GCA755		TU221
XF3Z-9H307-AB --	TCA911 or	XL5U-9H307-AF --	5CA274	YC3U-9H307-BE --	TCA908 or

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.





# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>General Motors (cont.)</b>					
		19149059 ----	NONE	19167480 W/ 88965382 --	TU485
19121352 ----	NONE	19149062 ----	NONE	19167482 W/ 88965382 --	TU484
19121626 ----	TU432	19149081 ----	TU475	19167483 W/ 88965382 --	TU484
19121648 ----	NONE	19149227 ----	TU475	19167492 ----	TU497
19121652 ----	NONE	19149228 ----	NONE	19167495 ----	TU4009
19121844 ----	NONE	19149556 W/ 88965382 --	TU484	19168062 ----	NONE
19121860 W/ 19121859 --	TU481	19149559 W/ 88965382 --	TU485	19168097 ----	TU4007
19122012 ----	NONE	19149684 ----	NONE JET	19168175 ----	NONE
19122048 ----	NONE	19149687 W/ 19207710 --	TU476	19168393 ----	NONE
19122093 ----	NONE	19149689 W/ 19207710 --	TU476	19168396 ----	NONE
19122340 ----	NONE	19149689 W/ 88967316 --	TU475	19168398 ----	NONE
19122342 ----	NONE	19149701 W/ 15947453 --	TU471	19168419 ----	NONE
19122346 ----	NONE	19149701 W/ 19149700 --	TU471	19168428 ----	NONE
19122410 ----	NONE	19149706 ----	NONE	19168521 ----	NONE
19133425 ----	NONE JET	19149707 ----	NONE	19168774 ----	NONE
19133430 ----	TU475	19149711 ----	NONE	19168775 ----	NONE
19133432 W/ 88967316 --	TU475	19149713 ----	NONE	19168879 ----	NONE
19133439 ----	NONE JET	19149828 W/ 19207710 --	TU476	19168894 ----	NONE
19133441 ----	NONE	19150630 ----	NONE	19169179 ----	TU463
19133449 W/ 25349028 --	TU464	19151140 ----	NONE	19169179 W/22672171 --	TU456
19133449 W/ 88965379 --	TU464	19151143 ----	NONE	19169293 ----	NONE
19133450 W/ 25349028 --	TU464	19151144 ----	NONE	19177140 ----	NONE
19133450 W/ 88965379 --	TU464	19151145 ----	NONE	19177201 ----	TU4001
19133453 W/ 25349028 --	TU482	19151147 ----	NONE	19177272 ----	TU432
19133453 W/ 88965379 --	TU482	19152213 W/ 88965383 --	TU486	19177326 ----	NONE
19133455 ----	TU4010	19152659 ----	NONE	19178476 W/19178477 --	TU453
19133456 ----	TU4010	19152660 ----	NONE	19178489 ----	NONE
19133459 W/ 25349028 --	TU465	19152903 W/ 88965382 --	TU484	19179623 ----	TU459
19133459 W/ 88965379 --	TU465	19152904 W/ 88965382 --	TU484	19179624 ----	TU458
19133462 ----	TU497	19152995 ----	NONE	19179626 ----	TU457
19133464 ----	NONE	19152997 ----	NONE	19179627 ----	TU468
19133465 ----	TU4009	19152999 ----	NONE	19179644-02 ----	TU468
19133466 ----	NONE	19153039 W/ 19133513 --	TU466	19179758 ----	NONE
19133469 W/ 88965382 --	TU484	19153039 W/ 25362735 --	TU466	19179765 ----	TU4002
19133472 W/ 88965382 --	TU485	19153039 W/ 88965425 --	TU466	19179785 ----	NONE
19133474 ----	NONE	19153042 W/ 19133513 --	TU469	19179787 ----	NONE
19133475 ----	NONE	19153042 W/ 25362735 --	TU469	19179789 ----	NONE
19133481 W/ 88965383 --	TU486	19153042 W/ 88965425 --	TU469	19179796 ----	TU4001
19133486 ----	NONE	19153049 ----	NONE	19179798 ----	TU4003
19133487 ----	NONE JET	19153052 ----	TU4001	19179818 ----	NONE
19133489 ----	NONE JET	19153059 W/ 19121859 --	TU481	19179824 ----	NONE
19133491 ----	NONE	19153326 ----	NONE	19179896 ----	NONE
19133492 ----	NONE	19153374 W/19177712 --	TU455	19179899 ----	NONE
19133495 ----	NONE	19153374 W/19178477 --	TU454	19180098 ----	TU460
19133502 ----	NONE	19153667 ----	NONE	19180108 ----	TU462
19133508 ----	NONE	19153711 ----	TU432	19180125 ----	NONE
19133511 ----	NONE	19162978 ----	5CA225	19180187 ----	NONE
19133516 W/ 19133513 --	TU469	19162979 ----	GCA783 or	19180770 ----	NONE
19133516 W/ 25362735 --	TU469		TU100	19180801 ----	NONE
19133516 W/ 88965425 --	TU469	19162980 ----	511	19181048 ----	NONE
19133519 W/ 19133513 --	TU466	19162981 ----	516	19181090 ----	NONE
19133519 W/ 25362735 --	TU466	19162982 ----	5CA228	19181824 ----	NONE
19133519 W/ 88965425 --	TU466	19167078 ----	NONE	19181827 ----	NONE
19133531 ----	NONE	19167115 ----	NONE	19181830 ----	NONE
19133536 ----	NONE JET	19167375 W/ 88965383 --	TU470	19206150 ----	NONE
19133541 ----	NONE JET	19167449 ----	NONE	19206481 ----	NONE
19133544 ----	NONE	19167467 W/ 25349028 --	TU464	19206532 ----	TU4007
19133546 ----	NONE	19167467 W/ 88965379 --	TU464	19206536 ----	TU4008
19133578 ----	NONE	19167468 W/ 25349028 --	TU464	19206538 ----	TU4006
19133580 ----	NONE	19167468 W/ 88965379 --	TU464	19206549 ----	NONE
19133582 ----	NONE	19167471 W/ 25349028 --	TU482	19206647 ----	NONE
19133584 ----	NONE	19167471 W/ 88965379 --	TU482	19206650 ----	NONE
19133587 ----	NONE	19167473 ----	TU4010	19207294 ----	TU4003
19133589 ----	NONE	19167474 ----	TU4010	19207296 ----	TU4002
19148812 ----	NONE	19167479 ----	TU485	19207301 W/ 19133513 --	TU480

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>General Motors (cont.)</b>					
		25029709 ----	NONE	25117264 ----	5CA400
19207301 W/ 25362735 --	TU480	25029982 ----	NONE	25117309 ----	5CA205
19207301 W/ 88965425 --	TU480	25094732 ----	5CA400	25117332 ----	522
19207431 ----	TU478	25115097 ----	5CA408	25117339 ----	GCA382
19207813 ----	NONE	25115110 ----	NONE	25117340 ----	NONE
19207950 ----	NONE	25115155 ----	5CA400	25117356 ----	5CA206 or
19207959 ----	TU476	25115224 ----	NONE		5CA239
19208373 ----	NONE	25115254 ----	5CA400	25117357 ----	515
19208482 ----	NONE	25115260 ----	5CA400	25117380 ----	GCA382
19208956 W/ 15947453 --	TU471	25115334 ----	5CA401	25117453 ----	5CA400
19208956 W/ 19149700 --	TU471	25115428 ----	5CA400	25117454 ----	5CA400
19208960 ----	NONE	25115429 ----	5CA400	25117751 ----	5CA213
19208961 ----	NONE	25115462 ----	5CA401	25117752 ----	5CA215
19208963 ----	NONE	25115463 ----	5CA401	25117753 ----	5CA237
19208967 ----	NONE	25115464 ----	5CA401	25117754 ----	5CA237
19209054 ----	NONE	25115466 ----	5CA400	25117755 ----	5CA223
19209948 ----	NONE	25115467 ----	5CA400	25117756 ----	5CA224
19210873 ----	NONE	25115483 ----	NONE LPP	25117757 ----	5CA225
19256054 ----	TU4005	25115589 ----	5CA401	25117758 ----	5CA226
19256266 W/19178477 --	TU453	25115689 ----	5CA400	25117759 ----	5CA227
19256352 ----	NONE	25115764 ----	5CA404	25117760 ----	5CA228
19256376 ----	NONE	25115765 ----	5CA404	25121207 ----	NONE LPP
19256384 ----	TU4006	25115766 ----	5CA404	25121735 ----	TU415
19256389 ----	TU4005	25115767 ----	5CA409	25127761 ----	TU125
19256621 ----	NONE	25115768 ----	5CA409	25160330 ----	NONE
19256622 ----	NONE	25115769 ----	5CA409	25160334 ----	NONE
19257051 ----	NONE JET	25115794 ----	5CA404	25160338 ----	NONE
19257053 ----	NONE JET	25115951 ----	5CA404	25160771 ----	NONE
19257126 ----	NONE	25115978 ----	5CA400	25161064 ----	NONE
19257903 ----	TU4002	25115979 ----	5CA400	25161821 ----	5CA429
19257905 ----	TU4003	25115981 ----	5CA401	25162246 ----	NONE
19258111 ----	NONE	25116053 ----	5CA409	25162373 ----	TU414
19258819 ----	NONE	25116144 ----	GCA382	25163021 ----	NONE
19259394 ----	NONE	25116156 ----	5CA407	25163219 ----	TU400
19259400 ----	TU4006	25116161 ----	5CA409	25163290 ----	TU105
19259408 ----	NONE	25116162 ----	5CA400	25163463 ----	5CA400
20818965 ----	NONE	25116163 ----	5CA400	25163464 ----	5CA400
20818969 ----	NONE	25116164 ----	5CA400	25163468 ----	5CA409
20919757 ----	NONE	25116167 ----	5CA409	25163472 ----	5CA409
20919758 ----	NONE	25116168 ----	5CA409	25163473 ----	5CA400
20919759 ----	NONE	25116208 ----	5CA409	25163486 ----	TU405
21997423 ----	NONE	25116209 ----	5CA409	25163487 ----	TU403
22622085 ----	TU427	25116280 ----	5CA401	25163488 ----	TU450
22629656 ----	TU456	25116281 ----	NONE LPP	25163489 ----	TU404
22631715 ----	TU427	25116285 ----	5CA404	25163531 ----	TU416
22683260 ----	TU427	25116286 ----	5CA404	25163533 ----	TU417
22683269 ----	TU427	25116296 ----	5CA409	25163543 ----	TU105
22709331 ----	TU427	25116458 ----	5CA400	25163638 ----	125-63
22717995 ----	NONE	25116525 ----	5CA409	25163639 ----	125-64
22724749 ----	TU456	25116526 ----	5CA409	25163641 ----	125-75
22728631 W/22672171 --	TU456	25116527 ----	5CA409	25163643 ----	125-78
23120349 ----	TU4003	25116562 ----	5CA404	25163644 ----	125-157
23120351 ----	TU4002	25116588 ----	5CA408	25163645 ----	125-102
23120358 ----	TU4001	25116653 ----	5CA400	25163646 ----	125-112
23550791 ----	NONE	25116853 ----	5CA400	25163647 ----	125-113
25028220 ----	TU400	25116881 ----	5CA400	25163648 ----	125-120
25028282 ----	TCA430	25116974 ----	520	25163649 ----	125-544
25028359 ----	5CA429	25116975 ----	521	25164136 ----	NONE
25028422 ----	NONE	25116977 ----	550	25164186 ----	TU461
25028581 ----	TU400	25116979 ----	511	25164292 ----	5CA400
25028604 ----	NONE	25117021 ----	TCA430	25164427 ----	NONE
25028605 ----	NONE	25117081 ----	5CA429	25164428 ----	NONE
25028725 ----	NONE	25117086 ----	5CA201	25164520 ----	NONE
25028733 ----	NONE	25117239 ----	516	25164521 ----	NONE
25028921 ----	TU400	25117240 ----	5CA237	25164852 ----	5CA212

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>General Motors (cont.)</b>					
25164853 ----	5CA229	25177380 ----	TCA321	25314321 ----	TU426
25164854 ----	5CA230	25177381 ----	TCA322	25314323 ----	TU426
25164855 ----	5CA231	25177382 ----	TCA323	25314325 ----	TU422
25164856 ----	5CA234	25177383 ----	TCA324	25314327 ----	TU435
25165173 ----	125-125	25177384 ----	GCA707	25314329 ----	TU435
25165174 ----	125-126	25177385 ----	GCA706	25314333 ----	TU447
25165262 ----	5CA210	25177386 ----	GCA702	25314335 ----	TU424
25165644 ----	GCA785 or TU106	25177571 ----	TU120	25314337 ----	TU426
		25177572 ----	TU121	25314339 ----	TU425
25165645 ----	GCA781 or TU107	25177573 ----	TU122	25314341 ----	TU422
		25177575 ----	TU123	25314352 ----	TU418
25165940 ----	5CA220	25177576 ----	TU124	25314353 ----	TU420
25165941 ----	5CA221	25177577 ----	TU205	25314356 ----	TU419
25165942 ----	5CA222	25177659 ----	GCA3334	25314357 ----	TU421
25166252 ----	5CA401	25177675 ----	TU123	25314609 ----	TU443
25166642 ----	NONE	25177676 ----	GCA3362 or GCA339	25314655 ----	TU434
25166647 ----	NONE	25177678 ----	TCA341	25314777 ----	NONE
25166648 ----	NONE	25177680 ----	GCA343	25314801 ----	GCA3393
25166710 ----	TU412	25177682 ----	GCA308	25314802 ----	5CA247
25166735 ----	TU415	25177683 ----	GCA309	25314803 ----	TCA341
25167028 ----	GCA784 or TU111	25177684 ----	GCA310	25315080 ----	GCA355
		25177685 ----	GCA705	25315277 ----	NONE
25167089 ----	NONE	25177686 ----	GCA325	25315800 ----	NONE
25167249 ----	NONE	25177690 ----	GCA311	25315817 ----	NONE
25168012 ----	TU411	25177707 ----	125-139	25316320 ----	TU442
25168405 ----	TU458	25177708 ----	125-140	25317743 ----	TU428
25168719 ----	5CA401	25177708 ----	125-140	25317746 ----	TU437
25168924 ----	TU459	25178123 ----	NONE	25317747 ----	TU436
25169302 ----	NONE	25178125 ----	TU448	25317984 ----	TU468
25170093 ----	5CA400	25178729 ----	TU406	25318056 ----	NONE
25174013 ----	NONE	25178730 ----	TU402	25318324 ----	TU441
25174015 ----	NONE	25178731 ----	TU401	25318656 ----	NONE
25175121 ----	5CA201	25178732 ----	TU411	25318656 ----	NONE
25175124 ----	5CA237	25178736 ----	TU438	25318805 ----	NONE
25176083 ----	5CA400	25178846 ----	NONE	25319351 ----	NONE
25176134 ----	5CA237	25178961 ----	TU426	25319685 ----	125-148
25176137 ----	5CA248	25179344 ----	TU413	25319695 ----	125-147
25176162 ----	5CA3360	25179345 ----	TU412	25320298 ----	TU129
25176165 ----	GCA3354	25179749 ----	TU457	25320299 ----	TU131
25176171 ----	TCA361	25180273 ----	TU408	25320418 ----	NONE
25176174 ----	TCA324	25180275 ----	TU460	25320420 ----	NONE
25176192 ----	5CA211	25180682 ----	125-154	25320538 ----	TU439
25176195 ----	5CA241	25312608 ----	TU460	25320815 ----	NONE
25176198 ----	TU125	25312959 ----	NONE	25321001 ----	NONE
25176210 ----	526	25313268 ----	TCA361	25322533 ----	TU400
25176789 ----	TU429	25313269 ----	TCA376	25322662 ----	TU462
25176865 ----	TU432	25313270 ----	TCA375	25322891 ----	TU440
25177291 ----	TU122	25313271 ----	TU130	25322894 ----	TU445
25177304 ----	GCA333	25313289 ----	GCA781 or TU114	25323787 ----	NONE
25177306 ----	125-142			25323818 ----	NONE
25177309 ----	GCA703	25313290 ----	GCA782 or TU115	25323823 ----	NONE
25177310 ----	GCA325			25323829 ----	TU460
25177311 ----	GCA383	25313291 ----	GCA782 or TU116	25323831 ----	TU410
25177349 ----	GCA382			25323833 ----	TU409
25177352 ----	TCA708	25313292 ----	GCA785 or TU117	25323841 ----	TU460
25177371 ----	GCA312			25323845 ----	NONE
25177372 ----	GCA313	25313312 ----	125-155	25325702 ----	TU409
25177373 ----	GCA314	25313958 ----	5CA246	25325871 ----	TU441
25177374 ----	GCA315	25313959 ----	GCA338	25326332 ----	TU444
25177375 ----	GCA316	25313960 ----	125-153	25326334 ----	TU444
25177376 ----	GCA317	25314021 ----	NONE	25326335 ----	TU445
25177377 ----	TCA318	25314022 ----	NONE	25326603 ----	TU462
25177378 ----	TCA319	25314023 ----	NONE	25326814 ----	TU431
25177379 ----	TCA320	25314024 ----	NONE	25326856 ----	NONE
		25314319 ----	TU423	25329396 ----	NONE
				25329424 ----	NONE

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>General Motors (cont.)</b>					
		25362257 ----	NONE	88965371 W/ 25349028 --	TU464
25329440 ----	NONE	25362731 ----	NONE	88965371 W/ 88965379 --	TU464
25330716 ----	TU444	25362736 W/ 19133513 --	TU466	88965372 ----	NONE
25330717 ----	TU445	25362736 W/ 25362735 --	TU466	88965373 ----	TU432
25330718 ----	TU444	25362736 W/ 88965425 --	TU466	88965376 W/ 88965382 --	TU484
25330970 ----	TU457	25366555 ----	NONE	88965377 W/ 88965383 --	TU486
25331861 ----	TU428	25679320 ----	NONE	88965391 W/ 25349028 --	TU464
25335914 ----	NONE	25721005 ----	NONE	88965391 W/ 88965379 --	TU464
25335915 ----	TU444	25756353 ----	NONE	88965392 ----	TU4010
25335917 ----	TU444	25764417 ----	NONE	88965393 ----	TU497
25335918 ----	TU445	25764719 ----	NONE	88965394 W/ 88965382 --	TU485
25335955 ----	TU444	28105799 ----	TU473	88965396 W/ 88965383 --	TU486
25335956 ----	TU444	28105800 ----	TU467	88965398 ----	NONE
25338726 ----	TU449	30024592 ----	GCA3321	88965399 ----	NONE
25338871 ----	NONE	30024593 ----	GCA3321	88965401 ----	NONE
25338963 ----	TU441	30026422 ----	GCA3321	88965402 ----	NONE
25344810 ----	NONE	30026423 ----	GCA3321	88965414 W/ 19133513 --	TU466
25344814 ----	TU402	52117356 ----	5CA206	88965414 W/ 25362735 --	TU466
25344816 ----	TU411	6443570 -----	5CA429	88965414 W/ 88965425 --	TU466
25344818 ----	TU429	6471634 -----	5CA401	88965415 W/ 19133513 --	TU469
25344820 ----	TU439	6471797 -----	5CA401	88965415 W/ 25362735 --	TU469
25344933 ----	TU428	6471924 -----	5CA401	88965415 W/ 88965415 --	TU469
25344945 ----	NONE	6471925 -----	5CA401	88965427 ----	NONE
25344953 ----	TU444	6471928 -----	5CA401	88965433 W/ 25349028 --	TU482
25344956 ----	TU445	6471959 -----	5CA401	88965433 W/ 88965379 --	TU482
25344958 ----	TU444	6472009 -----	5CA401	88965434 W/ 25349028 --	TU465
25344964 ----	NONE	6472010 -----	5CA401	88965434 W/ 88965379 --	TU465
25344968 ----	TU431	6472011 -----	5CA401	88965437 W/ 25349028 --	TU482
25345015 ----	NONE	6472143 -----	5CA400	88965437 W/ 88965379 --	TU482
25345017 ----	NONE	6472148 -----	5CA400	88965438 W/ 25349028 --	TU465
25345022 ----	NONE	6472153 -----	NONE	88965438 W/ 88965379 --	TU465
25345024 ----	NONE	6472229 -----	5CA400	88965439 ----	TU4009
25345026 ----	TU432	6472232 -----	5CA401	88965440 ----	NONE
25345028 ----	TU434	6472248 -----	5CA401	88965449 ----	NONE
25347143 ----	TU430	6472311 -----	5CA401	88965550 ----	NONE
25347145 ----	TU433	6472322 -----	5CA400	88965555 ----	NONE
25347147 ----	TU429	6472358 -----	5CA401	88965556 ----	NONE
25348313 ----	TU420	6472370 -----	5CA401	88965557 ----	NONE
25348344 ----	TU432	6472373 -----	5CA400	88965558 ----	NONE
25348387 ----	NONE	6472374 -----	5CA401	88965564 ----	NONE
25348513 ----	NONE	6472375 -----	5CA400	88965565 ----	NONE
25348517 ----	TU419	6472377 -----	5CA401	88965573 ----	TU439
25348563 ----	NONE	6472393 -----	5CA400	88965574 ----	TU439
25349027 W/ 25349028 --	TU464	6472421 -----	5CA401	88965801 ----	NONE
25349027 W/ 88965379 --	TU464	6472451 -----	5CA400	88965802 ----	NONE
25349611 ----	NONE	6472489 -----	5CA400	88965808 ----	NONE
25349614 ----	NONE	6472490 -----	5CA400	88965809 ----	NONE
25349620 ----	TU444	6472524 -----	5CA400	88965811 ----	NONE
25349623 ----	TU446	6472526 -----	5CA401	88965813 ----	NONE JET
25349626 ----	TU444	6472527 -----	5CA400	88965816 ----	TU4004
25350286 ----	NONE	6472531 -----	NONE LPP	88966954 ----	TU454
25350288 ----	NONE	6472541 -----	5CA400	88966957 ----	TU455
25350791 ----	NONE	6472763 -----	5CA401	88966962 ----	NONE
25351390 ----	TU4004	6472987 -----	5CA400	88966963 ----	NONE
25358346 ----	NONE	6472998 -----	5CA400	88966968 ----	NONE
25358348 ----	NONE	6472999 -----	5CA400	88967138 ----	NONE
25359055 ----	TU430	88957239 ----	TU427	88967148 W/ 19178447 --	TU454
25359058 ----	TU433	88962474 ----	NONE	88967148 W/19177712 --	TU455
25360892 ----	NONE	88962475 ----	NONE	88967155 ----	NONE
25361136 ----	NONE	88963640 ----	TU444	88967292 ----	TU427
25361361 ----	NONE	88963641 ----	TU444	88967294 ----	TU427
25361858 ----	TU444	88963648 ----	TU444	88967310 ----	NONE
25361860 ----	TU446	88963649 ----	TU444	88967315 ----	NONE
25361862 ----	TU444	88964526 ----	NONE	88972523 ----	TCA324
25362254 ----	NONE	88964527 ----	NONE	88974257 ----	NONE

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>General Motors (cont.)</b>		<b>Hella</b>			
88974776 ----	NONE	VAL -----	TU417	H75010001 ----	511
88983124 ----	TU432	VAY -----	TU420	H75010011 ----	515
88983156 ----	NONE	VAZ -----	TU418	H75010021 ----	516
88983253 ----	NONE	WFA -----	TU414	H75010031 ----	520
88983262 ----	NONE	WFF -----	TU461	H75010041 ----	521
88983268 ----	NONE	WFL -----	TU412	H75010051 ----	525
89047667 ----	NONE	WFM -----	TU415	H75010061 ----	526
89047745 ----	NONE	WFP -----	TU412	H75010071 ----	550
89047746 ----	NONE	WFR -----	TU413	H75011001 ----	5CA201
89047747 ----	NONE	WFS -----	TU408	H75011011 ----	5CA215
89047748 ----	NONE	WFB -----	TU460	H75011021 ----	5CA204
89050368 ----	GCA3333	WGB -----	TU462	H75011031 ----	5CA205
89060193 ----	TU431	WGE -----	TU409	H75011041 ----	5CA206
89060194 ----	TU431	WGH -----	TU410	H75011051 ----	5CA210
89060196 ----	NONE	WGL -----	TU409	H75011061 ----	5CA211
89060650 ----	NONE		TU462	H75011071 ----	5CA212
89060651 ----	NONE			H75011081 ----	5CA213
89060654 ----	NONE			H75011091 ----	5CA215
89060657 ----	NONE			H75011101 ----	5CA220
89060659 ----	NONE			H75011111 ----	5CA221
89060662 ----	NONE	15159483 ----	GCA3348	H75011121 ----	5CA222
90442402 ----	NONE	25311737 ----	GCA3348	H75011131 ----	5CA223
92120576 ----	NONE	25312312 ----	GCA3348	H75011141 ----	5CA224
93181358 ----	NONE	25312313 ----	GCA3348	H75011151 ----	5CA225
94856915 ----	NONE	25312314 ----	GCA3348	H75011161 ----	5CA226
94858837 ----	NONE	25312315 ----	GCA3348	H75011171 ----	5CA227
96447645 ----	NONE	28105799 ----	TU491	H75011181 ----	5CA228
96494164 ----	NONE	28105800 ----	TU490	H75011191 ----	5CA229
CRL -----	TU444	4500270 -----	GCA3348	H75011201 ----	5CA230
CRM -----	TU444	5421306 -----	GCA3348	H75011211 ----	5CA231
CRP -----	TU445			H75011221 ----	5CA234
CRQ -----	TU444			H75011231 ----	GCA3393
ERC -----	TU440			H75011241 ----	5CA237
EXP -----	TU443			H75011251 ----	5CA248
FRN -----	TU442	15100-57B10 ----	TCA322	H75011261 ----	5CA246
GAV -----	TU426	15100-61A02 ----	TCA322	H75011271 ----	5CA247
GFH -----	TU421	25177383 ----	TCA324	H75011281 ----	5CA248
GFJ -----	TU419	25177690 ----	GCA311	H75011301 ----	TCA915
GFL -----	TU422	30013078 ----	TCA323	H75011321 ----	TCA906
GFM -----	TU447	30018726 ----	TCA323	H75011341 ----	TCA915
GFN -----	TU422	30018727 ----	TCA323	H75011351 ----	TCA905
GFP -----	TU424	30019572 ----	NONE	H75011371 ----	TCA914
GFR -----	TU426	88895126 ----	NONE	H75011381 ----	TCA904
GFS -----	TU425	8944645570 ----	GCA3325	H75011391 ----	TCA910
GFT -----	TU423	8944645572 ----	GCA3325	H75011401 ----	GCA765
GFV -----	TU435	91171624 ----	TCA323	H75011411 ----	TCA913
GFY -----	TU437	91171795 ----	GCA764	H75011421 ----	GCA748
GFZ -----	TU436	91173696 ----	GCA764	H75011431 ----	TCA910
JDE -----	TU468	91174465 ----	NONE	H75011441 ----	TCA909
JPX -----	TU459	94384528 ----	NONE	H75011451 ----	5CA273
JPZ -----	TU458	94464557 ----	GCA3325	H75011461 ----	5CA300
MGD -----	TU438	94850321 ----	GCA311	H75011471 ----	5CA300
MGP -----	TU439	94854619 ----	TCA324	H75011481 ----	5CA302
SFR -----	TU404	94854622 ----	TCA324	H75011491 ----	5CA303
SFX -----	TU403	96060106 ----	GCA764	H75011501 ----	5CA303
SFY -----	TU450	96064401 ----	GCA764	H75011511 ----	5CA305
SFZ -----	TU405	96068437 ----	GCA764	H75011521 ----	5CA306
SGG -----	TU406	96068882 ----	GCA764	H75011531 ----	GCA3394
SGH -----	TU402	96068883 ----	GCA764	H75011541 ----	5CA3306
SGJ -----	TU401	AF195130-0000 --	TCA324	H75011551 ----	5CA3310
SGK -----	TU411			H75011561 ----	5CA3349
TCH -----	TU429			H75011571 ----	5CA3351
TCU -----	TU434			H75011581 ----	5CA3353
VAJ -----	TU416			H75011591 ----	5CA3359

## General Motors - Severe Use

## Geo

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Hella (cont.)</b>					
		H75014491 ----	GCA702		TU102
H75012001 ----	5CA3360	H75014501 ----	GCA703	H75030031 ----	TU105
H75012011 ----	5CA3371	H75014511 ----	GCA704	H75030041 ----	TU106
H75012021 ----	5CA400	H75014521 ----	GCA705	H75030051 ----	GCA781 or TU107
H75012031 ----	5CA401	H75014531 ----	GCA706		
H75012051 ----	5CA404	H75014541 ----	GCA707	H75030061 ----	GCA784 or TU111
H75012081 ----	5CA407	H75014551 ----	GCA709		
H75012091 ----	5CA408	H75014561 ----	GCA711	H75030071 ----	GCA781 or TU114
H75012101 ----	5CA409	H75014571 ----	GCA712		
H75012111 ----	5CA413	H75014581 ----	GCA713	H75030081 ----	GCA782 or TU115
H75012121 ----	5CA421	H75014591 ----	GCA714		
H75012131 ----	5CA274	H75015001 ----	GCA715	H75030091 ----	GCA782 or TU116
H75012141 ----	5CA429	H75015011 ----	GCA716		
H75013001 ----	AOU168	H75015021 ----	GCA717	H75030101 ----	GCA785 or TU117
H75013011 ----	AOU196	H75015031 ----	GCA720		
H75013021 ----	AOU201	H75015041 ----	GCA721	H75030111 ----	TU118
H75014001 ----	GCA308	H75015051 ----	GCA733	H75030121 ----	GCA786 or TU119
H75014011 ----	GCA309	H75015061 ----	GCA739		
H75014021 ----	GCA310	H75015071 ----	GCA740 or GCA767	H75030131 ----	TU120
H75014031 ----	GCA311			H75030141 ----	TU121
H75014041 ----	GCA312	H75015081 ----	GCA741	H75030151 ----	TU122
H75014051 ----	GCA313	H75015091 ----	GCA742	H75030161 ----	TU123
H75014061 ----	GCA314	H75015101 ----	GCA743	H75030171 ----	TU124
H75014071 ----	GCA315	H75015111 ----	GCA745	H75030181 ----	TU125
H75014081 ----	GCA316	H75015121 ----	GCA746	H75030191 ----	TU129
H75014091 ----	GCA317	H75015131 ----	GCA747	H75030201 ----	TU130
H75014101 ----	GCA325	H75015141 ----	GCA749	H75030211 ----	TU131
H75014111 ----	GCA3304	H75015151 ----	GCA752	H75030221 ----	TU132
H75014121 ----	GCA3305	H75015171 ----	GCA755	H75030231 ----	GCA782 or TU133
H75014131 ----	GCA3308	H75015181 ----	GCA763		
H75014141 ----	GCA3312	H75015191 ----	GCA764	H75030241 ----	GCA782 or TU136
H75014151 ----	GCA3318	H75016001 ----	GCA3392		
H75014161 ----	GCA3321	H75017001 ----	TCA318	H75030251 ----	GCA782 or TU137
H75014171 ----	GCA3323	H75017011 ----	TCA320		
H75014181 ----	GCA3324	H75017021 ----	TCA321	H75030261 ----	GCA781 or TU138
H75014191 ----	GCA3325	H75017031 ----	TCA322		
H75014201 ----	GCA333	H75017041 ----	TCA323	H75030271 ----	GCA781 or TU139
H75014211 ----	GCA3333	H75017051 ----	TCA324		
H75014221 ----	GCA3334	H75017061 ----	TCA3307	H75030281 ----	TU140
H75014231 ----	GCA3338	H75017071 ----	TCA3309	H75030291 ----	GCA782 or TU141
H75014241 ----	GCA3339	H75017081 ----	TCA3370		
H75014251 ----	GCA3341	H75017091 ----	TCA341	H75030301 ----	GCA782 or TU142
H75014261 ----	GCA3342	H75017101 ----	TCA361		
H75014271 ----	GCA3348	H75017111 ----	TCA375	H75030311 ----	GCA782 or TU143
H75014281 ----	GCA3350	H75017121 ----	TCA376		
H75014291 ----	GCA3352	H75017131 ----	TCA380	H75030321 ----	GCA784 or TU144
H75014301 ----	GCA3354	H75017141 ----	TCA708		
H75014311 ----	GCA3355	H75017151 ----	TCA430	H75030331 ----	TU145
H75014321 ----	GCA3356	H75020001 ----	GCL601	H75030341 ----	GCA785 or TU146
H75014331 ----	GCA3357	H75020011 ----	GCL602		
H75014341 ----	GCA3361	H75020021 ----	GCL603	H75030351 ----	GCA786 or TU147
H75014351 ----	GCA3362	H75020031 ----	GCL604		
H75014361 ----	GCA3363	H75020041 ----	GCL605	H75030361 ----	TU148
H75014371 ----	GCA3364	H75020051 ----	GCL606	H75030371 ----	GCA782 or TU149
H75014381 ----	GCA3372	H75020061 ----	GCL607		
H75014391 ----	GCA3377	H75020071 ----	GCL608	H75030381 ----	GCA782 or TU150
H75014401 ----	GCA3378	H75020081 ----	GCL609		
H75014411 ----	GCA3379	H75020091 ----	GCL610	H75030391 ----	GCA782 or TU151
H75014421 ----	GCA338	H75020111 ----	GCL616		
H75014431 ----	GCA343	H75020121 ----	GCL617	H75030401 ----	GCA782 or TU152
H75014441 ----	GCA355	H75030001 ----	GCA783 or TU100	H75030411 ----	TU153
H75014451 ----	GCA359			H75030421 ----	GCA786 or TU154
H75014461 ----	GCA3338	H75030011 ----	GCA780 or TU101		
H75014471 ----	GCA382			H75030441 ----	TU200
H75014481 ----	GCA383	H75030021 ----	GCA780 or		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.









# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Motorcraft (cont.)</b>					
PFS-172 -----	TCA708	PFS-231 -----	TU226	PFS-295 -----	TCA926 or
PFS-175 -----	5CA223	PFS-232 -----	TU225		TU239
PFS-177 -----	5CA237	PFS-233 -----	TCA903 or	PFS-297 -----	TCA925 or
PFS-178 -----	5CA237		TU227		TU284
PFS-18 -----	GCA767	PFS-234 -----	TU245	PFS-298 -----	TCA282
PFS-182 -----	NONE	PFS-235 -----	TCA910 or	PFS-299 -----	TU269
PFS-184 -----	5CA237		TU209	PFS-3 -----	TCA279
PFS-185 -----	5CA237	PFS-236 -----	TCA912 or	PFS-300 -----	TU270
PFS-186 -----	TCA910 or		TU250	PFS-301 -----	TU272
	TU216	PFS-237 -----	TCA909 or	PFS-303 -----	TCA278
PFS-187 -----	TCA915 or		TU209	PFS-304 -----	TCA278
	TU216	PFS-238 -----	TCA911 or	PFS-305 -----	TCA925 or
PFS-188 -----	TCA902 or		TU235		TU284
	TU224	PFS-239 -----	TCA914 or	PFS-306 -----	TCA925 or
PFS-189 -----	5CA212		TU231		TU283
PFS-19 -----	GCA767	PFS-241 -----	GCA721	PFS-307 -----	NONE
PFS-190 -----	TCA912 or	PFS-243 -----	TCA910 or	PFS-311 -----	TCA940
	TU237		TU236	PFS-313 -----	TCA903
PFS-191 -----	TCA903 or	PFS-244 -----	TCA910	PFS-314 -----	TCA903 or
	TU228	PFS-245 -----	TCA919		TU265
PFS-192 -----	NONE	PFS-247 -----	TCA934	PFS-316 -----	TCA934
PFS-194 -----	TCA911 or	PFS-248 -----	TCA911 or	PFS-317 -----	TCA935
	TU244		TU258	PFS-318 -----	TCA935
PFS-196 -----	TU246	PFS-249 -----	TCA935	PFS-322 -----	TU269
PFS-198 -----	GCA721	PFS-25 -----	TU200	PFS-324 -----	TCA911 or
PFS-199 -----	TCA911 or	PFS-250 -----	TCA931 or		TU258
	TU240		TU253	PFS-325 -----	TCA911
PFS-2 -----	TCA279	PFS-251 -----	TCA935	PFS-327 -----	NONE
PFS-20 -----	GCA742	PFS-254 -----	TCA933	PFS-329 -----	NONE
PFS-200 -----	NONE	PFS-256 -----	NONE	PFS-330 -----	TCA278
PFS-201 -----	TCA911 or	PFS-257 -----	TCA911	PFS-332 -----	NONE
	TU240	PFS-259 -----	TU281	PFS-333 -----	TU270
PFS-202 -----	TCA912 or	PFS-262 -----	TCA911	PFS-334 -----	TU272
	TU241	PFS-264 -----	TCA903 or	PFS-335 -----	TU271
PFS-203 -----	TCA914 or		TU262	PFS-338 -----	TU273
	TU233	PFS-267 -----	TCA903 or	PFS-341 -----	TU277
PFS-204 -----	TCA917		TU265	PFS-343 -----	TCA912 or
PFS-206 -----	NONE	PFS-268 -----	TCA936		TU243
PFS-207 -----	TU269	PFS-269 -----	TCA936	PFS-344 -----	TCA911 or
PFS-208 -----	TU270	PFS-270 -----	TCA911 or		TU244
PFS-209 -----	TU272		TU253	PFS-345 -----	TCA911
PFS-21 -----	TCA917 or	PFS-271 -----	TCA903 or	PFS-348 -----	TCA941
	TU242		TU254	PFS-349 -----	TCA911 or
PFS-210 -----	TU271	PFS-272 -----	TCA908 or		TU259
PFS-216 -----	TCA708		TU217	PFS-350 -----	TCA911 or
PFS-219 -----	TCA915 or	PFS-275 -----	TCA911 or		TU258
	TU232		TU252	PFS-352 -----	NONE
PFS-220 -----	GCA721	PFS-276 -----	TCA903 or	PFS-354 -----	TCA940
PFS-221 -----	TCA913 or		TU251	PFS-356 -----	NONE or
	TU210	PFS-277 -----	TCA908 or		TU279
PFS-222 -----	TCA912 or		TU219	PFS-358 -----	TCA933
	TU248	PFS-278 -----	TU256	PFS-359 -----	TCA925 or
PFS-224 -----	TCA909 or	PFS-279 -----	TCA903 or		TU284
	TU215		TU255	PFS-361 -----	TCA925 or
PFS-225 -----	TCA915 or	PFS-280 -----	TCA908 or		TU283
	TU222		TU220	PFS-363 -----	TCA942
PFS-226 -----	TCA914 or	PFS-281 -----	TCA908 or	PFS-369 -----	TCA938 or
	TU230		TU221		TU288
PFS-227 -----	TCA912 or	PFS-282 -----	TCA908 or	PFS-37 -----	5CA226
	TU249		TU218	PFS-372 -----	TCA925 or
PFS-228 -----	TCA910 or	PFS-283 -----	TCA908 or		TU285
	TU213		TU211	PFS-373 -----	TCA925 or
PFS-230 -----	TCA910 or	PFS-286 -----	TCA928		TU286
	TU213	PFS-287 -----	TCA275	PFS-374 -----	TCA903 or
		PFS-29 -----	5CA226		TU267

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Motorcraft (cont.)</b>					
PFS-375 -----	TCA903 or TU266	PFS-511 -----	TU266 TCA903 or TU267	111407 -----	TU283
PFS-376 -----	TU282	PFS-512 -----	TCA911	111409 -----	TU242
PFS-38 -----	5CA226	PFS-513 -----	TCA911	111411 -----	TU258
PFS-381 -----	TU279	PFS-514 -----	TCA938 or TU288	111412 -----	TU262
PFS-383 -----	NONE			<b>Nissan</b>	
PFS-388 -----	NONE	PFS-519 -----	TCA934		
PFS-389 -----	TCA908 or TU217	PFS-52 -----	GCA712	17040-1AA0A ----	TU317
PFS-39 -----	TU206	PFS-521 -----	TCA935	17040-1AA0B ----	TU317
PFS-390 -----	TU211	PFS-527 -----	TCA935	17040-1AA0C ----	TU317
PFS-392 -----	NONE	PFS-558 -----	TCA934	17040-1EK0B ----	NONE
PFS-393 -----	NONE	PFS-559 -----	TCA935	17040-1FC0B ----	NONE
PFS-394 -----	TCA926 or TU239	PFS-563 -----	TU280	17040-1JA3A ----	NONE
PFS-399 -----	TCA926 or TU239	PFS-565 -----	TCA937	17040-1KM0A ----	NONE
PFS-4 -----	TCA936	PFS-566 -----	TCA939	17040-59G15 ----	NONE
PFS-40 -----	TU206	PFS-57 -----	TCA906 or TU212	17040-8J000 ----	NONE
PFS-400 -----	TCA931	PFS-572 -----	TCA941	17040-8J105 ----	NONE
PFS-401 -----	TU281	PFS-58 -----	GCA720	17040-9EG0B ----	TCA3420 or TU319
PFS-404 -----	TCA911 or TU258	PFS-6 -----	GCA767	17040-9EG0C ----	TU319
PFS-405 -----	TCA911	PFS-615 -----	TCA941	17040-9EH0B ----	TCA3425 or TU320
PFS-417 -----	TU278	PFS-616 -----	TCA941	17040-9EH0C ----	TU320
PFS-42 -----	TU206	PFS-63 -----	GCA717	17040-CA000 ----	TU317
PFS-422 -----	GCA739	PFS-64 -----	GCA715	17040-CD01A ----	NONE
PFS-436 -----	TCA930	PFS-65 -----	GCA715	17040-CH000 ----	TCA3425 or TU320
PFS-439 -----	TCA279	PFS-7 -----	GCA742	17040-EA000 ----	TU311
PFS-44 -----	GCA715	PFS-76 -----	GCA711	17040-EM30A ----	TU319
PFS-440 -----	TCA930	PFS-77 -----	GCA711	17040-EM31A ----	TCA3420 or TU319
PFS-443 -----	TCA936	PFS-8 -----	TCA929	17040-EV10A ----	NONE
PFS-444 -----	TCA936	PFS-81 -----	GCA752	17040-EV10A ----	NONE
PFS-446 -----	TCA937	PFS-82 -----	GCA752	17040-JM00A ----	TU322
PFS-45 -----	5CA226	PFS-83 -----	GCA752	17040-JM00B ----	TU322
PFS-453 -----	TCA928	PFS-89 -----	5CA230	17040-JM00C ----	TU322
PFS-454 -----	TCA928	PFS-9 -----	NONE	17040-JM00D ----	TU322
PFS-459 -----	NONE FFV	PFS-91 -----	GCA767	17040-JM10A ----	TU321
PFS-46 -----	TCA910 or TU257	PFS-95 -----	TCA918 or TU234	17040-JM10B ----	TU321
PFS-464 -----	TU273	PFS-98 -----	GCA745	17040-JM10C ----	TU321
PFS-467 -----	TU276	PFS-99 -----	GCA743	17040-ZD90A ----	NONE
PFS-468 -----	TCA911	PFS312 -----	TU282	17040-ZG50A ----	NONE
PFS-47 -----	TCA910 or TU260			17040-ZP00A ----	TU311
PFS-478 -----	TCA911			17040-ZQ60A ----	NONE
PFS-49 -----	TU200			17040-ZQ60C ----	NONE
PFS-493 -----	TU269			17040-ZR70B ----	TU319
PFS-494 -----	TU270	105427 -----	TCA912	17040-ZS00A ----	TU311
PFS-495 -----	TU272	111127 -----	TU115	17040-ZS60A ----	TU312
PFS-496 -----	TU271	111128 -----	TU133	17040-ZV60B ----	NONE
PFS-497 -----	TU273	111180 -----	TU246	17040-ZZ00A ----	TU311
PFS-498 -----	TU274	111185 -----	TU155	17040-ZZ70A ----	TU312
PFS-499 -----	TU275	111186 -----	TU269	17042-01G02 ----	GCA3339
PFS-500 -----	TU276	111286 -----	TU231	17042-01G03 ----	GCA3339
PFS-502 -----	TU289	111288 -----	TU237	17042-01G12 ----	GCA3339
PFS-504 -----	TCA941	111290 -----	TU241	17042-01G13 ----	GCA3339
PFS-505 -----	TCA929	111303 -----	TU271	17042-0B025 ----	5CA230
PFS-508 -----	TCA925 or TU286	111358 -----	TU161	17042-0Z000 ----	GCA3362
PFS-509 -----	TCA925 or TU285	111369 -----	TU272	17042-11G01 ----	GCA3339
PFS-51 -----	GCA713	111370 -----	TU245	17042-1E300 ----	GCA383
PFS-510 -----	TCA903 or TU266	111375 -----	TU257	17042-1E400BC --	GCA383
		111384 -----	TU281	17042-2B500 ----	GCA3362
		111387 -----	TU215	17042-2Y900 ----	NONE
		111398 -----	TU223	17042-30R00 ----	GCA314
		111399 -----	TU226	17042-30R11 ----	GCA314
		111401 -----	TU224	17042-31U00 ----	GCA3402

## Multi-Parts Supply

### NOTE:

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Nissan (cont.)</b>					
17042-31U05 ----	GCA3402	9153 880780 ----	GCL606	7910 246476 ----	GCL608
17042-31U08 ----	GCA3402			AOR034 -----	5CA305
17042-32P00 ----	NONE	<b>Pierburg</b>		AOR049 -----	5CA303
17042-40R00 ----	GCA314			AOR050 -----	5CA300
17042-4B000 ----	GCA3362	7.21287.53.0 --	GCL603	<b>Rolls Royce</b>	
17042-4W00A ----	NONE	7.21565.50.0 --	GCL606		
17042-5M800 ----	NONE	7.21565.51.0 --	GCL602		
17042-5M802 ----	NONE	7.21565.52.0 --	GCL607	UR 21 823 ----	GCL609
17042-62E00 ----	GCA314	7.21659.50.0 --	GCL604	UR 22 696 ----	GCL604
17042-73Y00 ----	GCA3364	7.21659.52.0 --	GCL605	<b>Rover</b>	
17042-73Y25 ----	GCA3364	7.21659.53.0 --	GCL602		
17042-85E00 ----	GCA3324	7.21659.60.0 --	GCL609		
17042-85L00 ----	GCA314	7.21659.62.0 --	GCL608		
17042-96E00 ----	GCA3324	7.50068.01 ----	NONE	195130-0550 ----	GCA3305
17042-96E10 ----	GCA3324			AOA014 -----	5CA302
17042-Q5601 ----	GCA3364	<b>Plymouth - Domestic</b>		AOA113 -----	5CA306
17050-01G04 ----	GCA3339	<b>See Chrysler</b>		AUU1581 -----	5CA3306
17050-31G04 ----	NONE			EAOO38 -----	5CA302
6329A/A42TOS --	GCA314			EOA005 -----	5CA3306
A7042-1W210 ----	NONE	<b>Plymouth - Imports</b>		EOA112 -----	5CA306
A7042-VE400 ----	NONE	<b>See Chrysler</b>		WFX10006 ---	5CA3306
				WFX10017 ---	5CA3306
				WFX10022 ---	GCA3305
				WFX10027 ---	5CA302
				WFX100590 ----	5CA306
				WQB10016 ---	5CA302
<b>Oldsmobile</b>					
<b>See General Motors</b>					
-----					
<b>Opel</b>					
815 004 -----	GCL603	<b>Porsche</b>		12 75 7165 ----	TU303 or
815 005 -----	GCL603				TU324
815 011 -----	GCL603	043 906 091 ----	GCL603	12 76 3086 ----	TU305
90 292 723 ----	GCL603	477.906.091 B --	GCL608	12 78 0869 ----	TU323
90 349944 ----	GCL603	911.608.102 00 --	GCL608	12 79 8686 ----	TU304
		911.608.102 02 --	GCL604	12 80 5467 ----	TU303
		928.608.102 00 --	GCL608	19 15 3374 W/19178477 --	TU454
		928.608.104 01 --	GCL606	19 17 8476 W/19178477 --	TU453
		928.608.104 02 --	GCL606	19 25 6266 W/19178477 --	TU453
1450.7 -----	GCL606	944.608.102 00 --	GCL606	30 58 7015 ----	TU302
MSS075 -----	AOU196	944.608.102 01 --	GCL606	30 58 7077 ----	TU301
MSS076 -----	AOU201	944.608.102 01 --	GCL606	40 21 358 ----	5CA3360
MSS138 -----	GCA3392	944.608.102 03 --	GCL606	41 61 493 ----	5CA3360
		944.608.102 04 --	GCL606	51 96 415 ----	TU302
		944.608.102 05 --	GCL606	51 96 423 ----	TU301
		944.608.102 06 --	GCL606	53 28 885 ----	TU300
				5601 -----	5CA3359
				88 22 017 ----	5CA3360 or
					TU300
				88 22 694 ----	TU301
				88 22 785 ----	TU302
				88 96 7148 W/19178477 --	TU454
				89 80 039 ----	5CA3359
				89 81 664 ----	5CA3359
				93 21 621 ----	5CA3360
				93 21 712 ----	5CA3360
				93 21 878 ----	5CA3360
				AOS005 -----	5CA3360
				AOS006 -----	5CA3360
<b>Petro-Ject</b>					
10220 -----	TU452	<b>Range Rover</b>			
10229 -----	TU451				
		PRC6386 -----	5CA3310		
<b>Peugeot</b>					
14 50.47 ----	GCL609	<b>Renault</b>			
14 50.48 ----	GCL608				
14 50.70 ----	GCL606	6001 000470 ----	GCL604		
14 50.90 ----	GCL603	6001 008001 ----	GCL603		
7910 246476 ----	GCL608	7700 267774 ----	GCL606		
7910 247034 ----	GCL609	7700 687710 ----	GCL603		
7919 028977 ----	GCL608	7700 722393 ----	GCL603		
9150 730880 ----	GCL604	7700 812372-A --	5CA305		
9151 379480 ----	GCL604	7700 829965 ----	5CA300		
9151 404980 ----	GCL603	7709 27359 ----	5CA303		
9151 819080 ----	GCL606	7901 246476 ----	GCL608		

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.



# Fuel Injection Pump Interchange

Mfg. #	Walbro #	Mfg. #	Walbro #	Mfg. #	Walbro #
<b>Toyota (cont.)</b>		<b>Volvo</b>			
23220-42070 ----	GCA315	12 06831 ----	GCL608		
23220-43070 ----	GCA311 or	12 66006 ----	GCL604		
	GCA315	13 06028 ----	GCL604		
23220-70070 ----	GCA315	13 06500 ----	GCL608		
23220-70120 ----	GCA315	13 06932 ----	GCL606		
23220-70170 ----	GCA315	13 36517 ----	GCL604		
23220-74020 ----	TCA324	13 36517-6 ----	GCL604		
23220-74021 ----	TCA320	13 36679 ----	GCL606		
23221-03010 ----	TCA324	13 89447 ----	GCL604		
23221-03030 ----	TCA324	13 89449 ----	GCL607		
23221-03040 ----	TCA324	13 89477 ----	GCL604		
23221-0A030 ----	NONE	24 1723 -----	GCL607		
23221-0D010 ----	TCA324	28 5211 -----	GCL606		
23221-11050 ----	TCA320	30611490 ----	5CA3353		
23221-15030 ----	TCA324	30611491 ----	GCA3352		
23221-16390 ----	GCA311	30611493 ----	5CA3353		
23221-16490 ----	GCA311	30611494 ----	GCA3352		
23221-42130 ----	GCA315	30630034 ----	75 140 09		
23221-46010 ----	TCA324	30630596 ----	75 140 09		
23221-46060 ----	GCA312	3450207 -----	5CA3349		
23221-46070 ----	GCA312	3450208 -----	GCA3350		
23221-46110 ----	GCA3334	3462176 -----	5CA300		
23221-50020 ----	GCA315	3501928-0 ----	5CA3371		
23221-50060 ----	GCA312	3517845 -----	5CA3371		
23221-62010 ----	GCA312	3531850-0 ----	5CA3351		
23221-74010 ----	GCA315	3531850-1 ----	5CA3351		
23221-74020 ----	TCA324	9135419-1 ----	5CA3351		
23221-76030 ----	TCA341	9142044-0 ----	GCL607		
77020-0C080 ----	NONE	9142957-1 ----	5CA3351		
77203-20210 ----	TCA324	9480152 -----	5CA3351		
AF195130-0000 --	TCA324	9480152-0 ----	5CA3351		
		9480152-9 ----	5CA3351		
		AOV080 -----	5CA303		
		AOV081 -----	5CA300		
<b>Volkswagen</b>					
043 906 091 ----	GCL603				
171 906 091 A --	GCL604				
1H0 919 651 P --	NONE				
1H0 919 651 Q --	NONE				
1J0 919 050 ----	NONE				
1J0 919 051 J --	78 009 00				
1J0 919 087 D --	78 009 00				
1J0 919 087 H --	78 009 00				
1J0 919 087 J --	78 009 00				
1K0 919 050D --	NONE				
251 906 091 ----	GCL603				
431 906 091 ----	GCL604				
431 906 091 A --	GCL604				
431 906 091 B --	GCL604				
431 906 091 C --	GCL604				
431 906 091 D --	GCL604				
7L6 919 088B --	NONE				
7L6 919 088C --	NONE				
810 906 091 C --	GCL604				
893 906 091 ----	GCL604				
8E0 906 087 C --	TCA3415				
8E0 906 087 D --	TCA3414				
8E0 906 087 E --	TCA3415				

**NOTE:**

The following interchanges are provided only as a guide. Please consult the appropriate page(s) in the Applications Section of the catalog for part number verification. Two part numbers containing a "w/" represent a module and a level sender.

# Pumps And Kits



## GCL601

84-86 FORD  
86-88 FORD TRUCKS & VANS  
83-84 LINCOLN  
84-85 MERCURY  
85-89 MERKUR



## GCL602

85-89 FORD - EUROPE  
87 MERCEDES BENZ  
89-90 RENAULT



## GCL603

92-94 ALFA ROMEO  
83-88 BERTONE  
83-87 BMW  
86-94 CITROEN  
88-89 DAEWOO  
88-89 EAGLE

## GCL603 (Cont'd)

81-83 FIAT  
80-87 JAGUAR  
80-82 LANCIA  
86-88 OPEL  
83-85 PININFARINA  
76 PORSCHE

## GCL603 (Cont'd)

92 PSA (PEUGEOT)  
87-91 RENAULT  
84-88 ROVER  
89-93 SEAT  
81 TRIUMPH  
86-93 VAUXHALL

## GCL603 (Cont'd)

75-79 VOLKSWAGEN  
86-92 VOLKSWAGEN TRUCKS & VANS



## GCL604

77 AUDI  
81-83 BENTLEY  
82-83 BMW  
94 PORSCHE  
81-86 PSA (PEUGEOT)  
81-83 ROLLS ROYCE

## GCL604 (Cont'd)

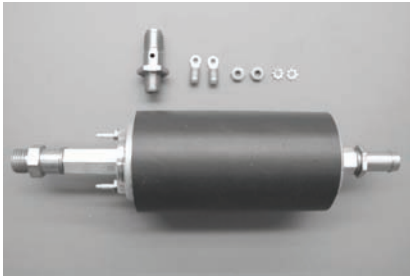
90-93 VOLKSWAGEN  
81-83 VOLKSWAGEN TRUCKS & VANS  
87-92 VOLVO



## GCL605

90-91 AUDI  
82-85 FERRARI  
81-87 FORD - EUROPE  
91-93 MERCEDES BENZ  
89-91 VOLKSWAGEN

# Pumps And Kits



**GCL606**

83-86 ALFA ROMEO  
87-89 CITROEN  
85-87 FIAT  
89 PORSCHE  
89-91 PSA (PEUGEOT)  
84-92 RENAULT

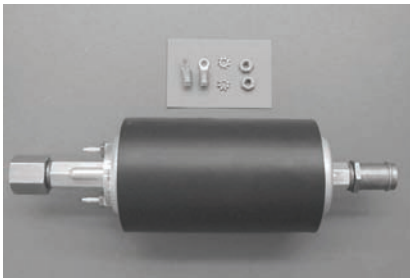
**GCL606 (Cont'd)**

85 SAAB  
82-86 VOLVO



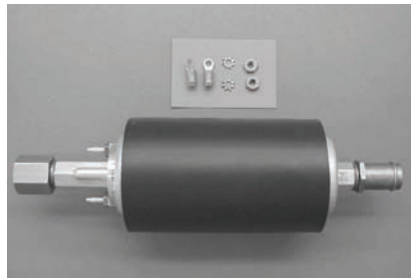
**GCL607**

90-94 JAGUAR  
93 VOLVO



**GCL608**

80-85 MERCEDES BENZ  
77 PORSCHE  
80 PSA (PEUGEOT)  
84-85 RENAULT  
80 ROLLS ROYCE  
74 VOLVO



**GCL609**

79-80 FORD - EUROPE  
78-80 MERCEDES BENZ  
78-83 PSA (PEUGEOT)



**GCL616**

86-89 ACURA  
87-89 CHRYSLER  
84-86 DODGE  
85 HONDA  
84-85 MAZDA  
84-88 MITSUBISHI

**GCL616 (Cont'd)**

84-86 PLYMOUTH  
83 TOYOTA



**GCL617**

86-90 FORD - EUROPE



**511**

86 CHRYSLER  
86-89 DODGE  
87-90 DODGE TRUCKS & VANS  
89-90 PLYMOUTH



# Pumps And Kits



**515**

88-90 DODGE TRUCKS & VANS



**516**

90 CHRYSLER  
89-90 DODGE  
89-90 DODGE TRUCKS & VANS  
89-90 PLYMOUTH



**520**

85-86 FORD  
85-86 MERCURY



**521**

87-90 FORD  
85-86 MERCURY



**525**

88-89 FORD  
88-89 MERCURY



**526**

86-89 FORD  
86 MERCURY



**550**

85-88 AMERICAN MOTORS  
89-90 JEEP



**5CA201**

90 FORD  
87 MERCURY



**5CA204**

85 CHRYSLER  
85 DODGE  
85 PLYMOUTH

# Pumps And Kits



**5CA205**

92 HYUNDAI



**5CA206**

86-87 FORD TRUCKS & VANS



**5CA210**

97 FORD  
97 MERCURY



**5CA211**

88 FORD  
86-92 LINCOLN  
86 MERCURY



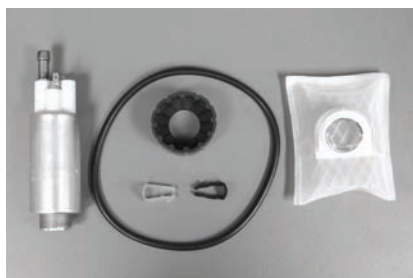
**5CA212**

92 FORD  
91-92 LINCOLN  
92 MERCURY



**5CA213**

84-86 CHRYSLER  
87-88 DODGE  
87-88 PLYMOUTH



**5CA215**

88-89 FORD  
88-94 LINCOLN  
86 MERCURY



**5CA220**

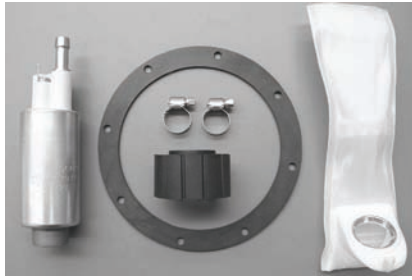
96-97 FORD



**5CA221**

91-94 FORD

# Pumps And Kits



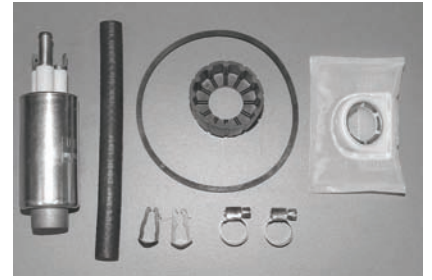
**5CA222**

90-92 FORD



**5CA223**

90-91 FORD  
90-91 MERCURY



**5CA224**

91-92 FORD



**5CA225**

88-90 FORD  
88-89 MERCURY



**5CA226**

89-97 FORD TRUCKS & VANS  
94-97 MAZDA TRUCKS



**5CA227**

86-88 FORD  
86-87 LINCOLN  
85 MERCURY



**5CA228**

85 FORD  
85 MERCURY



**5CA229**

92-94 FORD  
94 MERCURY



**5CA230**

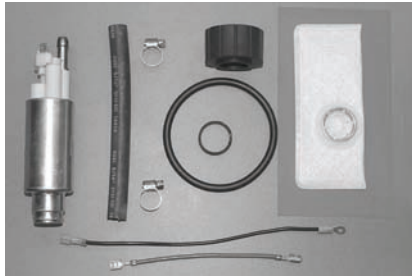
97-98 MERCURY TRUCKS & VANS  
93-98 NISSAN TRUCKS

# Pumps And Kits



**5CA231**

93-94 FORD  
93-94 LINCOLN  
93-94 MERCURY



**5CA234**

91-93 JEEP



**5CA237**

89-97 FORD  
89-97 MERCURY



**5CA246**

93-94 JAGUAR



**5CA247**

90-93 HYUNDAI  
90-93 MITSUBISHI



**5CA248**

96-97 FORD TRUCKS & VANS



**5CA273**

90 LINCOLN



**5CA274**

04 FORD TRUCKS & VANS



**5CA300**

RENAULT  
VOLVO

# Pumps And Kits



**5CA302**

FIAT  
ROVER



**5CA303**

RENAULT  
VOLVO



**5CA305**

RENAULT



**5CA306**

FIAT  
ROVER



**5CA400**

86 BUICK  
87 CADILLAC  
88 CHEVROLET  
92-95 CHEVROLET TRUCKS & VANS  
98 GMC TRUCKS & VANS  
88 OLDSMOBILE



**5CA400 (Cont'd)**

96-99 PONTIAC



**5CA401**

88 BUICK  
91-92 CADILLAC  
88 CHEVROLET  
91-93 CHEVROLET TRUCKS & VANS  
85-88 GMC TRUCKS & VANS  
91-92 OLDSMOBILE



**5CA401 (Cont'd)**

85 PONTIAC



**5CA404**

89-92 BUICK  
88-89 CADILLAC  
91 CHEVROLET  
88-91 OLDSMOBILE  
88-91 PONTIAC

# Pumps And Kits



**5CA407**

88 BUICK  
 90-92 CHEVROLET  
 88 OLDSMOBILE  
 90-92 PONTIAC



**5CA408**

93 BUICK  
 93 CADILLAC  
 92-93 CHEVROLET  
 92 OLDSMOBILE  
 90-94 PONTIAC



**5CA409**

89-92 BUICK  
 89-92 CADILLAC  
 92 CHEVROLET  
 94-95 CHEVROLET TRUCKS & VANS  
 94-95 GMC TRUCKS & VANS  
 93 OLDSMOBILE

**5CA409 (Cont'd)**

89 PONTIAC



**5CA413**

96 HOLDEN



**5CA421**

92-96 CHEVROLET TRUCKS & VANS  
 92-96 GMC TRUCKS & VANS



**5CA429**

93-96 BUICK  
 95-96 OLDSMOBILE  
 95-99 PONTIAC



**5CA3306**

ROVER



**5CA3310**

85-89 RANGE ROVER TRUCKS

# Pumps And Kits



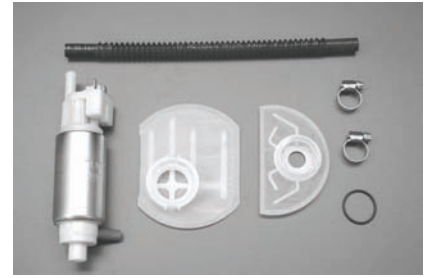
**5CA3349**

90 VOLVO



**5CA3351**

94-97 VOLVO



**5CA3353**

96 VOLVO



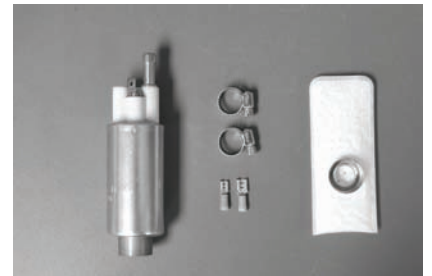
**5CA3359**

SAAB



**5CA3360**

SAAB



**5CA3371**

88-92 VOLVO



**78 163 00 (NEW)**

99-01 MERCEDES BENZ



**7.22020.50**

97-98 MERCEDES BENZ



**7.22156.50**

04-08 CHRYSLER  
99-00 MERCEDES BENZ

# Pumps And Kits



**7.28126.51**

00-06 MERCEDES BENZ



**GCA308**

94-99 ACURA  
95 FORD TRUCKS & VANS  
99-00 HONDA  
98 HONDA TRUCKS



**GCA309**

93 DODGE TRUCKS & VANS  
95-99 HYUNDAI  
95-00 MAZDA  
93-95 MITSUBISHI  
94-98 MITSUBISHI TRUCKS  
98 SUZUKI TRUCKS



**GCA310**

93-94 DODGE  
93-96 EAGLE  
93-96 MITSUBISHI  
93-94 PLYMOUTH



**GCA311**

89-92 CHEVROLET  
90-91 LEXUS  
90-93 TOYOTA



**GCA312**

93-00 LEXUS  
94-95 TOYOTA  
93-97 TOYOTA TRUCKS



**GCA313**

95-98 EAGLE  
95-98 MITSUBISHI



**GCA314**

94-95 HONDA TRUCKS  
89-95 ISUZU TRUCKS  
89-94 NISSAN  
87-90 NISSAN TRUCKS



**GCA315**

90-92 LEXUS  
89-91 TOYOTA



# Pumps And Kits



**GCA316**

95-00 MAZDA



**GCA317**

91-96 DODGE  
91-99 MITSUBISHI



**GCA325**

91-94 ISUZU TRUCKS



**GCA333**

95-98 MAZDA



**GCA338**

95-97 JAGUAR



**GCA343**

93-96 SUBARU



**GCA355**

90-95 SUZUKI TRUCKS



**GCA359**

89-92 MAZDA



**GCA382**

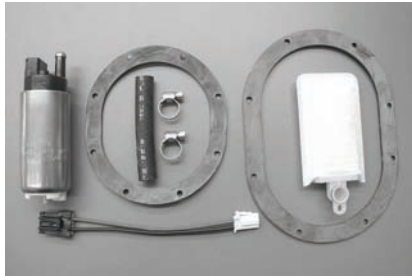
90-92 BUICK  
91-93 CADILLAC  
90 CHEVROLET  
87-90 MITSUBISHI  
92-95 OLDSMOBILE  
92-93 PONTIAC

# Pumps And Kits



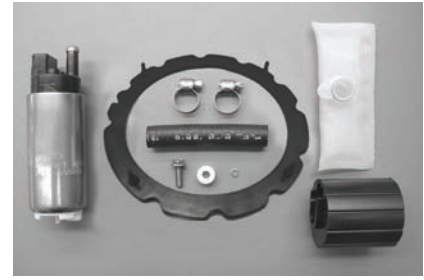
**GCA383**

94-96 INFINITI  
93-96 NISSAN



**GCA702**

96-97 FORD



**GCA703**

96 FORD  
95-96 LINCOLN  
96 MERCURY



**GCA704**

94 FORD  
90-94 MERCURY



**GCA705**

96-97 FORD  
93-97 MAZDA



**GCA706**

93-96 LINCOLN



**GCA707**

94-96 JEEP



**GCA709**

96-97 FORD



**GCA711**

97-98 FORD TRUCKS & VANS

# Pumps And Kits



**GCA712**

98 FORD TRUCKS & VANS



**GCA713**

97-98 FORD TRUCKS & VANS  
98 LINCOLN TRUCKS & VANS



**GCA714**

97-98 FORD TRUCKS & VANS



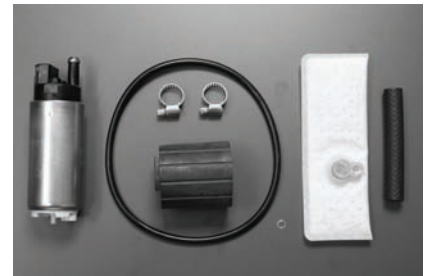
**GCA715**

98 FORD TRUCKS & VANS



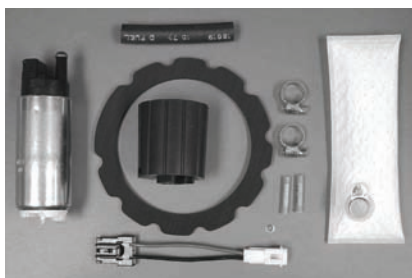
**GCA716**

97-99 FORD TRUCKS & VANS



**GCA717**

97-98 FORD TRUCKS & VANS



**GCA720**

97-02 FORD TRUCKS & VANS  
98 MERCURY TRUCKS & VANS



**GCA721**

97-02 FORD  
97-02 LINCOLN  
97-02 MERCURY



**GCA733**

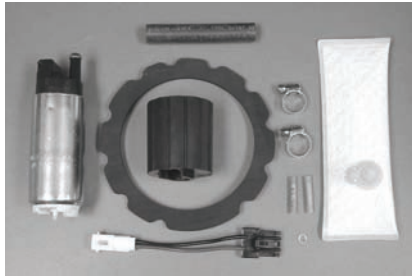
97-00 JEEP

# Pumps And Kits



**GCA739**

99-01 FORD TRUCKS & VANS  
02 LINCOLN TRUCKS & VANS  
99-01 MERCURY TRUCKS & VANS



**GCA741**

99-02 FORD TRUCKS & VANS



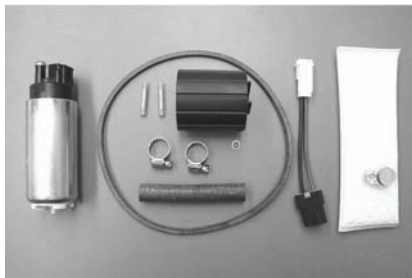
**GCA742**

99-01 FORD TRUCKS & VANS



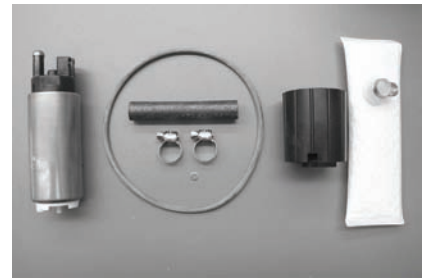
**GCA743**

99-02 FORD TRUCKS & VANS  
01 LINCOLN TRUCKS & VANS



**GCA745**

02 LINCOLN TRUCKS & VANS



**GCA746**

99-02 MERCURY TRUCKS & VANS



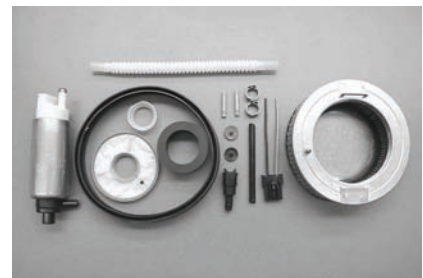
**GCA747**

90-91 FORD  
80-82 LINCOLN  
83-91 MERCURY



**GCA748**

94 DODGE TRUCKS & VANS



**GCA749**

91-93 DODGE TRUCKS & VANS

# Pumps And Kits



**GCA752**

98-01 FORD TRUCKS & VANS  
98-00 MAZDA TRUCKS



**GCA755**

99-04 FORD TRUCKS & VANS



**GCA763**

96-97 FORD TRUCKS & VANS



**GCA764**

89-94 CHEVROLET



**GCA765**

96 CHRYSLER  
94-95 DODGE  
91-92 EAGLE  
94-95 PLYMOUTH



**GCA767**

99-04 FORD TRUCKS & VANS



**GCA780**

91-93 CHRYSLER  
92-93 DODGE  
91-95 PLYMOUTH



**GCA781**

98-01 DODGE TRUCKS & VANS



**GCA782**

02-03 DODGE TRUCKS & VANS

# Pumps And Kits



**GCA783**

94-95 CHRYSLER  
94-95 DODGE  
94-95 PLYMOUTH



**GCA784**

00 CHRYSLER  
98-00 DODGE  
98-00 PLYMOUTH



**GCA785**

01-02 CHRYSLER  
96-00 DODGE  
96-97 PLYMOUTH



**GCA786**

01-05 DODGE  
01 PLYMOUTH



**GCA788 (NEW)**

01-02 CHRYSLER  
00-01 PLYMOUTH



**GCA3304**

91-96 SATURN



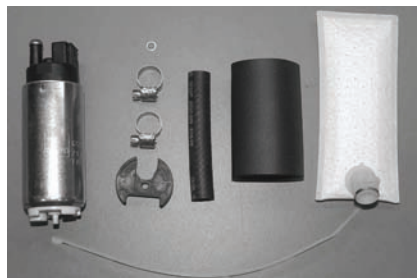
**GCA3305**

ROVER



**GCA3308**

97-99 ACURA  
90 FORD  
94-97 HONDA  
97-01 HONDA TRUCKS  
90-94 LINCOLN  
86 MERCURY



**GCA3312**

94-97 MAZDA

# Pumps And Kits



## GCA3318

86-88 MAZDA



## GCA3321

99-03 CHEVROLET TRUCKS & VANS  
92-95 MAZDA  
93-94 MAZDA TRUCKS



## GCA3323

90-94 EAGLE  
88-91 MAZDA  
90-94 MITSUBISHI  
90-94 PLYMOUTH



## GCA3324

93-97 INFINITI  
92-94 NISSAN



## GCA3325

87-89 CHEVROLET  
87-89 ISUZU



## GCA3333

94-95 ACURA  
97-01 HONDA



## GCA3334

94-98 TOYOTA



## GCA3338

87-90 ACURA  
89 DODGE  
89 EAGLE  
91-93 FORD  
90-91 FORD - AUSTRALIA  
88-91 HONDA

## GCA3338 (Cont'd)

88-89 HONDA TRUCKS  
86-91 MAZDA  
91-93 MAZDA TRUCKS  
91-94 MERCURY  
89 MITSUBISHI  
89-90 PLYMOUTH

# Pumps And Kits



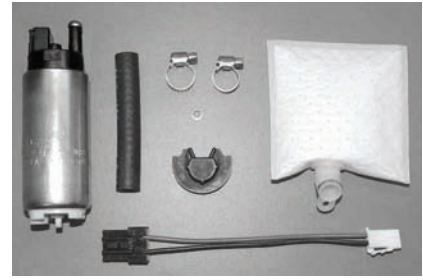
**GCA3339**

90-92 INFINITI  
86 NISSAN TRUCKS



**GCA3341**

93 EAGLE  
90-94 MITSUBISHI  
90-94 PLYMOUTH



**GCA3342**

91-94 SUBARU



**GCA3348**

97 CHEVY SEVERE USE  
97 GM - SEVERE USE  
96-97 GMC SEVERE USE



**GCA3350**

90 VOLVO



**GCA3352**

96 VOLVO



**GCA3354**

93-95 MAZDA



**GCA3355**

92-93 ACURA  
90-93 HONDA



**GCA3356**

93-95 ACURA  
86-89 HONDA



# Pumps And Kits



**GCA3357**

89-94 SUZUKI



**GCA3361**

92-97 NISSAN



**GCA3362**

95-98 NISSAN



**GCA3363**

97-00 FORD - EUROPE



**GCA3364**

91-93 NISSAN



**GCA3372**

89-95 FIAT  
99-05 HYUNDAI  
01-06 KIA



**GCA3377**

96-97 HONDA



**GCA3378**

97-01 ACURA



**GCA3379**

98-02 MAZDA

# Pumps And Kits



**GCA3389**

97-02 SATURN



**GCA3390**

02-04 SUBARU



**GCA3393**

93-94 HYUNDAI  
93 MITSUBISHI



**GCA3394**

DAEWOO  
KIA



**GCA3397**

99 SUBARU



**GCA3398**

99 MAZDA



**GCA3401**

01-02 ACURA  
98-02 HONDA



**GCA3402**

96-99 INFINITI  
95-99 NISSAN



**TCA275**

03-04 FORD  
03-04 LINCOLN  
03-04 MERCURY

# Pumps And Kits



**TCA278**

04-08 FORD TRUCKS & VANS



**TCA279**

03 FORD TRUCKS & VANS  
02 MERCURY TRUCKS & VANS



**TCA282**

04-06 FORD TRUCKS & VANS



**TCA318**

95-99 CHRYSLER  
95-99 DODGE  
92 EAGLE  
98 MAZDA  
94-99 MITSUBISHI  
94 PLYMOUTH



**TCA320**

94-99 TOYOTA



**TCA321**

90-93 CHEVROLET  
91-96 DODGE  
92 ISUZU  
99 MITSUBISHI



**TCA322**

99 CHEVROLET TRUCKS & VANS  
97-98 SUZUKI TRUCKS



**TCA323**

95-97 CHEVROLET  
89-95 CHEVROLET TRUCKS & VANS  
92-96 MITSUBISHI  
96-98 SUZUKI TRUCKS



**TCA324**

93-97 CHEVROLET  
92-00 LEXUS  
06 PONTIAC  
95-99 TOYOTA  
96-00 TOYOTA TRUCKS

# Pumps And Kits



**TCA341**

94-96 TOYOTA



**TCA361**

94 HYUNDAI



**TCA375**

98-99 ACURA  
89-91 DODGE  
89 DODGE TRUCKS & VANS  
95-97 HONDA TRUCKS  
95-97 ISUZU TRUCKS  
89-91 MITSUBISHI TRUCKS



**TCA376**

95-97 SUBARU



**TCA380**

92-95 MAZDA

**TCA375 (Cont'd)**

89-91 PLYMOUTH



**TCA430**

94 BUICK  
93-94 OLDSMOBILE  
93-94 PONTIAC



**TCA708**

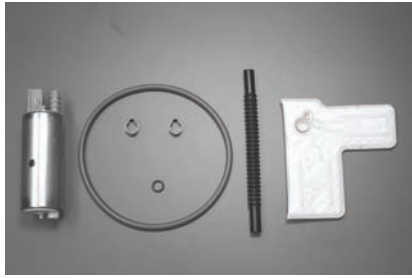
96-00 FORD  
99 MERCURY



**TCA776**

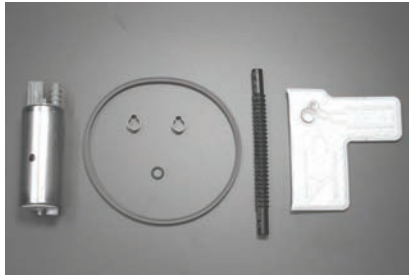
05-08 CHRYSLER  
05 JEEP

# Pumps And Kits



**TCA777**

04 CHRYSLER



**TCA778**

05-09 DODGE TRUCKS & VANS  
06-08 JEEP  
06-09 MITSUBISHI TRUCKS



**TCA779**

05-07 CHRYSLER  
05-07 DODGE



**TCA900**

90-97 FORD TRUCKS & VANS



**TCA902**

98 FORD



**TCA903**

99-00 FORD  
99-04 FORD TRUCKS & VANS



**TCA904**

97-98 LINCOLN



**TCA905**

97 LINCOLN



**TCA906**

97-98 FORD TRUCKS & VANS  
98 MERCURY TRUCKS & VANS

# Pumps And Kits



**TCA908**

00-05 FORD TRUCKS & VANS



**TCA909**

98 FORD  
98 MERCURY



**TCA910**

99 FORD  
92-96 FORD TRUCKS & VANS  
01 MERCURY



**TCA911**

05-07 FORD  
99 FORD TRUCKS & VANS  
99-02 LINCOLN  
04-05 MERCURY  
07-08 MERCURY TRUCKS & VANS



**TCA912**

96 FORD  
04-05 MERCURY



**TCA913**

97 FORD  
97 MERCURY



**TCA914**

98 FORD  
99 MERCURY



**TCA915**

98-99 FORD  
97 LINCOLN  
96 MERCURY



**TCA917**

00-04 FORD  
04-05 FORD TRUCKS & VANS  
04-05 MERCURY TRUCKS & VANS

# Pumps And Kits



**TCA918**

01-03 FORD TRUCKS & VANS



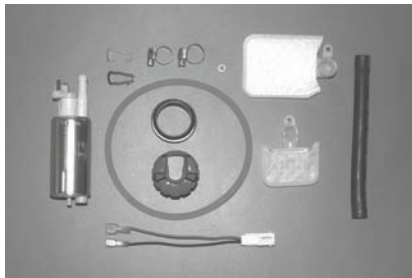
**TCA919**

02 FORD  
00-02 JAGUAR  
00-02 LINCOLN



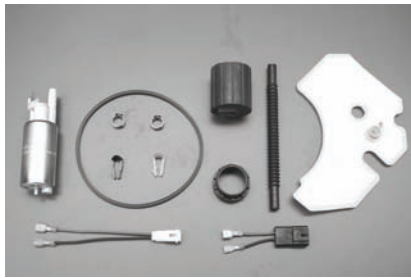
**TCA925**

05-07 FORD TRUCKS & VANS



**TCA926**

01-04 FORD TRUCKS & VANS



**TCA928 (NEW)**

03-04 FORD TRUCKS & VANS  
03-04 LINCOLN TRUCKS & VANS



**TCA929 (NEW)**

03-05 LINCOLN TRUCKS & VANS



**TCA930 (NEW)**

02-03 FORD TRUCKS & VANS  
02-03 MERCURY TRUCKS & VANS



**TCA931 (NEW)**

04-05 FORD TRUCKS & VANS



**TCA932 (NEW)**

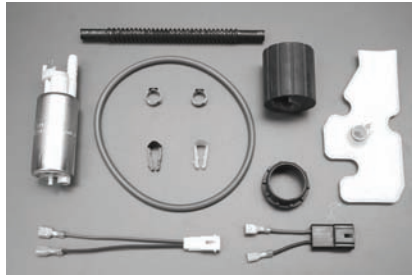
02-03 FORD TRUCKS & VANS

# Pumps And Kits



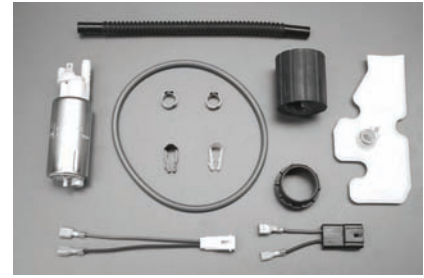
**TCA933 (NEW)**

03-04 FORD TRUCKS & VANS  
04 MERCURY TRUCKS & VANS



**TCA934 (NEW)**

04-01 FORD TRUCKS & VANS



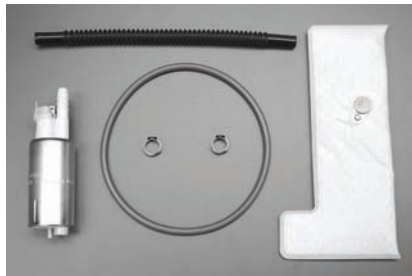
**TCA935 (NEW)**

04-11 FORD TRUCKS & VANS



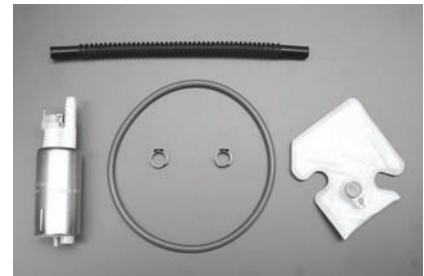
**TCA936 (NEW)**

01-03 FORD TRUCKS & VANS



**TCA937 (NEW)**

07-08 FORD TRUCKS & VANS  
07-08 LINCOLN TRUCKS & VANS



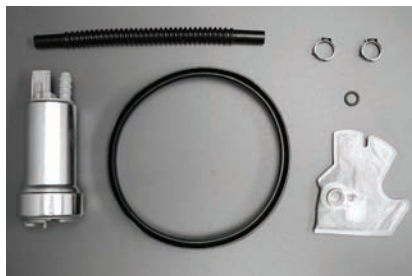
**TCA938 (NEW)**

07-08 FORD TRUCKS & VANS  
07-08 LINCOLN TRUCKS & VANS



**TCA939 (NEW)**

09 FORD TRUCKS & VANS  
09 LINCOLN TRUCKS & VANS



**TCA945 (NEW)**

08-10 DODGE



**TCA3307**

95-01 TOYOTA TRUCKS



# Pumps And Kits



**TCA3309**

90-93 MAZDA



**TCA3370**

94-00 KIA



**TCA3414 (NEW)**

98-01 AUDI  
98-05 VOLKSWAGEN



**TCA3415 (NEW)**

00 AUDI  
01-05 VOLKSWAGEN



**TCA3416 (NEW)**

00 BMW



**TCA3417 (NEW)**

95 BMW



**TCA3418 (NEW)**

01-06 BMW



**TCA3419 (NEW)**

01-03 BMW



**TCA3420 (NEW)**

07-12 NISSAN

# Pumps And Kits



**TCA3421 (NEW)**

95 BMW



**TCA3422 (NEW)**

87 BMW



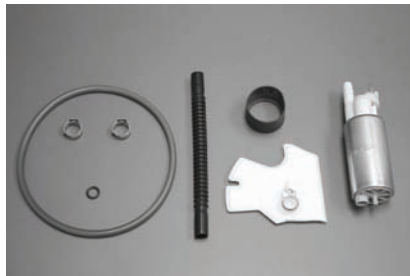
**TCA3423 (NEW)**

02-05 BMW



**TCA3425 (NEW)**

07-12 NISSAN



**TCA3426 (NEW)**

07-09 HYUNDAI

# Fuel Modules



**75 140 09**

00-04 VOLVO



**78 009 00**

04-05 VOLKSWAGEN



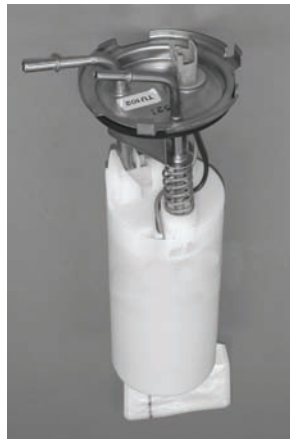
**TU100**

94-95 CHRYSLER  
94-95 DODGE  
94-95 PLYMOUTH



**TU101**

91-93 CHRYSLER  
91-92 DODGE  
91-95 PLYMOUTH



**TU102**

92-93 DODGE



**TU105**

93-95 CHRYSLER  
93-95 DODGE  
93-95 EAGLE

# Fuel Modules



**TU106**

95-97 DODGE  
96-97 PLYMOUTH



**TU107**

95 DODGE FULL SIZE TRUCK



**TU111**

95-97 CHRYSLER  
95-97 DODGE  
96-97 PLYMOUTH



**TU114**

96-97 DODGE FULL SIZE TRUCK



**TU115**

97 DODGE MID-SIZE TRUCK



**TU116**

96 DODGE MID-SIZE TRUCK

# Fuel Modules



**TU117**

97-00 CHRYSLER  
96-00 DODGE  
96-00 PLYMOUTH



**TU118**

96-97 CHRYSLER  
96-97 DODGE  
96-97 EAGLE



**TU119**

99 DODGE  
98-99 PLYMOUTH



**TU120**

94 DODGE FULL SIZE TRUCK



**TU121**

93 DODGE FULL SIZE TRUCK



**TU122**

94-95 DODGE MID-SIZE TRUCK

# Fuel Modules



**TU123**

93 DODGE FULL SIZE VAN



**TU124**

91-93 DODGE FULL SIZE TRUCK



**TU125**

94 DODGE FULL SIZE VAN



**TU129**

93-94 JEEP



**TU130**

95 JEEP



**TU131**

96 JEEP

# Fuel Modules



**TU132**

99 CHRYSLER  
98-99 DODGE



**TU133**

97 DODGE FULL SIZE VAN



**TU136**

98-99 DODGE MID-SIZE TRUCK



**TU137**

96-02 DODGE MID-SIZE TRUCK



**TU138**

98-01 DODGE FULL SIZE TRUCK



**TU139**

98-01 DODGE FULL SIZE TRUCK

# Fuel Modules



**TU140**

98-01 DODGE MID-SIZE TRUCK



**TU141**

98-00 DODGE FULL SIZE VAN



**TU142**

98-03 DODGE FULL SIZE VAN



**TU143**

98-01 DODGE FULL SIZE TRUCK



**TU144**

00 CHRYSLER  
98-00 DODGE  
98-00 PLYMOUTH



**TU145**

02-04 CHRYSLER  
03-04 DODGE



# Fuel Modules



**TU146**

01-02 CHRYSLER  
01-02 DODGE



**TU147**

00 DODGE  
00 PLYMOUTH



**TU148**

01-04 CHRYSLER



**TU149**

01-02 DODGE FULL SIZE VAN



**TU150**

03 DODGE MID-SIZE TRUCK



**TU151**

02-03 DODGE FULL SIZE TRUCK

# Fuel Modules



**TU152**

02-03 DODGE FULL SIZE TRUCK



**TU153**

01-03 CHRYSLER  
01-03 DODGE



**TU154**

01-05 DODGE  
01 PLYMOUTH



**TU155**

03-06 CHRYSLER  
03-06 DODGE



**TU156**

03 CHRYSLER  
03 DODGE



**TU157**

97 DODGE MID-SIZE TRUCK

# Fuel Modules



**TU158**

03-05 DODGE



**TU160**

04-07 CHRYSLER  
04-07 DODGE



**TU161**

05-07 CHRYSLER  
05-07 DODGE



**TU162**

04 CHRYSLER



**TU163**

05-08 CHRYSLER



**TU164**

03 DODGE FULL SIZE TRUCK

# Fuel Modules



**TU165**

03 DODGE FULL SIZE TRUCK



**TU166**

03 DODGE FULL SIZE TRUCK



**TU167**

04 DODGE MID-SIZE TRUCK



**TU168**

04 DODGE MID-SIZE TRUCK



**TU169**

01-03 CHRYSLER  
01-03 DODGE



**TU170**

05 JEEP

# Fuel Modules



**TU171**

06-08 JEEP



**TU172**

05-06 JEEP



**TU173**

03-04 CHRYSLER



**TU174**

00 CHRYSLER  
98-00 DODGE  
98-00 PLYMOUTH



**TU175**

05-09 DODGE MID-SIZE TRUCK  
06-09 MITSUBISHI TRUCKS



**TU176**

05-07 DODGE

# Fuel Modules



**TU177**

04-07 DODGE FULL SIZE TRUCK



**TU178**

04-07 DODGE FULL SIZE TRUCK



**TU182**

06-07 DODGE



**TU183**

04 DODGE FULL SIZE TRUCK



**TU193 (NEW)**

00-02 DODGE



**TU200**

89-90 FORD COMPACT TRUCK  
 90-93 FORD FULL SIZE TRUCK  
 96 FORD VAN

# Fuel Modules



**TU201**

94-96 FORD FULL SIZE TRUCK



**TU204**

96 FORD VAN



**TU205**

89-97 FORD FULL SIZE TRUCK  
91-94 FORD MED DUTY TRUCK



**TU206**

95-96 FORD FULL SIZE TRUCK  
97 MERCURY TRUCKS & VANS



**TU208**

96 FORD  
96 MERCURY



**TU209**

99 FORD  
99 MERCURY

# Fuel Modules



**TU210**

97 FORD  
97 MERCURY



**TU211**

99-04 FORD FULL SIZE TRUCK



**TU212**

97-98 FORD VAN



**TU213**

98 FORD  
98 MERCURY



**TU214**

96 FORD  
96 MERCURY



**TU215**

97 FORD  
97 MERCURY



# Fuel Modules



**TU216**

98-99 FORD  
98 MERCURY



**TU217**

99-04 FORD FULL SIZE TRUCK



**TU218**

99-04 FORD FULL SIZE TRUCK



**TU219**

99-04 FORD FULL SIZE TRUCK



**TU220**

00-05 FORD FULL SIZE TRUCK



**TU221**

00-05 FORD FULL SIZE TRUCK

# Fuel Modules



TU222

97 LINCOLN



TU223

98 LINCOLN



TU224

98 FORD



TU225

98 FORD



TU226

98 FORD



TU227

98 FORD

# Fuel Modules



**TU228**

99-00 FORD



**TU229**

01-04 FORD



**TU230**

98 FORD  
98 MERCURY



**TU231**

99-02 FORD  
99 MERCURY



**TU232**

95-96 LINCOLN



**TU233**

03-04 FORD

# Fuel Modules



**TU234**

99-00 FORD VAN



**TU235**

99-02 LINCOLN



**TU236**

00 FORD  
00 MERCURY



**TU237**

00-03 FORD



**TU238**

01-03 FORD VAN



**TU239**

01-04 FORD FULL SIZE TRUCK

# Fuel Modules



**TU240**

02-03 FORD  
02-03 MERCURY



**TU241**

03 MERCURY



**TU242**

04-05 FORD VAN  
04-05 MERCURY TRUCKS & VANS



**TU243**

04-06 FORD  
04-05 MERCURY



**TU244**

04-07 FORD  
04-05 MERCURY



**TU245**

01 FORD  
01 MERCURY

# Fuel Modules



TU246

01 FORD  
01 MERCURY



TU247

96 FORD



TU248

97 FORD



TU249

98 FORD



TU250

99 FORD



TU251

99-04 FORD FULL SIZE TRUCK

# Fuel Modules



**TU252**

99 FORD FULL SIZE TRUCK



**TU253**

99 FORD FULL SIZE TRUCK



**TU254**

99-04 FORD FULL SIZE TRUCK



**TU255**

00-04 FORD FULL SIZE TRUCK



**TU256**

00-04 FORD FULL SIZE TRUCK



**TU257**

92-96 FORD VAN

# Fuel Modules



**TU258**

05-07 FORD FULL SIZE TRUCK  
05-06 MAZDA TRUCKS  
05-07 MERCURY TRUCKS & VANS



**TU259**

05-07 FORD FULL SIZE TRUCK  
05-07 MERCURY TRUCKS & VANS



**TU260**

92-96 FORD VAN



**TU262**

05-07 FORD FULL SIZE TRUCK



**TU265**

05-07 FORD FULL SIZE TRUCK



**TU266**

08 FORD FULL SIZE TRUCK



# Fuel Modules



**TU267**

08-10 FORD FULL SIZE TRUCK



**TU269**

05-08 FORD FULL SIZE TRUCK



**TU270**

04-08 FORD FULL SIZE TRUCK  
08-07 LINCOLN TRUCKS & VANS



**TU271**

05-08 FORD FULL SIZE TRUCK  
07-08 LINCOLN TRUCKS & VANS



**TU272**

05-08 FORD FULL SIZE TRUCK  
07-08 LINCOLN TRUCKS & VANS



**TU273**

06-08 FORD FULL SIZE TRUCK

# Fuel Modules



**TU274**

06-08 FORD FULL SIZE TRUCK



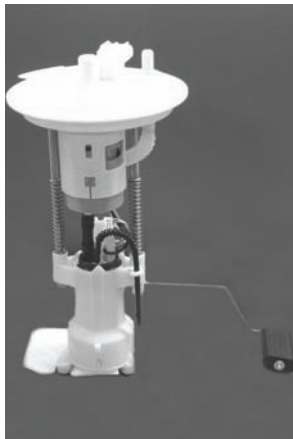
**TU275**

06-08 FORD FULL SIZE TRUCK



**TU276**

06-08 FORD FULL SIZE TRUCK



**TU277**

05-06 FORD FULL SIZE TRUCK  
05-06 LINCOLN TRUCKS & VANS



**TU278**

04-05 FORD FULL SIZE TRUCK  
04-05 MERCURY TRUCKS & VANS



**TU279**

06-09 FORD FULL SIZE TRUCK  
06-09 MERCURY TRUCKS & VANS

# Fuel Modules



**TU280**

10 FORD FULL SIZE TRUCK  
10 MERCURY TRUCKS & VANS



**TU281**

05 FORD



**TU282**

06-09 FORD



**TU283**

05-07 FORD FULL SIZE TRUCK



**TU284**

05-07 FORD FULL SIZE TRUCK



**TU285**

08-10 FORD FULL SIZE TRUCK

# Fuel Modules



**TU286**

08-10 FORD FULL SIZE TRUCK



**TU288 (NEW)**

07-08 FORD FULL SIZE TRUCK  
07-08 LINCOLN TRUCKS & VANS



**TU289 (NEW)**

10 FORD



**TU300**

94-98 SAAB



**TU301**

99-06 SAAB



**TU302**

03 SAAB

# Fuel Modules



**TU303**

03-10 SAAB



**TU304**

07-10 Saab-Europe



**TU305**

06-10 SAAB



**TU311**

05-12 NISSAN TRUCKS



**TU312**

08-12 NISSAN TRUCKS



**TU313**

98-00 HONDA TRUCKS  
98-00 ISUZU TRUCKS

# Fuel Modules



**TU314**

01-02 HONDA TRUCKS  
02-03 ISUZU TRUCKS



**TU315**

02-03 ISUZU TRUCKS



**TU317 (NEW)**

03-07 NISSAN



**TU319 (NEW)**

07-12 NISSAN



**TU320 (NEW)**

07-12 NISSAN



**TU321 (NEW)**

08-13 NISSAN

# Fuel Modules



**TU322 (NEW)**

08-13 NISSAN



**TU323 (NEW)**

06-09 SAAB



**TU324 (NEW)**

06-09 SAAB



**TU400**

95 BUICK  
93-96 CHEVROLET  
92-95 OLDSMOBILE  
92-95 PONTIAC



**TU401**

97-98 CHEVY COMPACT TRUCK  
97-98 GMC COMPACT TRUCK  
98 OLDSMOBILE



**TU402**

97-01 CHEVY COMPACT TRUCK  
97-01 GMC COMPACT TRUCK

# Fuel Modules



**TU403**

96 CHEVY COMPACT TRUCK  
96 GMC COMPACT TRUCK



**TU404**

96 CHEVY COMPACT TRUCK  
96 GMC COMPACT TRUCK  
96 OLDSMOBILE



**TU405**

96 CHEVY COMPACT TRUCK  
96 GMC COMPACT TRUCK



**TU406**

97-00 CHEVY COMPACT TRUCK  
97-00 GMC COMPACT TRUCK



**TU408**

97 BUICK



**TU409**

98-99 BUICK  
99-00 OLDSMOBILE  
00 PONTIAC



# Fuel Modules



**TU410**

98-99 BUICK  
98-00 PONTIAC



**TU411**

97-02 CHEVY COMPACT TRUCK  
97-02 GMC COMPACT TRUCK  
91-92 PONTIAC



**TU412**

97 PONTIAC



**TU413**

97 PONTIAC



**TU414**

97 PONTIAC



**TU415**

97 BUICK

# Fuel Modules



**TU416**

96 CHEVY FULL SIZE VAN  
96 GMC FULL SIZE VAN



**TU417**

96 CHEVY FULL SIZE VAN  
96 GMC FULL SIZE VAN



**TU418**

97 CHEVY FULL SIZE VAN  
97 GMC FULL SIZE VAN



**TU419**

98-00 CHEVY FULL SIZE VAN  
03 GMC FULL SIZE VAN



**TU420**

98-02 CHEVY FULL SIZE VAN  
98-02 GMC FULL SIZE VAN



**TU421**

98-00 CHEVY FULL SIZE VAN  
01-02 GMC FULL SIZE VAN

# Fuel Modules



**TU422**

98-99 CHEVY FULL SIZE TRK  
98-99 GMC FULL SIZE TRUCK



**TU423**

00 CHEVY FULL SIZE TRK  
98-00 GMC FULL SIZE TRUCK



**TU424**

01-02 CHEVY FULL SIZE TRK  
01-02 GMC FULL SIZE TRUCK



**TU425**

01-02 CHEVY FULL SIZE TRK  
01-02 GMC FULL SIZE TRUCK



**TU426**

97-98 CHEVY FULL SIZE TRK  
97-98 GMC FULL SIZE TRUCK



**TU427**

02-05 CHEVROLET  
02-04 OLDSMOBILE  
02-05 PONTIAC

# Fuel Modules



**TU428**

00-04 BUICK  
00-03 CHEVROLET  
01-02 OLDSMOBILE  
01-03 PONTIAC



**TU429**

03-04 CHEVY COMPACT TRUCK  
98-01 GMC COMPACT TRUCK  
99-01 OLDSMOBILE



**TU430**

03 CHEVY COMPACT TRUCK  
04 GMC COMPACT TRUCK



**TU431**

05 BUICK  
04-05 CHEVROLET  
01-03 PONTIAC



**TU432**

02-03 CHEVY FULL SIZE TRK  
04 GMC FULL SIZE TRUCK



**TU433**

03-05 CHEVY COMPACT TRUCK

# Fuel Modules



**TU434**

02-03 CHEVY FULL SIZE TRK  
02-03 GMC FULL SIZE TRUCK



**TU435**

99-00 CADILLAC  
00 CHEVY FULL SIZE TRK  
98-00 GMC FULL SIZE TRUCK



**TU436**

98-00 CHEVY FULL SIZE VAN  
98-00 GMC FULL SIZE VAN



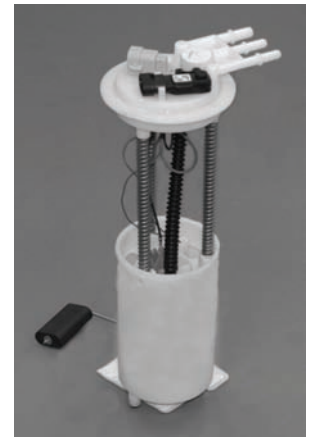
**TU437**

98-00 CHEVY FULL SIZE VAN  
98-00 GMC FULL SIZE VAN



**TU438**

97-99 CHEVY COMPACT VAN  
97-99 GMC COMPACT VAN



**TU439**

00-01 CHEVY COMPACT VAN  
02-05 GMC COMPACT VAN

# Fuel Modules



**TU440**

99 CADILLAC



**TU441**

99 CADILLAC



**TU442**

99-02 CHEVROLET  
99-02 PONTIAC



**TU443**

97 CADILLAC



**TU444**

00-05 BUICK  
00-05 CADILLAC  
01-02 OLDSMOBILE  
00-05 PONTIAC



**TU445**

98-02 BUICK  
00-02 PONTIAC

# Fuel Modules



**TU446**

03-04 BUICK  
03 PONTIAC



**TU447**

98-99 CHEVY FULL SIZE TRK  
98-99 GMC FULL SIZE TRUCK



**TU448**

98-99 CHEVY FULL SIZE VAN  
98-99 GMC FULL SIZE VAN



**TU449**

02 CHEVY COMPACT TRUCK  
03 GMC COMPACT TRUCK



**TU450**

96 CHEVY COMPACT TRUCK  
96 GMC COMPACT TRUCK



**TU451**

95-01 HOLDEN

# Fuel Modules



**TU452**

00-01 HOLDEN



**TU453**

08-09 CHEVY COMPACT TRUCK  
 08-09 GMC COMPACT TRUCK  
 08 ISUZU TRUCKS  
 08-09 SAAB



**TU454**

05-07 BUICK  
 05-07 CHEVY COMPACT TRUCK  
 05-07 GMC COMPACT TRUCK  
 05-07 ISUZU TRUCKS  
 05-07 SAAB



**TU455**

05-07 CHEVY COMPACT TRUCK  
 05-06 GMC COMPACT TRUCK



**TU456**

04-06 CHEVROLET

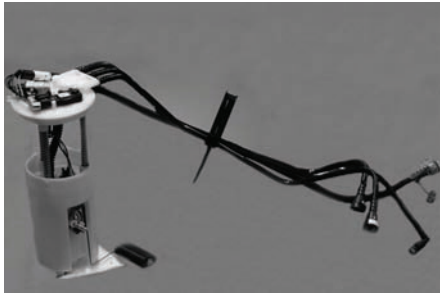


**TU457**

96-98 BUICK  
 96-98 CHEVROLET  
 97-98 OLDSMOBILE  
 96-98 PONTIAC

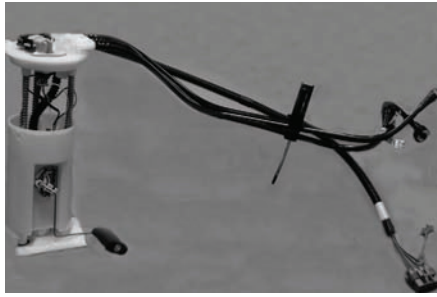


# Fuel Modules



**TU458**

97 CHEVROLET  
97 OLDSMOBILE



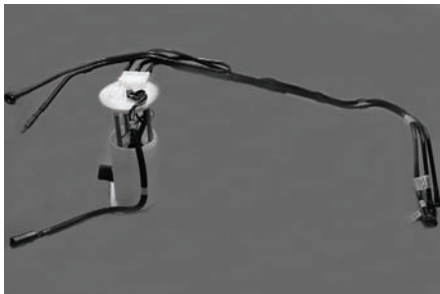
**TU459**

95 CHEVROLET  
95 PONTIAC



**TU460**

97-99 CHEVROLET



**TU461**

97 CHEVROLET



**TU462**

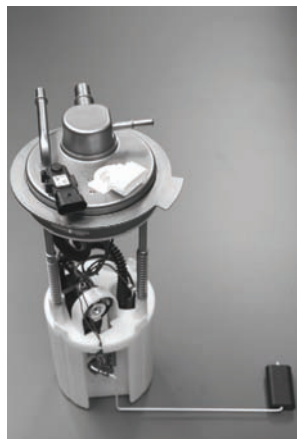
99 CHEVROLET



**TU463**

07-08 CHEVROLET

# Fuel Modules



**TU464**

05-07 CHEVY FULL SIZE TRK  
05-07 GMC FULL SIZE TRUCK



**TU465**

04-07 CHEVY FULL SIZE TRK  
04-07 GMC FULL SIZE TRUCK



**TU466**

05-08 CHEVY FULL SIZE VAN  
05-08 GMC FULL SIZE VAN



**TU467**

07-08 CHEVY FULL SIZE TRK



**TU468**

99 CHEVROLET  
99 OLDSMOBILE  
99 PONTIAC



**TU469**

05-08 CHEVY FULL SIZE VAN  
05-08 GMC FULL SIZE VAN

# Fuel Modules



**TU470**

06-07 CHEVY FULL SIZE TRK  
06-07 GMC FULL SIZE TRUCK



**TU471**

07-08 CHEVY FULL SIZE TRK  
07-08 GMC FULL SIZE TRUCK



**TU473**

09-11 CHEVY FULL SIZE TRK



**TU474 (NEW)**

FREIGHTLINER



**TU475**

04-06 CADILLAC  
03-04 CHEVROLET



**TU476**

09-10 CHEVROLET

# Fuel Modules



**TU478**

11 CHEVROLET



**TU480**

09 CHEVY FULL SIZE VAN  
09 GMC FULL SIZE VAN



**TU481**

07 CHEVY FULL SIZE VAN  
07 GMC FULL SIZE VAN



**TU482**

04 CHEVY FULL SIZE TRK  
04-07 GMC FULL SIZE TRUCK



**TU484**

06-07 CHEVY FULL SIZE TRK  
06-07 GMC FULL SIZE TRUCK



**TU485**

06-07 CHEVY FULL SIZE TRK  
06-07 GMC FULL SIZE TRUCK

# Fuel Modules



**TU486**

04-07 CHEVY FULL SIZE TRK  
05-07 GMC FULL SIZE TRUCK



**TU490 (NEW)**

07-08 CHEVY SEVERE USE



**TU491 (NEW)**

09-11 CHEVY SEVERE USE



**TU497 (NEW)**

04-07 CHEVY FULL SIZE TRK  
04-07 GMC FULL SIZE TRUCK



**TU4001 (NEW)**

08 BUICK  
06-08 CADILLAC



**TU4002 (NEW)**

09-10 BUICK  
09-10 CADILLAC

# Fuel Modules



**TU4003 (NEW)**

09-11 BUICK



**TU4004 (NEW)**

04-05 CHEVY COMPACT TRUCK  
04-05 GMC COMPACT TRUCK



**TU4005 (NEW)**

10-13 CHEVY FULL SIZE TRK  
10-13 GMC FULL SIZE TRUCK



**TU4006 (NEW)**

09-13 CHEVY FULL SIZE TRK  
09-13 GMC FULL SIZE TRUCK



**TU4007 (NEW)**

07-08 CHEVY FULL SIZE TRK  
07-08 GMC FULL SIZE TRUCK



**TU4008 (NEW)**

09 CHEVY FULL SIZE TRK  
09 GMC FULL SIZE TRUCK

# Fuel Modules



**TU4009 (NEW)**

04-07 CHEVY FULL SIZE TRK  
04-07 GMC FULL SIZE TRUCK



**TU4010 (NEW)**

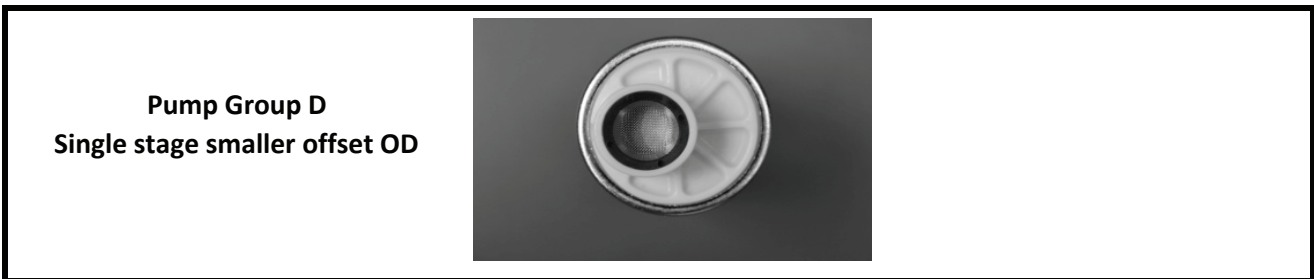
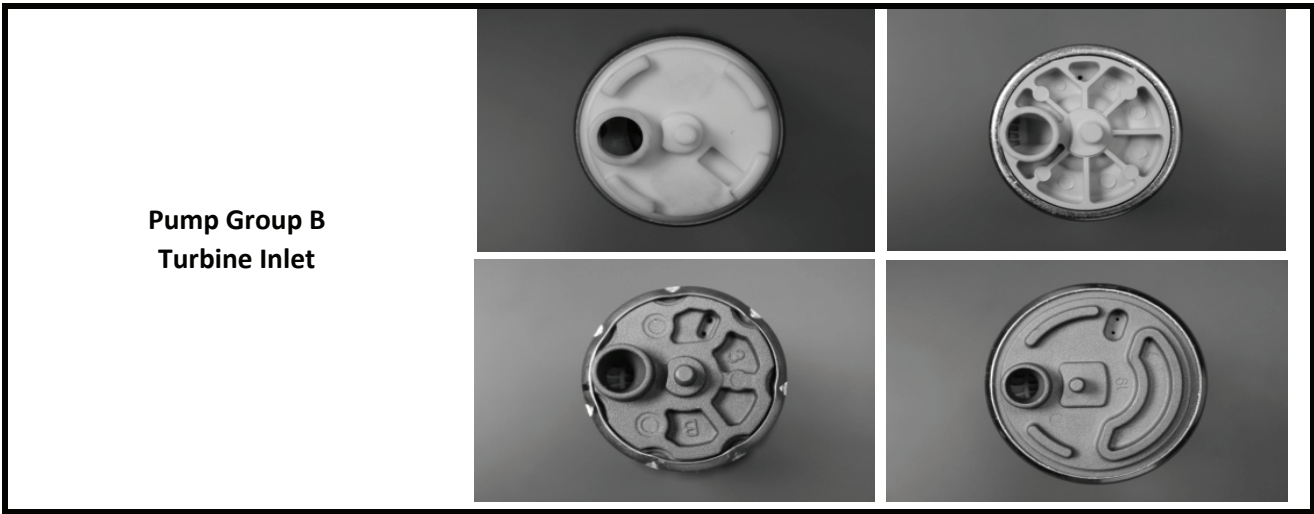
04 CHEVY FULL SIZE TRK  
06-07 GMC FULL SIZE TRUCK



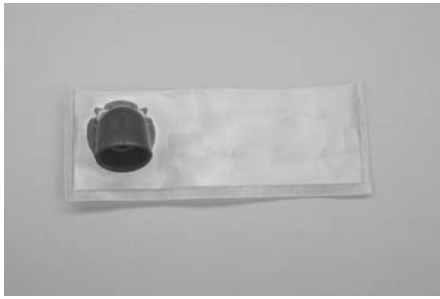


# Filter Guide for Pump Application

Pump Group	Inlet Style
A	Single stage
B	Turbine Inlet
C	Gen 2 with Jet
D	Single stage smaller offset OD



## Filters



125-63  
Group A  
Media 70



125-64  
Group A  
Media 70



125-75  
Group A  
Media 70



125-78  
Group A  
Media 70



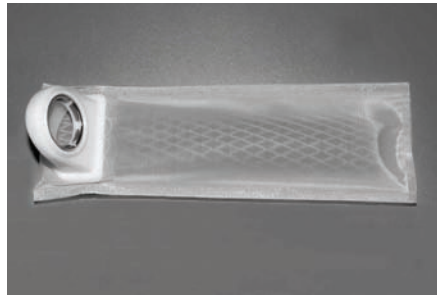
125-102  
Group A  
Media 70



125-112  
Group A  
Media 31



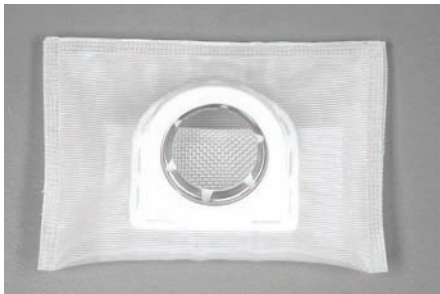
125-113  
Group A  
Media 70



125-118  
Group A  
Media 70



125-119  
Group A  
Media 70



125-120  
Group A  
Media 70



125-125  
Group A  
Media 70



125-126  
Group A  
Media 70

Group A = Single Stage, Group B = Turbine Inlet, Group C = Gen II with Jet, Group D = Single stage smaller offset OD

## Filters



125-135B  
Group A  
Media 31



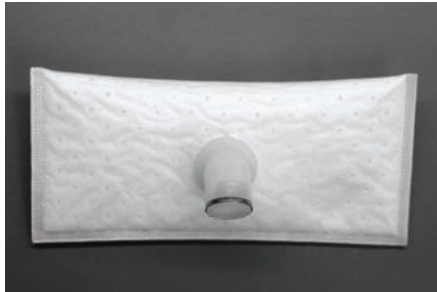
125-136  
Group A  
Media 31



125-139  
Group B  
Media 31



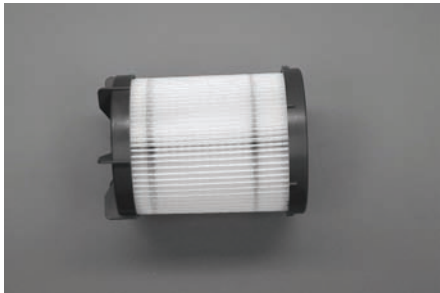
125-140  
Group B  
Media 70



125-141  
Group B  
Media 31



125-142  
Group B  
Media 31



125-143  
Group Module



125-146  
Group B  
Media 31



125-147  
Group B  
Media 31



125-148  
Group B  
Media 31



125-149  
Group B  
Media 70



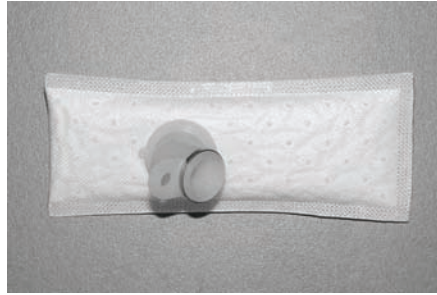
125-151  
Group Module  
Media 70

Group A = Single Stage, Group B = Turbine Inlet, Group C = Gen II with Jet, Group D = Single stage smaller offset OD

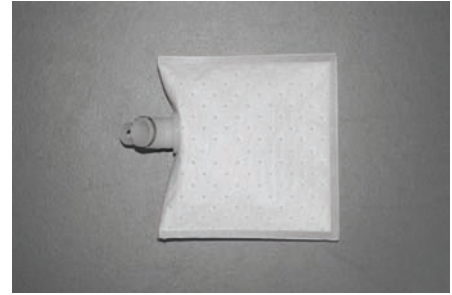
## Filters



125-153  
Group B  
Media 70



125-154  
Group B  
Media 31



125-155  
Group B  
Media 31



125-156  
Group Module  
Media 31



125-157  
Group A  
Media 31



125-160  
Group B  
Media 31



125-163  
Group B  
Media 31



125-164  
Group B  
Media 31



125-165  
Group B  
Media 31



125-167  
Group Module



125-168  
Group Module  
Media 31



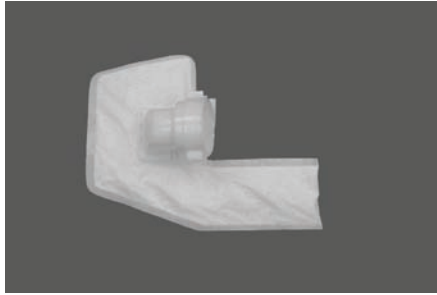
125-169  
Group Module  
Media 31

Group A = Single Stage, Group B = Turbine Inlet, Group C = Gen II with Jet, Group D = Single stage smaller offset OD

## Filters



125-170  
Group Module  
Media 70



125-171  
Group Module  
Media 31



125-172  
Group Module  
Media 31



125-181  
Group Module  
Media 31



125-185  
Group B  
Media 70



125-188  
Group Module  
Media 70



125-189  
Group C  
Media 70



125-190  
Group B  
Media 31



125-194  
Group B  
Media 31



125-195  
Group B  
Media 31



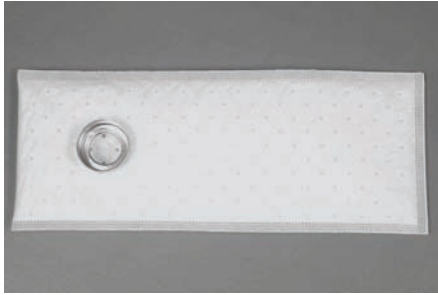
125-196  
Group B  
Media 31



125-197  
Group B  
Media 31

Group A = Single Stage, Group B = Turbine Inlet, Group C = Gen II with Jet, Group D = Single stage smaller offset OD

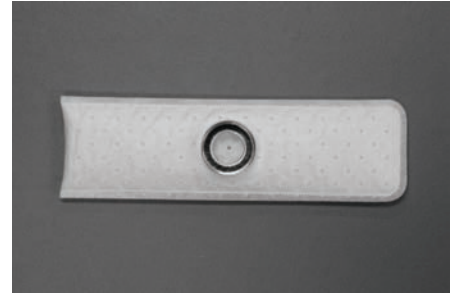
## Filters



125-202  
Group A  
Media 31



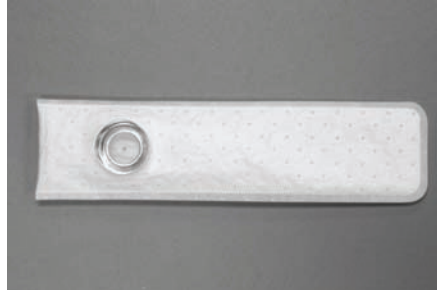
125-544  
Group Hanger  
Media 31



125-546  
Group A  
Media 31



125-547  
Group A  
Media 31



125-549  
Group A  
Media 31



125-554  
Group Module  
Media 70



125-562  
Group A  
Media 31



125-565  
Group Module  
Media 31



125-568  
Group Module  
Media 35



1250570  
Group D  
Media 31



1250571  
Group B  
Media 31



1250572  
Group B  
Media 31

Group A = Single Stage, Group B = Turbine Inlet, Group C = Gen II with Jet, Group D = Single stage smaller offset OD

## Filters



1250589  
Group B  
Media 31



1250590  
Group B  
Media 31



1250591  
Group B  
Media 31



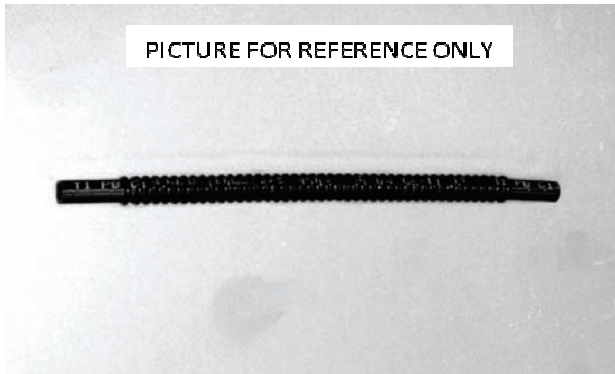
1250592  
Group B  
Media 31



31855  
Group Module  
Media 70

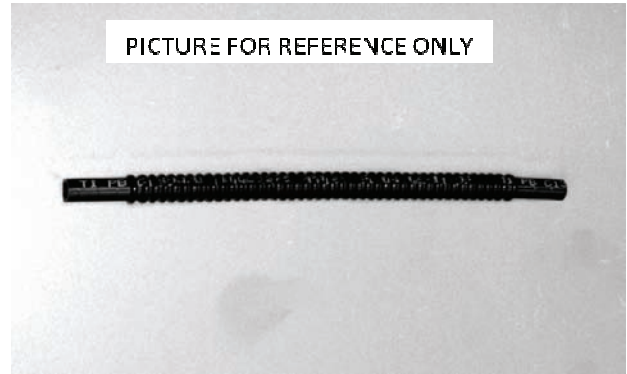
Group A = Single Stage, Group B = Turbine Inlet, Group C = Gen II with Jet, Group D = Single stage smaller offset OD

# Hose Reference Guide



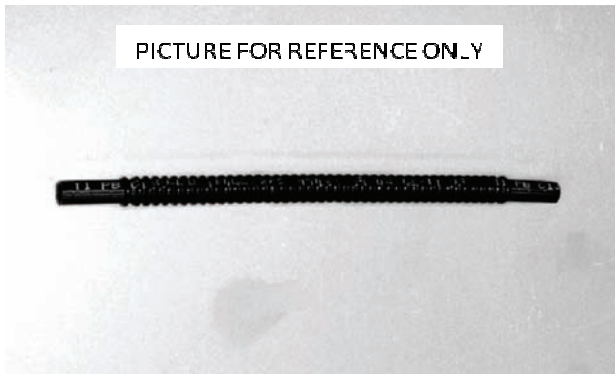
**Hoses 10mm ID Cuffs for Triple Barb Fittings**

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



**Hoses 8mm ID Cuffs for Single Barb Fittings**

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



**Hoses 10mm Cuff & 8mm Cuff**

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



**Hoses Dimension Rubber**

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

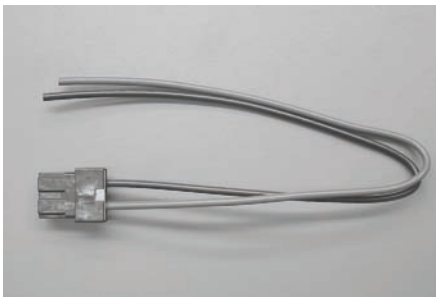


# Accessories



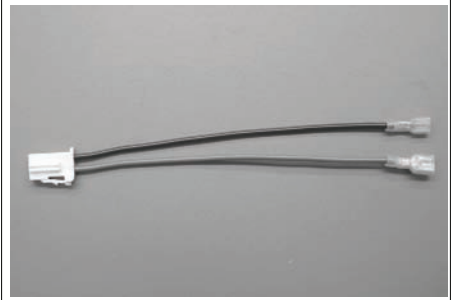
## 94-614

Walbro GSS pump connector to Mitsubishi style connector. Wire is 16 AWG. Overall length is 7". Used in pump and kit #GCA702.



## 94-615

Universal wire harness with Walbro GSS pump connector on one end. Wire is 14 AWG. Overall length is 12". Use with 187-113 butt connectors. Use in pump & kit #'s GCA311,



## 94-638

Female spade connectors to Mitsubishi style connector. Wire is 16 AWG. Overall length is 7". Used in pump and kit #'s TCA318 and TCA380.



## 94-639

Walbro GSS pump connector to ring terminals. Wire is 14 AWG. Overall length is 7". Used in pump and kit #'s GCA317, GCA355, GCA3305, GCA3318, GCA3322, GCA3323, GCA3325, GCA3338, GCA3341, GCA3357, GCA3369, GCA3381, GCA3384 and GCA764.



## 94-646

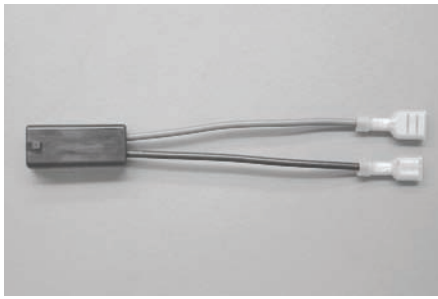
Walbro GSS pump connector to Mitsubishi style connector. Polarity is reverse of 94-614. Wire is 16 AWG. Used in pump and kit #'s GCA343, GCA3342 and GCA3390.



## 94-647

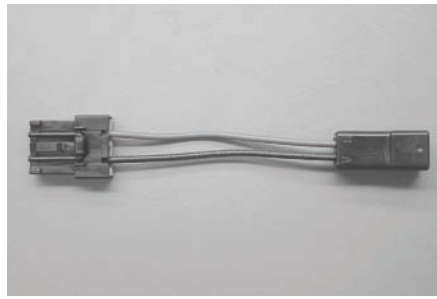
Female spade terminals to Mitsubishi style connector. Wire is 16 AWG. Overall length is 7". Polarity is reverse of 94-638. Used in pump and kit # TCA376.

# Accessories



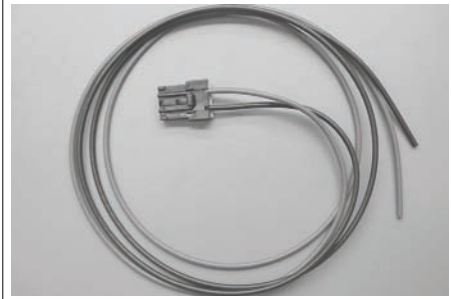
## 94-663

Female spade connector to GM style connector. Wire is 18 AWG. Overall length is 5". Used to adapt pumps with spade terminals to GM brackets.



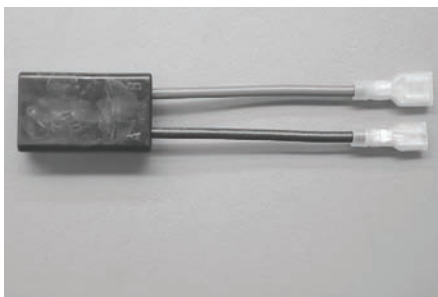
## 94-668

Walbro GSS pump connector to GM style connector. Wire is 18 AWG. Overall length is 5". Used to adapt pumps with GSS terminals to GM brackets.



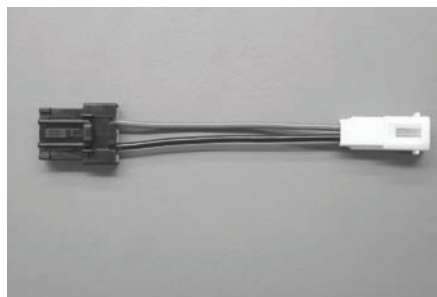
## 94-686

Universal wire harness with Walbro GSS pump connector on one end. Wire is 14 AWG. Overall length is 42". Use with 187-113 butt connectors.



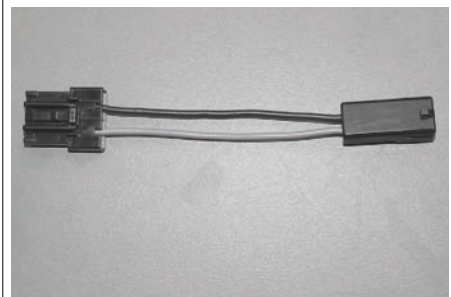
## 94-696

Female spade connectors to Walbro GSS pump (male terminals). Used to adapt GSS style bracket to a spade terminal pump.



## 94-701

Walbro GSS pump connector to Ford style connector. Wire is 16 AWG. Overall length is 5.75". Used in pump and kit #'s GCA3379, GCA709, GCA720, GCA721, GCA739, GCA741, GCA742, GCA743, GCA745, GCA752, GCA763 and GCA767.



## 94-714

Walbro GSS pump with white outlet (reverse polarity) connector to GM style connector. Wire is 18 AWG. Gray positive wire and black negative wire. Overall length is 5". Used to adapt pumps with the GSS terminals to GM brackets.

# Accessories



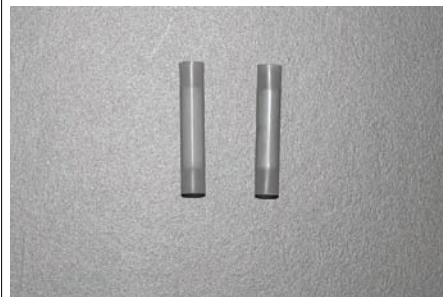
## 94-729

Short, universal wire harness for Walbro GSS pump with white outlet (reverse polarity). Gray positive wire and black negative wire. Wire is 18 AWG, 3.25" long. Use with 187-113 butt connectors.



## 000107694 (NEW)

Universal wire harness to be used with Walbro High Performance F90000267 pump. Wire is 14 AWG. Pink w/black stripe is positive wire, black is negative wire.



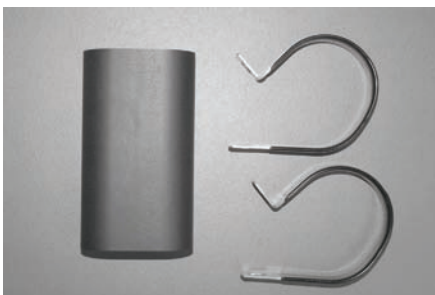
## 187-113

Butt connectors. Use with 94-615, 94-686 & 94-729.



## 400-690

Minivan wire harness for TU100 applications.



## 400-920

In-line mounting clamp & sleeve kit.



## 400-929

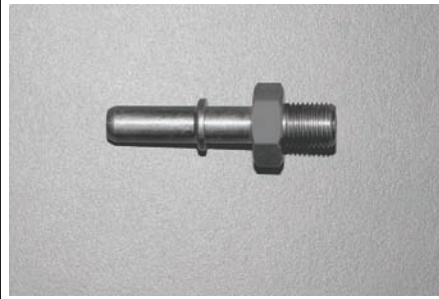
In-line hardware kit.

# Accessories



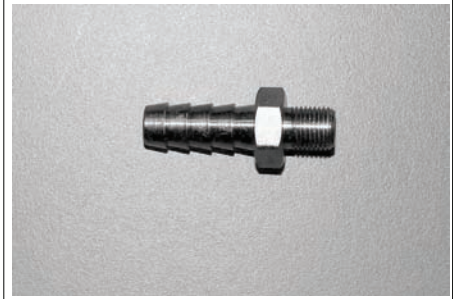
**0940247**

Walbro blade connector style pump to Ford small electrical connector harness.



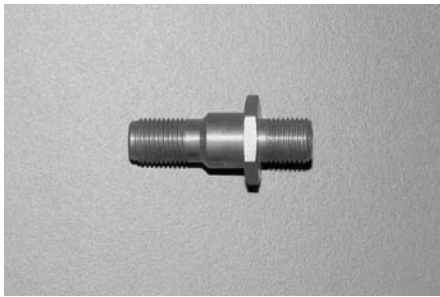
**128-3012**

Bundy outlet or inlet. 400-929 kit required for each pump.



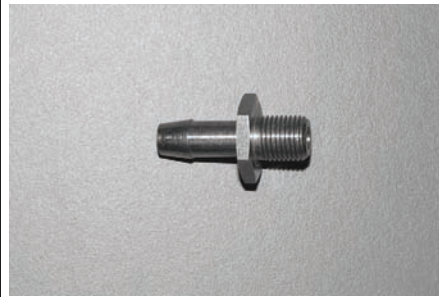
**128-3014**

9mm multi-barb outlet or inlet. 400-929 kit required for each pump.



**128-3023**

10 mm threaded outlet or inlet. 400-929 kit required for each pump.



**128-3024**

8 mm single barb outlet or inlet. 400-929 kit required for each pump.



**128-3025**

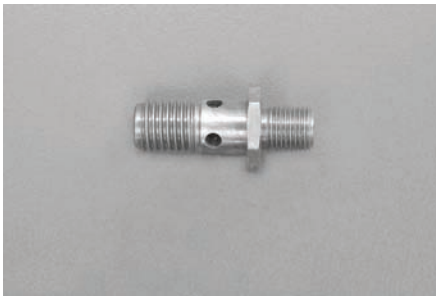
12 mm outside diameter inlet. 400-929 kit required for each pump.

# Accessories



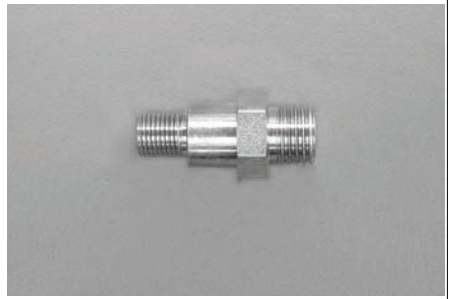
## 128-3026

15 mm outside diameter inlet.  
400-929 kit required for each  
pump.



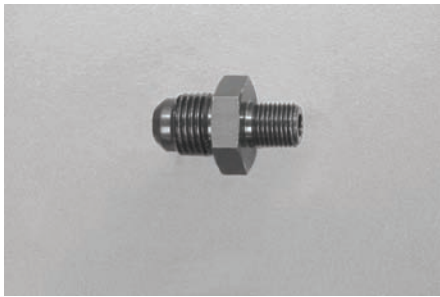
## 128-3027

12 mm banjo outlet or inlet.  
400-929 kit required for each  
pump.



## 128-3028

14 mm DIN outlet.  
400-929 kit required for each  
pump.



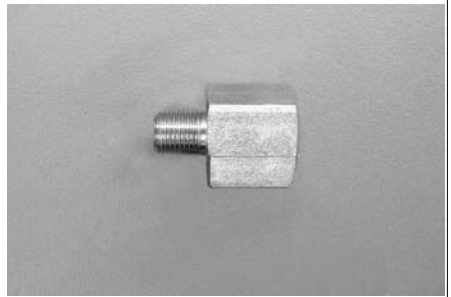
## 128-3039

6-AN outlet or inlet.  
400-929 kit required for each  
pump.



## 128-3040

8-AN outlet or inlet.  
400-929 kit required for each  
pump.



## 128-3041

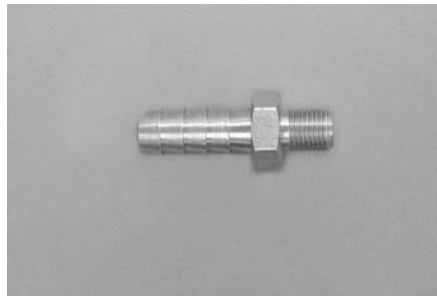
12 mm female outlet or inlet.  
400-929 kit required for each  
pump.

## Accessories



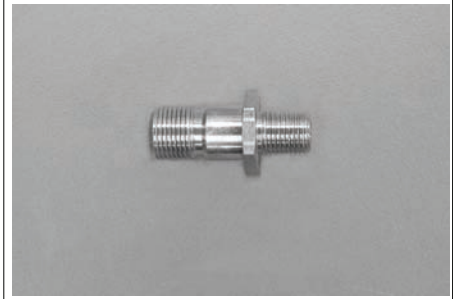
### 128-3042

14 mm banjo outlet or inlet.  
400-929 kit required for each  
pump.



### 128-3057

10.5 mm multi-barb outlet or inlet.  
400-929 kit required for each  
pump.



### 128-3075

12 mm threaded outlet or inlet.  
400-929 kit required for each  
pump.



### 400-1133 (NEW)

For use on GM modules that  
have been retro-fitted with  
a large electrical connector

# TYPICAL INSTALLATION INSTRUCTIONS FOR FUEL PUMP/BACKET ASSEMBLIES

## PRECAUTIONS FOR FUEL SYSTEM SERVICE

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

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

■ Avoid using extension cords or lights which might overheat or cause sparks.

■ Avoid inhaling gasoline fumes and prolonged skin contact with gasoline. Promptly wash any body areas which have been in contact with gasoline.

■ Wear approved safety glasses while performing any repairs.

■ When raising the vehicle to perform under-vehicle services, use proper hoisting or jacking equipment along with approved safety supports.

■ When removing the gasoline from a fuel tank use an OSHA approved pump which is specifically designed for handling gasoline. **DO NOT USE** any other type of pump. Gasoline removed from a fuel tank must be stored in approved gasoline containers.

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

## FUEL INJECTION IN-TANK FUEL PUMP REPLACEMENT INSTRUCTIONS

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

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

### MINIMUM TOOL REQUIREMENTS:

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

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

### I. Preparations:

#### A) Relieve fuel system pressure.

- 1) Remove the fuel pump fuse from the fuse block.
- 2) Start the engine and let it run until it consumes any fuel in the lines and runs out of fuel.
- 3) After the engine stops, crank it again for at least 3 seconds to assure relief of remaining pressure. (This procedure is necessary since the fuel system can retain gasoline under pressure for a considerable period of time. Opening a pressurized line could spray fuel creating a risk of fire and/or personal injury.)

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

C) Drain the vehicle fuel tank.

1) First make sure an appropriate fire extinguisher (Class B - flammable liquids designation, as a minimum) is at hand. Then using an OSHA approved gasoline transfer pump, remove as much fuel as possible through the fuel tank filler neck. Store the fuel in approved safety containers only.

2) Lift and safely support the vehicle with approved safety stands with enough height to gain adequate access and clearance to remove the fuel tank.

3) As it may not be possible to remove enough fuel from the tank through the filler neck, more fuel may possibly be drained through bracket connections once the vehicle is raised.

**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 for 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 of the fuel tank for dirt and debris. If excessive, clean out the fuel tank before installing the bracket.

2) Inspect the bracket to see that it is clean and ready for installation.

3) Obtain the new fuel tank seal o-ring from the installation kit and place it in the groove at the fuel tank opening. Place the bracket assembly into the tank using care not to disturb the o-ring seal or to hang the float assembly on any pro-

trusions 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.

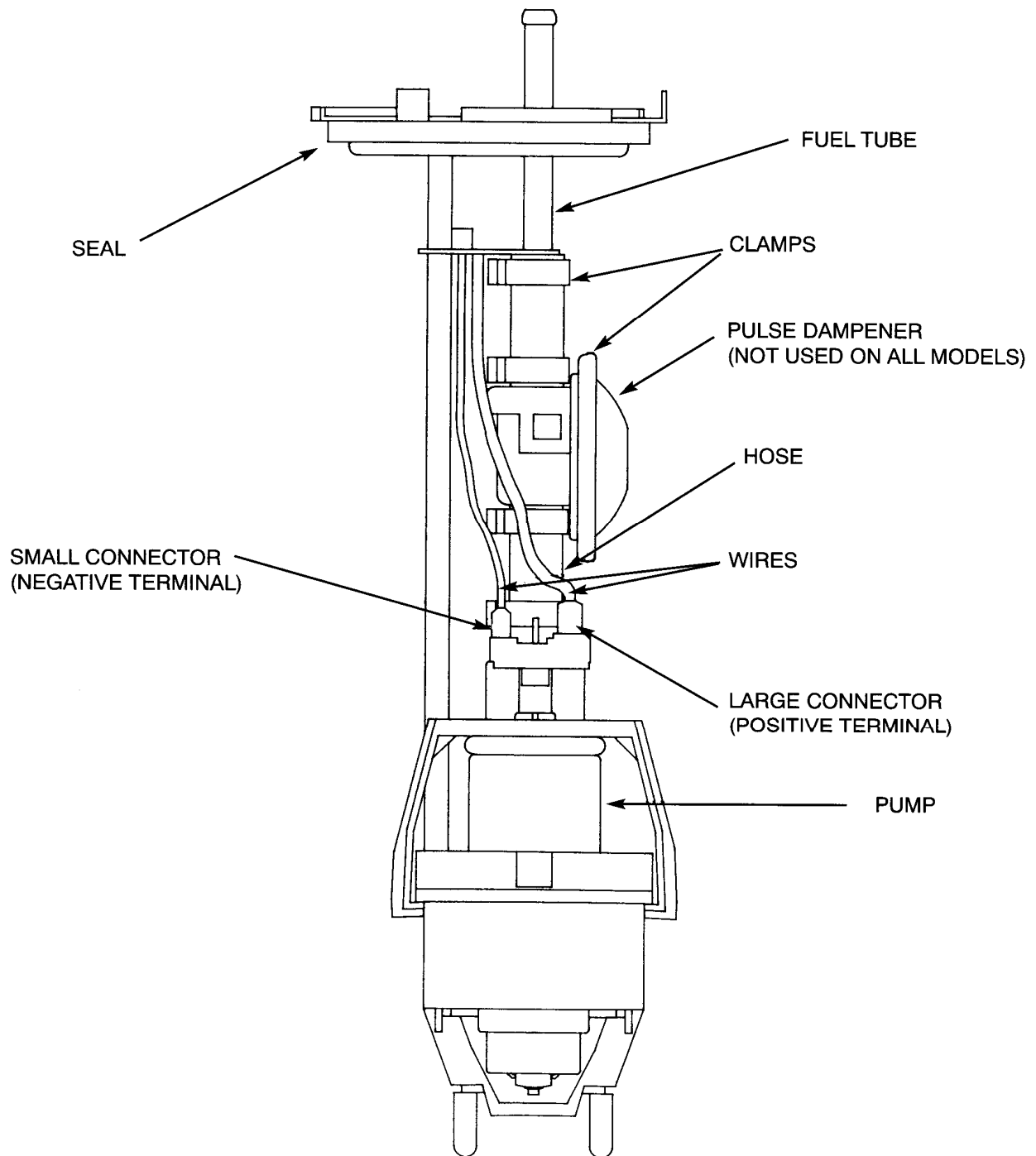
If the pump has power and proper polarity, check the remainder of the fuel system as outlined in the service manual.

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



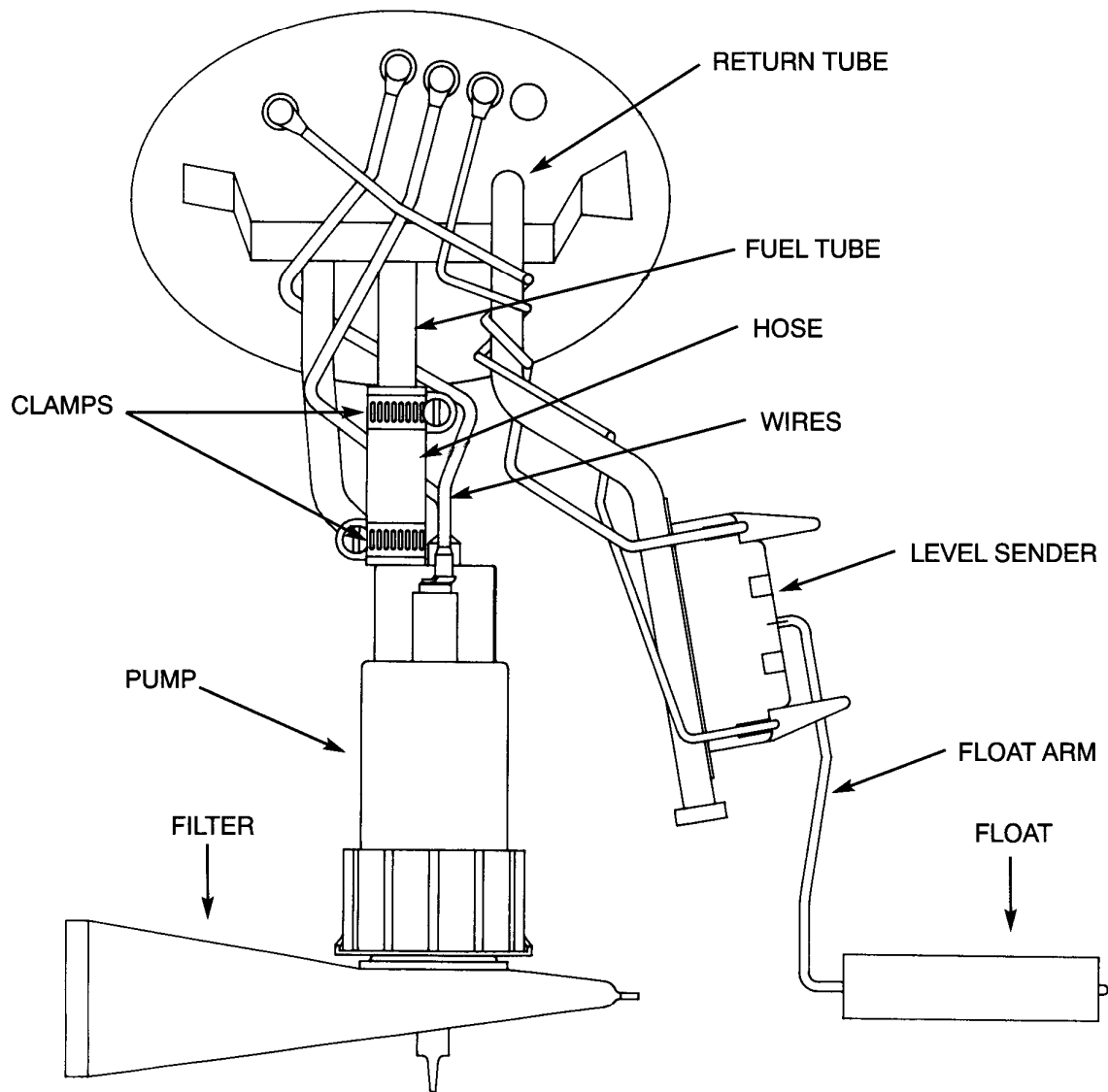
# PUMP/BRACKET TYPICAL ASSEMBLY

CHRYSLER CORPORATION



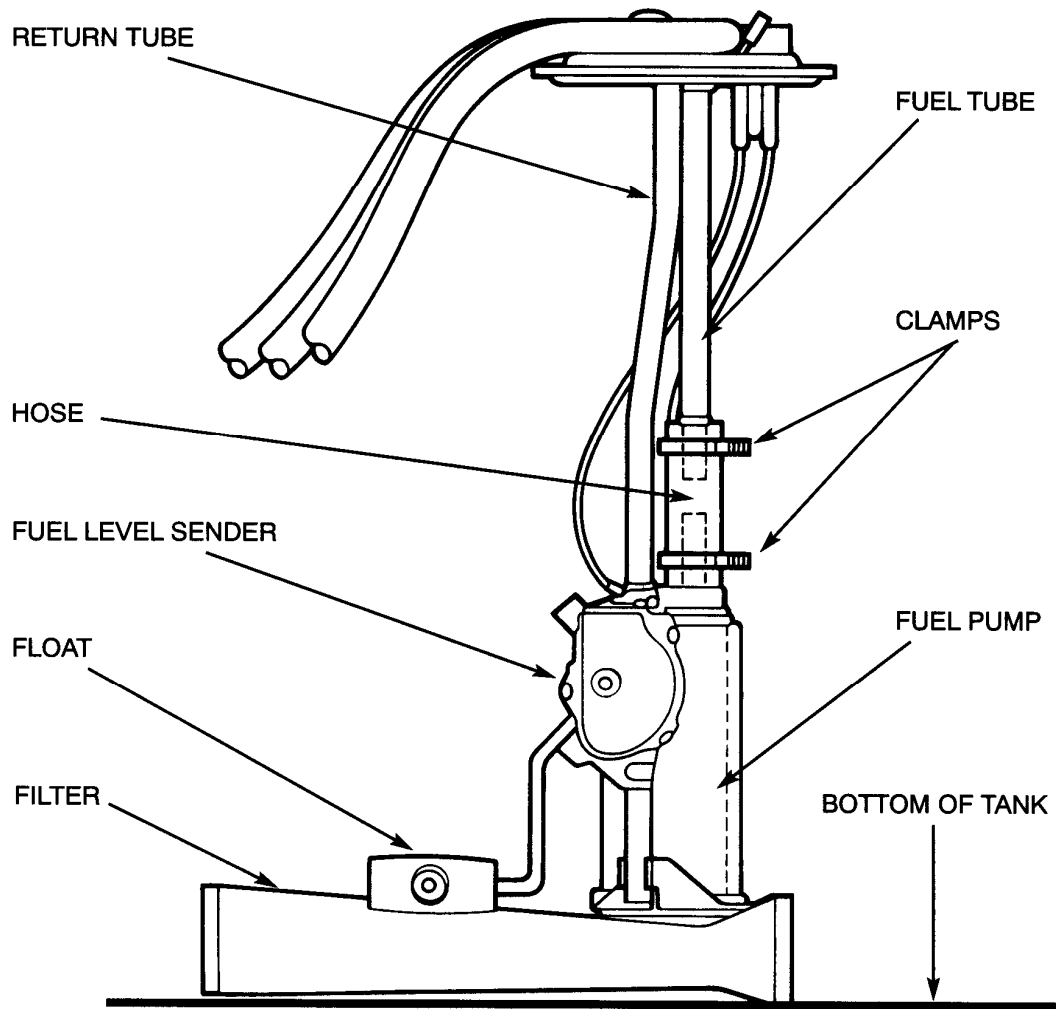
# PUMP/BRACKET TYPICAL ASSEMBLY

FORD MOTOR COMPANY



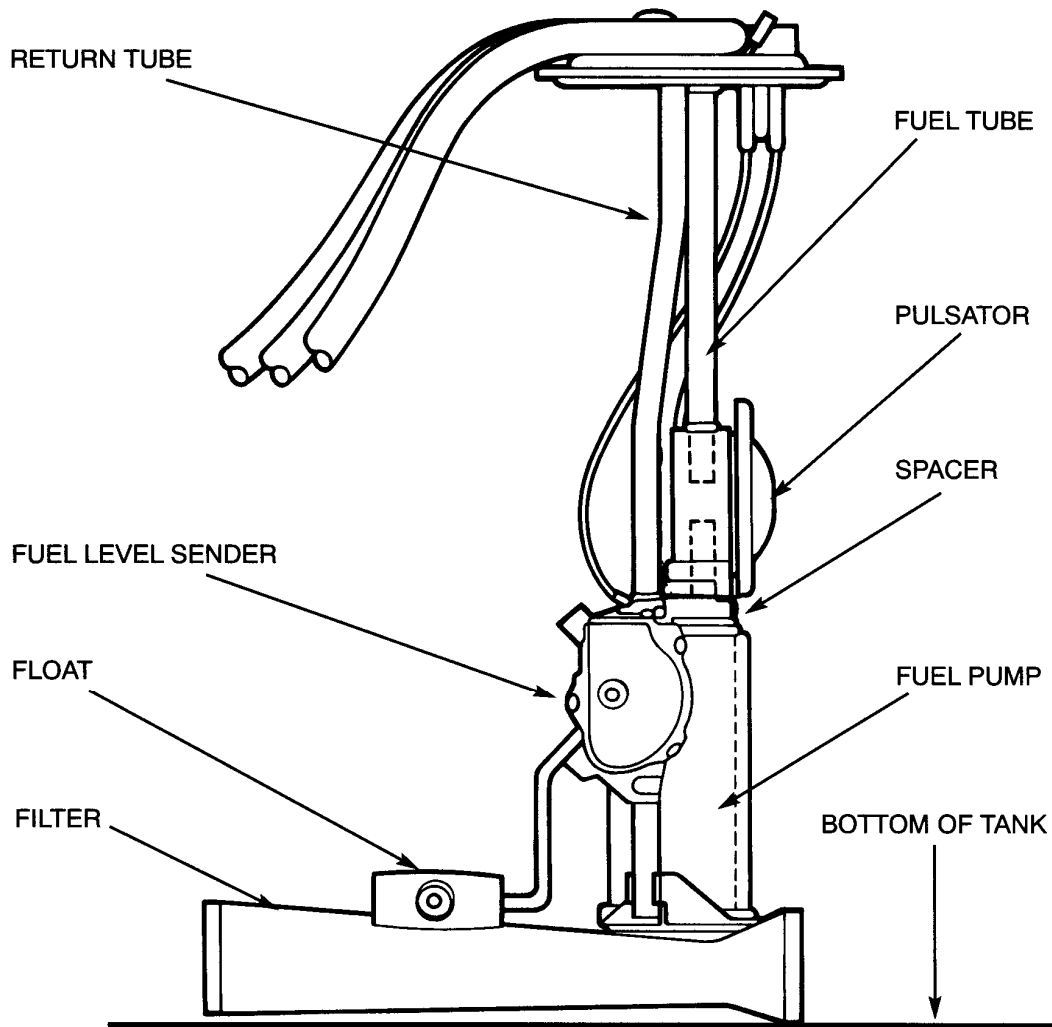
# PUMP/BRACKET TYPICAL ASSEMBLY

GENERAL MOTORS — LOW PRESSURE



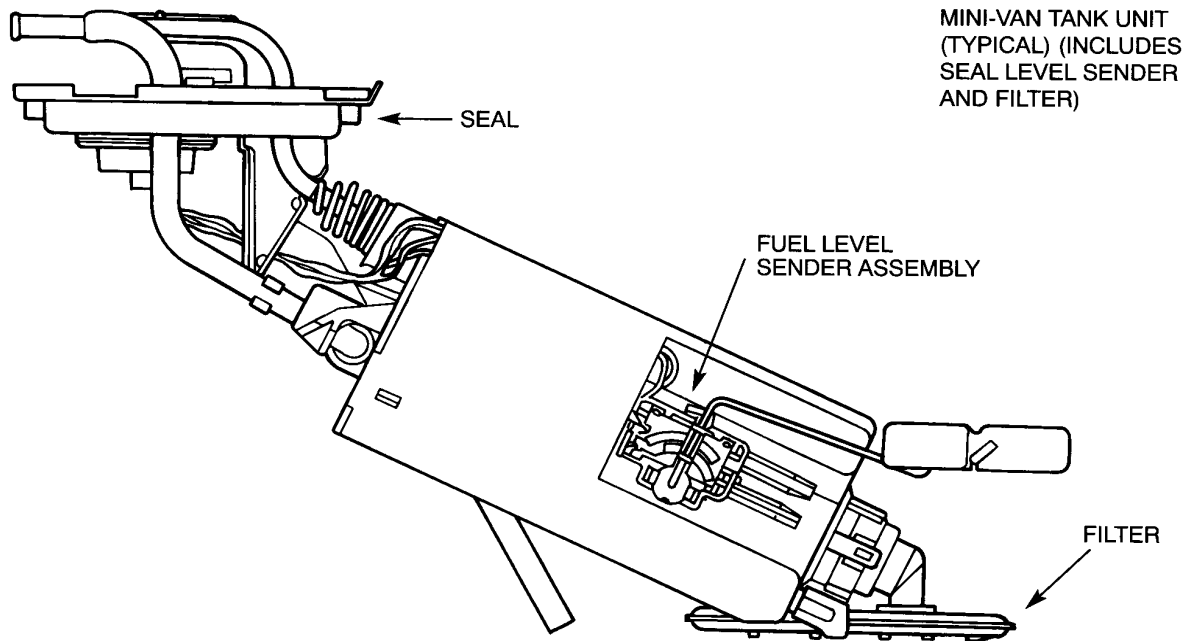
# PUMP/BRACKET TYPICAL ASSEMBLY

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 insure 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 that the seal is properly positioned under the top of the flange. Also check to insure that the filter locking tabs are engaged with the tank unit. If the tank unit has the fuel level 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 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:

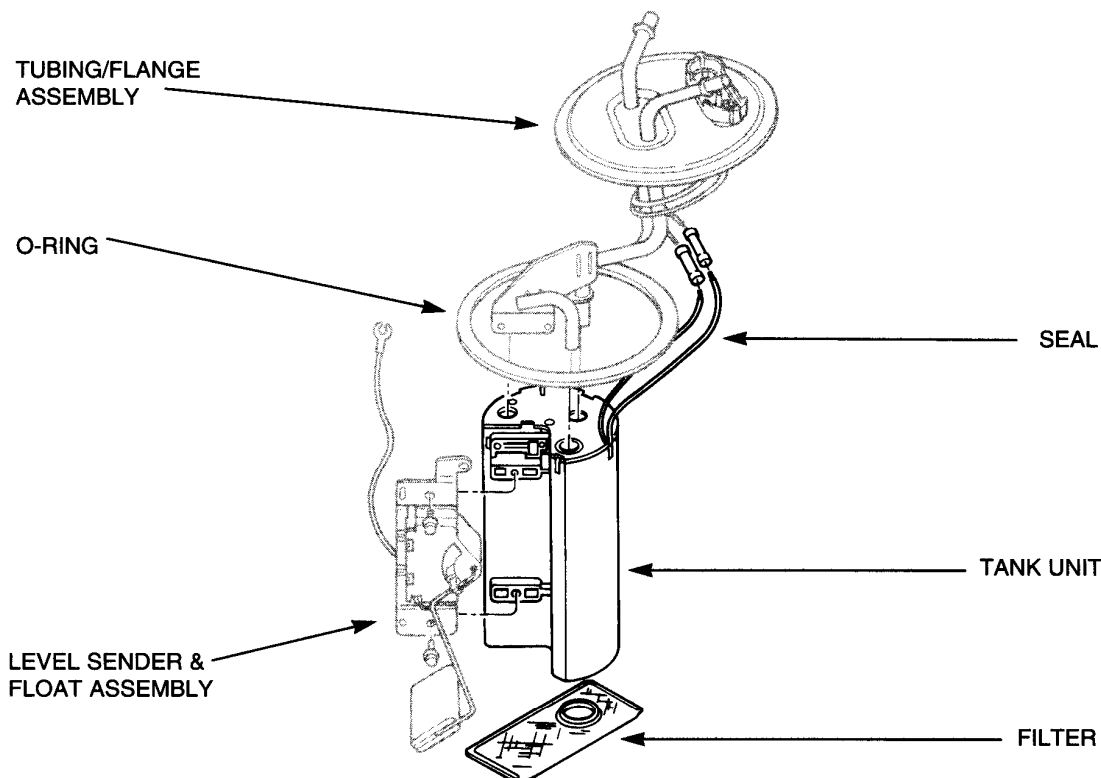
Check the fuel pump fuse and fuel pump relay as outlined in the service manual.

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 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 1/4" 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 careful not to damage the filter.
- G) Maintaining proper polarity, crimp the butt connectors onto the wires, using the recommended tool.
- H) Re-attach level sender assembly to the new tank unit with the screws.

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

### V INSTALLATION OF TANK UNIT INTO FUEL TANK

- 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

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.**



# WALBRO GEROTOR ELECTRIC FUEL PUMP IN-LINE DESIGN



## Typical Pump PERFORMANCE



### FEATURES AND BENEFITS

- OE-proven second generation design.
- Models available for most EFI applications including turbo and supercharged.
- Variety of pressures and flows available, including high performance applications.
- 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 barsbs.
- Threaded electrical terminal posts.
- Lightweight, compact design.
- QS 9000 certified.

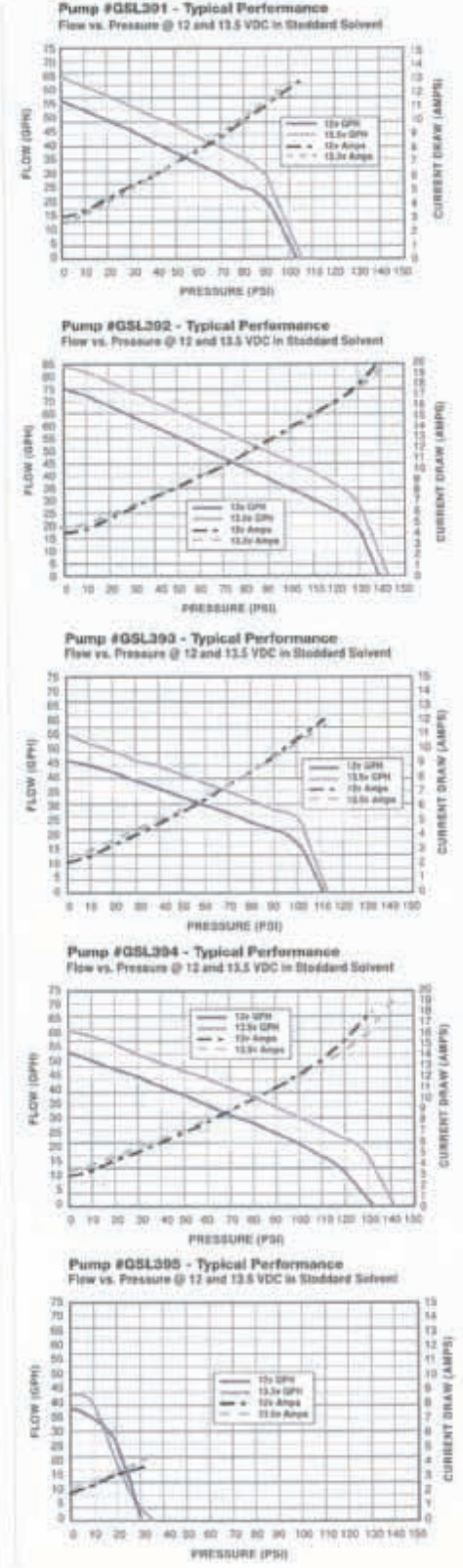
Part #	Description
128-3012	Bundy outlet or inlet
128-3014	9mm multi-barb outlet or inlet
128-3015	12 mm multi-barb outlet or inlet
128-3023	10 mm threaded outlet or inlet
128-3024	8 mm single barb outlet or inlet
128-3025	12 mm outside diameter inlet
128-3026	15 mm outside diameter inlet
128-3027	12 mm banjo outlet or inlet
128-3028	14 mm DIN outlet
128-3039	AN-6 outlet or inlet
128-3040	AN-8 outlet or 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
400-920	Mounting clamp & sleeve kit
400-929	Hardware kit



### FITTINGS

#128-3012	#128-3039
#128-3014	#128-3040
#128-3015	#128-3041
#128-3023	#128-3042
#128-3024	#128-3057
#128-3025	#128-3075
#128-3026	
#128-3027	
#128-3028	

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







# 2015

## HIGH PERFORMANCE ELECTRIC FUEL PUMPS

High performance fuel pumps  
are designed for use in  
modified vehicles.

Refer to the flow curves for  
fuel requirements



**TI Automotive**

**Aftermarket Division**

630 Columbia Street

Caro, MI 48723

E-mail: [aftermarket@tiauto.com](mailto:aftermarket@tiauto.com)

Website: [tiautomotive.com](http://tiautomotive.com)

# WALBRO HI-PERFORMANCE ELECTRIC FUEL PUMP APPLICATION GUIDE

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>UNIVERSAL PUMP</b>												
7.00228.51	Inline Screw				Inline screw pump							
F10000137	T1.78 Turbine				0 degree outlet fitting to inlet orientation	F10000137						
F10000302	T1.78 Turbine				230 lph FFV, 0 degree orientation single barb							
F10000305	T1.78 Turbine				230 lph FFV, 0 degree orientation triple barb							
F20000169	Gen 2								F20000169			
F20000311										F20000311		
F20000312					180 degree outlet fitting to inlet orientation					F20000312		
F20000313					0 degree outlet fitting to inlet orientation					F20000313		
F90000262	39/50 Gas				400 lph Gas							F90000262
F90000267	39/50 FFV				450 lph FFV							F90000267
F90000273					Max pressure 112 psi. 300+lph (see flow curve)							F90000273
F90000274					Max pressure 112 psi. 300+lph (see flow curve)							F90000274
GSL392	Inline				Inline					GSL392		
GSL394	Inline				Inline				GSL394			
GSS250	Gen 2				0 degree outlet fitting to inlet orientation	GCA3377	GSS250 or GCA71103 or GCA71101 or GCA3354					
GSS278	Gen 2				191 lph Low Pressure, 180 degree outlet fitting to inlet orientation		GSS278					
GSS317	Gen 2				0 degree outlet fitting to inlet orientation				GSS317			
GSS340	Gen 2									GSS340		
GSS341	Gen 2				180 degree outlet fitting to inlet orientation					GSS341		
GSS342	Gen 2				0 degree outlet fitting to inlet orientation					GSS342		
TCA946					Dual pumps. Max system press 87 psi (see flow curve)							TCA946

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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 psi
<b>ACURA</b>												
CL	Base	1997	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	1998	4 Cyl.	2.3		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	1998-97	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Base	2002	6 Cyl.	3.2		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
CL	Premium	1997	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	1999-97	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	1999-98	4 Cyl.	2.3		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CL	Premium	2001	6 Cyl.	3.2		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Integra	GS	1993-90	4 Cyl.	1.8		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Integra	GS	2001-97	4 Cyl.	1.8		GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
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	
Integra	LS	1989-86	4 Cyl.	1.6		GCL616		GCL61602		GCL61604		
Integra	LS	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	
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	
Integra	Type R	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	
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	
Legend	L	1995-91	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	L	1995-91	6 Cyl.	3.2	Sedan	GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	
Legend	LS	1990-87	6 Cyl.	2.7	Coupe, Sedan	GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Legend	LS	1995-91	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	LS	1995-91	6 Cyl.	3.2	Sedan	GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	
Legend	SE	1995	6 Cyl.	3.2	Coupe	GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Legend	SE	1995	6 Cyl.	3.2	Sedan	GCA3356	GCA335601	GCA335602	GCA335603	GCA335604	GCA335605	
NSX	Alex Zanardi Edition	1999	6 Cyl.	3.2		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	Base	2001-91	6 Cyl.	3.0		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	Base	2001-91	6 Cyl.	3.2		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	T	2001-95	6 Cyl.	3.0		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
NSX	T	2001-95	6 Cyl.	3.2		GCA3378	GCA337801	GCA337802	GCA337803	GCA337804	GCA337805	
RL	Base	1998-96	6 Cyl.	3.5		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
RL	Premium	1999-96	6 Cyl.	3.5		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
RL	SE	1998	6 Cyl.	3.5		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
TL	Base	1998-95	5 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
TL	Base	1998-96	6 Cyl.	3.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
TL	Base	2001-99	6 Cyl.	3.2		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
TL	Premium	1998-95	5 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
TL	Premium	1998-96	6 Cyl.	3.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Vigor	GS	1994-92	5 Cyl.	2.5		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	
Vigor	LS	1994-92	5 Cyl.	2.5		GCA3355	GCA335501	GCA335502	GCA335503	GCA335504	GCA335505	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys 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>ALFA ROMEO</b>												
GTV-6	2.5	1986-85	6 Cyl.	2.5		GCL606		GCL60602		GCL60604		
Milano	Gold	1989-87	6 Cyl.	2.5		GCL606		GCL60602		GCL60604		
Milano	Platinum	1988-87	6 Cyl.	2.5		GCL606		GCL60602		GCL60604		
Milano	Silver	1987	6 Cyl.	2.5		GCL606		GCL60602		GCL60604		
Milano	Verde	1989-88	6 Cyl.	3.0		GCL606		GCL60602		GCL60604		
Spider	Base	1994-91	4 Cyl.	2.0		GCL603		GCL60602		GCL60604		
Spider	Graduate	1990-85	4 Cyl.	2.0		GCL606		GCL60602		GCL60604		
Spider	Quadrifoglio	1990-86	4 Cyl.	2.0		GCL606		GCL60602		GCL60604		
Spider	Veloce	1994-85	4 Cyl.	2.0		GCL606		GCL60602		GCL60604		
<b>AUDI</b>												
4000	S	1987-85	4 Cyl.	1.8		GCL604		GCL60402		GCL60404		
4000 Quattro	CS	1987-86	5 Cyl	2.2		GCL604		GCL60402		GCL60404		
4000 Quattro	S	1985	5 Cyl	2.2		GCL604		GCL60402		GCL60404		
80	Base	1992-88	4 Cyl.	2.0		GCL605		GCL60502		GCL60504		
80 Quattro	Base	1992-88	5 Cyl	2.3		GCL605		GCL60502		GCL60504		
90	Base	1988	4 Cyl.	2.0		GCL605		GCL60502		GCL60504		
90	Base	1991-88	5 Cyl	2.3		GCL605		GCL60502		GCL60504		
90 Quattro	20v	1991-90	5 Cyl	2.3		GCL605		GCL60502		GCL60504		
90 Quattro	Base	1989-88	5 Cyl	2.3		GCL605		GCL60502		GCL60504		
Cabriolet	Base	1995-94	6 Cyl.	2.5		GCL605		GCL60502		GCL60504		
Coupe	Base	1985	5 Cyl	2.2		GCL604		GCL60402		GCL60404		
Coupe	GT	1987	5 Cyl	2.3		GCL605		GCL60502		GCL60504		
Coupe	GT	1987-86	5 Cyl	2.2		GCL604		GCL60404		GCL60404		
Quattro	Base	1985	L5	2.2		GCL604		GCL60402		GCL60404		
<b>BMW</b>												
318I	Base	1985	4 Cyl.	1.8		GCL603		GCL60302		GCL60304		
318I	Base	1992-91	4 Cyl.	1.8		GCL603		GCL60302		GCL60304		
325	Base	1988-86	6 Cyl.	2.7		GCL603		GCL60302		GCL60304		
325E	Base	1987-85	6 Cyl.	2.7		GCL603		GCL60302		GCL60304		
325ES	Base	1987-86	6 Cyl.	2.7		GCL603		GCL60302		GCL60304		
325I	Base	1987	6 Cyl.	2.5		GCL603		GCL60302		GCL60304		
325I	Base	1993-92	6 Cyl.	2.5		GCL603		GCL60302		GCL60304		
325IS	Base	1987	6 Cyl.	2.5		GCL603		GCL60302		GCL60304		
528E	Base	1988-85	6 Cyl.	2.7		GCL603		GCL60302		GCL60304		
535I	Base	1988-85	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		
535IS	Base	1988	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		
635CSI	Base	1989-85	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		
735I	Base	1986-85	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		
L6	Base	1987	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		
M3	Base	1991-88	4 Cyl.	2.3		GCL603		GCL60302		GCL60304		
M5	Base	1988	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		
M6	Base	1987	6 Cyl.	3.5		GCL603		GCL60302		GCL60304		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>BUICK</b>												
Century	Custom	1992-87	6 Cyl.	2.8, 3.3, 3.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Century	Custom	1995-85	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA404 or 5CA409				GCA758		
Century	Custom	1995-85	6 Cyl.	2.8, 3.3, 3.8		5CA400 or 5CA401 or 5CA404 or 5CA409				GCA758		
Century	Custom	1996-93	4 Cyl.	2.2		5CA429	GCA701					
Century	Custom	1996-93	6 Cyl.	3.1, 3.3		5CA429	GCA701					
Century	Estate Wagon	1988-87	6 Cyl.	2.8, 3.3, 3.8		GCA382			GCA38203	GCA38204	GCA38205	
Century	Estate Wagon	1989-85	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA404				GCA758		
Century	Estate Wagon	1989-85	6 Cyl.	3.8		5CA400 or 5CA401 or 5CA404				GCA758		
Century	Limited	1992-85	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA404 or 5CA409				GCA758		
Century	Limited	1992-85	6 Cyl.	2.8, 3.1, 3.8		5CA400 or 5CA401 or 5CA404 or 5CA409				GCA758		
Century	Limited	1992-87	6 Cyl.	3.3, 3.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Century	Limited	1996-93	4 Cyl.	2.2		5CA429	GCA701					
Century	Limited	1996-93	6 Cyl.	3.1, 3.3		5CA429	GCA701					
Century	Special	1992-91	6 Cyl.	3.3	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Century	Special	1996-91	4 Cyl.	2.5		5CA404 or 5CA409				GCA758		
Century	Special	1996-91	6 Cyl.	3.3		5CA404 or 5CA409				GCA758		
Century	Special	1996-93	4 Cyl.	2.2		5CA429	GCA701					
Century	Special	1996-93	6 Cyl.	3.1, 3.3		5CA429	GCA701					
Century	T-Type	1986-85	6 Cyl.	3.8		5CA400				GCA758		
Commercial Chassis	Base	1996-91	8 Cyl.	5.0, 5.7		5CA400 or 5CA408				GCA758		
Electra	Limited	1988-85	6 Cyl.	3.8		5CA400				GCA758		
Electra	Limited	1990-88	6 Cyl.	3.8		GCA382			GCA38203			
Electra	Park Avenue	1988-85	6 Cyl.	3.8		5CA400				GCA758		
Electra	Park Avenue	1990-88	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
Electra	Park Avenue Ultra	1990-88	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
Electra	T-Type	1988-85	6 Cyl.	3.8		5CA400				GCA758		
Electra	T-Type	1990-88	6 Cyl.	3.8	(88) Harness Stamped HEL, HEM	GCA382			GCA38203	GCA38204	GCA38205	
Grand National		1986-84			190 lph	GCA701						
LeSabre	Base	1989-87	6 Cyl.	3.8	Level sending harness code CPD, CPE, HEL or HEM	5CA400 or 5CA409				GCA758		
LeSabre	Base	1991-88	6 Cyl.	3.8	Level sending harness code CPB or CPC	GCA382			GCA38203	GCA38204	GCA38205	
LeSabre	Custom	1989-86	6 Cyl.	3.8	Level sending harness code CPD, CPE, HEL or HEM	5CA400 or 5CA409				GCA758		
LeSabre	Custom	1992-88	6 Cyl.	3.8	Level sending harness code CPB or CPC	GCA382			GCA38203	GCA38204	GCA38205	

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



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

**BUICK - CONTINUED**

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

**CADILLAC**

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

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

**CADILLAC - CONTINUED**

Eldorado	Touring	1985	8 Cyl.	4.1		5CA401				GCA758		
Eldorado	Touring	1992-90	8 Cyl.	4.5		5CA409				GCA758		
Escalade		2000-99				TU435HP						
Fleetwood	60 Special	1991-87	8 Cyl.	4.1		5CA401 or 5CA404 or 5CA409				GCA758		
Fleetwood	60 Special	1992	8 Cyl.	4.9		GCA382		GCA38203	GCA38204	GCA38205		
Fleetwood	75	1987-85	8 Cyl.	4.1		5CA401				GCA758		
Fleetwood	75 Formal	1987-85	8 Cyl.	4.1		5CA401				GCA758		
Fleetwood	Base	1991-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409				GCA758		
Fleetwood	Base	1992	8 Cyl.	4.9		GCA382		GCA38203	GCA38204	GCA38205		
Fleetwood	Base	1996-94	8 Cyl.	5.7		5CA400				GCA758		
Fleetwood	Brougham	1985	8 Cyl.	4.1		5CA401				GCA758		
Fleetwood	Brougham	1996-93	8 Cyl.	4.1, 5.7		5CA400 or 5CA401 or 5CA408				GCA758		
Fleetwood	Brougham d'Elegance	1985	8 Cyl.	4.1		5CA401				GCA758		
Fleetwood	d'Elegance	1991-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409				GCA758		
Fleetwood	d'Elegance	1992	8 Cyl.	4.9		GCA382		GCA38203	GCA38204	GCA38205		
Seville	Base	1992-85	8 Cyl.	4.1, 4.5, 4.9		5CA401 or 5CA404 or 5CA409				GCA758		
Seville	Elegante	1986-85	8 Cyl.	4.1		5CA401				GCA758		
Seville	STS	1992-88	8 Cyl.	4.5, 4.9		5CA404 or 5CA409				GCA758		

**CHEVROLET**

Beretta	Base	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Beretta	GT	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Beretta	GTZ	1992-90	L4	2.3, 3.1		5CA409				GCA758		
Beretta	Indianapolis 500 Pace Car	1990	6 Cyl.	3.1		5CA409				GCA758		
Beretta	Indianapolis 500 Pace Car	1990	L4	2.2, 2.3		5CA409				GCA758		
Camaro	Base	1988	6 Cyl.	2.8		5CA400 or 5CA401				GCA758		
Camaro	Base	1988	8 Cyl.	5.0		5CA400 or 5CA401				GCA758		
Camaro	Berlinetta	1986-85	6 Cyl.	2.8		5CA400				GCA758		
Camaro	Iroc-Z	1990-88	8 Cyl.	5.0, 5.7		5CA400 or 5CA401				GCA758		
Camaro	LT	1987	6 Cyl.	2.8		5CA400				GCA758		
Camaro	RS	1992-89	6 Cyl.	2.8, 3.1		5CA401				GCA758		
Camaro	RS	1992-89	8 Cyl.	5.0		5CA401				GCA758		
Camaro	RS Heritage Edition	1992	6 Cyl.	3.1		5CA407				GCA758		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHEVROLET - CONTINUED</b>												
Camaro	RS Heritage Edition	1992	8 Cyl.	5.0		5CA401 or 5CA407				GCA758		
Camaro	Sport	1987-85	6 Cyl.	2.5, 2.8		5CA400				GCA758		
Camaro	Z28 Heritage Edition	1992	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Camaro	Z28 Iroc-Z	1987-85	8 Cyl.	5.0, 5.7		5CA400				GCA758		
Caprice	Base	1992-86	6 Cyl.	4.3		5CA401 or 5CA408				GCA758		
Caprice	Base	1992-86	8 Cyl.	5.0, 5.7		5CA401 or 5CA408				GCA758		
Caprice	Classic	1996-85	6 Cyl.	4.3		5CA401 or 5CA408				GCA758		
Caprice	Classic	1996-85	8 Cyl.	5.0, 5.7		5CA401 or 5CA408				GCA758		
Caprice	Classic Brougham	1990-86	6 Cyl.	4.3		5CA401				GCA758		
Caprice	Classic Brougham	1990-86	8 Cyl.	5.0		5CA401				GCA758		
Caprice	Classic LS	1994-93	6 Cyl.	4.3		5CA401 or 5CA408				GCA758		
Caprice	Classic LS	1994-93	8 Cyl.	5.0, 5.7		5CA401 or 5CA408				GCA758		
Caprice	Classic LS Brougham	1990-86	6 Cyl.	4.3, 5.0		5CA401				GCA758		
Caprice	Classic LTZ	1993-91	8 Cyl.	5.0, 5.7		5CA408				GCA758		
Cavalier	Base	1990-85	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Cavalier	CL	1987-85	4 Cyl.	2.0, 2.8		5CA400 or 5CA401				GCA758		
Cavalier	RS	1991-86	4 Cyl.	2.0, 2.8, 3.1		5CA401 or 5CA404				GCA758		
Cavalier	RS	1991-86	6 Cyl.	2.8, 3.1		5CA409 or 5CA404				GCA758		
Cavalier	Type-10	1985	4 Cyl.	2.0, 2.8		5CA401				GCA758		
Cavalier	Type-10	1985	6 Cyl.	2.8		5CA400				GCA758		
Cavalier	VL	1991-88	4 Cyl.	2.0, 2.2, 2.8		5CA404				GCA758		
Cavalier	Z24	1991-86	6 Cyl.	2.8, 3.1		5CA400 or 5CA409				GCA758		
Celebrity	Base	1990-85	4 Cyl.	2.8		5CA401				GCA758		
Celebrity	Base	1990-85	6 Cyl.	2.8		5CA400				GCA758		
Celebrity	Base	1990-87	6 Cyl.	2.8		GCA382		GCA38203	GCA38204	GCA38205		
Celebrity	CL	1989	4 Cyl.	2.5		5CA404				GCA758		
Celebrity	CL	1989	6 Cyl.	2.8		5CA409				GCA758		
Celebrity	Classic	1985	4 Cyl.	2.5		5CA401				GCA758		
Celebrity	Classic	1985	6 Cyl.	2.8		5CA400				GCA758		
Celebrity	Estate	1987	6 Cyl.	2.8		GCA382		GCA38203	GCA38204	GCA38205		
Celebrity	Estate	1987-85	4 Cyl.	2.5		5CA401				GCA758		
Celebrity	Estate	1987-85	6 Cyl.	2.8		5CA400				GCA758		
Celebrity	Eurosport	1987	6 Cyl.	2.8		GCA382		GCA38203	GCA38204	GCA38205		
Celebrity	Eurosport	1990	6 Cyl.	3.1		GCA382		GCA38203	GCA38204	GCA38205		
Celebrity	Eurosport	1990-85	4 Cyl.	2.5		5CA401				GCA758		
Celebrity	Eurosport	1990-85	6 Cyl.	2.8		5CA400				GCA758		
Citation II	Base	1985	4 Cyl.	2.5		5CA401				GCA758		
Citation II	Base	1985	6 Cyl.	2.8		5CA400				GCA758		
Citation II	X-11	1985	4 Cyl.	2.5		5CA401				GCA758		
Corsica	Base	1989-87	4 Cyl.	2.0		5CA401 or 5CA404				GCA758		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHEVROLET - CONTINUED</b>												
Corsica	Base	1989-87	6 Cyl.	2.8		5CA400 or 5CA409					GCA758	
Corsica	LT	1992-87	4 Cyl.	2.0		5CA401 or 5CA404					GCA758	
Corsica	LT	1992-87	6 Cyl.	2.8, 3.1		5CA400 or 5CA409					GCA758	
Corsica	LTZ	1992-89	4 Cyl.	2.2		5CA409					GCA758	
Corsica	LTZ	1992-89	6 Cyl.	2.8, 3.1		5CA409					GCA758	
Corvette	35th Anniversary Edition	1988	8 Cyl.	5.7		5CA400					GCA758	
Corvette	40th Anniversary Edition	1993	8 Cyl.	5.7		5CA400					GCA758	
Corvette	Base	1996-85	8 Cyl.	5.7		5CA400 or 5CA409					GCA758	
Corvette	Base	2006-03	8 Cyl.	5.7, 6.0		TU475					TU475	
Corvette	Base	2011-07	8 Cyl.	6.0, 6.2		TU476					TU476	
Corvette	Collector's Edition	1996	8 Cyl.	5.7		5CA400					GCA758	
Corvette	Grand Sport	1996	8 Cyl.	5.7		5CA400					GCA758	
Corvette	Indianapolis 500 Pace Car	1986	8 Cyl.	5.7		5CA400					GCA758	
Corvette	Indianapolis 500 Pace Car	1995	8 Cyl.	5.7		5CA400					GCA758	
Corvette	Z06	2006-03	8 Cyl.	5.7, 6.0		TU475					TU475	
Corvette	Z06	2011-07	8 Cyl.	6.0, 6.2		TU476					TU476	
Corvette	ZR1	2011-09	8 Cyl.	6.2		TU478					TU478	
El Camino	Base	1987-85	6 Cyl.	4.3		5CA401					GCA758	
El Camino	Conquista	1986-85	6 Cyl.	4.3		5CA401					GCA758	
El Camino	SS	1987-85	6 Cyl.	4.3		5CA401					GCA758	
Impala	SS	1996-94	8 Cyl.	5.7		5CA400					GCA758	
Lumina	Base	1996-90	4 Cyl.	2.5		5CA409					GCA758	
Lumina	Base	1996-90	6 Cyl.	3.1		5CA409					GCA758	
Lumina	Euro	1994-90	6 Cyl.	3.1, 3.4		5CA409					GCA758	
Lumina	LS	1996-95	6 Cyl.	3.1, 3.4		5CA409					GCA758	
Lumina	Z34	1994-91	6 Cyl.	3.4		5CA409					GCA758	
Monte Carlo	Base	1988-85	6 Cyl.	4.3		5CA401					GCA758	
Monte Carlo	LS	1988-86	6 Cyl.	4.3		5CA401					GCA758	
Monte Carlo	LS	1996-95	6 Cyl.	3.1		5CA409					GCA758	
Monte Carlo	Z34	1996-95	6 Cyl.	3.4		5CA409					GCA758	
Spectrum	Turbo	1988-87	4 Cyl.	1.5		GCA3325				GCA3365		

### CHEVROLET TRUCKS & VANS

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

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
Blazer	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
Blazer	LS	1996	6 Cyl.	4.3		TU404					TU404HP	
Blazer	LT	1996	6 Cyl.	4.3		TU404					TU404HP	
Blazer	Scottsdale	1994-88	8 Cyl.	5.0, 5.7		5CA401					GCA758	
C1500	454 SS	1993-90	8 Cyl.	7.4		5CA401					GCA758	
C1500	Base	1997-94	6 Cyl.	4.3		5CA401					GCA758	
C1500	Base	1997-94	8 Cyl.	5.0, 5.7		5CA400					GCA758	
C1500	Cheyenne	1997-88	6 Cyl.	4.3		5CA400 or 5CA401					GCA758	
C1500	Cheyenne	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401					GCA758	
C1500	Cheyenne	1998	8 Cyl.	5.0, 5.7	Module stamped GAV, GDJ, GFK	TU426					TU426HP	
C1500	Cheyenne	1998-97	6 Cyl.	4.3	Module stamped GAV, GDJ, GFK	TU426					TU426HP	
C1500	Scottsdale	1997-88	6 Cyl.	4.3		5CA400 or 5CA401					GCA758	
C1500	Scottsdale	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401					GCA758	
C1500	WT	1997-90	6 Cyl.	4.3		5CA400 or 5CA401					GCA758	
C1500	WT	1997-90	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401					GCA758	
C1500	WT	1998	8 Cyl.	5.0, 5.7	Module stamped GAV, GDJ, GFK	TU426					TU426HP	
C1500 Suburban	Base	1997-92	8 Cyl.	5.7		5CA401					GCA758	
C1500 Suburban	Base	1999-98	8 Cyl.	5.7		TU422					TU422HP	
C1500 Suburban	LS	1997-95	8 Cyl.	5.7		5CA401 or 5CA400					GCA758	
C1500 Suburban	LS	1999-98	8 Cyl.	5.7		TU422					TU422HP	
C1500 Suburban	LT	1997-95	8 Cyl.	5.7		5CA401 or 5CA400					GCA758	
C1500 Suburban	Silverado	1994-92	8 Cyl.	5.7		5CA401					GCA758	
C2500	Base	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409					GCA758	
C2500	Base	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409					GCA758	
C2500	Base	2000-99	8 Cyl.	5.0, 5.7	w/OBD II	TU426					TU426HP	
C2500	Base	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
C2500	Cheyenne	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409					GCA758	
C2500	Cheyenne	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409					GCA758	
C2500	Cheyenne	1998	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426					TU426HP	
C2500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
C2500	LS	2000-90	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
C2500	LS	2000-99	8 Cyl.	5.7, 7.4	w/OBD II	TU426						TU426HP
C2500	Scottsdale	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409						GCA758
C2500	Scottsdale	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409						GCA758
C2500	Silverado	1998	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426						TU426HP
C2500	Silverado	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423						TU423HP
C2500	WT	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409						GCA758
C2500	WT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409						GCA758
C2500	WT	1998	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426						TU426HP
C2500	WT	1998	8 Cyl.	5.7	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423						TU423HP
C2500 Suburban	Base	1997-92	8 Cyl.	7.4		5CA401						GCA758
C2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4		TU422						TU422HP
C2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif	TU447						TU447HP
C2500 Suburban	LS	1997-95	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409						GCA758
C2500 Suburban	LS	1999-98	8 Cyl.	5.7, 7.4		TU422						TU422HP
C2500 Suburban	LS	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif	TU447						TU447HP
C2500 Suburban	LT	1997-95	8 Cyl.	5.7, 7.4		5CA401 or 5CA400						GCA758 or 5CA409
C2500 Suburban	Silverado	1994-92	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409						GCA758
C3500	Base	1997-94	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409						GCA758
C3500	Base	2000-99	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426						TU426HP
C3500	Base	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423						TU423HP
C3500	Cheyenne	1997-88	8 Cyl.	5.7, 7.4		5CA401 or 5CA409						GCA758
C3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423						TU423HP
C3500	Cheyenne	2000-98	8 Cyl.	5.7, 7.4	w/OBD II	TU426						TU426HP
C3500	HD	2002-01	8 Cyl.	8.1	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425						TU425HP
C3500	HD	2002-01	8 Cyl.	8.1	w/o OBD II (Exc. Radio Frequency Interference Filter)	TU424						TU424HP

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
C3500	LS	2000-99	8 Cyl.	5.7, 7.4	w/OBD II	TU426					TU426HP	
C3500	LS	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
C3500	Scottsdale	1997-88	8 Cyl.	5.7, 7.4		5CA401 or 5CA409					GCA758	
C3500	Silverado	1999-98	8 Cyl.	5.7, 7.4	w/OBD II	TU426					TU426HP	
C3500	Silverado	1999-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
Commercial Chassis	Base	1994-91	8 Cyl.	5.0, 5.7		5CA400 or 5CA408					GCA758	
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.	4.3		5CA401 or 5CA409					GCA758	
G10, G20, G30	Chevy Van	1995-87	8 Cyl.	5.0, 5.7		5CA401 or 5CA409					GCA758	
G10, G20, G30	Hi-Cube	1996-87	6 Cyl.	4.3	G30 only	5CA401 or 5CA409					GCA758	
G10, G20, G30	Hi-Cube	1996-87	8 Cyl.	5.0, 5.7	G30 only	5CA401 or 5CA409					GCA758	
G10, G20, G30	Sportvan	1995-87	6 Cyl.	4.3		5CA401 or 5CA409					GCA758	
G10, G20, G30	Sportvan	1995-87	8 Cyl.	5.0, 5.7		5CA401 or 5CA409					GCA758	
K1500	Base	1997	6 Cyl.	4.3	w/OBD II	TU426					TU426HP	
K1500	Base	1997-94	6 Cyl.	4.3		5CA400 or 5CA401					GCA758	
K1500	Base	1997-94	8 Cyl.	5.0, 5.7		5CA400 or 5CA401					GCA758	
K1500	Cheyenne	1997-88	6 Cyl.	4.3		5CA400 or 5CA401					GCA758	
K1500	Cheyenne	1997-88	8 Cyl.	5.0, 5.7		5CA400 or 5CA401					GCA758	
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 5CA401					GCA758	
K1500	Scottsdale	1990-88	8 Cyl.	5.0, 5.7		5CA400 or 5CA401					GCA758	
K1500	Silverado	1997-88	6 Cyl.	4.3		5CA400 or 5CA401					GCA758	
K1500	Silverado	1997-88	8 Cyl.	5.0, 5.7		5CA400 or 5CA401					GCA758	
K1500	Silverado	1998-97	6 Cyl.	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.	4.3		5CA400 or 5CA401					GCA758	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
K1500	WT	1997-90	8 Cyl.	5.0, 5.7		5CA400 or 5CA401				GCA758		
K1500	WT	1998-97	6 Cyl.	4.3	w/OBD II	TU426				TU426HP		
K1500	WT	1998-97	8 Cyl.	5.0, 5.7	w/OBD II	TU426				TU426HP		
K1500 Suburban	Base	1997-92	8 Cyl.	5.7		5CA401				GCA758		
K1500 Suburban	Base	1999-98	8 Cyl.	5.7		TU422				TU422HP		
K1500 Suburban	LS	1997-95	8 Cyl.	5.7		5CA401 or 5CA400				GCA758		
K1500 Suburban	LS	1999-98	8 Cyl.	5.7		TU422				TU422HP		
K1500 Suburban	LT	1997-95	8 Cyl.	5.7		5CA401 or 5CA400				GCA758		
K1500 Suburban	Silverado	1994-92	8 Cyl.	5.7		5CA401				GCA758		
K2500	Base	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	Base	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	Base	2000-99	8 Cyl.	5.7, 7.4	w/OBD II	TU426				TU426HP		
K2500	Base	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
K2500	Cheyenne	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	Cheyenne	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	Cheyenne	1998	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426				TU426HP		
K2500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
K2500	LS	2000-99	8 Cyl.	5.7, 7.4	w/OBD II	TU426				TU426HP		
K2500	LS	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
K2500	Scottsdale	1990-88	6 Cyl.	4.3		5CA401				GCA758		
K2500	Scottsdale	1990-88	8 Cyl.	5.0, 5.7		5CA401				GCA758		
K2500	Silverado	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	Silverado	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	Silverado	1998	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426				TU426HP		
K2500	Silverado	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
K2500	WT	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
K2500	WT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		



Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
K2500	WT	1998	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426					TU426HP	
K2500	WT	1998	8 Cyl.	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		5CA401 or 5CA400 or 5CA409					GCA758	
K2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4		TU422					TU422HP	
K2500 Suburban	Base	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif	TU447					TU447HP	
K2500 Suburban	LS	1997-95	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409					GCA758	
K2500 Suburban	LS	1999-98	8 Cyl.	5.7, 7.4		TU422					TU422HP	
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 5CA400					GCA758 or 5CA409	
K2500 Suburban	Silverado	1994-92	8 Cyl.	5.7, 7.4		5CA401 or 5CA409					GCA758	
K3500	Base	1997-94	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409					GCA758	
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 w/Radio Frequency Interference Filter)	TU425					TU425HP	
K3500	Base	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K3500	Cheyenne	1997-88	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409					GCA758	
K3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	(Module stamped GAV, GDJ, GFK)	TU426					TU426HP	
K3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425					TU425HP	
K3500	Cheyenne	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K3500	LS	2000-99	8 Cyl.	5.7	w/OBD II	TU426					TU426HP	
K3500	LS	2000-99	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425					TU425HP	
K3500	LS	2000-99	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K3500	Scottsdale	1997-88	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409					GCA758	
K3500	Silverado	1998	8 Cyl.	5.7, 7.4	w/OBD II	TU426					TU426HP	
K3500	Silverado	1998	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425					TU425HP	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
K3500	Silverado	1998	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
LLV	Base	1995-87	4 Cyl.	2.2, 2.5		5CA401 or 5CA409					GCA758	
Lumina APV	Base	1996-90	6 Cyl.	3.1, 3.8		5CA401 or 5CA409					GCA758	
Lumina APV	CL	1996-90	6 Cyl.	3.1, 3.8		5CA401 or 5CA409					GCA758	
P30	Base	1997-87	6 Cyl.	4.3		5CA401					GCA758	
P30	Base	1997-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
P30	Step-Van	1990-87	6 Cyl.	4.3		5CA401					GCA758	
P30	Step-Van	1990-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R10	Custom Deluxe	1987	6 Cyl.	4.3		5CA401					GCA758	
R10	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
R10	Scottsdale	1987	6 Cyl.	4.3		5CA401					GCA758	
R10	Scottsdale	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
R10	Silverado	1987	6 Cyl.	4.3		5CA401					GCA758	
R10	Silverado	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
R10 Suburban	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	Cheyenne	1988	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R20	Custom Deluxe	1987	6 Cyl.	4.3		5CA401					GCA758	
R20	Custom Deluxe	1987	8 Cyl.	5.0, 5.7, 7.4		5CA401					GCA758	
R20	Scottsdale	1988-87	6 Cyl.	4.3		5CA401					GCA758	
R20	Scottsdale	1988-87	8 Cyl.	5.0, 5.7, 7.4		5CA401					GCA758	
R20	Silverado	1988-87	6 Cyl.	4.3		5CA401					GCA758	
R20	Silverado	1988-87	8 Cyl.	5.0, 5.7, 7.4		5CA401					GCA758	
R20 Suburban	Custom Deluxe	1987	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R20 Suburban	Scottsdale	1989-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
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	
R2500 Suburban	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R30	Cheyenne	1988	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R30	Custom Deluxe	1987	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R30	Scottsdale	1988-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
R30	Silverado	1988-87	8 Cyl.	5.7, 7.4		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	
S10	Base	1996	4 Cyl.	2.2		TU405					TU405HP	
S10	Base	1996	6 Cyl.	4.3		TU403					TU403HP	
S10	Base	2000-97	4 Cyl.	2.2		TU406					TU406HP	
S10	Base	2002-97	6 Cyl.	4.3	w/OBD II	TU402					TU402HP	
S10	Base	2003	6 Cyl.	4.3	Crew Cab	TU430						
S10	Base	2003-02	6 Cyl.	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab	TU449					TU449HP	

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

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
S10 Blazer	Sport	1992-85	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
S10 Blazer	Tahoe	1994-85	4 Cyl.	2.5, 2.8		5CA400 or 5CA401				GCA758		
S10 Blazer	Tahoe	1994-85	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
S10 Blazer	Tahoe LT	1994-91	6 Cyl.	4.3		5CA400 or 5CA401				GCA758		
Silverado 1500	Base	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Silverado 1500	Base	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500	Base	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Silverado 1500	Base	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500	Base	2005-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	Base	2005-04	8 Cyl.	4.8, 5.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	Base	2005-04	8 Cyl.	5.3	Gas (Bed length 68.4")	TU486				TU486HP		
Silverado 1500	Classic Hybrid	2007	8 Cyl.	5.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	Classic LS	2007	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	Classic LS	2007	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	Classic LS	2007	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485				TU485HP		
Silverado 1500	Classic LS	2007	8 Cyl.	5.3, 6.0	Gas (Bed length 69.3")	TU486				TU486HP		
Silverado 1500	Hybrid	2006-04	8 Cyl.	5.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	LS	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU485HP		
Silverado 1500	LS	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500	LS	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU485HP		
Silverado 1500	LS	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500	LS	2006	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485				TU485HP		
Silverado 1500	LS	2006-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	LS	2006-04	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	LS	2006-04	8 Cyl.	5.3, 6.0	Gas (Bed length 68.4 or 69.3")	TU486				TU486HP		
Silverado 1500	LT	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU485HP		
Silverado 1500	LT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500	LT	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU485HP		
Silverado 1500	LT	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Silverado 1500	LT	2006	8 Cyl.	5.3	FFV (Bed length 78.0")	TU485				TU485HP		
Silverado 1500	LT	2006-04	6 Cyl.	4.3	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	LT	2006-04	8 Cyl.	4.8, 5.3, 6.0	Gas (Bed length 78.0")	TU464				TU464HP		
Silverado 1500	LT	2006-04	8 Cyl.	5.3, 6.0	Gas (Bed length 68.4")	TU486				TU486HP		
Silverado 1500	LT	2007	8 Cyl.	5.3	FFV (Bed length 69.3")	TU471				TU471HP		
Silverado 1500	LTZ	2008-07	8 Cyl.	5.3	FFV (Bed length 69.3")	TU471				TU471HP		
Silverado 1500	SS	2003	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		

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

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
Silverado 2500	LT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Silverado 2500	LT	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Silverado 2500	LT	2004	8 Cyl.	6.0	Exc. Evaporative Emissions Control (Bed length 78.0")	TU482						TU482HP
Silverado 2500	LT	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464						TU464HP
Silverado 2500	LT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP
Silverado 2500	WT	2004	8 Cyl.	6.0	Exc. Evaporative Emissions Control (Bed length 78.0")	TU482						TU482HP
Silverado 2500	WT	2004	8 Cyl.	6.0	Gas (Bed length 78.0")	TU464						TU464HP
Silverado 2500	WT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP
Silverado 2500 HD	Base	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Silverado 2500 HD	Base	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Silverado 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464						TU464HP
Silverado 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP
Silverado 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482						TU482HP
Silverado 2500 HD	Classic LS	2007	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464						TU464HP
Silverado 2500 HD	Classic LS	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP
Silverado 2500 HD	Classic LS	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482						TU482HP
Silverado 2500 HD	LS	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Silverado 2500 HD	LS	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Silverado 2500 HD	LS	2006-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464						TU464HP
Silverado 2500 HD	LS	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP
Silverado 2500 HD	LS	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482						TU482HP
Silverado 2500 HD	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Silverado 2500 HD	LT	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Silverado 2500 HD	LT	2007-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464						TU464HP
Silverado 2500 HD	LT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP
Silverado 2500 HD	LT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482						TU482HP
Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)	TU464						TU464HP
Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465						TU465HP

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>CHEVROLET TRUCKS &amp; VANS - CONTINUED</b>												
Silverado 2500 HD	WT	2007-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)	TU482					TU482HP	
Silverado 3500	Base	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Silverado 3500	Base	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Silverado 3500	Base	2007-04	8 Cyl.	6.0, 8.1		TU465					TU465HP	
Silverado 3500	LS	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Silverado 3500	LS	2006-04	8 Cyl.	6.0, 8.1		TU465					TU465HP	
Silverado 3500	LT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Silverado 3500	LT	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Silverado 3500	LT	2006-04	8 Cyl.	6.0, 8.1		TU465					TU465HP	
Silverado 3500	WT	2006-04	8 Cyl.	6.0, 8.1		TU465					TU465HP	
Tahoe	Base	1997-95	8 Cyl.	5.7		5CA401					GCA758	
Tahoe	Base	1999-98	8 Cyl.	5.7		TU422					TU422HP	
Tahoe	Base	1999-98	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Tahoe	LS	1997-95	8 Cyl.	5.7		5CA401					GCA758	
Tahoe	LS	1999-98	8 Cyl.	5.7		TU422					TU422HP	
Tahoe	LS	1999-98	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Tahoe	LT	1997-95	8 Cyl.	5.7		5CA401					GCA758	
Tahoe	LT	1999-98	8 Cyl.	5.7		TU422					TU422HP	
Tahoe	LT	1999-98	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Tahoe	Limited	2000	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Tahoe	Z71	2000	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Tracker	Base	1998	4 Cyl.	1.6		TCA323		TCA32302				
Tracker	Lsi	1998	4 Cyl.	1.6		TCA323		TCA32302				
V10	Custom Deluxe	1987	6 Cyl.	4.3		5CA401					GCA758	
V10	Custom Deluxe	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
V10	Scottsdale	1987	6 Cyl.	4.3		5CA401					GCA758	
V10	Scottsdale	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
V10	Silverado	1987	6 Cyl.	4.3		5CA401					GCA758	
V10	Silverado	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
V10 Suburban	Custom Deluxe	1987	8 Cyl.	5.7		5CA401					GCA758	
V10 Suburban	Scottsdale	1988-87	8 Cyl.	5.7		5CA401					GCA758	
V10 Suburban	Silverado	1988-87	8 Cyl.	5.7		5CA401					GCA758	
V1500 Suburban	Scottsdale	1991-89	8 Cyl.	5.7		5CA401					GCA758	
V1500 Suburban	Silverado	1991-89	8 Cyl.	5.7		5CA401					GCA758	
V20	Custom Deluxe	1987	8 Cyl.	5.7		5CA401					GCA758	
V20	Scottsdale	1987	8 Cyl.	5.7		5CA401					GCA758	
V20	Silverado	1987	8 Cyl.	5.7		5CA401					GCA758	
V20 Suburban	Custom Deluxe	1987	8 Cyl.	5.7		5CA401					GCA758	
V20 Suburban	Scottsdale	1988-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V20 Suburban	Silverado	1988-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V2500 Suburban	Scottsdale	1991-89	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V2500 Suburban	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V30	Cheyenne	1988	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V30	Custom Deluxe	1987	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V30	Scottsdale	1988-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V30	Silverado	1988-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	

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

**CHEVROLET TRUCKS & VANS - CONTINUED**

V3500	Cheyenne	1991-89	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V3500	Scottsdale	1990-89	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V3500	Silverado	1991-89	8 Cyl.	5.7, 7.4		5CA401					GCA758	

**CHRYSLER**

Cirrus	LX	2000-95	4 Cyl.	2.0		GCA784 or TU111					GCA761	
Cirrus	LX	2000-95	6 Cyl.	2.5		GCA784 or TU111					GCA761	
Cirrus	Lxi	2000-95	4 Cyl.	2.0		GCA784 or TU111					GCA761	
Cirrus	Lxi	2000-95	6 Cyl.	2.5		GCA784 or TU111					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 TU117					GCA761	
Grand Voyager	SE	2000	6 Cyl.	3.0, 3.3		GCA785 or TU117					GCA761	
Imperial	Base	1990	6 Cyl.	3.3		516	GCA724				GCA723	
Imperial	Base	1993-91	6 Cyl.	3.8		GCA780 or TU101					GCA761	
Laser	Base	1986-85	4 Cyl.	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	1993-91	4 Cyl.	2.5		GCA780 or TU101					GCA761	
LeBaron	Base	1993-91	6 Cyl.	3.0		GCA780 or TU101					GCA761	
LeBaron	GT	1990-89	4 Cyl.	2.2, 2.5		516					GCA723	
LeBaron	GT	1990-89	4 Cyl.	2.5, 3.0		516	GCA724				GCA723	
LeBaron	GTC	1990-89	4 Cyl.	2.2, 2.5		516	GCA724				GCA723	
LeBaron	GTC	1995-91	4 Cyl.	2.5		GCA780 or TU101					GCA761	
LeBaron	GTC	1995-91	6 Cyl.	3.0		GCA780 or TU101					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	LE	1994-93	4 Cyl.	2.5		GCA780 or TU101					GCA761	
LeBaron	LE	1994-93	6 Cyl.	3.0		GCA780 or TU101					GCA761	
LeBaron	LX	1993-91	6 Cyl.	3.0		GCA780 or TU101					GCA761	
LeBaron	Landau	1994-92	4 Cyl.	2.5		GCA780 or TU101					GCA761	
LeBaron	Landau	1994-92	6 Cyl.	3.0		GCA780 or TU101					GCA761	
LeBaron	Mark Cross	1986-85	4 Cyl.	2.2, 2.5		5CA204	GCA724				GCA723	
LeBaron	Premium	1990-87	4 Cyl.	2.2, 2.5		516	GCA724				GCA723	



Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>CHRYSLER - CONTINUED</b>												
LeBaron	Premium	1990-87	6 Cyl.	3.0		516		GCA724		GCA723		
New Yorker	Base	1989-85	4 Cyl.	2.2, 2.5		5CA213		GCA724		GCA723		
New Yorker	Base	1989-85	6 Cyl.	3.0		5CA213		GCA724		GCA723		
New Yorker	Fifth Avenue	1990	6 Cyl.	3.3		516		GCA724		GCA723		
New Yorker	Fifth Avenue	1993-91	6 Cyl.	3.3, 3.8		GCA780 or TU101				GCA761		
New Yorker	Landau	1990-88	6 Cyl.	3.0, 3.3		516		GCA724		GCA723		
New Yorker	Landau	1993-91	6 Cyl.	3.0, 3.3		516		GCA724		GCA723		
New Yorker	Salon	1990	6 Cyl.	3.3		516		GCA724		GCA723		
New Yorker	Salon	1993-91	6 Cyl.	3.3		GCA780 or TU101				GCA761		
New Yorker	Turbo	1988	4 Cyl.	2.2		5CA213		GCA724		GCA723		
Sebring	GTC	2002	6 Cyl.	2.7		GCA785 or TU146				GCA761		
Sebring	JX	2000-96	4 Cyl.	2.4		GCA784 or TU111				GCA761		
Sebring	JX	2000-96	6 Cyl.	2.5		GCA784 or TU111				GCA761		
Sebring	JXi	2000-96	4 Cyl.	2.4		GCA784 or TU111				GCA761		
Sebring	JXi	2000-96	6 Cyl.	2.5		GCA784 or TU111				GCA761		
Sebring	LX	2000-95	4 Cyl.	2.0		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Sebring	LX	2002-01	6 Cyl.	2.7		GCA785 or TU146				GCA761		
Sebring	LX Plus	2002	6 Cyl.	2.7		GCA785 or TU146				GCA761		
Sebring	LXi	2000-95	4 Cyl.	2.0		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Sebring	LXi	2002-01	6 Cyl.	2.7		GCA785 or TU146				GCA761		
Sebring	Lxi Limited	2001	6 Cyl.	2.7		GCA785 or TU146				GCA761		
TC Maserati	Base	1990-89	4 Cyl.	2.2, 3.0		516		GCA724		GCA723		
Town & Country	Base	1990-85	4 Cyl.	2.2, 2.5		5CA213		GCA724		GCA723		
Town & Country	Base	1996-91	6 Cyl.	3.3		GCA783 or TU100				GCA761		
Town & Country	LX	2000-96	6 Cyl.	3.3, 3.8		GCA785 or TU117				GCA761		
Town & Country	Limited	2000	6 Cyl.	3.3, 3.8		GCA785 or TU117				GCA761		
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		
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 TU117				GCA761		
Voyager	Base	2000	6 Cyl.	2.4, 3.0, 3.3		GCA785 or TU117				GCA761		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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 psi
<b>DODGE</b>												
600	Base	1988-85	4 Cyl.	2.2, 2.5		511 or 5CA204 or 5CA213		GCA724		GCA723		
600	ES	1986-85	4 Cyl.	2.2, 2.5		511 or 5CA204 or 5CA213		GCA724		GCA723		
600	SE	1988-85	4 Cyl.	2.2, 2.5		511 or 5CA204 or 5CA213		GCA724		GCA723		
Aries	Base	1987-85	4 Cyl.	2.2		511 or 5CA204		GCA724		GCA723		
Aries	LE	1989-85	4 Cyl.	2.2, 2.5		511 or 5CA204		GCA724		GCA723		
Aries	SE	1986-85	4 Cyl.	2.2, 2.5		511 or 5CA204		GCA724		GCA723		
Avenger	Base	2000-95	4 Cyl.	2.0, 2.5		TCA318	TCA31802	GCA3322		GCA3369		
Avenger	ES	2000-95	4 Cyl.	2.0, 2.5		TCA318	TCA31802	GCA3322		GCA3369		
Charger	Shelby	1987-85	4 Cyl.	2.2		TCA318		GCA724		GCA723		
Colt	Base	1992-90	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	DL	1990	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	GL	1992-90	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	GT	1990	4 Cyl.	1.5, 1.6		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Conquest	Base	1986-85	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Daytona	Base	1990-85	4 Cyl.	2.2, 2.5		511 or 516 or 5CA204 or 5CA213		GCA724		GCA723		
Daytona	Base	1990-85	6 Cyl.	3.0		511 or 516 or 5CA204 or 5CA213		GCA724		GCA723		
Daytona	Base	1993-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Daytona	Base	1993-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Daytona	ES	1990-89	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Daytona	ES	1990-89	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Daytona	ES	1993-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Daytona	ES	1993-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Daytona	ES Turbo	1990-89	4 Cyl.	2.5		516		GCA724		GCA723		
Daytona	Iroc	1993-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Daytona	Iroc	1993-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Daytona	Iroc R/T	1993-92	4 Cyl.	2.2		GCA780 or TU102				GCA761		
Daytona	Pacifica	1988-87	4 Cyl.	2.2		5CA213		GCA724		GCA723		
Daytona	Shelby	1990-89	4 Cyl.	2.2, 2.5		516		GCA724		GCA723		
Daytona	Shelby	1991	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Daytona	Shelby Z	1988-87	4 Cyl.	2.2		5CA213		GCA724		GCA723		
Daytona	Turbo	1985	4 Cyl.	2.2		5CA213		GCA724		GCA723		
Daytona	Turbo Z	1986	4 Cyl.	2.2		5CA213		GCA724		GCA723		
Dynasty	Base	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Dynasty	Base	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Dynasty	Base	1993-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Dynasty	Base	1993-91	6 Cyl.	3.0, 3.3		GCA780 or TU101				GCA761		
Dynasty	LE	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Dynasty	LE	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>DODGE - CONTINUED</b>												
Dynasty	LS	1993-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Dynasty	LS	1993-91	6 Cyl.	3.0, 3.3		GCA780 or TU101				GCA761		
Lancer	Base	1989-85	4 Cyl.	2.2, 2.5		511 or 516 or 5CA204 or 5CA213		GCA724		GCA723		
Lancer	ES	1989-85	4 Cyl.	2.2, 2.5		511 or 516 or 5CA204 or 5CA213		GCA724		GCA723		
Lancer	Shelby	1989-88	4 Cyl.	2.2, 2.5		511 or 516 or 5CA213		GCA724		GCA723		
Neon	ACR	2002-98	4 Cyl.	2.0		GCA786 or TU119				GCA761		
Neon	Base	2002-96	4 Cyl.	2.0		GCA786 or TU119				GCA761		
Neon	ES	2002-00	4 Cyl.	2.0		GCA786 or TU147				GCA761		
Neon	High Line	2000-95	4 Cyl.	2.0		GCA785 or TU106				GCA761		
Neon	R/T	2004-98	4 Cyl.	2.0		GCA786 or TU119				GCA761		
Neon	SE	2005-01	4 Cyl.	2.0		GCA786 or TU154				GCA761		
Neon	SRT-4	2005-03	4 Cyl.	2.4		TU158						
Neon	SXT	2005-03	4 Cyl.	2.0		GCA786 or TU154				GCA761		
Neon	Sport	1999-95	4 Cyl.	2.0		GCA785 or TU106				GCA761		
Omni	America	1989-88	4 Cyl.	2.2		511		GCA724		GCA723		
Omni	Base	1990	4 Cyl.	2.2		511		GCA724		GCA723		
Omni	GLH	1986-85	4 Cyl.	2.2		511		GCA724		GCA723		
Shadow	America	1992-91	4 Cyl.	2.2, 2.5		GCA780 or TU101				GCA761		
Shadow	Base	1990-87	4 Cyl.	2.2, 2.5		511 or 516 or 5CA213		GCA724		GCA723		
Shadow	Base	1994-93	4 Cyl.	2.2, 2.5		GCA780 or TU101				GCA761		
Shadow	ES	1990-88	4 Cyl.	2.2, 2.5		511 or 516 or 5CA213		GCA724		GCA723		
Shadow	ES	1994-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Shadow	ES	1994-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Shadow	High Line	1993-91	4 Cyl.	2.2, 2.5		GCA780 or TU101				GCA761		
Shadow	High Line	1993-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Shadow	Shelby	1989-87	4 Cyl.	2.2		516 or 5CA213		GCA724		GCA723		
Spirit	Base	1990-89	4 Cyl.	2.2, 2.5		511 or 516		GCA724		GCA723		
Spirit	Base	1990-89	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Spirit	Base	1995-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		

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

**DODGE - CONTINUED**

Spirit	Base	1995-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Spirit	ES	1990-89	4 Cyl.	2.2, 2.5		511 or 516	GCA724			GCA723		
Spirit	ES	1990-89	6 Cyl.	3.0		511 or 516	GCA724			GCA723		
Spirit	ES	1995-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Spirit	ES	1995-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Spirit	High Line	1995-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Spirit	High Line	1995-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Spirit	LE	1990-89	4 Cyl.	2.2, 2.5		511 or 516	GCA724			GCA723		
Spirit	LE	1990-89	6 Cyl.	3.0		511 or 516	GCA724			GCA723		
Spirit	R/T	1992-91	4 Cyl.	2.2		GCA780 or TU102				GCA761		
Stealth	Base	1996-91	6 Cyl.	3.0		TCA321	TCA32102			GCA3369	GCA336905	
Stealth	ES	1996-91	6 Cyl.	3.0		TCA321	TCA32102			GCA3369	GCA336905	
Stealth	R/T	1996-91	6 Cyl.	3.0		TCA321	TCA32102			GCA3369	GCA336905	
Stealth	R/T Turbo	1996-91	6 Cyl.	3.0	Turbo	GCA317				GCA3369	GCA336905	
Stratus	Base	1997-95	4 Cyl.	2.0, 2.4		GCA784 or TU111				GCA761		
Stratus	Base	2002-98	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TU144				GCA761		
Stratus	Base	2002-98	6 Cyl.	2.7		GCA784 or TU144				GCA761		
Stratus	ES	1997-95	4 Cyl.	2.0, 2.4		GCA784 or TU111				GCA761		
Stratus	ES	2002-98	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TU144				GCA761		
Stratus	ES	2002-98	6 Cyl.	2.7		GCA784 or TU144				GCA761		
Stratus	R/T	2002	6 Cyl.	2.7		GCA785 or TU146				GCA761		
Stratus	SE	2000	4 Cyl.	2.0, 2.4, 2.5		GCA784 or TU144				GCA761		
Stratus	SE	2002-01	6 Cyl.	2.7		GCA785 or TU146				GCA761		
Stratus	SE Plus	2002	6 Cyl.	2.7		GCA785 or TU146				GCA761		

**DODGE TRUCKS & VANS**

B1500, B2500, B3500	Base	1998	6 Cyl.	3.9	32 Gallon fuel tank	GCA782 or TU141				GCA760		
B1500, B2500, B3500	Base	1998	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TU141				GCA760		
B1500, B2500, B3500	Base	1998-97	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TU133 or TU142				GCA760		
B1500, B2500, B3500	Base	1998-97	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TU133 or TU142				GCA760		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Caravan	Base	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Caravan	Base	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Caravan	Base	1995-91	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	Base	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Caravan	Base	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Caravan	Base	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Caravan	C/V	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Caravan	C/V	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Caravan	C/V	1995-91	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	C/V	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Caravan	ES	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Caravan	ES	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Caravan	ES	1995-91	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	ES	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Caravan	ES	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Caravan	LE	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Caravan	LE	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Caravan	LE	1995-91	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	LE	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Caravan	LE	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Caravan	LE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Caravan	SE	1990-88	4 Cyl.	2.5		511 or 516		GCA724		GCA723		
Caravan	SE	1990-88	6 Cyl.	3.0		511 or 516		GCA724		GCA723		
Caravan	SE	1995-91	4 Cyl.	2.5		GCA783 or TU100				GCA761		
Caravan	SE	1995-91	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Caravan	SE	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Caravan	SE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Caravan	Sport	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Caravan	Sport	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Dakota	Base	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		
Dakota	Base	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Dakota	Base	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	Base	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU150					GCA760	
Dakota	Base	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	Base	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	Base	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	Base	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167					GCA760	
Dakota	R/T	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	R/T	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	R/T	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	R/T	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU150					GCA760	
Dakota	R/T	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	R/T	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	R/T	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SLT	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	SLT	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	SLT	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	
Dakota	SLT	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU150					GCA760	
Dakota	SLT	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SLT	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SLT	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SLT	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167					GCA760	
Dakota	SLT Plus	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167					GCA760	
Dakota	SXT	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SXT	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SXT	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TU137					GCA760	
Dakota	SXT	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167					GCA760	
Dakota	Sport	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TU136					GCA760	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Dakota	Sport	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		
Dakota	Sport	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		
Dakota	Sport	2003	8 Cyl.	4.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU150				GCA760		
Dakota	Sport	2003-96	4 Cyl.	2.5	22 Gallon Fuel Tank	GCA782 or TU137				GCA760		
Dakota	Sport	2003-96	6 Cyl.	3.7, 3.9	22 Gallon Fuel Tank	GCA782 or TU137				GCA760		
Dakota	Sport	2003-96	8 Cyl.	4.7, 5.2	22 Gallon Fuel Tank	GCA782 or TU137				GCA760		
Dakota	Sport	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167				GCA760		
Dakota	Sport Plus	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167				GCA760		
Dakota	Stampede	2004	6 Cyl.	3.7	Exc. Quad Cab (20 Gallon fuel tank)	GCA782 or TU167				GCA760		
Dakota	WS	1999-96	4 Cyl.	2.5	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		
Dakota	WS	1999-96	6 Cyl.	3.9	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		
Dakota	WS	1999-96	8 Cyl.	5.2	15 Gallon Fuel Tank	GCA782 or TU136				GCA760		
Grand Caravan	Base	1992	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Grand Caravan	Base	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Grand Caravan	Base	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Grand Caravan	ES	1992	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Grand Caravan	ES	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Grand Caravan	ES	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Grand Caravan	LE	1990-87	4 Cyl.	2.5		511 or 516	GCA724			GCA723		
Grand Caravan	LE	1990-87	6 Cyl.	3.0, 3.3		511 or 516	GCA724			GCA723		
Grand Caravan	LE	1992	6 Cyl.	3.0, 3.3		GCA783 or TU100				GCA761		
Grand Caravan	LE	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Grand Caravan	LE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Grand Caravan	SE	1990-87	4 Cyl.	2.5		511 or 516	GCA724			GCA723		
Grand Caravan	SE	1990-87	6 Cyl.	3.0, 3.3		511 or 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 TU117				GCA761		
Grand Caravan	SE	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117				GCA761		
Grand Caravan	Sport	2000-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Grand Caravan	Sport	2000-96	6 Cyl.	3.0, 3.3, 3.8		GCA785 or TU117					GCA761	
Mini Ram	Base	1988-87	4 Cyl.	2.5		511 or 516					GCA723	
Mini Ram	Base	1988-87	6 Cyl.	3.0		511 or 516		GCA724			GCA723	
Mini Ram	Royal	1988-87	4 Cyl.	2.5		511 or 516		GCA724			GCA723	
Mini Ram	Royal	1988-87	6 Cyl.	3.0		511 or 516					GCA723	
Raider	Base	1989	6 Cyl.	3.0		TCA375		TCA37502				
Ram		1997-95			255 lph, High Pressure	GCA760						
Ram 1500	Base	1995	6 Cyl.	3.9		GCA781 or TU107					GCA760	
Ram 1500	Base	1995	8 Cyl.	5.2, 5.9		GCA781 or TU107					GCA760	
Ram 1500	Base	1996	6 Cyl.	3.9		GCA781 or TU114					GCA760	
Ram 1500	Base	1996	8 Cyl.	5.2, 5.9		GCA781 or TU114					GCA760	
Ram 1500	Laramie	1996	6 Cyl.	3.9		GCA781 or TU114					GCA760	
Ram 1500	Laramie	1996	8 Cyl.	5.2, 5.9		GCA781 or TU114					GCA760	
Ram 1500	Laramie	2001-00	6 Cyl.	3.9	26 Gallon fuel tank	GCA782 or TU143					GCA760	
Ram 1500	Laramie	2001-00	8 Cyl.	5.2, 5.9	26 Gallon fuel tank	GCA782 or TU143					GCA760	
Ram 1500	Laramie	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TU139					GCA760	
Ram 1500	Laramie	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TU138					GCA760	
Ram 1500	Laramie	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TU139					GCA760	
Ram 1500	Laramie	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 TU166					GCA760	
Ram 1500	Laramie	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 Gallon fuel tank	GCA782 or TU151					GCA760	
Ram 1500	Laramie	2003-02	6 Cyl.	3.7	34 Gallon fuel tank	GCA781 or TU164					GCA760	
Ram 1500	Laramie	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TU152					GCA760	
Ram 1500	Laramie	2003-02	8 Cyl.	4.7, 5.9	26 Gallon fuel tank	GCA782 or TU151					GCA760	
Ram 1500	Laramie	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TU164					GCA760	
Ram 1500	Laramie	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or TU152					GCA760	
Ram 1500	SLT	2003-02	6 Cyl.	3.7	26 Gallon fuel tank	GCA782 or TU151					GCA760	
Ram 1500	SLT	2003-02	6 Cyl.	3.7	34 Gallon fuel tank	GCA781 or TU164					GCA760	



Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Ram 1500	SLT	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TU152				GCA760		
Ram 1500	SLT	2003-02	8 Cyl.	4.7, 5.9	26 Gallon fuel tank	GCA782 or TU151				GCA760		
Ram 1500	SLT	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TU164				GCA760		
Ram 1500	SLT	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or TU152				GCA760		
Ram 1500	ST	2001-00	6 Cyl.	3.9	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 1500	ST	2001-00	8 Cyl.	5.2, 5.9	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 1500	ST	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 1500	ST	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 1500	ST	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 1500	ST	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 1500	ST	2003	8 Cyl.	5.7		GCA781 or TU166				GCA760		
Ram 1500	ST	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	ST	2003-02	6 Cyl.	3.7	26 Gallon fuel tank	GCA782 or TU151				GCA760		
Ram 1500	ST	2003-02	6 Cyl.	3.7	34 Gallon fuel tank	GCA781 or TU164				GCA760		
Ram 1500	ST	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TU152				GCA760		
Ram 1500	ST	2003-02	8 Cyl.	4.7, 5.9	26 Gallon fuel tank	GCA782 or TU151				GCA760		
Ram 1500	ST	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TU164				GCA760		
Ram 1500	ST	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or TU152				GCA760		
Ram 1500	Sport	1996	6 Cyl.	3.9		GCA781 or TU114				GCA760		
Ram 1500	Sport	1996	8 Cyl.	5.2, 5.9		GCA781 or TU114				GCA760		
Ram 1500	Sport	2001-00	6 Cyl.	3.9	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 1500	Sport	2001-00	8 Cyl.	5.2, 5.9	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 1500	Sport	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 1500	Sport	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 1500	Sport	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 1500	Sport	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Ram 1500	Stampede	1996	6 Cyl.	3.9		GCA781 or TU114					GCA760	
Ram 1500	Stampede	1996	8 Cyl.	5.2, 5.9		GCA781 or TU114					GCA760	
Ram 1500	WS	1996	6 Cyl.	3.9		GCA781 or TU114					GCA760	
Ram 1500	WS	1996	8 Cyl.	5.2, 5.9		GCA781 or TU114					GCA760	
Ram 1500	WS	2001-00	6 Cyl.	3.9	26 Gallon fuel tank	GCA782 or TU143					GCA760	
Ram 1500	WS	2001-00	8 Cyl.	5.2, 5.9	26 Gallon fuel tank	GCA782 or TU143					GCA760	
Ram 1500	WS	2001-98	6 Cyl.	3.9	34 Gallon fuel tank	GCA781 or TU139					GCA760	
Ram 1500	WS	2001-98	6 Cyl.	3.9	35 Gallon fuel tank	GCA781 or TU138					GCA760	
Ram 1500	WS	2001-98	8 Cyl.	5.2, 5.9	34 Gallon fuel tank	GCA781 or TU139					GCA760	
Ram 1500	WS	2001-98	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA781 or TU138					GCA760	
Ram 1500	WS	2003	8 Cyl.	5.7		GCA781 or TU166					GCA760	
Ram 1500	WS	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165					GCA760	
Ram 1500	WS	2003-02	6 Cyl.	3.7	26 Gallon fuel tank	GCA782 or TU151					GCA760	
Ram 1500	WS	2003-02	6 Cyl.	3.7	35 Gallon fuel tank	GCA782 or TU152					GCA760	
Ram 1500	WS	2003-02	8 Cyl.	4.7, 5.9	26 Gallon fuel tank	GCA782 or TU151					GCA760	
Ram 1500	WS	2003-02	8 Cyl.	4.7, 5.9	34 Gallon fuel tank	GCA781 or TU164					GCA760	
Ram 1500	WS	2003-02	8 Cyl.	4.7, 5.9	35 Gallon fuel tank	GCA782 or TU152					GCA760	
Ram 1500 Van	Base	2000-99	6 Cyl.	3.9	32 Gallon fuel tank	GCA782 or TU141					GCA760	
Ram 1500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TU141					GCA760	
Ram 1500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TU142					GCA760	
Ram 1500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TU142					GCA760	
Ram 1500 Van	Base	2003-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TU149					GCA760	
Ram 1500 Van	Base	2003-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TU149					GCA760	
Ram 2500	Base	1995	10 Cyl.	8.0	Fleetside	GCA781 or TU107					GCA760	
Ram 2500	Base	1995	8 Cyl.	5.2, 5.9	Fleetside	GCA781 or TU107					GCA760	
Ram 2500	Base	1997-96	10 Cyl.	8.0		GCA781 or TU114					GCA760	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>DODGE TRUCKS &amp; VANS - CONTINUED</b>												
Ram 2500	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or TU114				GCA760		
Ram 2500	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 2500	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 2500	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 2500	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 2500	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 2500	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 2500	Base	2003	10 Cyl.	8.0	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165				GCA760		
Ram 2500	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TU164				GCA760		
Ram 2500	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165				GCA760		
Ram 2500	Base	2003	8 Cyl.	5.7	34 Gallon fuel tank	GCA781 or TU164				GCA760		
Ram 2500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TU141				GCA760		
Ram 2500 Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TU149				GCA760		
Ram 2500 Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TU149				GCA760		
Ram 2500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TU142				GCA760		
Ram 2500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TU142				GCA760		
Ram 3500	Base	1995	10 Cyl.	8.0		GCA781 or TU107				GCA760		
Ram 3500	Base	1995	8 Cyl.	5.9		GCA781 or TU107				GCA760		
Ram 3500	Base	1997-96	10 Cyl.	8.0		GCA781 or TU114				GCA760		
Ram 3500	Base	1997-96	8 Cyl.	5.2, 5.9		GCA781 or TU114				GCA760		
Ram 3500	Base	2001-00	10 Cyl.	8.0	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 3500	Base	2001-00	8 Cyl.	5.9	26 Gallon fuel tank	GCA782 or TU143				GCA760		
Ram 3500	Base	2002-98	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 3500	Base	2002-98	10 Cyl.	8.0	35 Gallon fuel tank	GCA781 or TU138				GCA760		
Ram 3500	Base	2002-98	8 Cyl.	5.9	34 Gallon fuel tank	GCA781 or TU139				GCA760		
Ram 3500	Base	2002-98	8 Cyl.	5.9	35 Gallon fuel tank	GCA781 or TU138				GCA760		

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

**DODGE TRUCKS & VANS - CONTINUED**

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	
Ram 3500	Base	2003	10 Cyl.	8.0	34 Gallon fuel tank	GCA781 or TU164					GCA760	
Ram 3500	Base	2003	8 Cyl.	5.7	26 Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")	GCA781 or TU165					GCA760	
Ram 3500	Base	2003	8 Cyl.	5.7	34 Gallon fuel tank	GCA781 or TU164					GCA760	
Ram 3500 Van	Base	2000-99	8 Cyl.	5.2, 5.9	32 Gallon fuel tank	GCA782 or TU141					GCA760	
Ram 3500 Van	Base	2002-01	6 Cyl.	3.9	31 Gallon fuel tank	GCA782 or TU149					GCA760	
Ram 3500 Van	Base	2002-01	8 Cyl.	5.2, 5.9	31 Gallon fuel tank	GCA782 or TU149					GCA760	
Ram 3500 Van	Base	2003-00	6 Cyl.	3.9	35 Gallon fuel tank	GCA782 or TU142					GCA760	
Ram 3500 Van	Base	2003-00	8 Cyl.	5.2, 5.9	35 Gallon fuel tank	GCA782 or TU142					GCA760	
Ram 50	Base	1990	4 Cyl.	2.4		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	Base	1990	6 Cyl.	3.0		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	LE	1990	4 Cyl.	2.4		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	LE	1990	6 Cyl.	3.0		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	SE	1990	4 Cyl.	2.4		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Ram 50	SE	1990	6 Cyl.	3.0		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Royal Mini Ram	Base	1987	6 Cyl.	3.0		516		GCA724		GCA723		

**EAGLE**

Medallion	DL	1989-88	4 Cyl.	2.2		GCL603		GCL60302		GCL60304		
Medallion	LX	1989-88	4 Cyl.	2.2		GCL603		GCL60302		GCL60304		
Summit	Base	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318			GCA3322	GCA3369	GCA336905	
Summit	DL	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318			GCA3322	GCA3369	GCA336905	
Summit	ES	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318			GCA3322	GCA3369	GCA336905	
Summit	LX	1996-91	4 Cyl.	1.5, 1.8, 2.4		TCA318			GCA3322	GCA3369	GCA336905	
Talon		1994-90			255 lph, High Pressure (FWD Turbo Only)	GCA3384						
Talon		1998-95			255 lph, High Pressure (AWD & FWD Turbo)	GCA3368						
Talon	Base	1991-90	4 Cyl.	2.0		GCA3341			GCA3322	GCA3369	GCA336905	
Talon	Base	1992	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	Base	1998-96	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	DL	1994-93	4 Cyl.	1.8		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	ES	1994-93	4 Cyl.	2.0		GCA3341		GCA3322	GCA3369	GCA336905		
Talon	ESi	1998-95	4 Cyl.	2.0		TCA318	TCA31802	GCA3322	GCA3369	GCA336905		
Talon	TSi	1997-90	4 Cyl.	2.0	AWD (Manual Trans), AWD (Auto Trans)	GCA3323		GCA3322	GCA3369	GCA336905		
Talon	TSi	1997-90	4 Cyl.	2.0	FWD (Manual Trans), FWD (Auto Trans)	GCA3341				GCA336905		
Talon	TSi	1997-90	L4	2.0	FWD (Manual Trans), FWD (Auto Trans)	GCA3341				GCA3384		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>FORD</b>												
Festiva	GL	1993-90	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	L	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	L Plus	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Festiva	LX	1993-89	4 Cyl.	1.3		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Focus	LX	1993-89	4 Cyl.	1.3		GCA3338				GCA333804	GCA333805	
Focus	SE	1993-89	4 Cyl.	1.3		GCA3338				GCA333804	GCA333805	
Focus	ZTS	2004-03	4 Cyl.	2.3		TCA914 or TU233				TU233HP		
Focus	ZTW	1993-89	4 Cyl.	1.3		GCA3338				GCA333804	GCA333805	
Focus	ZX3	2004-03	4 Cyl.	2.3		TCA914 or TU233				TU233HP		
Focus	ZX5	2004-03	4 Cyl.	2.3		TCA914 or TU233				TU233HP		
Mustang		1997-85			155 lph (exc. 1996-1997 Cobra)	5CA249						
Mustang	Base	1997-94	6 Cyl.	3.8		5CA221	GCA710		GCA719	GCA759	GCA75905	
Mustang	Base	1998	6 Cyl.	3.8	Calif.	TCA902 or TU224				TU226HP		
Mustang	Base	1998	6 Cyl.	3.8	Exc. Calif.	TCA902 or TU225				TU227HP		
Mustang	Base	2000-99	6 Cyl.	3.8		TCA903 or TU228				TU228HP		
Mustang	Base	2004-01	6 Cyl.	3.8		TCA903 or TU229				TU229HP		
Mustang	Base	2005	6 Cyl.	4.0		TU281				TU281HP		
Mustang	Base	2009-06	6 Cyl.	4.0		TU282				TU282HP		
Mustang	Base	2010	6 Cyl.	4.0		TU289				TU289HP		
Mustang	Bullitt	2009-08	8 Cyl.	4.6		TU282				TU282HP		
Mustang	GT	1985	8 Cyl.	5.0	To 11/84	GCL601		GCL60102		GCL60104		
Mustang	GT	1997-85	8 Cyl.	5.0	From 11/84	521 or 5CA220 or GCA710			GCA719	GCA759	GCA75905	
Mustang	GT	1998	8 Cyl.	4.6	Calif.	TU226 or TCA903				TU226HP		
Mustang	GT	1998	8 Cyl.	4.6	Exc. Calif.	TCA903 or TU227				TU227HP		
Mustang	GT	2000-99	6 Cyl.	3.8		TCA903 or TU228				TU228HP		
Mustang	GT	2004-01	6 Cyl.	3.8		TCA903 or TU229				TU229HP		
Mustang	GT	2005	6 Cyl.	4.0		TU281				TU281HP		
Mustang	GT	2009-06	6 Cyl.	4.0		TU282				TU282HP		
Mustang	GT	2010	6 Cyl.	4.0		TU289				TU289HP		
Mustang	GT Bullitt	2001	8 Cyl.	4.6		TCA903 or TU229				TU229HP		
Mustang	GTS	1995	8 Cyl.	5.0		GCA709	GCA710		GCA719			
Mustang	LX	1985	6 Cyl.	3.8	To 11/84	GCL601		GCL60102		GCL60104		
Mustang	LX	1993-85	6 Cyl.	3.8	From 11/84	520 or 521 or 5CA220 or 5CA221	GCA710		GCA719	GCA759	GCA75905	
Mustang	Mach I	2004-03	8 Cyl.	4.6		TCA903 or TU229				TU229HP		
Mustang	SVO	1985	4 Cyl.	2.3	To 11/84	GCL601		GCL60102		GCL60104		
Mustang	SVO	1986-85	4 Cyl.	2.3	From 11/84	520	GCA710		GCA719	GCA759	GCA75905	
Mustang	SVT Cobra	1993	8 Cyl.	5.0		5CA220	GCA710		GCA719	GCA759	GCA75905	
Mustang	SVT Cobra	1997-94	8 Cyl.	5.0		GCA709				GCA762	GCA76205	
Mustang	SVT Cobra	1998	8 Cyl.	4.6	Calif.	TCA903 or TU226				TU226HP		

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

**FORD - CONTINUED**

Mustang	SVT Cobra	1998	8 Cyl.	4.6	Exc. Calif.	TCA903 or TU227						TU227HP
Mustang	SVT Cobra	1999	8 Cyl.	4.6		TCA903 or TU228						TU228HP
Mustang	SVT Cobra	2001	8 Cyl.	4.6		TCA903 or TU229						TU229HP
Mustang	SVT Cobra 10th Anniversary	2003	8 Cyl.	4.6		TCA903 or TU229						TU229HP
Mustang	Shelby GT	2008-07	8 Cyl.	4.6		TU282						TU282HP
Probe	Base	1992-90	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	Base	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Probe	GL	1992-89	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	GT	1992-89	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	GT	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Probe	GTS	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Probe	LX	1989	4 Cyl.	2.2		GCA3338	GCA333801	GCA333802	GCA333803	GCA333804	GCA333805	
Probe	SE	1997-93	4 Cyl.	2.0, 2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Taurus	GL	1995-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	GL	1995-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	L	1992-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	L	1992-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	LX	1995-90	4 Cyl.	2.5		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	LX	1995-90	6 Cyl.	3.0, 3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Taurus	LX	1997	6 Cyl.	3.0	16 Gallon Fuel Tank	TU215 or TCA910						TU215HP
Taurus	LX	1997	6 Cyl.	3.0	18 Gallon Fuel Tank	TU215 or TCA909						TU215HP
Taurus	LX	1998	6 Cyl.	3.0		TCA910 or TU216						TU216HP
Taurus	SE	1995	6 Cyl.	3.0		GCA3308	GCA330801		GCA330803	GCA330804	GCA333805	
Taurus	SE Comfort	1998	6 Cyl.	3.0		TCA910 or TU216						TU216HP
Taurus	SHO	1997	8 Cyl.	3.4		TCA915 or TU215						TU215HP
Taurus	SHO	1999-98	8 Cyl.	3.4		TCA915 or TU216						TU216HP

**FORD TRUCKS & VANS**

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 Cyl.	4.9		GCL601		GCL60102		GCL60104		
Bronco	Eddie Bauer	1989-85	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
Bronco	XLT	1989-85	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
Bronco	XLT	1989-85	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
Bronco II	Base	1989-86	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Bronco II	Eddie Bauer	1989-86	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Bronco II	XL	1989-86	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Bronco II	XL Sport	1989-86	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>FORD TRUCKS &amp; VANS - CONTINUED</b>												
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 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XL	2003	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XL	2003	8 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XLT	2003	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150	XLT	2003	8 Cyl.	4.6, 5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	Base	1986	8 Cyl.	5.0		GCL601			GCL60102		GCL60104	
E-150 Econoline	Base	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	Base	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704		
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 Cyl.	4.9		GCL601			GCL60102		GCL60104	
E-150 Econoline	Custom	1991-87	8 Cyl.	5.0, 5.8		GCL601			GCL60102		GCL60104	
E-150 Econoline	XL	1991-87	6 Cyl.	4.9		GCL601			GCL60102		GCL60104	
E-150 Econoline	XL	1991-87	8 Cyl.	5.0, 5.8		GCL601			GCL60102		GCL60104	
E-150 Econoline	XL	2000-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline	XL	2000-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704		
E-150 Econoline Club Wagon	Chateau	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Chateau	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Custom	1991-86	6 Cyl.	4.9		GCL601			GCL60102		GCL60104	
E-150 Econoline Club Wagon	Custom	1991-86	8 Cyl.	5.0, 5.8		GCL601			GCL60102		GCL60104	
E-150 Econoline Club Wagon	Custom	2000-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	Custom	2000-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XL	1991-86	6 Cyl.	4.9		GCL601			GCL60102		GCL60104	
E-150 Econoline Club Wagon	XL	1991-86	8 Cyl.	5.0, 5.8		GCL601			GCL60102		GCL60104	
E-150 Econoline Club Wagon	XL	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XL	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XLT	1991-86	6 Cyl.	4.9		GCL601			GCL60102		GCL60104	
E-150 Econoline Club Wagon	XLT	1991-86	8 Cyl.	5.0, 5.8		GCL601			GCL60102		GCL60104	
E-150 Econoline Club Wagon	XLT	2002-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-150 Econoline Club Wagon	XLT	2002-99	8 Cyl.	4.6		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-250 Econoline	Base	1986	8 Cyl.	5.0		GCL601			GCL60102		GCL60104	
E-250 Econoline	Base	2002-99	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-250 Econoline	Custom	1991-86	6 Cyl.	4.9		GCL601			GCL60102		GCL60104	
E-250 Econoline	Custom	1991-86	8 Cyl.	5.0, 5.8		GCL601			GCL60102		GCL60104	
E-250 Econoline	XL	1991-86	6 Cyl.	4.9		GCL601			GCL60102		GCL60104	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>FORD TRUCKS &amp; VANS - CONTINUED</b>												
E-250 Econoline	XL	1991-86	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
E-250 Econoline	XL	2000-99	6 Cyl.	4.2	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-250 Econoline Club Wagon	Custom	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-250 Econoline Club Wagon	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-250 Econoline Club Wagon	XL	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-250 Econoline Club Wagon	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-250 Econoline Club Wagon	XLT	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-250 Econoline Club Wagon	XLT	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-350	Base	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350	Base	2003	8 Cyl.	5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	Chateau	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	Chateau	2003	8 Cyl.	5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XL	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XL	2003	8 Cyl.	5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XLT	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Club Wagon	XLT	2003	8 Cyl.	5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-350 Econoline	Custom	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-350 Econoline	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-350 Econoline	XL	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-350 Econoline	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-350 Econoline Club Wagon	Custom	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-350 Econoline Club Wagon	Custom	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-350 Econoline Club Wagon	XL	1991-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
E-350 Econoline Club Wagon	XL	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-350 Econoline Club Wagon	XLT	1991-87	6 Cyl.	4.9		GCL601		GCL620		GCL611		
E-350 Econoline Club Wagon	XLT	1991-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
E-450 Super Duty	Custom	2003	10 Cyl.	6.8	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
E-450 Super Duty	Custom	2003	8 Cyl.	5.4	Midship Fuel Tank	GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F Super Duty	Base	1989	8 Cyl.	7.5	Exc. Cab & Chassis	GCL601		GCL620		GCL611		
F-150	Base	1985	8 Cyl.	5.0		GCL601		GCL620		GCL611		
F-150	Base	1998-97	6 Cyl.	4.2		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Base	1998-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Base	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Base	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Custom	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-150	Custom	1989-87	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
F-150	FX2	2008	8 Cyl.	4.6	Gas Wheelbase 126" or 132.5"	TU269			TU269HP			TU269SF
F-150	FX2	2008	8 Cyl.	5.4	FFV Wheelbase 126" or 133" (to 12/3/07)	TU273			TU273HP			
F-150	FX2	2008-07	8 Cyl.	4.6, 5.4	Gas Wheelbase 138.5"	TU270			TU270HP			TU270SF
F-150	FX2	2008-07	8 Cyl.	5.4	FFV Wheelbase 138.5" or 139"	TU274			TU274HP			



Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>FORD TRUCKS &amp; VANS - CONTINUED</b>												
F-150	FX2	2008-07	8 Cyl.	5.4	Gas Wheelbase 144.5" or 150.5" (Extended range fuel tank)	TU271			TU271HP			TU271SF
F-150	FX2	2008-07	8 Cyl.	5.4	Wheelbase 145" or 150.5" (Exc. extended range fuel tank)	TU275			TU275HP			
F-150	FX4	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269			TU269HP			TU269SF
F-150	FX4	2008-06	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274			TU274HP			
F-150	FX4	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275			TU275HP			
F-150	King Ranch	2003-00	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	King Ranch	2006	8 Cyl.	5.4	FFV	TU274			TU274HP			
F-150	King Ranch	2006-05	8 Cyl.	5.4	Gas	TU270			TU270HP			TU270SF
F-150	King Ranch	2008-07	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274			TU274HP			
F-150	King Ranch	2008-07	8 Cyl.	5.4	Gas Wheelbase 138.5"	TU270			TU270HP			TU270SF
F-150	Lariat	1998-97	6 Cyl.	4.2		GCA711	GCA71101			GCA71104	GCA71105	
F-150	Lariat	1998-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	Lariat	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Lariat	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	Lariat	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269			TU269HP			TU269SF
F-150	Lariat	2008-06	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274			TU274HP			
F-150	Lariat	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275			TU275HP			
F-150	Lightning	2003-99	8 Cyl.	5.4		GCA755				GCA756	GCA75605	
F-150	Limited	2008	8 Cyl.	5.4	FFV	TU274			TU274HP			
F-150	Limited	2008	8 Cyl.	5.4	Gas	TU270			TU270HP			TU270SF
F-150	STX	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269			TU269HP			TU269SF
F-150	STX	2008-06	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274			TU274HP			
F-150	STX	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275			TU275HP			
F-150	SVT Lightning	2004	8 Cyl.	5.4		GCA755				GCA756	GCA75605	
F-150	XL	1989-85	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-150	XL	1989-85	8 Cyl.	5.0, 5.8		GCL601		GCL60102		GCL60104		
F-150	XL	1998-97	6 Cyl.	4.2		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XL	1998-97	8 Cyl.	4.6, 5.4		GCA711			GCA71103	GCA71104	GCA71105	
F-150	XL	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XL	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XL	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269			TU269HP			TU270SF
F-150	XL	2008-06	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274			TU274HP			
F-150	XL	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275			TU275HP			
F-150	XLT	1998-97	6 Cyl.	4.2		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XLT	1998-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-150	XLT	2003-99	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XLT	2003-99	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150	XLT	2008-04	8 Cyl.	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"	TU269			TU269HP			TU269SF
F-150	XLT	2008-06	8 Cyl.	5.4	FFV Wheelbase 138.5"	TU274			TU274HP			
F-150	XLT	2008-06	8 Cyl.	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)	TU275			TU275HP			
F-150 Harley Davidson		2002-00	8 Cyl.	5.4	(kit includes 2 pumps)	GCA755				GCA756	GCA75605	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>FORD TRUCKS &amp; VANS - CONTINUED</b>												
F-150 Harley Davidson		2003-00	8 Cyl.	5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150 Harley Davidson		2006	8 Cyl.	5.4	FFV Exc. extended range fuel tank	TU275			TU275HP			
F-150 Harley Davidson		2006	8 Cyl.	5.4	FFV Wheelbase 144.5", or 150.5" (Extended range fuel tank)	TU276			TU276HP			
F-150 Harley Davidson		2007-06	8 Cyl.	5.4	Gas Exc. extended range fuel tank	TU272			TU272HP			TU272SF
F-150 Harley Davidson		2007-06	8 Cyl.	5.4	Gas Extended range fuel tank	TU271			TU271HP			TU271SF
F-150 Harley Davidson		2008	8 Cyl.	5.4	FFV	TU274			TU274HP			
F-150 Harley Davidson		2008	8 Cyl.	5.4	Gas	TU270			TU270HP			TU270SF
F-150 Heritage	XL	2004	6 Cyl.	4.2		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-150 Heritage	XL	2004	8 Cyl.	4.6, 5.4		GCA767	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
F-250	Base	1986-85	8 Cyl.	5.0		GCL601		GCL60102		GCL60104		
F-250	Base	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-250	Custom	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-250	Custom	1989-87	8 Cyl.	5.0, 5.8, 7.5		GCL601		GCL60102		GCL60104		
F-250	Lariat	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-250	XL	1986-85	8 Cyl.	5.0		GCL601		GCL60102		GCL60104		
F-250	XL	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-250	XL	1989-87	8 Cyl.	5.0, 5.8, 7.5		GCL601		GCL60102		GCL60104		
F-250	XL	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-250	XL Lariat	1986-85	8 Cyl.	5.0		GCL601		GCL60102		GCL60104		
F-250	XL Lariat	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-250	XL Lariat	1989-87	8 Cyl.	5.0, 5.8, 7.5		GCL601		GCL60102		GCL60104		
F-250	XLT	1999-97	8 Cyl.	4.6, 5.4		GCA711	GCA71101		GCA71103	GCA71104	GCA71105	
F-350	Custom	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-350	Custom	1989-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
F-350	XL	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-350	XL	1989-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
F-350	XL Lariat	1989-87	6 Cyl.	4.9		GCL601		GCL60102		GCL60104		
F-350	XL Lariat	1989-87	8 Cyl.	5.8, 7.5		GCL601		GCL60102		GCL60104		
Ranger	Base	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	Base	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	Custom	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	Custom	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	S	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	S	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	STX	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	STX	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	Splash	1998	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	Splash	1998	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	XL	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	XL	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	XL	2001-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	XL	2001-98	6 Cyl.	3.0, 4.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	XLS	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	XLS	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	XLT	1988-85	4 Cyl.	2.3		GCL601		GCL60102		GCL60104		
Ranger	XLT	1988-85	6 Cyl.	2.9		GCL601		GCL60102		GCL60104		
Ranger	XLT	2001-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
Ranger	XLT	2001-98	6 Cyl.	3.0, 4.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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
<b>GEO</b>												
Metro	Base	1997-96	3 Cyl	1.0		TCA323		TCA32302				
Metro	Lsi	1997-96	3 Cyl	1.0		TCA323		TCA32302				
Prizm	Base	1992-89	4 Cyl.	1.6		GCA311			GCA3386	GCA338605		
Prizm	Base	1997-93	4 Cyl.	1.6, 1.8				TCA32402				
Prizm	Gsi	1992-89	4 Cyl.	1.6		GCA311			GCA3386	GCA338605		
Prizm	Lsi	1997-93	4 Cyl.	1.6, 1.8		TCA375		TCA32402				
Spectrum	Base	1989	4 Cyl.	1.5		GCA3325			GCA3365			
Storm	2+2	1993-90	4 Cyl.	1.6, 1.8		TCA321		TCA32102				
Storm	2+2 Gsi	1993-90	4 Cyl.	1.6, 1.8		TCA321		TCA32102				
Storm	Base	1993-90	4 Cyl.	1.6, 1.8		TCA321		TCA32102				
Tracker	Base	1997-89	4 Cyl.	1.6		TCA323		TCA32302				
Tracker	Lsi	1997-89	4 Cyl.	1.6		TCA323		TCA32302				

<b>GM - SEVERE USE</b>												
Chevrolet	C & K Series Pickup	1997	8 Cyl.	5.7	Kuwait, Saudi Arabia & Mexico	GCA3348					GCA334805	
Chevrolet	Lumina	1998	6 Cyl.	3.1	4 Dr. Kuwait & Saudi Arabia	GCA3348					GCA334805	
Chevrolet	S10 Blazer	1996-95	6 Cyl.	4.3	4 Dr. 4WD, Kuwait & Saudi Arabia	GCA3348					GCA334805	
Chevrolet	Suburban	1997	8 Cyl.	5.7, 7.4	2WD, Kuwait, Saudi Arabia & Mexico	GCA3348					GCA334805	
Chevrolet	Tahoe Blazer	1997	8 Cyl.	5.7	4WD, Kuwait, Saudi Arabia & Mexico	GCA3348					GCA334805	
GMC	C & K Series Pickup	1997-96	6 Cyl.	4.3	Kuwait, Saudi Arabia & Mexico	GCA3348					GCA334805	
GMC	Jimmy	1996	6 Cyl.	4.3	4 Dr. 4WD, Kuwait & Saudi Arabia	GCA3348					GCA334805	
GMC	Safari	1996	6 Cyl.	4.3	Kuwait & Saudi Arabia	GCA3348					GCA334805	
GMC	Suburban	1997-96	8 Cyl.	7.4	Kuwait, Saudi Arabia & Mexico	GCA3348					GCA334805	
GMC	Yukon	1996	8 Cyl.	5.7	2 Dr. Kuwait, Saudi Arabia & Mexico	GCA3348					GCA334805	

<b>GMC</b>												
C1500	Sierra	1993-88	6 Cyl.	4.3		5CA401					GCA758	
C1500	Sierra	1993-88	8 Cyl.	5.0, 5.7		5CA401					GCA758	
C1500	Sierra GT	1997	6 Cyl.	4.3		TU426					TU426HP	
C1500	Sierra GT	1997	8 Cyl.	5.0, 5.7		5CA400					GCA758	
C1500	Sierra SL	1997-96	6 Cyl.	4.3		5CA400					GCA758	
C1500	Sierra SL	1997-96	8 Cyl.	5.0, 5.7		5CA400					GCA758	
C1500	Sierra SL	1998-97	6 Cyl.	4.3		TU426					TU426HP	
C1500	Sierra SL	1999-98	8 Cyl.	5.0, 5.7		TU426					TU426HP	
C1500	Sierra SLE	1993-88	6 Cyl.	4.3		5CA401					GCA758	
C1500	Sierra SLE	1993-88	8 Cyl.	5.0, 5.7		5CA401					GCA758	
C1500	Sierra SLE	1997-96	6 Cyl.	4.3		5CA400					GCA758	
C1500	Sierra SLE	1997-96	8 Cyl.	5.0, 5.7		5CA400					GCA758	
C1500	Sierra SLE	1998-97	6 Cyl.	4.3		TU426					TU426HP	
C1500	Sierra SLE	1999-98	8 Cyl.	5.0, 5.7		TU426					TU426HP	
C1500	Sierra SLT	1997-96	6 Cyl.	4.3		5CA400					GCA758	
C1500	Sierra SLT	1997-96	8 Cyl.	5.0, 5.7		5CA400					GCA758	
C1500	Sierra SLT	1998-97	6 Cyl.	4.3		TU426					TU426HP	
C1500	Sierra SLT	1999-98	8 Cyl.	5.0, 5.7		TU426					TU426HP	
C1500	Sierra SLX	1993-88	6 Cyl.	4.3		5CA401					GCA758	
C1500	Sierra SLX	1993-88	8 Cyl.	5.0, 5.7		5CA401					GCA758	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>GMC - CONTINUED</b>												
C1500	Sierra Special	1997-96	6 Cyl.	4.3		5CA400				GCA758		
C1500	Sierra Special	1997-96	8 Cyl.	5.0, 5.7		5CA400				GCA758		
C1500	Sierra Special	1998	8 Cyl.	5.0, 5.7		TU426				TU426HP		
C1500	Sierra Special	1998-97	6 Cyl.	4.3		TU426				TU426HP		
C1500 Suburban	Base	1997-92	8 Cyl.	5.7		5CA400 or 5CA401				GCA758		
C1500 Suburban	Base	1999-98	8 Cyl.	5.7		TU422				TU422HP		
C1500 Suburban	SLE	1997-92	8 Cyl.	5.7		5CA400 or 5CA401				GCA758		
C1500 Suburban	SLE	1999-98	8 Cyl.	5.7		TU422				TU422HP		
C1500 Suburban	SLT	1997-92	8 Cyl.	5.7		5CA400 or 5CA401				GCA758		
C1500 Suburban	SLT	1999-98	8 Cyl.	5.7		TU422				TU422HP		
C2500	Sierra	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SL	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426				TU426HP		
C2500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
C2500	Sierra SLE	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SLE	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426				TU426HP		
C2500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
C2500	Sierra SLT	1997-94	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SLT	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/OBD II	TU426				TU426HP		
C2500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423				TU423HP		
C2500	Sierra SLX	1997-88	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409				GCA758		
C2500	Sierra SLX	1997-88	8 Cyl.	5.0, 5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		

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

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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 psi
Caballero	Diablo	1987-85	6 Cyl.	4.3		5CA401						GCA758
Jimmy	Base	1995-87	6 Cyl.	4.3		5CA400 or 5CA401						GCA758
Jimmy	Base	1995-87	8 Cyl.	5.0, 5.7		5CA400 or 5CA401						GCA758
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	SLS	1995-92	6 Cyl.	4.3		5CA400 or 5CA401						GCA758
Jimmy	SLS	1996	6 Cyl.	4.3		TU404						TU404HP
Jimmy	SLT	1995-92	6 Cyl.	4.3		5CA400 or 5CA401						GCA758
Jimmy	SLT	1996	6 Cyl.	4.3		TU404						TU404HP
Jimmy	Sierra Classic	1990-87	8 Cyl.	5.0, 5.7		5CA401						GCA758
K1500	Sierra	1993-88	6 Cyl.	4.3		5CA401						GCA758
K1500	Sierra	1993-88	8 Cyl.	5.0, 5.7		5CA401						GCA758
K1500	Sierra SL	1997-94	6 Cyl.	4.3		5CA401 or 5CA400						GCA758
K1500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400						GCA758
K1500	Sierra SL	1999-98	6 Cyl.	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 5CA400						GCA758
K1500	Sierra SLE	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400						GCA758
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 5CA400						GCA758
K1500	Sierra SLT	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400						GCA758
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
K1500	Sierra SLX	1993-88	6 Cyl.	4.3		5CA401						GCA758
K1500	Sierra SLX	1993-88	8 Cyl.	5.0, 5.7		5CA401						GCA758
K1500	Sierra Special	1997-94	6 Cyl.	4.3		5CA401 or 5CA400						GCA758
K1500	Sierra Special	1997-94	8 Cyl.	5.0, 5.7		5CA401 or 5CA400						GCA758
K1500	Sierra Special	1999-98	6 Cyl.	4.3	w/OBD II	TU426						TU426HP
K1500	Sierra Special	1999-98	8 Cyl.	5.0, 5.7	w/OBD II	TU426						TU426HP
K1500	Sierra Sport	1993	6 Cyl.	4.3		5CA401						GCA758
K1500	Sierra Sport	1993	8 Cyl.	5.0, 5.7		5CA401						GCA758
K1500 Suburban	Base	1997-92	8 Cyl.	5.7		5CA400 or 5CA401						GCA758

GMC - CONTINUED

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>GMC - CONTINUED</b>												
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 5CA401					GCA758	
K1500 Suburban	SLE	1999-98	8 Cyl.	5.7	w/OBD II	TU426					TU426HP	
K1500 Suburban	SLT	1997-92	8 Cyl.	5.7		5CA400 or 5CA401					GCA758	
K1500 Suburban	SLT	1999-98	8 Cyl.	5.7	w/OBD II	TU426					TU426HP	
K2500	Sierra	1993-88	6 Cyl.	4.3		5CA401					GCA758	
K2500	Sierra	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401					GCA758	
K2500	Sierra SL	1997-94	6 Cyl.	4.3		5CA401 or 5CA400 or 5CA409					GCA758	
K2500	Sierra SL	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					GCA758	
K2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFK)	TU426					TU426HP	
K2500	Sierra SL	2000-98	8 Cyl.	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K2500	Sierra SLE	1993-88	6 Cyl.	4.3		5CA401					GCA758	
K2500	Sierra SLE	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401					GCA758	
K2500	Sierra SLE	1997-94	6 Cyl.	4.3		5CA401 or 5CA400 or 5CA409					GCA758	
K2500	Sierra SLE	1997-94	8 Cyl.	5.0, 5.7, 7.4		5CA401 or 5CA400 or 5CA409					GCA758	
K2500	Sierra SLE	2000-98	8 Cyl.	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFK)	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. Calif)	TU423					TU423HP	
K2500	Sierra SLT	1993-88	6 Cyl.	4.3		5CA401					GCA758	
K2500	Sierra SLT	1993-88	8 Cyl.	5.0, 5.7, 7.4		5CA401					GCA758	
K2500	Sierra SLT	1997-94	6 Cyl.	4.3		5CA401 or 5CA400 or 5CA409					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, GFK)	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	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>GMC - CONTINUED</b>												
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	
K2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Calif.	TU422					TU422HP	
K2500 Suburban	SLT	1999-98	8 Cyl.	5.7, 7.4	Exc. Calif.	TU447					TU447HP	
K3500	Sierra	1993-88	8 Cyl.	5.7, 7.4		5CA401					GCA758	
K3500	Sierra SL	1997-94	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409					GCA758	
K3500	Sierra SL	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425					TU425HP	
K3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)	TU426					TU426HP	
K3500	Sierra SL	2000-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K3500	Sierra SLE	1993-88	8 Cyl.	5.7, 7.4		5CA401					GCA758	
K3500	Sierra SLE	1997-94	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409					GCA758	
K3500	Sierra SLE	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425					TU425HP	
K3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426					TU426HP	
K3500	Sierra SLE	2000-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K3500	Sierra SLT	1993-88	8 Cyl.	5.7, 7.4		5CA401					GCA758	
K3500	Sierra SLT	1997-94	8 Cyl.	5.7, 7.4		5CA401 or 5CA400 or 5CA409					GCA758	
K3500	Sierra SLT	1999-98	8 Cyl.	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)	TU425					TU425HP	
K3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)	TU426					TU426HP	
K3500	Sierra SLT	2000-98	8 Cyl.	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)	TU423					TU423HP	
K3500	Sierra SLX	1993-88	8 Cyl.	5.7, 7.4		5CA401					GCA758	
P3500	Base	1997-87	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409					GCA758	
P3500	Base	1997-87	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409					GCA758	
P3500	Value Van	1997-87	6 Cyl.	4.3		5CA400 or 5CA401 or 5CA409					GCA758	



Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>GMC - CONTINUED</b>												
P3500	Value Van	1997-87	8 Cyl.	5.7, 7.4		5CA400 or 5CA401 or 5CA409				GCA758		
R1500	Base	1987	6 Cyl.	4.3		5CA401				GCA758		
R1500	Base	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R1500	High Sierra	1987	6 Cyl.	4.3		5CA401				GCA758		
R1500	High Sierra	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R1500	Sierra Classic	1987	6 Cyl.	4.3		5CA401				GCA758		
R1500	Sierra Classic	1987	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R1500 Suburban	Base	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R1500 Suburban	High Sierra	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R1500 Suburban	SLE	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R1500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.0, 5.7		5CA401				GCA758		
R2500	Base	1989-87	6 Cyl.	4.3		5CA401				GCA758		
R2500	Base	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758		
R2500	High Sierra	1989-87	6 Cyl.	4.3		5CA401				GCA758		
R2500	High Sierra	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758		
R2500	Sierra Classic	1989-87	6 Cyl.	4.3		5CA401				GCA758		
R2500	Sierra Classic	1989-87	8 Cyl.	5.0, 5.7, 7.4		5CA401				GCA758		
R2500 Suburban	Base	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R2500 Suburban	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R2500 Suburban	SLE	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R2500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R3500	Base	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R3500	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R3500	SLE	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
R3500	Sierra Classic	1991-87	8 Cyl.	5.7, 7.4		5CA401				GCA758		
S15	Base	1990-85	4 Cyl.	2.5		5CA401				GCA758		
S15	Base	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758		
S15	EL	1990-85	4 Cyl.	2.5		5CA401				GCA758		
S15	EL	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758		
S15	Gypsy	1990-85	4 Cyl.	2.5		5CA401				GCA758		
S15	Gypsy	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758		
S15	High Sierra	1990-85	4 Cyl.	2.5		5CA401				GCA758		
S15	High Sierra	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758		
S15	Sierra Classic	1990-85	4 Cyl.	2.5		5CA401				GCA758		
S15	Sierra Classic	1990-85	6 Cyl.	2.8, 4.3		5CA401				GCA758		
S15 Jimmy	Base	1991-85	6 Cyl.	2.8, 4.3		5CA401				GCA758		
S15 Jimmy	EL	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	High Country	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	High Sierra	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	SLE	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	SLS	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	SLT	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	Sierra Classic	1991-85	4 Cyl.	2.5		5CA401				GCA758		
S15 Jimmy	Timberline	1991-85	4 Cyl.	2.5		5CA401				GCA758		
Sierra 1500	Base	2003-02	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	Base	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 1500	Base	2003-02	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 1500	Base	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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 psi
<b>GMC - CONTINUED</b>												
Sierra 1500	Base	2005-04	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Base	2005-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Base	2005-04	8 Cyl.	5.3	Bed length 68.4"	TU486						TU486HP
Sierra 1500	Classic Hybrid	2007	8 Cyl.	5.3		TU464						TU464HP
Sierra 1500	Classic SL	2007	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic SL	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic SL	2007	8 Cyl.	5.3	FFV Bed length 69.3"	TU470						TU470HP
Sierra 1500	Classic SL	2007	8 Cyl.	5.3, 6.0	Bed length 69.3"	TU486						TU486HP
Sierra 1500	Classic SLE	2007	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic SLE	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic SLE	2007	8 Cyl.	5.3	FFV Bed length 69.3"	TU470						TU470HP
Sierra 1500	Classic SLE	2007	8 Cyl.	5.3, 6.0	Bed length 69.3"	TU486						TU486HP
Sierra 1500	Classic SLT	2007	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic SLT	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic SLT	2007	8 Cyl.	5.3, 6.0	Bed length 69.3"	TU486						TU486HP
Sierra 1500	Classic WT	2007	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic WT	2007	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	Classic WT	2007	8 Cyl.	5.3	FFV Bed length 96.0"	TU484						TU484HP
Sierra 1500	HT	2003-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Sierra 1500	HT	2003-02	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Sierra 1500	HT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Sierra 1500	HT	2003-02	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Sierra 1500	Hybrid	2006-05	8 Cyl.	5.3		TU464						TU464HP
Sierra 1500	SL	2003-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Sierra 1500	SL	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Sierra 1500	SL	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Sierra 1500	SL	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Sierra 1500	SL	2006	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	SL	2006	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	SL	2006	8 Cyl.	5.3	Bed length 69.3"	TU486						TU486HP
Sierra 1500	SL	2006	8 Cyl.	5.3	FFV Bed length 69.3"	TU470						TU470HP
Sierra 1500	SLE	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Sierra 1500	SLE	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Sierra 1500	SLE	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP
Sierra 1500	SLE	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432						TU432HP
Sierra 1500	SLE	2006	8 Cyl.	5.3	FFV Bed length 69.3"	TU470						TU470HP
Sierra 1500	SLE	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	SLE	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464						TU464HP
Sierra 1500	SLE	2006-04	8 Cyl.	5.3, 6.0	Bed length 68.4" or 69.3"	TU486						TU486HP
Sierra 1500	SLE	2008-07	8 Cyl.	5.3	FFV Bed length 69.3"	TU471						TU471HP
Sierra 1500	SLT	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434						TU434HP

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>GMC - CONTINUED</b>												
Sierra 1500	SLT	2003-99	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 1500	SLT	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 1500	SLT	2004-99	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 1500	SLT	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464					TU464HP	
Sierra 1500	SLT	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464					TU464HP	
Sierra 1500	SLT	2006-04	8 Cyl.	5.3, 6.0	Bed length 68.4" or 69.3"	TU486					TU486HP	
Sierra 1500	SLT	2008-07	8 Cyl.	5.3	FFV Bed length 69.3"	TU471					TU471HP	
Sierra 1500	WT	2003-02	8 Cyl.	4.8, 5.3	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 1500	WT	2003-99	6 Cyl.	4.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 1500	WT	2003-99	8 Cyl.	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 1500	WT	2004-02	6 Cyl.	4.3	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 1500	WT	2005-04	8 Cyl.	5.3	Bed length 68.4"	TU486					TU486HP	
Sierra 1500	WT	2006	8 Cyl.	5.3	FFV Bed length 96.0"	TU484					TU484HP	
Sierra 1500	WT	2006-04	6 Cyl.	4.3	Bed length 78.0"	TU464					TU464HP	
Sierra 1500	WT	2006-04	8 Cyl.	4.8, 5.3	Bed length 78.0"	TU464					TU464HP	
Sierra 1500	WT	2008-07	8 Cyl.	5.3	FFV Bed length 69.3"	TU471					TU471HP	
Sierra 1500 HD	Classic SLE	2007	8 Cyl.	6.0	EVAP Emissions	TU464					TU464HP	
Sierra 1500 HD	Classic SLE	2007	8 Cyl.	6.0	Exc. EVAP Emissions	TU482					TU482HP	
Sierra 1500 HD	Classic SLT	2007	8 Cyl.	6.0	EVAP Emissions	TU464					TU464HP	
Sierra 1500 HD	Classic SLT	2007	8 Cyl.	6.0	Exc. EVAP Emissions	TU482					TU482HP	
Sierra 1500 HD	SLE	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 1500 HD	SLE	2003-01	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 1500 HD	SLE	2006-05	8 Cyl.	6.0	EVAP Emissions	TU464					TU464HP	
Sierra 1500 HD	SLE	2006-05	8 Cyl.	6.0	Exc. EVAP Emissions	TU482					TU482HP	
Sierra 1500 HD	SLT	2003-01	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 1500 HD	SLT	2003-01	8 Cyl.	6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
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	
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" (Exc. EVAP Emissions)	TU465					TU465HP	
Sierra 2500	Base	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					TU464HP	
Sierra 2500	SL	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 2500	SLE	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 2500	SLE	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>GMC - CONTINUED</b>												
Sierra 2500	SLE	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP		
Sierra 2500	SLE	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500	SLT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 2500	SLT	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 2500	SLT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP		
Sierra 2500	SLT	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500	WT	2003-99	8 Cyl.	5.3, 6.0	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 2500	WT	2003-99	8 Cyl.	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 2500	WT	2004	8 Cyl.	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)	TU465				TU465HP		
Sierra 2500	WT	2004	8 Cyl.	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500 HD	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 2500 HD	Base	2003-02	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		
Sierra 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465				TU465HP		
Sierra 2500 HD	Base	2005-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500 HD	Classic SL	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465				TU465HP		
Sierra 2500 HD	Classic SL	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500 HD	Classic SLE	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465				TU465HP		
Sierra 2500 HD	Classic SLE	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500 HD	Classic SLT	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465				TU465HP		
Sierra 2500 HD	Classic SLT	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500 HD	Classic WT	2007	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465				TU465HP		
Sierra 2500 HD	Classic WT	2007	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464				TU464HP		
Sierra 2500 HD	SL	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432				TU432HP		
Sierra 2500 HD	SL	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434				TU434HP		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>GMC - CONTINUED</b>												
Sierra 2500 HD	SL	2006	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					TU465HP	
Sierra 2500 HD	SL	2006	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					TU464HP	
Sierra 2500 HD	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 2500 HD	SLE	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 2500 HD	SLE	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					TU465HP	
Sierra 2500 HD	SLE	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					TU464HP	
Sierra 2500 HD	SLT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 2500 HD	SLT	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 2500 HD	SLT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					TU465HP	
Sierra 2500 HD	SLT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					TU464HP	
Sierra 2500 HD	WT	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra 2500 HD	WT	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)	TU434					TU434HP	
Sierra 2500 HD	WT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"	TU465					TU465HP	
Sierra 2500 HD	WT	2006-04	8 Cyl.	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"	TU464					TU464HP	
Sierra 3500	Base	2003-02	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432					TU432HP	
Sierra 3500	Base	2003-02	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434					TU434HP	
Sierra 3500	Base	2005-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra 3500	Classic SL	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra 3500	Classic SLE	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra 3500	Classic SLT	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra 3500	Classic WT	2007	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra 3500	SL	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432					TU432HP	
Sierra 3500	SL	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434					TU434HP	
Sierra 3500	SL	2006	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra 3500	SLE	2003-01	8 Cyl.	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)	TU432					TU432HP	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>GMC - CONTINUED</b>												
Sierra 3500	SLE	2003-01	8 Cyl.	6.0, 8.1	w/o OBD II (Exc. EVAP Emission Control & Commercial Chassis)	TU434					TU434HP	
Sierra 3500	SLE	2006-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
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	WT	2006-04	8 Cyl.	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)	TU465					TU465HP	
Sierra C3	Base	2001	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra Denali	Base	2002	8 Cyl.	6.0	w/OBD II (Evaporative Emissions Control)	TU432					TU432HP	
Sierra Denali	Base	2002	8 Cyl.	6.0	w/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	1993-91	4 Cyl.	2.5		5CA400 or 5CA401					GCA758	
Sonoma	Base	1993-91	6 Cyl.	2.8, 4.3		5CA400 or 5CA401					GCA758	
Sonoma	GT	1992	6 Cyl.	2.8, 4.3		5CA400 or 5CA401					GCA758	
Sonoma	SL	1995-94	4 Cyl.	2.2, 4.3		5CA400 or 5CA401 or 5CA409					GCA758	
Sonoma	SL	1996	4 Cyl.	2.2		TU405					TU405HP	
Sonoma	SL	2000-97	4 Cyl.	2.2		TU406					TU406HP	
Sonoma	SL	2001-97	4 Cyl.	4.3		TU402					TU402HP	
Sonoma	SL	2003	6 Cyl.	4.3		TU449					TU449HP	
Sonoma	SLE	1995-91	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA409					GCA758	
Sonoma	SLE	1995-91	6 Cyl.	2.8, 4.3		5CA400 or 5CA401 or 5CA409					GCA758	
Sonoma	SLE	1996	4 Cyl.	2.2		TU405					TU405HP	
Sonoma	SLE	2000-97	4 Cyl.	2.2		TU406					TU406HP	
Sonoma	SLE	2000-97	4 Cyl.	4.3		TU402					TU402HP	
Sonoma	SLS	1995-93	4 Cyl.	2.5		5CA400 or 5CA401 or 5CA409					GCA758	
Sonoma	SLS	1995-93	6 Cyl.	2.8, 4.3		5CA400 or 5CA401 or 5CA409					GCA758	
Sonoma	SLS	1996	4 Cyl.	2.2		TU405					TU405HP	
Sonoma	SLS	2000-97	4 Cyl.	2.2		TU406					TU406HP	
Sonoma	SLS	2001-97	4 Cyl.	4.3		TU402					TU402HP	
Sonoma	SLS	2003	6 Cyl.	4.3		TU449					TU449HP	
Syclone	Base	1991	6 Cyl.	4.3		5CA400					GCA758	

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

**GMC - CONTINUED**

Typhoon	Base	1993-92	6 Cyl.	4.3		5CA400					GCA758	
V1500	Base	1987	6 Cyl.	4.3		5CA401					GCA758	
V1500	Base	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
V1500	High Sierra	1987	6 Cyl.	4.3		5CA401					GCA758	
V1500	High Sierra	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
V1500	Sierra Classic	1987	6 Cyl.	4.3		5CA401					GCA758	
V1500	Sierra Classic	1987	8 Cyl.	5.0, 5.7		5CA401					GCA758	
V1500 Suburban	Base	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V1500 Suburban	High Sierra	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V1500 Suburban	SLE	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V1500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V2500	Base	1987	8 Cyl.	5.7		5CA401					GCA758	
V2500	High Sierra	1987	8 Cyl.	5.7		5CA401					GCA758	
V2500	Sierra Classic	1987	8 Cyl.	5.7		5CA401					GCA758	
V2500 Suburban	Base	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V2500 Suburban	High Sierra	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V2500 Suburban	SLE	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V2500 Suburban	Sierra Classic	1991-87	8 Cyl.	5.7		5CA401					GCA758	
V3500	Base	1991-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V3500	High Sierra	1991-87	8 Cyl.	5.7, 7.4		5CA401					GCA758	
V3500	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 Cyl.	5.7		5CA401					GCA758	
Yukon	Denali	2000-99	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Yukon	GT	1993	8 Cyl.	5.7		5CA401					GCA758	
Yukon	SL	1997-96	8 Cyl.	5.7		5CA400					GCA758	
Yukon	SLE	1997-92	8 Cyl.	5.7		5CA401 or 5CA400					GCA758	
Yukon	SLE	1999-98	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Yukon	SLT	1995	8 Cyl.	5.7		5CA401 or 5CA400					GCA758	
Yukon	SLT	1999-98	8 Cyl.	5.7	4 Door	TU435					TU435HP	
Yukon	Sport	1992	8 Cyl.	5.7		5CA401					GCA758	
Yukon	Sport	1994	8 Cyl.	5.7		5CA401					GCA758	

**HONDA**

Accord	10th Anniversary	1993	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	25th Anniversary Edition	1996	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
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	
Accord	DX	1997-94	6 Cyl.	2.7		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Accord	DX	2002-98	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	DX	2002-98	6 Cyl.	3.0		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	EX	1993-90	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	EX	1997-94	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Accord	EX	1997-94	6 Cyl.	2.7		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Accord	EX	2002-98	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	EX	2002-98	6 Cyl.	3.0		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	LX	1993-90	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	LX	1997-94	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>HONDA - CONTINUED</b>												
Accord	LX	1997-94	6 Cyl.	2.7		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Accord	LX	2002-98	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	LX	2002-98	6 Cyl.	3.0		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Accord	LXi	1989-86	4 Cyl.	2.0		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Accord	SE	1991	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	SE	1993	4 Cyl.	2.2		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Accord	SE	1997	4 Cyl.	2.2		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Accord	SE	2002-98	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103		GCA340105	
Accord	SEi	1985	4 Cyl.	1.8		GCL616		GCL61602		GCL61604		
Accord	SEi	1989	4 Cyl.	2.0		GCA3356		GCA335602	GCA335603	GCA335604		
Accord	Value Package	2002-01	4 Cyl.	2.3		GCA3401	GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
CR-V	EX	2001-99	4 Cyl.	2.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CR-V	LX	2001-97	4 Cyl.	2.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804		
CR-V	SE	2001-00	4 Cyl.	2.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
CRX	Base	1991-89	4 Cyl.	1.5, 1.6		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
CRX	HF	1991-89	4 Cyl.	1.5, 1.6		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
CRX	Si	1991-89	4 Cyl.	1.5, 1.6		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	Base	1991-88	4 Cyl.	1.5	Exc. Wagon	GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	Base	1991-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	CRX Si	1987-85	4 Cyl.	1.5		GCL616		GCL61602		GCL61604		
Civic	CX	2000-92	4 Cyl.	1.5		GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
Civic	DX	1991-88	4 Cyl.	1.5	Exc. Wagon	GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	DX	1991-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	DX	2000-92	4 Cyl.	1.5		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	EX	1991-90	4 Cyl.	1.6		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	EX	2000-92	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	HX	2000-92	4 Cyl.	1.6		GCA308		GCA3388			GCA336605	
Civic	HX	2000-96	4 Cyl.	1.6		GCA308	GCA3367		GCA3313		GCA336605	
Civic	LX	1991-88	4 Cyl.	1.5		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	LX	1991-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	LX	2000-92	4 Cyl.	1.5, 1.6		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	RT 4WD	1991-88	4 Cyl.	1.6		GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic	Si	1987-86	4 Cyl.	1.5		GCL616		GCL61602		GCL61604		
Civic	Si	1991-89	4 Cyl.	1.6		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	Si	1995-92	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	Si	2000-99	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	VX	1995-92	4 Cyl.	1.5		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	Value Package	1999	4 Cyl.	1.6		GCA308	GCA3367	GCA3388	GCA3313		GCA336605	
Civic	Wagovan	1989-88	4 Cyl.	1.5	Exc. Wagon	GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Civic	Wagovan	1989-88	4 Cyl.	1.5	Wagon	GCA3338		GCA333802	GCA333803	GCA333804	GCA333805	
Civic Del Sol	S	1997-93	4 Cyl.	1.5, 1.6		GCA3377	GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
Civic Del Sol	Si	1997-93	4 Cyl.	1.5, 1.6		GCA3377	GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
Civic Del Sol	VTEC	1997-93	4 Cyl.	1.6		GCA3377	GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
Odyssey	EX	1997-95	4 Cyl.	2.2		GCA308	GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
Prelude	2.0 Si	1987-85	4 Cyl.	2.0		GCL616		GCL61602		GCL61604		
Prelude	2.0 Si	1991-88	4 Cyl.	2.0		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Prelude	2.0 Si 4WS	1989-88	4 Cyl.	2.0		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Prelude	Base	2001-97	4 Cyl.	2.2		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Prelude	S	1996-92	4 Cyl.	2.2, 2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	SE	1995	4 Cyl.	2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	Si	1991-90	4 Cyl.	2.1		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Prelude	Si	1996-92	4 Cyl.	2.2, 2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	Si 4WS	1991-90	4 Cyl.	2.1		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	



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

### HONDA - CONTINUED

Prelude	Si 4WS	1994-92	4 Cyl.	2.3		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	
Prelude	Si ALB	1991-90	4 Cyl.	2.1		GCA3355	GCA335501	GCA335502		GCA335504	GCA335505	
Prelude	Type SH	2001-97	4 Cyl.	2.2		GCA3333	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
Prelude	VTEC	1996-93	4 Cyl.	2.2		GCA3356		GCA335602	GCA335603	GCA335604	GCA335605	

### HYUNDAI

Accent	Base	1996-95	4 Cyl.	1.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	GL	1999-97	4 Cyl.	1.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	GS	1999-97	4 Cyl.	1.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	GT	1997-96	4 Cyl.	1.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	Gsi	1998	4 Cyl.	1.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Accent	L	1999-95	4 Cyl.	1.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Elantra	Base	1998-92	4 Cyl.	1.6, 1.8		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Elantra	GL	1999-92	4 Cyl.	1.6, 1.8, 2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Elantra	GLS	2000-92	4 Cyl.	1.6, 1.8, 2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Scoupe	Base	1992-91	4 Cyl.	1.5		TCA361		TCA36102				
Scoupe	Base	1995-94	4 Cyl.	1.5		TCA361		TCA36102				
Scoupe	LS	1992-91	4 Cyl.	1.5		TCA361		TCA36102				
Scoupe	LS	1995-94	4 Cyl.	1.5		TCA361		TCA36102				
Scoupe	Turbo	1992-91	4 Cyl.	1.5		TCA361		TCA36102				
Scoupe	Turbo	1995-94	4 Cyl.	1.5		TCA361		TCA36102				
Sonata	Base	1998-93	4 Cyl.	2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	Base	1998-93	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GLS	1998-93	4 Cyl.	2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GLS	1998-93	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GS	1998-93	4 Cyl.	2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sonata	GS	1998-93	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Tiburon	Base	2001-97	4 Cyl.	1.8, 2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Tiburon	FX	2001-97	4 Cyl.	2.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	

### INFINITI

I30	Base	1999-96	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
I30	T	1999-96	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
J30	Base	1997-93	6 Cyl.	3.0		GCA3324			GCA332403	GCA332404	GCA332405	
J30	T	1997-93	6 Cyl.	3.0		GCA3324			GCA332403	GCA332404	GCA332405	
M30	Base	1990	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
Q45	Anniversary Edition	2000	8 Cyl.	4.1		GCA3324			GCA332403	GCA332404	GCA332405	
Q45	Base	2001-97	8 Cyl.	4.1		GCA3324			GCA332403	GCA332404	GCA332405	
Q45	T	2001-97	8 Cyl.	4.1		GCA3324			GCA332403	GCA332404	GCA332405	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>ISUZU</b>												
I-Mark	Base	1989-87	4 Cyl.	1.5		GCA3325			GCA3365			
I-Mark	LS	1989-87	4 Cyl.	1.5		GCA3325			GCA3365			
I-Mark	RS	1989-87	4 Cyl.	1.5		GCA3325			GCA3365			
I-Mark	S	1989-87	4 Cyl.	1.5		GCA3325			GCA3365			
Impulse	XS	1992-90	4 Cyl.	1.6		TCA321		TCA32102	GCA3369		GCA336905	
Rodeo	LS	1997-93	6 Cyl.	3.2		TCA375		TCA37502				
Rodeo	LS	1997-95	4 Cyl.	2.6				TCA37502				
Rodeo	S	1997-93	6 Cyl.	3.2		TCA375		TCA37502				
Rodeo	S	1997-95	4 Cyl.	2.6				TCA37502				
Stylus	RS	1992	4 Cyl.	1.8		TCA321		TCA32102	GCA3369		GCA336905	
Stylus	S	1993-91	4 Cyl.	1.6		TCA321		TCA32102	GCA3369		GCA336905	
Stylus	XS	1991	4 Cyl.	1.6		TCA321		TCA32102	GCA3369		GCA336905	
Trooper	LS	2002-92	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	Limited	1995	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	Limited	2002-00	6 Cyl.	3.5		TCA375		TCA37502				
Trooper	Ltd	1997	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	RS	1995-93	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	S	2002-92	6 Cyl.	3.2		TCA375		TCA37502				
Trooper	SE	1996	6 Cyl.	3.2		TCA375		TCA37502				
Vehicross	Base	2001-99	6 Cyl.	3.5		TCA375		TCA37502				
<b>JEEP</b>												
Cherokee	SE	2001-98	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA73305	
Cherokee	Sport	1996-94	6 Cyl.	4.0		GCA707	GCA70701		GCA70703		GCA73305	
Cherokee	Sport	2000-98	4 Cyl.	2.5		GCA733	GCA73301		GCA73303		GCA73305	
Cherokee	Sport	2001-97	6 Cyl.	4.0		GCA733	GCA70701		GCA73303		GCA73305	
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 GCL60602		GCA73303		GCA73305	
Grand Cherokee	Orvis	1997	8 Cyl.	5.2		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	TSi	1998-97	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA73305	
Grand Cherokee	TSi	1998-97	8 Cyl.	5.2		GCA733	GCA73301		GCA73303		GCA73305	
Wrangler	Base	1993-91	4 Cyl.	2.5		GCA707	GCA70701		GCA70703		GCA70705	
Wrangler	Base	1993-91	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	

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

**JEEP - CONTINUED**

Wrangler	Unlimited	2004	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA70705	
Wrangler	X	2004-02	6 Cyl.	4.0		GCA733	GCA73301		GCA73303		GCA70705	

**LEXUS**

ES250	Base	1991-90	6 Cyl.	2.5		GCA311			GCA3386	GCA338605		
GS300	Base	2000-93	6 Cyl.	3.0		GCA312			GCA3385	GCA338505		
GS400	Base	2000-98	8 Cyl.	4.0		GCA312			GCA3385	GCA338505		
LS400	Base	2000-90	8 Cyl.	4.0		GCA315		GCA3365				
LX450	Base	1997-96	6 Cyl.	4.5		GCA312			GCA3385	GCA338505		
LX470	Base	1997-96	8 Cyl.	4.7		GCA312				GCA338505		
LX470	Base	2000-98	8 Cyl.	4.7		GCA312			GCA3385	GCA338505		
SC300	Base	2000-92	6 Cyl.	3.0		GCA312			GCA3385	GCA338505		
SC400	Base	2000-92	8 Cyl.	4.0		GCA312			GCA3385	GCA338505		

**LINCOLN**

Mark LT	Base	2008-06	8 Cyl.	5.4	Gas Wheelbase 138.5"	TU270			TU270HP			
Mark LT	Base	2008-07	8 Cyl.	5.4	Gas Extended range fuel tank (Wheelbase 150.5")	TU271			TU271HP			
Mark LT	Base	2008-07	8 Cyl.	5.4	Gas Wheelbase 150.5" (Exc. extended range fuel tank)	TU272			TU272HP			

**MAZDA**

323	Base	1991-86	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
323	Base	1994-92	4 Cyl.	1.6		TCA380		TCA38002				
323	DX	1988-86	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
323	GT	1988	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
323	GTX	1989-88	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
323	LX	1989	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
323	SE	1991-88	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
323	SE	1993	4 Cyl.	1.6		TCA380		TCA38002				
626	DX	1992-86	4 Cyl.	2.0		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
626	DX	1998-93	4 Cyl.	2.0		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	ES	2001-99	4 Cyl.	2.0		GCA3379	GCA337901	GCA337902	GCA337903	GCA337904	GCA337905	
626	ES	2002-93	6 Cyl.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	GT	1987-86	4 Cyl.	2.0		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
626	GT	1991-90	4 Cyl.	2.2		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
626	GT	1997-86	4 Cyl.	2.0		GCA3338					GCA333805	
626	LE	1991	4 Cyl.	2.2		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
626	LX	1993	4 Cyl.	2.0		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	LX	1993-86	4 Cyl.	2.0		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
626	LX	1997-94	6 Cyl.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
626	LX	2002-98	4 Cyl.	2.0		GCA3379		GCA337902	GCA337903	GCA337904	GCA337905	
626	LX	2002-98	6 Cyl.	2.5		GCA3379	GCA337901	GCA337902	GCA337903	GCA337904	GCA337905	
626	Turbo	1989-88	4 Cyl.	2.2		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
626	Turbo 4WS	1988	4 Cyl.	2.2		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
929	Base	1991-88	6 Cyl.	3.0		GCA3323	GCA333801		GCA333803	GCA333804	GCA333805	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>MAZDA - CONTINUED</b>												
929	Base	1995-92	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
929	S	1991-90	6 Cyl.	3.0		GCA3323	GCA333801		GCA333803	GCA333804	GCA333805	
B2500	SE	1999-98	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA333805	
B2500	SE	2000-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	SX	1998	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	SX	2000-98	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B2500	Troy Lee	1999	4 Cyl.	2.5		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B3000	SE	1999-98	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
B3000	SX	1998	6 Cyl.	3.0		GCA752	GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
MPV	Cargo	1992-91	4 Cyl.	2.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
MPV	Cargo	1992-91	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	DX	1996	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	ES	1998-96	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	L	1995	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	LX	1998-95	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	LXE	1995	6 Cyl.	3.0		GCA3321	GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MPV	Passenger	1994-91	4 Cyl.	2.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
MPV	Passenger	1994-91	6 Cyl.	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				
MX-3	SE	1993	6 Cyl.	1.8		TCA380 or GCA3339		TCA38002				
MX-6	Base	1997-93	4 Cyl.	2.0		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
MX-6	DX	1992-88	4 Cyl.	2.2			GCA333801		GCA333803	GCA333804	GCA333805	
MX-6	GT	1992-88	4 Cyl.	2.2			GCA333801		GCA333803	GCA333804	GCA333805	
MX-6	GT 4WS	1990-89	4 Cyl.	2.2			GCA333801		GCA333803	GCA333804	GCA333805	
MX-6	LE	1991	4 Cyl.	2.2			GCA333801		GCA333803	GCA333804	GCA333805	
MX-6	LS	1997-93	6 Cyl.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
MX-6	LX	1992-88	4 Cyl.	2.2			GCA333801		GCA333803	GCA333804	GCA333805	
MX-6	M Edition	1996	6 Cyl.	2.5		GCA705	GCA70501	GCA70502	GCA70503	GCA70504	GCA70505	
Miata	10th Anniversary	1999	4 Cyl.	1.8		GCA3398	GCA339801	GCA339802	GCA339803	GCA339804	GCA339805	
Miata	Base	1993-90	4 Cyl.	1.6		TCA3309		TCA330902				
Miata	Base	1999-94	4 Cyl.	1.8		GCA3315 or GCA3312				GCA3380	GCA338005	
Miata	LE	1993	4 Cyl.	1.6		TCA3309		TCA330902				
Miata	M Edition	1997-94	4 Cyl.	1.8		GCA3315 or GCA3312				GCA3380	GCA338005	
Miata	SE	1991	4 Cyl.	1.6		TCA3309		TCA330902				
Miata	STO	1997	4 Cyl.	1.8		GCA3315 or GCA3312				GCA3380	GCA338005	
Millenia	Base	2000-95	6 Cyl.	2.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Millenia	Base	2000-99	6 Cyl.	2.3		GCA316				GCA3386	GCA338605	
Millenia	L	1998-95	6 Cyl.	2.5		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Millenia	Millennium Edition	2000	6 Cyl.	2.3		GCA316				GCA3386	GCA338605	
Millenia	S	1998-95	6 Cyl.	2.5		GCA309		GCA30902			GCA30905	
Millenia	S	2000-95	6 Cyl.	2.3		GCA316				GCA3386	GCA338605	
Millenia	S	2000-99	6 Cyl.	2.5		GCA309	GCA30901		GCA30903	GCA30904	GCA30905	
Protege	Base	1994	4 Cyl.	1.8		TCA380		TCA38002				
Protege	DX	1991	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	LX	1991-90	4 Cyl.	1.8		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Protege	LX	1994-92	4 Cyl.	1.8		TCA380		TCA38002				

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

### MAZDA - CONTINUED

Protege	SE	1990	4 Cyl.	1.8		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
RX7	10th Anniversary	1988	R2	1.3		GCA3318				GCA3381	GCA338105	
RX7	Base	1995-91	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	Convertible	1991-89	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	GTU	1990-89	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	GTUs	1990-89	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	GXL	1990-89	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	GXL 2+2	1990-89	R2	1.3		GCA359				GCA3382	GCA338205	
RX7	R1	1995-93	R2	1.3	Turbocharged	GCA3354						
RX7	Touring	1995-93	R2	1.3	Turbocharged	GCA3354				GCA3354		
RX7	Turbo	1991-86	R2	1.3		GCA3318				GCA3381	GCA338105	

### MERCEDES-BENZ

190E	2.3	1993-85	4 Cyl.	2.3		GCL605		GCL60502		GCL60504		
190E	2.3-16	1987-86	4 Cyl.	2.3		GCL605		GCL60502		GCL60504		
260E	Base	1993-87	6 Cyl.	2.6		GCL602		GCL60202		GCL60204		
300E	2.6	1993-90	6 Cyl.	2.6		GCL602		GCL60202		GCL60204		
300E	4Matic	1993-90	6 Cyl.	3.0		GCL602		GCL60202		GCL60204		
300E	Base	1993-86	6 Cyl.	3.0		GCL605		GCL60502		GCL60504		
300SE	Base	1993	6 Cyl.	3.2		GCL602		GCL60202		GCL60204		
300SE	Base	1993-88	6 Cyl.	3.0		GCL605		GCL60502		GCL60504		
300SEL	Base	1991-88	6 Cyl.	3.0		GCL605		GCL60502		GCL60504		
300SL	Base	1993-90	6 Cyl.	3.0		GCL602		GCL60202		GCL60204		
300TE	4Matic	1993-90	6 Cyl.	3.0		GCL602		GCL60202		GCL60204		
300TE	Base	1993-88	6 Cyl.	3.0		GCL602		GCL60202		GCL60204		
380SE	Base	1985	8 Cyl.	3.8		GCL605		GCL60502		GCL60504		
380SL	Base	1985	8 Cyl.	3.8		GCL605		GCL60502		GCL60504		
400E	Base	1993-92	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
400SE	Base	1992	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
400SEL	Base	1993	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
420SEL	Base	1991-86	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
500E	Base	1993-92	8 Cyl.	5.0		GCL602		GCL60202		GCL60204		
500SEC	Base	1991-85	8 Cyl.	5.0		GCL605		GCL60502		GCL60504		
500SEL	Base	1985	8 Cyl.	5.0		GCL605		GCL60502		GCL60504		
500SEL	Base	1993-92	8 Cyl.	5.0		GCL602		GCL60202		GCL60204		
500SL	Base	1993-90	8 Cyl.	5.0		GCL602		GCL60202		GCL60204		
560SEL	Base	1991-86	8 Cyl.	5.6		GCL602		GCL60202		GCL60204		
560SL	Base	1989-86	8 Cyl.	5.6		GCL602		GCL60202		GCL60204		
600SEC	Base	1993	12 Cyl.	6.0		GCL602		GCL60202		GCL60204		
600SEL	Base	1993-92	12 Cyl.	6.0		GCL602		GCL60202		GCL60204		
600SL	Base	1996-93	12 Cyl.	6.0		GCL602		GCL60202		GCL60204		
C280	Base	1994	6 Cyl.	2.8		GCL602		GCL60202		GCL60204		
C36 AMG	Base	1997-96	6 Cyl.	3.6		GCL602 or 7.22156.50		GCL60202		GCL60204		
C43 AMG	Base	2000-98	8 Cyl.	4.3		7.22156.50		GCL60202		GCL60204		
CL500	Base	2002-98	8 Cyl.	5.0		GCL602 or 7.22156.50		GCL60202		GCL60204		
CL55 AMG	Base	2002-01	8 Cyl.	5.5		7.22156.50		GCL60202		GCL60204		
CL600	Base	2001-98	12 Cyl.	6.0		GCL602 or 7.22156.50		GCL60202		GCL60204		
CLK430	Base	2003-99	8 Cyl.	4.3		7.22156.50		GCL60202		GCL60204		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>MERCEDES-BENZ - CONTINUED</b>												
CLK55 AMG	Base	2001	8 Cyl.	5.5		7.22156.50		GCL60202		GCL60204		
E320	4Matic	2003-98	6 Cyl.	3.2		GCL602 or 7.22156.50		GCL60202		GCL60204		
E320	Base	2003-94	6 Cyl.	3.2		GCL602 or 7.22156.50		GCL60202		GCL60204		
E420	Base	1997-95	8 Cyl.	4.2		GCL602 or 7.22156.50		GCL60202		GCL60204		
E430	4Matic	2002-00	8 Cyl.	4.3		7.22156.50 or GCL602		GCL60202		GCL60204		
E430	Base	2002-98	8 Cyl.	4.3		7.22156.50 or GCL602		GCL60202		GCL60204		
E500	Base	1994	8 Cyl.	5.0		GCL602		GCL60202		GCL60204		
E55 AMG	Base	2002-99	8 Cyl.	5.5		GCL602 or 7.22156.50		GCL60202		GCL60204		
G500	Base	2008-02	8 Cyl.	5.0		7.22156.50		GCL60202		GCL60204		
G55 AMG	Base	2004-03	8 Cyl.	5.5		7.22156.50		GCL60202		GCL60204		
G550	Base	2012-09	8 Cyl.	5.5		7.22156.50		GCL60202		GCL60204		
S320	LWB	1999-94	6 Cyl.	3.2		GCL602 or 7.22156.50		GCL60202		GCL60204		
S320	SWB	1999-94	6 Cyl.	3.2		GCL602 or 7.22156.50		GCL60202		GCL60204		
S420	Base	1999-94	8 Cyl.	4.2		GCL602		GCL60202		GCL60204		
S430	Base	2002-00	8 Cyl.	4.3		GCL602 or 7.22156.50		GCL60202		GCL60204		
S500	Base	2001-94	8 Cyl.	5.0		GCL602 or 7.22156.50		GCL60202		GCL60204		
S500	Guard	2001	8 Cyl.	5.0		7.22156.50		GCL60202		GCL60204		
S55 AMG	Base	2002-01	8 Cyl.	5.5		7.22156.50		GCL60202		GCL60204		
S600	Base	2002-94	12 Cyl.	6.0		GCL602 or 7.22156.50		GCL60202		GCL60204		
SL320	Base	1997-94	6 Cyl.	3.2		GCL601		GCL60202		GCL60204		
SL500	Base	2002-94	8 Cyl.	5.0		GCL602 or 7.22156.50		GCL60202		GCL60204		
SL600	Base	2002-95	12 Cyl.	6.0		GCL602 or 7.22156.50		GCL60202		GCL60204		
SLK230	Base	2004-01	6 Cyl.	3.2		7.22156.50		GCL60202		GCL60204		
SLK230	Kompressor	2004-98	4 Cyl.	2.3		7.22156.50		GCL60202		GCL60204		

### MERCURY

Capri	Base	1994-91	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Capri	GS	1985	6 Cyl.	3.8		GCL601		GCL60102		GCL60104		
Capri	RS	1985	8 Cyl.	5.0		GCL601		GCL60102		GCL60104		
Capri	XR2	1994-91	4 Cyl.	1.6		GCA3338	GCA333801		GCA333803	GCA333804	GCA333805	
Sable	GS	2005-90	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	GS	2005-90	6 Cyl.	3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	LS	1998-90	6 Cyl.	3.0		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	LS	2005-90	6 Cyl.	3.8		GCA3308	GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
Sable	LS Premium	1998	6 Cyl.	3.0		TCA910 or TU216				TU216HP		
Villager	Base	2002-99	6 Cyl.	3.3		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	Estate	2002-99	6 Cyl.	3.3		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	

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

MERCURY - CONTINUED

Villager	GS	1998	6 Cyl.	3.0		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	LS	1998	6 Cyl.	3.0		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	Nautica	1998	6 Cyl.	3.0		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
Villager	Sport	2002-99	6 Cyl.	3.3		GCA746	GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	

MERKUR

XR4Ti	Base	1989-85	4 Cyl.	2.3		GCL601		GCL620		GCL611		
-------	------	---------	--------	-----	--	--------	--	--------	--	--------	--	--

MITSUBISHI

3000 GT Twin Turbo		1997-91			Turbocharged	GCA3322			GCA3322	GCA3369	GCA336905	
3000GT	Base	1999-91	6 Cyl.	3.0		TCA321		TCA32102		GCA3369	GCA336905	
3000GT	SL	1999-91	6 Cyl.	3.0		TCA321		TCA32102		GCA3369	GCA336905	
3000GT	Spyder SL	1996-95	6 Cyl.	3.0		TCA321		TCA32102		GCA3369	GCA336905	
3000GT	Spyder VR-4	1996-95	6 Cyl.	3.0		GCA317				GCA3369	GCA336905	
3000GT	VR-4	1999-91	6 Cyl.	3.0		GCA317				GCA3369	GCA336905	
Cordia	Turbo	1988-85	4 Cyl.	1.8		GCL616		GCL61602		GCL61604		
Diamante	ES	1996-92	6 Cyl.	3.0		TCA323		TCA32302				
Diamante	LS	1995-92	6 Cyl.	3.0		TCA323		TCA32302				
Eclipse	Base	2004-90	4 Cyl.	1.8		GCA3341			GCA3322	GCA3369	GCA3369	
Eclipse	Base	2007-96	4 Cyl.	2.0		TCA318		TCA31802	GCA3322	GCA3369	GCA3369	
Eclipse	GS	1994-90	4 Cyl.	1.8		GCA3341			GCA3322	GCA3369	GCA3369	
Eclipse	GS	1999-90	4 Cyl.	2.0		GCA3341			GCA3322	GCA3369	GCA3369	
Eclipse	GST	1997-90	4 Cyl.	2.0		GCA3341			GCA3322	GCA3369	GCA3369	
Eclipse	GSX	1994-90	4 Cyl.	2.0		GCA3323			GCA3322	GCA3369	GCA3369	
Eclipse	GSX	1994-90	4 Cyl.	2.0	FWD	GCA3323				GCA3384	GCA338405	
Eclipse	RS	1999-95	4 Cyl.	2.0		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Eclipse	Spyder GST	1997-96	4 Cyl.	2.0		GCA313			GCA3314	GCA3368	GCA336805	
Expo	Base	1995-92	4 Cyl.	2.4		TCA318		TCA31802		GCA3322		
Expo	Base	1995-93	4 Cyl.	2.4		GCA309	GCA30901	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		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			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 Cyl.	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				
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 Cyl.	3.0		GCA3341			GCA3322	GCA3369	GCA336905	
Galant	VR-4	1992-91	4 Cyl.	2.0		TCA321		TCA31802		GCA3369	GCA336905	

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

**MITSUBISHI - CONTINUED**

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 Cyl.	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					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	
Mirage	ES	1995-93	4 Cyl.	1.8		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	GS	1992-91	4 Cyl.	1.6		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	LS	1992-91	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	LS	1993	4 Cyl.	1.5		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	LS	1996-93	4 Cyl.	1.8		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	RS	1990	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	S	1996-93	4 Cyl.	1.5		GCA310	GCA31001	GCA31002	GCA31003	GCA31004	GCA31005	
Mirage	SE	1992-91	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Mirage	VL	1992-90	4 Cyl.	1.5		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Montero	Base	1993-89	6 Cyl.	3.0		TCA375		TCA37502				
Montero	LS	1991-89	6 Cyl.	3.0		TCA375		TCA37502				
Montero	LS	1997-92	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Montero	RS	1991-90	6 Cyl.	3.0		TCA375		TCA37502				
Montero	RS	1993-92	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Montero	SP	1990-89	6 Cyl.	3.0		TCA375		TCA37502				
Montero	SR	1997-92	6 Cyl.	3.0		GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Montero	Sport	1990-89	6 Cyl.	3.0		TCA375		TCA37502				
Sigma	Base	1990-89	6 Cyl.	3.0		GCA3341			GCA3322	GCA3369	GCA336905	
Starion	ES	1985	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Starion	ESi	1985	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Starion	ESi	1988	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Starion	ESi-R	1989-86	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Starion	LE	1987-85	4 Cyl.	2.6		GCL616		GCL61602		GCL61604		
Tredia	Base	1985	4 Cyl.	2.0		GCL616		GCL61602		GCL61604		
Tredia	Turbo	1988-85	4 Cyl.	1.8		GCL616		GCL61602		GCL61604		

**NISSAN**

200SX	Base	1998-95	4 Cyl.	1.6		GCA3362	GCA3374			GCA3376	GCA337605	
200SX	Base	1998-95	4 Cyl.	2.0		GCA3362	GCA3374			GCA3376	GCA337605	
200SX	SE	1998-95	4 Cyl.	1.6		GCA3362	GCA3374			GCA3376	GCA337605	
200SX	SE-R	1998-95	4 Cyl.	2.0		GCA3362	GCA3374			GCA3376	GCA337605	
720		1986	4 Cyl.							GCA333904		
720	Base	1986	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903		GCA333905	
720	Deluxe	1986	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903		GCA333905	
720	Sport Truck	1986	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903		GCA333905	
Altima	GLE	1996-94	4 Cyl.	2.4	To 10/95	GCA383			GCA38303	GCA38304	GCA38305	
Altima	GLE	2001-96	4 Cyl.	2.4	From 10/95	GCA3362	GCA3374			GCA3376	GCA337605	
Altima	GXE	1996-94	4 Cyl.	2.4	To 10/95	GCA383			GCA38303	GCA38304	GCA38305	
Altima	GXE	2001-96	4 Cyl.	2.4	From 10/95	GCA3362	GCA3374			GCA3376	GCA337605	
Altima	SE	1996-94	4 Cyl.	2.4	To 10/95	GCA383			GCA38303	GCA38304	GCA38305	



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

**NISSAN - CONTINUED**

Altima	SE	2001-96	4 Cyl.	2.4	From 10/95	GCA3362	GCA3374			GCA3376	GCA337605	
Altima	XE	1996-94	4 Cyl.	2.4	To 10/95	GCA383		GCA38303	GCA38304	GCA38305		
Altima	XE	2001-96	4 Cyl.	2.4	From 10/95	GCA3362	GCA3374			GCA3376	GCA337605	
Axxess	SE	1990	4 Cyl.	2.4		GCA314		GCA31403	GCA31404	GCA31405		
D21	Base	1994-86	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
D21	Base	1994-90	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
D21	E	1989-86	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
D21	E	1989-86	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
D21	SE	1994-86	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
D21	XE	1994-86	4 Cyl.	2.4		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
Maxima	GLE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
Maxima	GXE	1994-89	6 Cyl.	3.0		GCA3324		GCA332403	GCA332404	GCA340205		
Maxima	GXE	1999-89	6 Cyl.	3.0		GCA3324				GCA332404	GCA340205	
Maxima	GXE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203		GCA340205	
Maxima	SE	1994-89	6 Cyl.	3.0		GCA3324		GCA332403	GCA332404	GCA332405		
Maxima	SE	1999-95	6 Cyl.	3.0		GCA3402	GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
NX	SE	1993-91	4 Cyl.	1.6		GCA3364	GCA3373			GCA3375	GCA337505	
NX	SE	1993-91	4 Cyl.	2.0		GCA3364	GCA3373			GCA3375	GCA337505	
Pickup	SE	1995	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
Pickup	XE	1995	6 Cyl.	3.0		GCA3339	GCA333901	GCA333902		GCA333904	GCA333905	
Sentra	Base	1998-95	4 Cyl.	1.6		GCA3362	GCA3374			GCA3376	GCA337605	
Sentra	E	1994-91	4 Cyl.	1.6		GCA3364	GCA3373			GCA3375	GCA337505	
Sentra	GLE	1998-95	4 Cyl.	1.6		GCA3362	GCA3374			GCA3376	GCA337605	
Sentra	GXE	1999-91	4 Cyl.	1.6		GCA3364	GCA3373			GCA3375	GCA337505	
Sentra	Limited Edition	1994	4 Cyl.	1.6		GCA3364				GCA3375	GCA337505	
Sentra	SE	1999-91	4 Cyl.	1.6		GCA3364	GCA3373			GCA3375	GCA337505	
Sentra	SE-R	1994-91	4 Cyl.	2.0		GCA3364	GCA3373			GCA3375	GCA337505	
Sentra	SE-R	1999-91	4 Cyl.	2.0		GCA3364					GCA337505	
Sentra	XE	1999-91	4 Cyl.	1.6		GCA3364	GCA3373			GCA3375	GCA337505	
Stanza	GXE	1992-90	4 Cyl.	2.4		GCA314		GCA31403	GCA31404	GCA31405		
Stanza	SE	1992	4 Cyl.	2.4		GCA314		GCA31403	GCA31404	GCA31405		
Stanza	XE	1992-90	4 Cyl.	2.4		GCA314		GCA31403	GCA31404	GCA31405		

**OLDSMOBILE**

88	Royale	1992	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205		
88	Royale	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430		TCA43002				
88	Royale LS	1992	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205		
88	Royale LS	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430		TCA43002				
88	Royale LSS	1995	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205		
98	Regency	1992-85	6 Cyl.	3.8		5CA400			GCA758			
98	Regency	1994	6 Cyl.	3.8	Harness stamped CRC	5CA429						
98	Regency	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430		TCA43002				
98	Regency Brougham	1987-85	6 Cyl.	3.8		5CA400			GCA758			
98	Regency Brougham	1988	6 Cyl.	3.8	Harness stamped CPB or CPC	GCA382		GCA38203	GCA38204	GCA38205		
98	Regency Brougham	1990-89	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205		
98	Regency Elite	1992-91	6 Cyl.	3.8		GCA382		GCA38203	GCA38204	GCA38205		
98	Regency Elite	1994	6 Cyl.	3.8	Harness stamped CRC	5CA429						
98	Regency Elite	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430		TCA43002				
98	Regency Elite	1995-94	6 Cyl.	3.8	Supercharged	GCA382		GCA38203	GCA38204	GCA38205		
98	Regency Touring	1987	6 Cyl.	3.8		5CA400			GCA758			
98	Regency Touring	1988	6 Cyl.	3.8	Harness stamped CPB or CPC	GCA382		GCA38203	GCA38204	GCA38205		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>OLDSMOBILE - CONTINUED</b>												
98	Regency Touring	1990-89	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
98	Touring	1993	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430		TCA43002				
98	Touring	1993-91	6 Cyl.	3.8	Supercharged	GCA382			GCA38203	GCA38204	GCA38205	
Bravada	Base	1994-91	6 Cyl.	4.3		5CA401				GCA758		
Bravada	Base	1996	6 Cyl.	4.3		TU404				TU404HP		
Calais	500	1985	4 Cyl.	2.5		5CA401				GCA758		
Calais	500	1985	6 Cyl.	3.0		5CA400				GCA758		
Calais	Base	1987-85	4 Cyl.	2.5		5CA401				GCA758		
Calais	Base	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Calais	ES	1986	4 Cyl.	2.5		5CA401				GCA758		
Calais	ES	1986	6 Cyl.	3.0		5CA400				GCA758		
Calais	GT	1987-86	4 Cyl.	2.5		5CA401				GCA758		
Calais	GT	1987-86	6 Cyl.	3.0		5CA400				GCA758		
Calais	Supreme	1987-85	4 Cyl.	2.5		5CA401				GCA758		
Calais	Supreme	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Custom Cruiser	Base	1992	8 Cyl.	5.7		5CA408				GCA758		
Custom Cruiser	Base	1992-91	8 Cyl.	5.0		5CA408				GCA758		
Cutlass Calais	Base	1988	6 Cyl.	3.0		5CA409				GCA758		
Cutlass Calais	Base	1991	4 Cyl.	2.3		5CA409				GCA758		
Cutlass Calais	Base	1991-88	4 Cyl.	2.5		5CA404				GCA758		
Cutlass Calais	GT	1988	6 Cyl.	3.0		5CA409				GCA758		
Cutlass Calais	GT	1991-88	4 Cyl.	2.5		5CA404				GCA758		
Cutlass Calais	GT	1992-88	4 Cyl.	2.3		5CA409				GCA758		
Cutlass Calais	International	1991-88	4 Cyl.	2.3		5CA409				GCA758		
Cutlass Calais	S	1991-89	4 Cyl.	2.3		5CA409				GCA758		
Cutlass Calais	S	1991-89	4 Cyl.	2.5		5CA404				GCA758		
Cutlass Calais	SL	1991-88	4 Cyl.	2.5		5CA404				GCA758		
Cutlass Calais	SL	1991-88	6 Cyl.	3.0		5CA409				GCA758		
Cutlass Ciera	Base	1988	6 Cyl.	3.8		5CA409				GCA758		
Cutlass Ciera	Base	1989-88	6 Cyl.	2.8		5CA409				GCA758		
Cutlass Ciera	Base	1992-88	4 Cyl.	2.5	Harness stamped APH	5CA401				GCA758		
Cutlass Ciera	Base	1992-89	6 Cyl.	3.3		5CA409				GCA758		
Cutlass Ciera	Brougham	1987-85	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	Brougham	1987-86	6 Cyl.	2.8	Exc. Wagon	5CA400				GCA758		
Cutlass Ciera	Brougham	1987-86	6 Cyl.	2.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Ciera	Brougham	1988	4 Cyl.	2.5	Harness stamped ARA	5CA404				GCA758		
Cutlass Ciera	Brougham	1988	6 Cyl.	2.8		5CA409				GCA758		
Cutlass Ciera	Brougham	1988	6 Cyl.	3.8		5CA409				GCA758		
Cutlass Ciera	Brougham	1988-85	4 Cyl.	2.5	Harness stamped APH	5CA401				GCA758		
Cutlass Ciera	Cruiser LS	1985	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Ciera	Cruiser LS	1985	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	ES	1986	6 Cyl.	2.8		5CA400				GCA758		
Cutlass Ciera	ES	1986-85	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Ciera	ES	1986-85	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	GT	1987-85	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	GT	1987-86	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Ciera	GT	1987-86	6 Cyl.	2.8		5CA400				GCA758		
Cutlass Ciera	GT	1990-89	6 Cyl.	3.3		5CA409				GCA758		
Cutlass Ciera	Holiday	1986	6 Cyl.	2.8		5CA400				GCA758		
Cutlass Ciera	Holiday	1986-85	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Ciera	Holiday	1986-85	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	International	1988	6 Cyl.	3.8		5CA409				GCA758		
Cutlass Ciera	LS	1988-85	4 Cyl.	2.5		5CA401				GCA758		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>OLDSMOBILE - CONTINUED</b>												
Cutlass Ciera	LS	1988-85	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	LS	1988-86	6 Cyl.	2.8		5CA400				GCA758		
Cutlass Ciera	S	1987	6 Cyl.	2.8		GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Ciera	S	1987-86	6 Cyl.	3.8		5CA400				GCA758		
Cutlass Ciera	S	1991-86	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Ciera	S	1992-90	6 Cyl.	3.3		5CA409				GCA758		
Cutlass Ciera	SL	1987	6 Cyl.	3.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Ciera	SL	1988-86	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Ciera	SL	1988-86	6 Cyl.	3.8	Exc. Wagon	5CA400				GCA758		
Cutlass Ciera	SL	1989-86	6 Cyl.	2.8	Exc. Wagon	5CA400				GCA758		
Cutlass Ciera	SL	1989-87	6 Cyl.	2.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Ciera	SL	1992-89	6 Cyl.	3.3		5CA409				GCA758		
Cutlass Cruiser	Base	1990-89	4 Cyl.	2.5		5CA404				GCA758		
Cutlass Cruiser	Base	1990-89	6 Cyl.	2.8		GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Cruiser	Brougham	1987	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Cruiser	Brougham	1987	6 Cyl.	3.8	Exc. Wagon	5CA400				GCA758		
Cutlass Cruiser	Brougham	1987	6 Cyl.	3.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Cruiser	Brougham LS	1988	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Cruiser	Brougham LS	1988	6 Cyl.	2.8		5CA409				GCA758		
Cutlass Cruiser	Brougham LS	1988	6 Cyl.	3.8		5CA409				GCA758		
Cutlass Cruiser	LS	1988-87	4 Cyl.	2.5		5CA401				GCA758		
Cutlass Cruiser	LS	1988-87	6 Cyl.	2.8	Exc. Wagon	5CA400				GCA758		
Cutlass Cruiser	LS	1988-87	6 Cyl.	2.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Cruiser	LS	1988-87	6 Cyl.	3.8	Exc. Wagon	5CA400				GCA758		
Cutlass Cruiser	LS	1988-87	6 Cyl.	3.8	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Cruiser	S	1992-91	6 Cyl.	3.3	Exc. Wagon	5CA409				GCA758		
Cutlass Cruiser	S	1992-91	6 Cyl.	3.3	Wagon	GCA382			GCA38203	GCA38204	GCA38205	
Cutlass Cruiser	SL	1988	6 Cyl.	3.8		5CA409				GCA758		
Cutlass Cruiser	SL	1989	6 Cyl.	2.8		5CA409				GCA758		
Cutlass Cruiser	SL	1989-88	4 Cyl.	2.5	Harness stamped ARA	5CA404				GCA758		
Cutlass Cruiser	SL	1992-89	6 Cyl.	3.3		5CA409				GCA758		
Cutlass Cruiser	SL	1992-91	6 Cyl.	3.3		5CA409				GCA758		
Cutlass Supreme	Base	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Cutlass Supreme	Base	1991-90	4 Cyl.	2.3		5CA409				GCA758		
Cutlass Supreme	Base	1996-91	6 Cyl.	3.4		5CA409				GCA758		
Cutlass Supreme	Base	1997-89	6 Cyl.	3.1		5CA409				GCA758		
Cutlass Supreme	Indy 500 Pace Car	1989-88	6 Cyl.	2.8		5CA409				GCA758		
Cutlass Supreme	International	1990	4 Cyl.	2.3		5CA409				GCA758		
Cutlass Supreme	International	1993-89	6 Cyl.	3.1		5CA409				GCA758		
Cutlass Supreme	International	1993-91	6 Cyl.	3.4		5CA409				GCA758		
Cutlass Supreme	S	1994-92	6 Cyl.	3.1		5CA409				GCA758		
Cutlass Supreme	S	1994-92	6 Cyl.	3.4		5CA409				GCA758		
Cutlass Supreme	SL	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Cutlass Supreme	SL	1996-91	6 Cyl.	3.4		5CA409				GCA758		
Cutlass Supreme	SL	1997-89	6 Cyl.	3.1		5CA409				GCA758		
Delta 88	Royale	1986	6 Cyl.	3.0		5CA400				GCA758		
Delta 88	Royale	1989-86	6 Cyl.	3.8		5CA400				GCA758		
Delta 88	Royale Brougham	1986	6 Cyl.	3.0		5CA400				GCA758		
Delta 88	Royale Brougham	1989-86	6 Cyl.	3.8		5CA400				GCA758		
Delta 88	Royale Brougham	1991-88	6 Cyl.	3.8	Harness stamped CPB or CPC	GCA382			GCA38203	GCA38204	GCA38205	
Firenza	Base	1985	6 Cyl.	2.8		5CA400				GCA758		
Firenza	Base	1986-85	4 Cyl.	1.8		5CA401				GCA758		
Firenza	Base	1988-85	4 Cyl.	2.0		5CA401				GCA758		

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

**OLDSMOBILE - CONTINUED**

Firenza	Brougham LX	1985	4 Cyl.	1.8		5CA401					GCA758	
Firenza	Brougham LX	1985	4 Cyl.	2.0		5CA401					GCA758	
Firenza	Brougham LX	1985	6 Cyl.	2.8		5CA400					GCA758	
Firenza	Brougham SX	1985	4 Cyl.	1.8		5CA401					GCA758	
Firenza	Brougham SX	1985	4 Cyl.	2.0		5CA401					GCA758	
Firenza	Brougham SX	1985	6 Cyl.	2.8		5CA400					GCA758	
Firenza	Cruiser	1986	4 Cyl.	1.8		5CA401					GCA758	
Firenza	Cruiser	1988-86	4 Cyl.	2.0		5CA401					GCA758	
Firenza	Cruiser LX	1986-85	4 Cyl.	1.8		5CA401					GCA758	
Firenza	Cruiser LX	1986-85	4 Cyl.	2.0		5CA401					GCA758	
Firenza	Cruiser LX	1986-85	6 Cyl.	2.8		5CA400					GCA758	
Firenza	Cruiser SX	1985	4 Cyl.	1.8		5CA401					GCA758	
Firenza	Cruiser SX	1985	4 Cyl.	2.0		5CA401					GCA758	
Firenza	Cruiser SX	1985	6 Cyl.	2.8		5CA400					GCA758	
Firenza	ES	1985	4 Cyl.	1.8		5CA401					GCA758	
Firenza	ES	1985	4 Cyl.	2.0		5CA401					GCA758	
Firenza	ES	1985	6 Cyl.	2.8		5CA400					GCA758	
Firenza	GT	1985	4 Cyl.	1.8		5CA401					GCA758	
Firenza	GT	1987-85	6 Cyl.	2.8		5CA400					GCA758	
Firenza	LC	1986	4 Cyl.	1.8		5CA401					GCA758	
Firenza	LC	1987-86	4 Cyl.	2.0		5CA401					GCA758	
Firenza	LX	1986	4 Cyl.	1.8		5CA401					GCA758	
Firenza	LX	1987-86	4 Cyl.	2.0		5CA401					GCA758	
Firenza	S	1986	4 Cyl.	1.8		5CA401					GCA758	
Firenza	S	1987-86	4 Cyl.	2.0		5CA401					GCA758	
LSS	Base	1999-96	6 Cyl.	3.8		5CA400					GCA758	
Silhouette	Base	1994-90	6 Cyl.	3.1		5CA408					GCA758	
Silhouette	Base	1995-92	6 Cyl.	3.8		5CA409					GCA758	
Silhouette	Base	1996	6 Cyl.	3.4		5CA409					GCA758	
Toronado	Base	1992-88	6 Cyl.	3.8		5CA400					GCA758	
Toronado	Brougham	1987-86	6 Cyl.	3.8		5CA400					GCA758	
Toronado	Trofeo	1992-87	6 Cyl.	3.8		5CA400					GCA758	

**PEUGEOT**

505	Base	1989-87	4 Cyl.	2.2		GCL603		GCL60302			GCL60304	
505	DL	1989-88	4 Cyl.	2.2		GCL606		GCL60602			GCL60604	
505	GL	1986-85	4 Cyl.	2.0		GCL603		GCL60302			GCL60304	
505	GL	1987	4 Cyl.	2.2		GCL603		GCL60302			GCL60304	
505	GLS	1988-87	4 Cyl.	2.2		GCL603		GCL60302			GCL60304	
505	GLX	1988	6 Cyl.	2.8		GCL603		GCL60302			GCL60304	
505	Liberte	1987	4 Cyl.	2.0		GCL603		GCL60302			GCL60304	
505	S	1986-85	4 Cyl.	2.0		GCL603		GCL60302				
505	S	1986-85	L4	2.0		GCL603					GCL60304	
505	S	1989	6 Cyl.	2.8		GCL603		GCL60302			GCL60304	
505	S	1989-88	4 Cyl.	2.2		GCL603		GCL60302			GCL60304	
505	STI	1986-85	4 Cyl.	2.0		GCL603		GCL60302			GCL60304	
505	STX	1989-87	6 Cyl.	2.8		GCL606		GCL60602			GCL60604	
505	SW8	1989	4 Cyl.	2.2		GCL606		GCL60602			GCL60604	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>PLYMOUTH</b>												
Acclaim	Base	1995-91	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Acclaim	Base	1995-91	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Acclaim	LE	1991	4 Cyl.	2.5		GCA780 or TU101				GCA761		
Acclaim	LE	1991	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Acclaim	LX	1991	6 Cyl.	3.0		GCA780 or TU101				GCA761		
Breeze	Base	2000-96	4 Cyl.	2.0		GCA784 or TU111				GCA761		
Breeze	Base	2000-97	4 Cyl.	2.4		GCA784 or TU144				GCA761		
Breeze	Espresso	1999-98	4 Cyl.	2.0		GCA784 or TU144				GCA761		
Breeze	Espresso	1999-98	4 Cyl.	2.4		GCA784 or TU144				GCA761		
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		TCA31802	GCA3322	GCA3369	GCA336905	
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				
Colt	Vista	1994-92	4 Cyl.	1.8		TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Colt	Vista	1994-92	4 Cyl.	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		GCL61604		
Grand Voyager	Base	1997-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		
Grand Voyager	Base	2000-92	6 Cyl.	3.0		GCA783 or TU100				GCA761		
Grand Voyager	Base	2000-97	6 Cyl.	3.3		GCA785 or TU117				GCA761		
Grand Voyager	Base	2000-99	6 Cyl.	3.8		GCA785 or TU117				GCA761		
Grand Voyager	Espresso	1999	6 Cyl.	3.8		GCA785 or TU117				GCA761		
Grand Voyager	Espresso	1999-98	6 Cyl.	3.0		GCA785 or TU117				GCA761		
Grand Voyager	Espresso	1999-98	6 Cyl.	3.3		GCA785 or TU117				GCA761		
Grand Voyager	LE	1993	6 Cyl.	3.0		GCA783 or TU100				GCA761		
Grand Voyager	LE	1995-91	6 Cyl.	3.3		GCA783 or TU100				GCA761		
Grand Voyager	LE	1995-94	6 Cyl.	3.8		GCA783 or TU100				GCA761		
Grand Voyager	SE	1997-96	4 Cyl.	2.4		GCA785 or TU117				GCA761		

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>PLYMOUTH - CONTINUED</b>												
Grand Voyager	SE	1999	6 Cyl.	3.8		GCA785 or TU117					GCA761	
Grand Voyager	SE	2000	6 Cyl.	3.0		GCA785 or TU117					GCA761	
Grand Voyager	SE	2000-91	6 Cyl.	3.3		GCA783 or TU100					GCA761	
Grand Voyager	SE	2000-92	6 Cyl.	3.0		GCA783 or TU100					GCA761	
Laser	Base	1991-90	4 Cyl.	1.8	Naturally aspirated	GCA3341			GCA3322	GCA3369	GCA336905	
Laser	Base	1994-92	4 Cyl.	1.8	Naturally aspirated	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Laser	RS	1994-92	4 Cyl.	2.0	Naturally aspirated	TCA318		TCA31802	GCA3322	GCA3369	GCA336905	
Laser	RS	1994-92	4 Cyl.	2.0	Turbocharged AWD	GCA3323			GCA3322	GCA3369	GCA336905	
Laser	RS	1994-92	4 Cyl.	2.0	Turbocharged FWD	GCA3341			GCA3322			
Neon	ACR	1999-98	4 Cyl.	2.0		GCA786 or TU119					GCA761	
Neon	Base	1997-95	4 Cyl.	2.0		GCA785 or TU106					GCA761	
Neon	Espresso	1999-98	4 Cyl.	2.0		GCA786 or TU119					GCA761	
Neon	High Line	2001-95	4 Cyl.	2.0		GCA785 or TU106					GCA761	
Neon	LX	2001-00	4 Cyl.	2.0		GCA786 or TU147					GCA761	
Neon	Sport	1996-95	4 Cyl.	2.0		GCA785 or TU106					GCA761	
Neon	Style	1999-98	4 Cyl.	2.0		GCA786 or TU119					GCA761	
Plymouth		1990-84			190 lph FWD	GCA724						
Plymouth		1990-84			255 lph, FWD	GCA723						
Sundance	America	1992	4 Cyl.	2.5		GCA780 or TU101					GCA761	
Sundance	America	1992-91	4 Cyl.	2.2		GCA780 or TU101					GCA761	
Sundance	Base	1994-93	4 Cyl.	2.2		GCA780 or TU101					GCA761	
Sundance	Base	1994-93	4 Cyl.	2.5		GCA780 or TU101					GCA761	
Sundance	Duster	1994-92	4 Cyl.	2.5		GCA780 or TU101					GCA761	
Sundance	Duster	1994-92	6 Cyl.	3.0		GCA780 or TU101					GCA761	
Sundance	High Line	1992-91	4 Cyl.	2.2		GCA780 or TU101					GCA761	
Sundance	High Line	1992-91	4 Cyl.	2.5		GCA780 or TU101					GCA761	
Voyager	Base	1995-91	4 Cyl.	2.5		GCA783 or TU100					GCA761	
Voyager	Base	2000-91	6 Cyl.	3.0		GCA783 or TU100					GCA761	
Voyager	Base	2000-96	4 Cyl.	2.4		GCA785 or TU117					GCA761	
Voyager	Base	2000-97	6 Cyl.	3.3		GCA785 or TU117					GCA761	

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

**PLYMOUTH - CONTINUED**

Voyager	Espresso	1999-98	4 Cyl.	2.4		GCA785 or TU117					GCA761	
Voyager	Espresso	1999-98	6 Cyl.	3.0		GCA785 or TU117					GCA761	
Voyager	Espresso	1999-98	6 Cyl.	3.3		GCA785 or TU117					GCA761	
Voyager	LE	1993-91	4 Cyl.	2.5		GCA783 or TU100					GCA761	
Voyager	LE	1995-91	6 Cyl.	3.0		GCA783 or TU100					GCA761	
Voyager	LE	1995-91	6 Cyl.	3.3		GCA783 or TU100					GCA761	
Voyager	LX	1993-91	4 Cyl.	2.5		GCA783 or TU100					GCA761	
Voyager	LX	1994	6 Cyl.	3.3		GCA783 or TU100					GCA761	
Voyager	LX	1994-91	6 Cyl.	3.0		GCA783 or TU100					GCA761	
Voyager	SE	1993-91	4 Cyl.	2.5		GCA783 or TU100					GCA761	
Voyager	SE	1999	6 Cyl.	3.8		GCA785 or TU117					GCA761	
Voyager	SE	2000-91	6 Cyl.	3.0		GCA783 or TU100					GCA761	
Voyager	SE	2000-91	6 Cyl.	3.3		GCA783 or TU100					GCA761	
Voyager	SE	2000-96	4 Cyl.	2.4		GCA785 or TU117					GCA761	

**PONTIAC**

6000	Base	1988-85	6 Cyl.	2.8		5CA400					GCA758	
6000	Base	1989-85	4 Cyl.	2.5		5CA401					GCA758	
6000	LE	1989-85	6 Cyl.	2.8		5CA400					GCA758	
6000	LE	1991-85	4 Cyl.	2.5		5CA401					GCA758	
6000	LE	1991-90	6 Cyl.	3.1		5CA409					GCA758	
6000	SE	1988-86	6 Cyl.	2.8		5CA400					GCA758	
6000	STE	1988-85	6 Cyl.	2.8		5CA400					GCA758	
6000	STE	1989	6 Cyl.	3.1		5CA409					GCA758	
6000	Special Edition	1989	6 Cyl.	2.8	Exc. Wagon	5CA409					GCA758	
6000	Special Edition	1990	6 Cyl.	3.1	Exc. Wagon (4WD)	5CA400					GCA758	
6000	Special Edition	1991-90	6 Cyl.	3.1	Exc. Wagon (2WD)	5CA409					GCA758	
Bonneville	Base	1986	6 Cyl.	4.3		5CA400					GCA758	
Bonneville	Base	1987	6 Cyl.	3.8		5CA400					GCA758	
Bonneville	Brougham	1986	6 Cyl.	4.3		5CA400					GCA758	
Bonneville	LE	1986	6 Cyl.	4.3		5CA400					GCA758	
Bonneville	LE	1988-87	6 Cyl.	3.8	Fuel sender stamped HEL	5CA400					GCA758	
Bonneville	LE	1991-88	6 Cyl.	3.8	Harness stamped CPB or CPC	GCA382		GCA38203		GCA38204	GCA38205	
Bonneville	SE	1988	6 Cyl.	3.8	Naturally aspirated	5CA400					GCA758	
Bonneville	SE	1994-93	6 Cyl.	3.8	Fuel sender stamped CAC	TCA430		TCA43002				
Bonneville	SE	1999	6 Cyl.	3.8	Supercharged	5CA400					GCA758	
Bonneville	SSE	1988	6 Cyl.	3.8	Naturally aspirated	5CA400					GCA758	

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph	190 lph	255 lph	255 lph	255 lph	300+ lph
							@ 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 psi
<b>PONTIAC - CONTINUED</b>												
Bonneville	SSE	1995-88	6 Cyl.	3.8	Harness stamped CPB or CPC	GCA382			GCA38203	GCA38204	GCA38205	
Bonneville	SSE	1999-96	6 Cyl.	3.8	Supercharged	5CA400				GCA758		
Bonneville	SSEi	1993-92	6 Cyl.	3.8		GCA382			GCA38203	GCA38204	GCA38205	
Bonneville	SSEi	1999-96	6 Cyl.	3.8		5CA400				GCA758		
Fiero	Base	1985	4 Cyl.	2.5		5CA401				GCA758		
Fiero	GT	1988-85	6 Cyl.	2.8		5CA400				GCA758		
Fiero	SE	1987-85	4 Cyl.	2.5		5CA401				GCA758		
Fiero	SE	1987-85	6 Cyl.	2.8		5CA400				GCA758		
Fiero	Sport	1985	6 Cyl.	2.8		5CA400				GCA758		
Fiero	Sport	1988	6 Cyl.	2.8		5CA409				GCA758		
Fiero	Sport	1988-85	4 Cyl.	2.5		5CA401				GCA758		
Fiero	Value Leader	1988	6 Cyl.	2.8		5CA409				GCA758		
Fiero	Value Leader	1988-86	4 Cyl.	2.5		5CA401				GCA758		
Firebird	Base	1986-85	4 Cyl.	2.5		5CA401				GCA758		
Firebird	Base	1987	8 Cyl.	5.7		5CA400				GCA758		
Firebird	Base	1989-85	6 Cyl.	2.8		5CA400				GCA758		
Firebird	Base	1992-87	8 Cyl.	5.0		5CA400				GCA758		
Firebird	Base	1992-90	6 Cyl.	3.1		5CA407				GCA758		
Firebird	Formula	1992-89	8 Cyl.	5.0		5CA401				GCA758		
Firebird	Formula	1992-89	8 Cyl.	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	1992-89	8 Cyl.	5.0		5CA400				GCA758		
Firebird	Trans Am GTA	1992-89	8 Cyl.	5.7		5CA400				GCA758		
Grand Am	Base	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	Base	1988	4 Cyl.	2.3		5CA409				GCA758		
Grand Am	Base	1991-85	4 Cyl.	2.5		5CA401				GCA758		
Grand Am	LE	1987-85	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	LE	1988-87	4 Cyl.	2.0		5CA400				GCA758		
Grand Am	LE	1991-85	4 Cyl.	2.5		5CA401				GCA758		
Grand Am	LE	1991-88	4 Cyl.	2.3		5CA409				GCA758		
Grand Am	SE	1987	4 Cyl.	2.5		5CA401				GCA758		
Grand Am	SE	1987-86	6 Cyl.	3.0		5CA400				GCA758		
Grand Am	SE	1989-87	4 Cyl.	2.0		5CA400				GCA758		
Grand Am	SE	1991-88	4 Cyl.	2.3		5CA409				GCA758		
Grand Am	Value Leader	1991	4 Cyl.	2.5		5CA404				GCA758		
Grand Prix	Base	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	Base	1989	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	Base	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Grand Prix	Base	1996	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	Brougham	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	GT	1993-91	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	GT	1996-91	6 Cyl.	3.4		5CA409				GCA758		
Grand Prix	GTP	1996-92	6 Cyl.	3.4		5CA409				GCA758		
Grand Prix	LE	1987-86	6 Cyl.	4.3		5CA400				GCA758		
Grand Prix	LE	1989-88	6 Cyl.	2.8		5CA407				GCA758		
Grand Prix	LE	1991-90	4 Cyl.	2.3		5CA409				GCA758		
Grand Prix	LE	1993-89	6 Cyl.	3.1		5CA409				GCA758		
Grand Prix	LE	1993-92	6 Cyl.	3.4		5CA409				GCA758		



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

PONTIAC - CONTINUED

Grand Prix	Mclaren	1990	6 Cyl.	3.1		5CA409					GCA758	
Grand Prix	SE	1989-88	6 Cyl.	2.8		5CA407					GCA758	
Grand Prix	SE	1994-91	6 Cyl.	3.4		5CA409					GCA758	
Grand Prix	SE	1996-89	6 Cyl.	3.1		5CA409					GCA758	
Grand Prix	STE	1993-90	6 Cyl.	3.1		5CA409					GCA758	
Grand Prix	STE	1993-91	6 Cyl.	3.4		5CA409					GCA758	
J2000 Sunbird	Base	1985	4 Cyl.	1.8		5CA400					GCA758	
J2000 Sunbird	Base	1985	4 Cyl.	2.0		5CA401					GCA758	
J2000 Sunbird	LE	1985	4 Cyl.	1.8		5CA401					GCA758	
J2000 Sunbird	LE	1985	4 Cyl.	2.0		5CA401					GCA758	
J2000 Sunbird	SE	1985	4 Cyl.	1.8		5CA400					GCA758	
LeMans	Aerocoupe	1988	4 Cyl.	1.6		5CA401					GCA758	
LeMans	Aerocoupe YL	1988	4 Cyl.	1.6		5CA401					GCA758	
LeMans	Base	1988	4 Cyl.	1.6		5CA401					GCA758	
LeMans	GSE	1990-89	4 Cyl.	2.0		5CA401					GCA758	
LeMans	LE	1989	4 Cyl.	2.0		5CA401					GCA758	
LeMans	LE	1992-89	4 Cyl.	1.6		5CA401					GCA758	
LeMans	SE	1988	4 Cyl.	1.6		5CA401					GCA758	
LeMans	SE	1989	4 Cyl.	2.0		5CA401					GCA758	
LeMans	SE	1993-92	4 Cyl.	1.6		5CA401					GCA758	
LeMans	Value Leader	1993-88	4 Cyl.	1.6		5CA401					GCA758	
Parisienne	Base	1986-85	6 Cyl.	4.3		5CA401					GCA758	
Parisienne	Brougham	1986-85	6 Cyl.	4.3		5CA401					GCA758	
Sunbird	Base	1986	4 Cyl.	1.8		5CA401					GCA758	
Sunbird	Base	1988-87	4 Cyl.	2.0		5CA401					GCA758	
Sunbird	GT	1986	4 Cyl.	1.8		5CA401					GCA758	
Sunbird	GT	1990-87	4 Cyl.	2.0		5CA401					GCA758	
Sunbird	GT	1991	6 Cyl.	3.1		5CA409					GCA758	
Sunbird	LE	1991	6 Cyl.	3.1		5CA409					GCA758	
Sunbird	LE	1991-89	4 Cyl.	2.0		5CA404					GCA758	
Sunbird	SE	1986	4 Cyl.	1.8		5CA400					GCA758	
Sunbird	SE	1991	6 Cyl.	3.1		5CA409					GCA758	
Sunbird	SE	1991-86	4 Cyl.	2.0		5CA401					GCA758	
Sunbird	Value Leader	1991	4 Cyl.	2.0		5CA404					GCA758	
Trans Sport	Base	1995-90	6 Cyl.	3.1		5CA401					GCA758	
Trans Sport	Base	1995-92	6 Cyl.	3.8		5CA409					GCA758	
Trans Sport	Base	1996	6 Cyl.	3.4		5CA409					GCA758	
Vibe	Base	2006-03	4 Cyl.	1.8		TCA324		TCA32402				
Vibe	GT	2004-03	4 Cyl.	1.8		TCA324		TCA32402				

PORSCHE

911	Carrera	1989-85	6 Cyl.	3.2		GCL606		GCL60602			GCL60604	
911	Speedster	1989	6 Cyl.	3.2		GCL606		GCL60602			GCL60604	
911	Turbo	1991	6 Cyl.	3.3		GCL604		GCL60602			GCL60604	
911	Turbo 3.6	1994	6 Cyl.	3.3		GCL604		GCL60602			GCL60604	
911	Turbo Carrera	1989-86	6 Cyl.	3.3		GCL604		GCL60602			GCL60604	
924	S	1988-87	4 Cyl.	2.5		GCL606		GCL60602			GCL60604	
928	S	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 Cyl.	2.7		GCL606		GCL60602			GCL60604	

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

**PORSCHE - CONTINUED**

944	S	1988-87	4 Cyl.	2.5		GCL606		GCL60602		GCL60604		
944	S2	1991-89	4 Cyl.	3.0		GCL606		GCL60602		GCL60604		
944	Turbo	1988-86	4 Cyl.	2.5		GCL606		GCL60602		GCL60604		
968	Base	1995-92	4 Cyl.	3.0		GCL606		GCL60602		GCL60604		

**RENAULT**

Fuego	Base	1985	4 Cyl.	2.2		GCL603		GCL60302		GCL60304		
R181	Sportwagon	1996-85	4 Cyl.	2.2		GCL603		GCL60302		GCL60304		

**SATURN**

SC1	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SC2	Base	2002-97	L4	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SL	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SL1	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SL2	Base	2002-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SW1	Base	1999-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		
SW2	Base	2001-97	4 Cyl.	1.9		GCA3389	GCA338901	GCA338902	GCA338903	GCA338904		

**SUBARU**

Forester	XT	2004	4 Cyl.	2.5		GCA3391 or GCA3390 or TCD300HP						
Impreza	Base	1995-93	4 Cyl.	1.8		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Impreza	L	1995-93	4 Cyl.	1.8		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Impreza	L	1996-95	4 Cyl.	2.2		TCA376		TCA37602				
Impreza	LS	1994-93	4 Cyl.	1.8		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Impreza	LX	1996	4 Cyl.	2.2		TCA376		TCA37602				
Impreza	Outback	1995	4 Cyl.	1.8		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Impreza	Outback	1996	4 Cyl.	2.2		TCA376		TCA37602				
Impreza	WRX	2004-02	4 Cyl.	2.0		GCA3391 or GCA3390 or TCD300HP				GCA3391	GCA339105	
Legacy	LSi	1994-91	4 Cyl.	2.2		TCA376		TCA37602				
Legacy	Alpine Sport	1994	4 Cyl.	2.2		TCA376		TCA37602				
Legacy	Base	1990	4 Cyl.	2.2		TCA376		TCA37602				
Legacy	Base	1995	4 Cyl.	2.2		TCA376		TCA37602				
Legacy	Brighton	1996-95	4 Cyl.	2.2		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	Brighton	1999	4 Cyl.	2.2		GCA3397				GCA3391	GCA339105	
Legacy	GT	1994	4 Cyl.	2.2		TCA376		TCA37602				
Legacy	GT	1996	4 Cyl.	2.5		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	GT	1999	4 Cyl.	2.5		GCA3397				GCA3391	GCA339105	
Legacy	L	1996-90	4 Cyl.	2.2	2WD, 4WD, FWD	TCA376		TCA37602				
Legacy	L	1996-95	4 Cyl.	2.2	AWD	GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	L	1999	4 Cyl.	2.5		GCA3397				GCA3391	GCA339105	
Legacy	L 30th Anniversary	1999	4 Cyl.	2.2		GCA3397				GCA3391	GCA339105	
Legacy	L 30th Anniversary	1999	4 Cyl.	2.5		GCA3397				GCA3391	GCA339105	

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

### SUBARU - CONTINUED

Legacy	LS	1994-90	4 Cyl.	2.2		TCA376			TCA37602			
Legacy	LS	1996-95	4 Cyl.	2.2		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	LSi	1996-95	4 Cyl.	2.2		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	Outback	1996-95	4 Cyl.	2.2		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	Outback	1999	4 Cyl.	2.5		GCA3397				GCA3391	GCA339105	
Legacy	Outback Limited	1999	4 Cyl.	2.5		GCA3397				GCA3391	GCA339105	
Legacy	Outdoor	1994	4 Cyl.	2.2		TCA376			TCA37602			
Legacy	Postal	1996-95	4 Cyl.	2.2		GCA343	GCA34301		GCA34303	GCA34304	GCA34305	
Legacy	SUS 30th Anniversary	1999	4 Cyl.	2.5		GCA3397				GCA3391	GCA339105	
Legacy	Sport	1992	4 Cyl.	2.2		TCA376			TCA37602			
Legacy	Sport	1994	4 Cyl.	2.2		TCA376			TCA37602			
Legacy	Sun Sport	1994	4 Cyl.	2.2		TCA376			TCA37602			
Legacy	Touring	1994	4 Cyl.	2.2		TCA376			TCA37602			

### SUZUKI

Samurai	JA	1993-91	4 Cyl.	1.3		GCA355	GCA35501	GCA35502	GCA35503	GCA35504	GCA35505	
Samurai	JL	1995-90	4 Cyl.	1.3		GCA355	GCA35501	GCA35502	GCA35503	GCA35504	GCA35505	
Samurai	JS	1991	4 Cyl.	1.3		GCA355	GCA35501	GCA35502	GCA35503	GCA35504	GCA35505	
Sidekick	JL	1991	4 Cyl.	1.6		TCA322		TCA32202				
Sidekick	JLX	1995	4 Cyl.	1.6	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JLX	1995-89	4 Cyl.	1.6		TCA322		TCA32202				
Sidekick	JLX Sport	1998-96	4 Cyl.	1.8	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JS	1995	4 Cyl.	1.6	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JS	1998-90	4 Cyl.	1.6		TCA322		TCA32202				
Sidekick	JS Sport	1998-96	4 Cyl.	1.8	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JX	1995	4 Cyl.	1.6	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Sidekick	JX	1998-89	4 Cyl.	1.6		TCA322		TCA32202				
Sidekick	JX Sport	1998-96	4 Cyl.	1.8	Hardtop (Canada built vehicle)	GCA309	GCA30901	GCA30902	GCA30903	GCA30904	GCA30905	
Swift	GA	1994-90	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
Swift	GL	1990	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
Swift	GLX	1990-89	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
Swift	GS	1994-90	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
Swift	GT	1994-90	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
Swift	GTi	1989	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
Swift	S	1990	4 Cyl.	1.3			GCA335701		GCA335703	GCA335704	GCA335705	
X-90	Base	1998-96	4 Cyl.	1.6		TCA323			TCA32302			
X-90	SE	1998	4 Cyl.	1.6		TCA323			TCA32302			

### TOYOTA

4Runner	Base	2002-96	4 Cyl.	2.7		TCA324			TCA32402			
4Runner	DLX	1989	6 Cyl.	3.0		TCA324			TCA32402			
4Runner	DLX	1989-85	4 Cyl.	2.4		TCA324			TCA32402			
4Runner	Limited	2000-98	4 Cyl.	2.7		TCA324			TCA32402			
4Runner	Limited	2002-96	6 Cyl.	3.4		TCA324			TCA32402			
4Runner	SR5	2000-85	4 Cyl.	2.4		TCA324			TCA32402			
4Runner	SR5	2002-88	6 Cyl.	3.0		TCA324			TCA32402			
Avalon	XL	1999-95	6 Cyl.	3.0		TCA324			TCA32402			
Avalon	XLS	1995	6 Cyl.	3.0		TCA324			TCA32402			
Avalon	XLS	1999-98	6 Cyl.	3.0		TCA324			TCA32402			

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 ps
<b>TOYOTA - CONTINUED</b>												
Camry	Base	1991-88	4 Cyl.	2.0		TCA324		TCA32402				
Camry	CE	1998-97	6 Cyl.	3.0		TCA324		TCA32402				
Camry	CE	2001-97	4 Cyl.	2.2		TCA324		TCA32402				
Camry	DLX	1986-85	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
Camry	DLX	1988-97	4 Cyl.	2.0	To 10/87	TCA324		TCA32402				
Camry	DLX	1991-88	6 Cyl.	2.5		GCA311 or GCA315			GCA3365			
Camry	DLX	1992	4 Cyl.	2.2		TCA324		TCA32402				
Camry	DLX	1992	6 Cyl.	3.0		TCA324		TCA32402				
Camry	DLX	1992-88	4 Cyl.	2.0	From 10/87	GCA311 or GCA315			GCA3365			
Camry	DLX All Trac	1991-88	4 Cyl.	2.0		TCA324		TCA32402				
Camry	DX	1996-93	4 Cyl.	2.2		TCA324		TCA32402				
Camry	LE	1988-85	4 Cyl.	2.0	From 10/87	GCA311 or GCA315			GCA3365			
Camry	LE	1991-88	6 Cyl.	2.5		GCA311 or GCA315			GCA3365			
Camry	LE	1998-87	4 Cyl.	2.0	To 10/87	TCA324		TCA32402				
Camry	LE	2001-92	4 Cyl.	2.2		TCA324		TCA32402				
Camry	LE	2001-92	6 Cyl.	3.0		TCA324		TCA32402				
Camry	LE All Trac	1988	4 Cyl.	2.0	To 10/87	TCA324		TCA32402				
Camry	LE All Trac	1991-89	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
Camry	SE	1996-92	6 Cyl.	3.0		TCA324		TCA32402				
Camry	XLE	2001-92	4 Cyl.	2.2		TCA324		TCA32402				
Camry	XLE	2001-92	6 Cyl.	3.0		TCA324		TCA32402				
Celica	All Trac	1992-88	4 Cyl.	2.0		GCA315			GCA3365			
Celica	GT	1985	4 Cyl.	2.4		GCA315			GCA3365			
Celica	GT	1989-86	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
Celica	GT	1993-90	4 Cyl.	2.2		GCA311			GCA3386	GCA338605		
Celica	GT	1999-94	4 Cyl.	2.2		TCA320		TCA32002				
Celica	GTS	1989	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
Celica	GTS	1989-85	4 Cyl.	2.4		GCA315			GCA3365			
Celica	GTS	1993-90	4 Cyl.	2.2		GCA311			GCA3386	GCA338605		
Celica	GTS All Trac	1993	4 Cyl.	2.0		GCA315			GCA3365			
Celica	ST	1988-85	4 Cyl.	2.4		GCA315			GCA3365			
Celica	ST	1989	4 Cyl.	2.0		GCA311 or GCA315			GCA3365			
Celica	ST	1993-90	4 Cyl.	1.6		GCA311			GCA3386	GCA338605		
Celica	ST	1997-94	4 Cyl.	1.8		TCA320		TCA32002				
Corolla	Base	1992-90	4 Cyl.	1.6		GCA311			GCA3386			
Corolla	Base	1995-90	4 Cyl.	1.6		GCA311				GCA338605		
Corolla	Base	1997-93	4 Cyl.	1.6		TCA324		TCA32402				
Corolla	CE	2000-97	4 Cyl.	1.6		TCA324		TCA32402				
Corolla	DLX	1992-90	4 Cyl.	1.6		GCA311			GCA3386	GCA338605		
Corolla	DLX All Trac	1989-88	4 Cyl.	1.6		GCA311 or GCA315			GCA3365			
Corolla	DLX All Trac	1992-90	4 Cyl.	1.6		GCA311			GCA3386	GCA338605		
Corolla	DX	1996-93	4 Cyl.	1.6		TCA324		TCA32402				
Corolla	DX	1996-93	4 Cyl.	1.8		TCA324		TCA32402				

Make/ Model	Submodel	Year	Cyl	Liter	Description	Stock	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
<b>TOYOTA - CONTINUED</b>												
Corolla	FX16	1988-87	4 Cyl.	1.6		TCA324			TCA32402			
Corolla	FX16 GTS	1988-87	4 Cyl.	1.6		TCA324			TCA32402			
Corolla	GTS	1989-88	4 Cyl.	1.6		GCA311 or GCA315			GCA3365			
Corolla	GTS	1992-90	4 Cyl.	1.6		GCA311				GCA3386	GCA338605	
Corolla	LE	2000-93	4 Cyl.	1.8		TCA324			TCA32402			
Corolla	SR5	1991-90	4 Cyl.	1.6		GCA311				GCA3386		
Corolla	SR5	1992-91	4 Cyl.	1.6		GCA311					GCA338605	
Corolla	SR5 All Trac	1989-88	4 Cyl.	1.6		GCA311 or GCA315			GCA3365			
Corolla	SR5 All Trac	1990	4 Cyl.	1.6		GCA311				GCA3386	GCA338605	
Corolla	Sport GTS	1987-85	4 Cyl.	1.6		GCA311 or GCA315			GCA3365			
Corolla	VE	2000-98	4 Cyl.	1.8		TCA324			TCA32402			
Cressida	Luxury	1988-85	6 Cyl.	2.8		GCA311 or GCA315			GCA3365			
Cressida	Luxury	1992-89	6 Cyl.	3.0		GCA315			GCA3365			
Land Cruiser	Base	1990	6 Cyl.	4.0	Vendor AISAN	GCA311 or GCA315			GCA3365			
Land Cruiser	Base	1990-88	6 Cyl.	4.0	Vendor DENSO	TCA324			TCA32402			
Land Cruiser	Base	1997-93	6 Cyl.	4.5		GCA312				GCA3385	GCA338505	
MR2	Base	1995-91	4 Cyl.	2.2		GCA311 or GCA315			GCA3365			
MR2	GT	1988-85	4 Cyl.	1.6		TCA324			TCA32402			
MR2	Turbo	1995-91	4 Cyl.	2.0		GCA315			GCA3365			
Paseo	Base	1998-92	4 Cyl.	1.5		TCA324			TCA32402			
Paseo	Convertible	1998-97	4 Cyl.	1.5		TCA320			TCA32002			
Pickup		1995-92			255 lph	GCA3317						
Pickup	Base	1993-88	6 Cyl.	3.0		TCA324			TCA32402			
Pickup	Base	1995-85	4 Cyl.	2.4		TCA324			TCA32402			
Pickup	Base Turbo	1987-86	4 Cyl.	2.4		TCA324			TCA32402			
Pickup	DLX	1995-87	4 Cyl.	2.4		TCA324			TCA32402			
Pickup	DLX	1995-88	6 Cyl.	3.0		TCA324			TCA32402			
Pickup	SR5	1993-85	4 Cyl.	2.4		TCA324			TCA32402			
Pickup	SR5	1995-88	6 Cyl.	3.0		TCA324			TCA32402			
Pickup	SR5 Turbo	1988-85	4 Cyl.	2.4		TCA324			TCA32402			
Previa	DX	1994-91	4 Cyl.	2.4	Vendor AISAN	GCA311 or GCA315			GCA3365			
Previa	DX	1995-94	4 Cyl.	2.4	Vendor DENSO	TCA324			TCA32402			
Previa	LE	1994-91	4 Cyl.	2.4	Vendor AISAN	GCA311 or GCA315			GCA3365			
Previa	LE	1995-94	4 Cyl.	2.4	Supercharged	GCA312				GCA3385	GCA338505	
RAV4	Base	2000-96	4 Cyl.	2.0		TCA320			TCA32002			
Sienna	CE	2000-88	6 Cyl.	3.0		TCA324			TCA32402			
Sienna	LE	2000-88	6 Cyl.	3.0		TCA324			TCA32402			
Sienna	XLE	1999	6 Cyl.	3.0		TCA324			TCA32402			
Solara	SE	2001-99	4 Cyl.	2.2		TCA324			TCA32402			
Solara	SE	2001-99	6 Cyl.	3.0		TCA324			TCA32402			
Solara	SLE	2001-99	6 Cyl.	3.0		TCA324			TCA32402			
Supra	Base	1998-86	6 Cyl.	3.0		GCA315			GCA3365			
Supra	Turbo	1992-87	6 Cyl.	3.0		GCA315			GCA3365			
Supra	Twin Turbo	1998-94	6 Cyl.	3.0		GCA3334				GCA3386	GCA338605	
T100	Base	1993	6 Cyl.	3.0		TCA324			TCA32402			

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

**TOYOTA - CONTINUED**

T100	Base	1998-94	4 Cyl.	2.7		TCA324		TCA32402				
T100	Base	1998-95	6 Cyl.	3.4		TCA324		TCA32402				
T100	DLX	1997-95	6 Cyl.	3.4		TCA324		TCA32402				
T100	DX	1995	6 Cyl.	3.4		TCA324		TCA32402				
T100	One-Ton	1993	6 Cyl.	3.0		TCA324		TCA32402				
T100	One-Ton DLX	1995	6 Cyl.	3.4		TCA324		TCA32402				
T100	SR5	1998-93	6 Cyl.	3.0		TCA324		TCA32402				
Tacoma	DLX	2001-95	4 Cyl.	2.7		TCA3307		TCA330702				
Tacoma	DLX	2001-95	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	Limited	2000	4 Cyl.	2.4		TCA3307		TCA330702				
Tacoma	Limited	2000	4 Cyl.	2.7		TCA3307		TCA330702				
Tacoma	Limited	2000-98	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	Pre Runner	2001-98	4 Cyl.	2.4		TCA3307		TCA330702				
Tacoma	Pre Runner	2001-98	4 Cyl.	2.7		TCA3307		TCA330702				
Tacoma	Pre Runner	2001-98	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	S-Runner	2001	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	SR5	2000-95	6 Cyl.	3.4		TCA3307		TCA330702				
Tacoma	SR5	2000-99	4 Cyl.	2.4		TCA3307		TCA330702				
Tacoma	SR5	2000-99	4 Cyl.	2.7		TCA3307		TCA330702				
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 Cyl.	1.5		TCA324		TCA32402				
Tercel	LE	1994-91	4 Cyl.	1.5		TCA324		TCA32402				
Tercel	STD	1996-91	4 Cyl.	1.5		TCA324		TCA32402				
Van	Wagon Crg	1985	4 Cyl.	2.0	Vendor DENSO	TCA324		TCA32402				
Van	Wagon Crg	1989	4 Cyl.	2.2	Vendor AISAN	GCA311 or GCA315			GCA3365			
Van	Wagon Crg	1989-86	4 Cyl.	2.2	Vendor DENSO	TCA324		TCA32402				
Van	Wagon DX	1989	4 Cyl.	2.2	Vendor AISAN	GCA311 or GCA315			GCA3365			
Van	Wagon DX	1989-85	4 Cyl.	2.0	Vendor DENSO	TCA324		TCA32402				
Van	Wagon LE	1989	4 Cyl.	2.0	Vendor DENSO	TCA324		TCA32402				
Van	Wagon LE	1989	4 Cyl.	2.2	Vendor AISAN	GCA311 or GCA315			GCA3365			

**VOLKSWAGEN**

Cabriolet	Base	1989-85	4 Cyl.	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		

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

**VOLKSWAGEN - CONTINUED**

Vanagon	GL	1985	4 Cyl.	1.9		GCL603		GCL60302		GCL60204		
Vanagon	GL	1991-86	4 Cyl.	2.1		GCL603		GCL60302		GCL60204		
Vanagon	L	1986-85	4 Cyl.	1.9		GCL603		GCL60302		GCL60204		
Vanagon	Syncro	1991-86	4 Cyl.	2.1		GCL603		GCL60302		GCL60204		

**VOLVO**

240	Base	1993-90	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
240	DL	1990	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
240	SE	1991	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
244	DL	1989-86	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
244	GL	1989-86	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
244	Turbo	1985	4 Cyl.	2.1		GCL604		GCL60402		GCL60404		
245	Base	1985	4 Cyl.	2.1		GCL604		GCL60402		GCL60404		
245	DL	1989-86	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
245	GL	1990-86	4 Cyl.	2.3		GCL607		GCL60702		GCL60704		
760	Base	1985	4 Cyl.	2.3		GCL606		GCL60602		GCL60604		
760	Base	1990	4 Cyl.	2.3		GCL606		GCL60602		GCL60604		
760	GLE	1987-85	4 Cyl.	2.3		GCL606		GCL60602		GCL60604		
760	GLE	1990-87	6 Cyl.	2.8		GCL607		GCL60702		GCL60704		
780	Base	1990	4 Cyl.	2.3		GCL606		GCL60602		GCL60604		
780	Base	1990-87	6 Cyl.	2.8		GCL607		GCL60702		GCL60704		
960	Base	1993-92	6 Cyl.	2.9		GCL607		GCL60702		GCL60704		

# Hi Performance



**7.00228.51**

UNIVERSAL PUMP



**F10000137**

UNIVERSAL PUMP



**F20000169**

UNIVERSAL PUMP



**F20000311**

UNIVERSAL PUMP



**F20000312**

UNIVERSAL PUMP



**F20000313**

UNIVERSAL PUMP



**F90000262**

UNIVERSAL PUMP



**F90000267**

UNIVERSAL PUMP



**F90000273**

UNIVERSAL PUMP



# Hi Performance



**F90000274**

UNIVERSAL PUMP



**GSL392**

UNIVERSAL PUMP



**GSL394**

UNIVERSAL PUMP



**GSS250**

UNIVERSAL PUMP



**GSS278**

UNIVERSAL PUMP



**GSS317**

UNIVERSAL PUMP



**GSS340**

UNIVERSAL PUMP



**GSS341**

UNIVERSAL PUMP



**GSS342**

UNIVERSAL PUMP

# Hi Performance



**5CA249**

85-97 FORD



**GCA701**

84-86 BUICK



**GCA707**

94-96 JEEP



**GCA719**

95 FORD



**GCA723**

90 CHRYSLER  
85-86 DODGE  
88-90 DODGE TRUCKS & VANS  
84-90 PLYMOUTH



**GCA724**

90 CHRYSLER  
85-86 DODGE  
88-90 DODGE TRUCKS & VANS  
84-90 PLYMOUTH



**GCA756**

04 FORD TRUCKS & VANS



**GCA758**

85-95 BUICK  
87-92 CADILLAC  
87-92 CHEVROLET  
87-96 CHEVROLET TRUCKS & VANS  
88-93 GMC  
87 OLDSMOBILE

**GCA758 (Cont'd)**

86-88 PONTIAC

# Hi Performance



**GCA759**

85-97 FORD



**GCA760**

96-99 DODGE TRUCKS & VANS



**GCA761**

95-00 CHRYSLER  
98-04 DODGE  
91-95 DODGE TRUCKS & VANS  
95-96 PLYMOUTH



**GCA762**

94-97 FORD



**GCA3313**

95-96 ACURA  
92-00 HONDA



**GCA3314**

96-97 MITSUBISHI



**GCA3315**

94-97 MAZDA



**GCA3317**

92-95 TOYOTA



**GCA3365**

87-88 CHEVROLET  
89 GEO  
87-89 ISUZU  
90-00 LEXUS  
87-92 TOYOTA

# Hi Performance



**GCA3366**

95-96 ACURA  
92-00 HONDA



**GCA3367**

95-96 ACURA  
92-00 HONDA



**GCA3368**

95-98 EAGLE  
96-97 MITSUBISHI



**GCA3369**

95-00 CHRYSLER  
95-00 DODGE  
91-96 EAGLE  
90-92 ISUZU  
90-97 MITSUBISHI  
92-94 PLYMOUTH



**GCA3373**

91-99 NISSAN



**GCA3374**

95-98 NISSAN



**GCA3375**

91-99 NISSAN



**GCA3376**

95-98 NISSAN



**GCA3380**

94-97 MAZDA

# Hi Performance



**GCA3381**

86-91 MAZDA



**GCA3382**

89-90 MAZDA



**GCA3384**

90-94 EAGLE  
90-94 MITSUBISHI



**GCA3385**

93-00 LEXUS  
94-95 TOYOTA



**GCA3386**

89-92 GEO  
90-91 LEXUS  
95-00 MAZDA  
90-92 TOYOTA



**GCA3388**

94-01 ACURA  
92-00 HONDA



**GCA30901**

95-99 HYUNDAI  
99-00 MAZDA  
92-93 MITSUBISHI  
95 SUZUKI



**GCA30902**

92-00 HYUNDAI  
95-98 MAZDA  
90 MITSUBISHI  
95 SUZUKI



**GCA30903**

95-99 HYUNDAI  
99-00 MAZDA  
92-93 MITSUBISHI  
95 SUZUKI

# Hi Performance



**GCA30904**

95-99 HYUNDAI  
99-00 MAZDA  
93-95 MITSUBISHI  
95 SUZUKI



**GCA30905**

95-99 HYUNDAI  
99-00 MAZDA  
92-93 MITSUBISHI  
96-98 SUZUKI



**GCA31001**

93-95 MITSUBISHI  
93-94 PLYMOUTH



**GCA31002**

93-95 MITSUBISHI  
93-94 PLYMOUTH



**GCA31003**

93-95 MITSUBISHI  
93-94 PLYMOUTH



**GCA31004**

93-95 MITSUBISHI  
93-94 PLYMOUTH



**GCA31005**

93-96 MITSUBISHI  
93-94 PLYMOUTH



**GCA31403**

90 NISSAN



**GCA31404**

90 NISSAN

# Hi Performance



**GCA31405**

90 NISSAN



**GCA33302**

95 MAZDA



**GCA33303**

95 MAZDA



**GCA33304**

95 MAZDA



**GCA33305**

97-01 HONDA  
95 MAZDA



**GCA34301**

95 SUBARU



**GCA34303**

95 SUBARU



**GCA34304**

95 SUBARU



**GCA34305**

95 SUBARU

# Hi Performance



**GCA35501**

91 SUZUKI



**GCA35502**

91 SUZUKI



**GCA35503**

91 SUZUKI



**GCA35504**

91 SUZUKI



**GCA35505**

91 SUZUKI



**GCA38203**

88-91 BUICK  
92-93 CADILLAC  
90 CHEVROLET  
91-93 OLDSMOBILE  
92-93 PONTIAC



**GCA38204**

87-92 BUICK  
92-93 CADILLAC  
90 CHEVROLET  
91-93 OLDSMOBILE  
92-93 PONTIAC



**GCA38205**

91-92 BUICK  
92-93 CADILLAC  
90 CHEVROLET  
95 OLDSMOBILE  
92-93 PONTIAC



**GCA38303**

94-96 NISSAN



# Hi Performance



**GCA38304**

94-96 NISSAN



**GCA38305**

94-96 NISSAN



**GCA70501**

93-97 FORD  
93 MAZDA



**GCA70502**

93-97 FORD  
93-98 MAZDA



**GCA70503**

93-97 FORD  
93 MAZDA



**GCA70504**

93-97 FORD  
93-98 MAZDA



**GCA70505**

93-97 FORD  
94-97 MAZDA



**GCA70701**

94-96 JEEP



**GCA70703**

94-96 JEEP

# Hi Performance



**GCA70705**

91 JEEP



**GCA71101**

97-99 FORD TRUCKS & VANS  
UNIVERSAL PUMP



**GCA71103**

97-99 FORD TRUCKS & VANS  
UNIVERSAL PUMP



**GCA71104**

97-99 FORD TRUCKS & VANS



**GCA71105**

97-98 FORD TRUCKS & VANS



**GCA73301**

98-01 JEEP



**GCA73303**

98-01 JEEP



**GCA73305**

98-00 JEEP



**GCA74601**

98 MERCURY

# Hi Performance



**GCA74602**

98 MERCURY



**GCA74603**

98 MERCURY



**GCA74604**

98 MERCURY



**GCA74605**

99-02 MERCURY



**GCA75201**

98-01 FORD TRUCKS & VANS  
99 MAZDA



**GCA75202**

98-01 FORD TRUCKS & VANS  
99 MAZDA



**GCA75203**

98-01 FORD TRUCKS & VANS  
98-00 MAZDA



**GCA75204**

98-01 FORD TRUCKS & VANS  
98-00 MAZDA



**GCA75205**

98-01 FORD TRUCKS & VANS  
99 MAZDA

# Hi Performance



**GCA75605**

00-02 FORD TRUCKS & VANS



**GCA75905**

85-93 FORD



**GCA76205**

94-97 FORD



**GCA76701**

03 FORD TRUCKS & VANS



**GCA76702**

99-00 FORD TRUCKS & VANS



**GCA76703**

03 FORD TRUCKS & VANS



**GCA76704**

03 FORD TRUCKS & VANS



**GCA76705**

03 FORD TRUCKS & VANS



**GCA330801**

97 ACURA  
90-95 FORD  
96 HONDA  
90-05 MERCURY

# Hi Performance



**GCA330802**

97 ACURA  
90-95 FORD  
96 HONDA  
90-05 MERCURY



**GCA330803**

97 ACURA  
90-95 FORD  
96 HONDA  
90-05 MERCURY



**GCA330804**

97-98 ACURA  
90-95 FORD  
96 HONDA  
90-05 MERCURY



**GCA330805**

97 ACURA  
94-97 HONDA  
90-05 MERCURY



**GCA332101**

91-94 MAZDA



**GCA332102**

92-95 MAZDA



**GCA332103**

92-95 MAZDA



**GCA332104**

92-95 MAZDA



**GCA332105**

92-95 MAZDA

# Hi Performance



**GCA332403**

93-97 INFINITI  
89-94 NISSAN



**GCA332404**

93-97 INFINITI  
89-94 NISSAN



**GCA332405**

93-97 INFINITI



**GCA333301**

91-94 ACURA  
97-01 HONDA



**GCA333302**

91-94 ACURA  
97-01 HONDA



**GCA333303**

91-94 ACURA  
97-01 HONDA



**GCA333304**

91-94 ACURA  
97-01 HONDA



**GCA333305**

95 ACURA  
97-01 HONDA



**GCA333801**

87 ACURA  
90 DODGE TRUCKS & VANS  
89-93 FORD  
88-91 MAZDA  
91-94 MERCURY  
90 MITSUBISHI

# Hi Performance

## GCA333801 (Cont'd)

89-90 PLYMOUTH



## GCA333802

87 ACURA  
90 DODGE TRUCKS & VANS  
89-93 FORD  
88-91 HONDA  
92-95 MAZDA



## GCA333803

87 ACURA  
90 DODGE TRUCKS & VANS  
89-93 FORD  
88-91 HONDA  
92-95 MAZDA  
91-94 MERCURY

## GCA333803 (Cont'd)

90 MITSUBISHI  
89-90 PLYMOUTH



## GCA333804

87 ACURA  
90 DODGE TRUCKS & VANS  
89-93 FORD  
88-91 HONDA  
92-95 MAZDA  
91-94 MERCURY

## GCA333804 (Cont'd)

90 MITSUBISHI  
89-90 PLYMOUTH



## GCA333805

86 ACURA  
90 DODGE TRUCKS & VANS  
89-93 FORD  
88-89 HONDA  
88-91 MAZDA  
91-94 MERCURY

## GCA333805 (Cont'd)

90 MITSUBISHI  
89-90 PLYMOUTH



## GCA333901

90 INFINITI  
86 NISSAN

# Hi Performance



**GCA333902**

90 INFINITI  
86 NISSAN



**GCA333903**

90 INFINITI  
86 NISSAN



**GCA333904**

90 INFINITI  
86-94 NISSAN



**GCA333905**

90 INFINITI  
86 NISSAN



**GCA334805**

95-96 GM - SEVERE USE



**GCA335501**

92-93 ACURA  
93 HONDA



**GCA335502**

92-93 ACURA  
93 HONDA



**GCA335503**

92-93 ACURA



**GCA335504**

90-93 ACURA  
93 HONDA



# Hi Performance



**GCA335505**

92-93 ACURA  
93 HONDA



**GCA335601**

91-95 ACURA



**GCA335602**

91-95 ACURA  
86-89 HONDA



**GCA335603**

91-95 ACURA  
86-89 HONDA



**GCA335604**

91-95 ACURA  
86-89 HONDA



**GCA335605**

95 ACURA  
89 HONDA



**GCA335701**

90 SUZUKI



**GCA335703**

90 SUZUKI



**GCA335704**

90 SUZUKI

# Hi Performance



**GCA335705**

90 SUZUKI



**GCA336605**

97-01 ACURA  
95-97 HONDA



**GCA336805**

96-97 MITSUBISHI



**GCA336905**

95-00 CHRYSLER  
90 DODGE  
91-96 EAGLE  
90-92 ISUZU  
91-97 MITSUBISHI  
92-94 PLYMOUTH



**GCA337505**

91-93 NISSAN



**GCA337605**

95-98 NISSAN



**GCA337701**

93-97 HONDA



**GCA337702**

93-97 HONDA



**GCA337703**

93-97 HONDA

# Hi Performance



**GCA337704**

93-97 HONDA



**GCA337705**

93-97 HONDA



**GCA337801**

99 ACURA



**GCA337802**

95-01 ACURA



**GCA337803**

95-01 ACURA



**GCA337804**

95-01 ACURA



**GCA337805**

95-01 ACURA



**GCA337901**

99-01 MAZDA



**GCA337902**

99-01 MAZDA

# Hi Performance



**GCA337903**

98-02 MAZDA



**GCA337904**

98-02 MAZDA



**GCA337905**

98-02 MAZDA



**GCA338005**

97 MAZDA



**GCA338105**

86-91 MAZDA



**GCA338205**

89-90 MAZDA



**GCA338405**

90-94 MITSUBISHI



**GCA338505**

93-00 LEXUS  
93-97 TOYOTA



**GCA338605**

89-92 GEO  
90-91 LEXUS  
95-00 MAZDA  
90-93 TOYOTA

# Hi Performance



**GCA338901**

97-02 SATURN



**GCA338902**

97-02 SATURN



**GCA338903**

97-02 SATURN



**GCA338904**

97-02 SATURN



**GCA339105**

02-04 SUBARU



**GCA339801**

99 MAZDA



**GCA339802**

99 MAZDA



**GCA339803**

99 MAZDA



**GCA339804**

99 MAZDA

# Hi Performance



**GCA339805**

99 MAZDA



**GCA340101**

02 ACURA  
98-02 HONDA



**GCA340102**

02 ACURA  
98-02 HONDA



**GCA340103**

02 ACURA  
98-02 HONDA



**GCA340104**

02 ACURA  
98-02 HONDA



**GCA340105**

99-01 ACURA  
01-02 HONDA



**GCA340201**

96-99 INFINITI  
95-99 NISSAN



**GCA340202**

96-99 INFINITI  
95-99 NISSAN



**GCA340203**

96-99 INFINITI  
95-99 NISSAN

# Hi Performance



**GCA340204**

96-99 INFINITI  
95-99 NISSAN



**GCA340205**

96-99 INFINITI  
95-99 NISSAN



**GCL611**

87-91 FORD TRUCKS & VANS  
85-89 MERKUR



**GCL620**

87-91 FORD TRUCKS & VANS  
85-89 MERKUR



**GCL624**



**GCL60102**

85 FORD  
86-87 FORD TRUCKS & VANS  
85 MERCURY



**GCL60104**

85 FORD  
86-87 FORD TRUCKS & VANS  
85 MERCURY



**GCL60202**

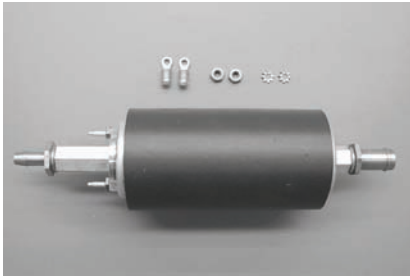
87-93 MERCEDES-BENZ



**GCL60204**

87-93 MERCEDES-BENZ  
86-91 VOLKSWAGEN

# Hi Performance



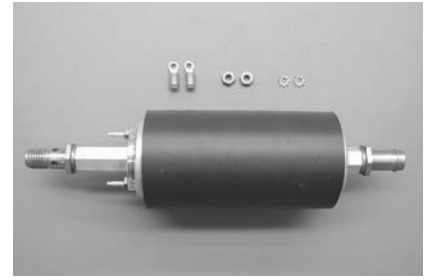
**GCL60302**

85 BMW  
88-89 EAGLE  
85-86 PEUGEOT  
85 RENAULT  
86-91 VOLKSWAGEN



**GCL60304**

85 BMW  
88-89 EAGLE  
85-86 PEUGEOT  
85 RENAULT



**GCL60402**

85-87 AUDI  
87-89 VOLKSWAGEN  
85 VOLVO



**GCL60404**

85-87 AUDI  
87-89 VOLKSWAGEN  
85 VOLVO



**GCL60502**

88-92 AUDI  
86-87 MERCEDES-BENZ  
89-90 VOLKSWAGEN



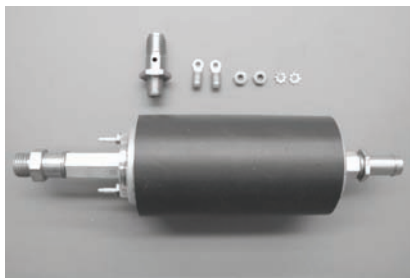
**GCL60504**

88-92 AUDI  
86-87 MERCEDES-BENZ  
89-90 VOLKSWAGEN



**GCL60602**

85-86 ALFA ROMEO  
97 JEEP  
89 PEUGEOT  
89 PORSCHE  
85-87 VOLVO



**GCL60604**

85-86 ALFA ROMEO  
89 PEUGEOT  
89 PORSCHE  
85-87 VOLVO



**GCL60702**

91 VOLVO



# Hi Performance



**GCL60704**

91 VOLVO



**GCL61602**

87-88 ACURA  
88-89 CHRYSLER  
85-86 DODGE  
85 HONDA  
85-88 MITSUBISHI  
85-86 PLYMOUTH



**GCL61604**

87-88 ACURA  
88-89 CHRYSLER  
85-86 DODGE  
85 HONDA  
85-87 MITSUBISHI  
85-86 PLYMOUTH



**TCA946**

UNIVERSAL PUMP



**TCA31802**

95-00 CHRYSLER  
95-00 DODGE  
91-96 EAGLE  
95-99 MITSUBISHI  
92-94 PLYMOUTH



**TCA32002**

94-97 TOYOTA



**TCA32102**

91-96 DODGE  
90-93 GEO  
90-92 ISUZU  
95-96 MITSUBISHI



**TCA32202**

89-98 SUZUKI



**TCA32302**

98 CHEVROLET TRUCKS & VANS  
96-97 GEO  
92-95 MITSUBISHI  
98 SUZUKI

# Hi Performance



**TCA32402**

93-97 GEO  
03-04 PONTIAC  
85-00 TOYOTA



**TCA36102**

94-95 HYUNDAI



**TCA37502**

89 DODGE TRUCKS & VANS  
95-97 ISUZU  
89-90 MITSUBISHI  
88-91 PLYMOUTH



**TCA37602**

96 SUBARU



**TCA38002**

92-94 MAZDA



**TCA43002**

93-94 OLDSMOBILE  
93-94 PONTIAC



**TCA330702**

98-01 TOYOTA

# Fuel Modules



TU215HP

97 FORD



TU216HP

98-99 FORD  
98 MERCURY



TU226HP

98 FORD



TU227HP

98 FORD



TU228HP

99-00 FORD



TU229HP

01-04 FORD

# Fuel Modules



**TU233HP**

03-04 FORD



**TU269HP**

04-08 FORD TRUCKS & VANS



**TU269SF**

04-08 FORD TRUCKS & VANS



**TU270HP**

07-08 FORD TRUCKS & VANS  
06-08 LINCOLN



**TU270SF**

04-08 FORD TRUCKS & VANS



**TU271HP**

07-08 FORD TRUCKS & VANS  
07-08 LINCOLN

# Fuel Modules



**TU271SF**

04-08 FORD TRUCKS & VANS



**TU272HP**

07-08 FORD TRUCKS & VANS  
07-08 LINCOLN



**TU272SF**

04-08 FORD TRUCKS & VANS



**TU273HP**

08 FORD TRUCKS & VANS



**TU274HP**

06-08 FORD TRUCKS & VANS



**TU275HP**

06-08 FORD TRUCKS & VANS

# Fuel Modules



**TU276HP**

06-08 FORD TRUCKS & VANS



**TU281HP**

05 FORD



**TU282HP**

08-09 FORD



**TU289HP**

10 FORD



**TU402HP**

97-02 CHEVROLET TRUCKS & VANS  
97-01 GMC



**TU403HP**

96 CHEVROLET TRUCKS & VANS

# Fuel Modules



## TU404HP (NEW)

96 CHEVROLET TRUCKS & VANS  
96 GMC  
96 OLDSMOBILE



## TU405HP

96 CHEVROLET TRUCKS & VANS  
96 GMC



## TU406HP

97-00 CHEVROLET TRUCKS & VANS  
97-00 GMC



## TU422HP

98-99 CHEVROLET TRUCKS & VANS  
98-99 GMC



## TU423HP

90-00 CHEVROLET TRUCKS & VANS  
98-00 GMC



## TU424HP

01-02 CHEVROLET TRUCKS & VANS  
01-02 GMC

# Fuel Modules



## TU425HP

01-02 CHEVROLET TRUCKS & VANS  
01-02 GMC



## TU426HP

99-00 CHEVROLET TRUCKS & VANS  
98-00 GMC



## TU430HP

03 CHEVROLET TRUCKS & VANS



## TU432HP

02-03 CHEVROLET TRUCKS & VANS  
99-04 GMC



## TU434HP

03 CHEVROLET TRUCKS & VANS  
99-03 GMC



## TU435HP

99-00 CADILLAC  
00 CHEVROLET TRUCKS & VANS  
98-99 GMC



# Fuel Modules



**TU447HP**

98-99 CHEVROLET TRUCKS & VANS  
98-99 GMC



**TU449HP**

02-03 CHEVROLET TRUCKS & VANS  
03 GMC



**TU464HP**

04 CHEVROLET TRUCKS & VANS  
04-06 GMC



**TU465HP**

04 CHEVROLET TRUCKS & VANS  
04-06 GMC



**TU470HP**

06 CHEVROLET TRUCKS & VANS  
07 GMC



**TU471HP**

07 CHEVROLET TRUCKS & VANS  
07-08 GMC

# Fuel Modules



**TU482HP**

05-06 CHEVROLET TRUCKS & VANS  
05-06 GMC



**TU484HP**

07  
06 CHEVROLET TRUCKS & VANS  
GMC



**TU485HP**

99-03 CHEVROLET TRUCKS & VANS  
06 GMC



**TU486HP**

04 CHEVROLET TRUCKS & VANS  
07 GMC