



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## Inboard & Sterndrive Fuel Water Separating Filters

Mallory's Fuel Water Separating Filters provide excellent protection for your engines fuel system that no engine should be without. If your engine is not protected by a Mallory Filter you could risk being stranded due to water in your fuel system or possible damage to your fuel system components from corrosion. Mallory Fuel filters are constructed to meet or exceed all OEM specifications.

### Gasoline Fuel Filter Features:

- **NEW 10 MICRON RATING** for 9-37800, 9-37801, 9-37810 & 9-37811 (required for many newer EFI & DFI engines)
- Epoxy coated interior for superior interior corrosion protection
- Premium quality filter media removes 98.8% of emulsified water and contaminants
- High flow capacity exceeds OEM specifications
- Heavy wall canister for superior crush resistance
- Will not remove 2 cycle oil from fuel
- Not for use with Diesel Fuel
- Recommended for all Outboards and I/O's except 1992 4.3L Mercruiser w/inline fuel filter



## GASOLINE FUEL WATER SEPARATING FILTER APPLICATIONS

Mallory Part #	Replaces Model	OEM Part #	Application
9-37800	Mercury / OMC / Volvo and Many Others	35-802893Q / 35-807172	Bracket w/Short Canister
9-37801	Mercury / OMC / Volvo and Many Others	35-807172	Bracket w/Long Canister
9-37803	OMC	502905	Bracket w/Standard Canister
9-37804	OMC / Volvo	502906 / 3862228	EFI engines
9-37810	Racor	Racor S3227 & S3228UL, Honda 17670-ZW1-801AH, Suzuki 99105-20005, Yamaha MAR-24563-00-00 Volvo 857633	For use with metal & plastic bowls fits Racor Head
9-37811	Racor	S3213 & S3220UL	For use with metal & plastic bowls, fits our filter bracket



### Diesel Fuel Filter Features:

- 10 Micron Rating for 9-37900, 9-37901
- Patented Flow inverter used in our 9-37900, 9-37901 increases water holding capacity by up 4 times
- Premium quality filter media removes 98.8% of emulsified water and contaminants
- High flow capacity exceeds OEM specifications
- Heavy wall canister for superior crush resistance



## DIESEL FUEL WATER SEPARATING FILTER APPLICATIONS

Mallory Part #	Replaces Model	OEM Part #	Application
9-37815	OMC, Crusader	981911	Fuel Filter - fits Many OMC sterndrives
9-37900	Racor	R25	Universal
9-37901	Racor	R60	Universal
9-37902	Volvo	233897	MD100A, TMD100A, MD100A, TMD100A (SN -20505/xxxx)
9-37903	Volvo	829913	2001, 2001B, 2002, 2002B, 2003, 2003B/T/TB, AQD2B, MD11C/D, MD17C/D, MD1B, MD2B, MD3B, MD5A/B/C, MD7/B
9-37904	Volvo	3581078	2001, 2001B, 2002, 2002B, 2003, 2003B/TB, AQD21A/B, AQD32A, MD2010A/B/C/D, MD2020A/B/C/D, MD2030A/B/C/D, MD2040A/B/C/D, MD21A/B, MD32A, MD70B, TMD70B
9-37905	Volvo	3825133	AD31A/B/D, AD31L-A, AD31P-A, AD31XD, AQAD30A, AQAD31A, AQD70B/C, AQD70D, KAD32P-A, MD100A/B, MD120A, MD30A, MD31A, MD6A/B, MD70B/C, MD7A/B, TAMD102A/D, TAMD103A-A, TAMD120A/D, TAMD121C/D, TAMD122AF/C/D/P-A/P-B, TAMD162A/B/C, TAMD163A-A/P-A, TAMD30A, TAMD31A/B/D, TAMD31L-A/M-A/P-A/S, TAMD41M-A, TAMD60A/B/C, TAMD61A, TAMD62A, TAMD63L-A, TAMD63P-A, TAMD70B/C/E, TAMD71A/B, TAMD72A/P-A, TAMD73P-A, TAMD73WJ-A, TAMD74A-A/A-B/C-A/C-B/L-A/L, B/P-A/P-B, TAMD75P-A, THAMD70B/C, TMD100A/C, TMD102A, TMD120A/B, TMD121C, TMD122A, TMD130A, TMD31A/B/D, TMD31L-A, TMD70B/C
9-37906	Volvo	3588378, 860874	AD41A, AD41B, AD41D, AD41L-A, AD41P-A, AQAD40A, AQAD40B, AQAD41A, AQD40A, KAMD42P-A, MD22A, MD22L-A, MD22L-B, MD22P-B, MD40A, MD6A, MD6B, MD7A, TAMD22P-B, TAMD40A, TAMD40B, TAMD41A, TAMD41B, TAMD41D, TAMD41H-A, TAMD41L-A, TAMD41M-A, TAMD41M-B, TAMD41P-A, TMD22A, TMD22B, TMD40A, TMD40B, TMD40C, TMD41A, TMD41B, TMD41D, TMD41L-A
9-37907	Yanmar	129470-55701	4JHTE/THE/DTE, 4JH2E/TE/THE/DTE, 4JH3E, 4JH3TE/THE/DTE
9-37908	Volvo / CAV	Volvo 858201 / 3581078	Volvo CAV type



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## Aluminum Bracket Features:

- Powder coated finish for excellent corrosion resistance
- High Quality die cast brackets for excellent strength and appearance
- Large fuel passages allow maximum fuel flow
- Available with 1/4" or 3/8" NPT inlet/outlets

## Stainless Steel Bracket Features:

- Marine Grade 316 Stainless Steel for the ultimate in corrosion resistance
- Premium Quality casting excellent appearance
- Large fuel passages allow maximum fuel flow
- Available with 1/4" or 3/8" NPT inlet/outlets



9-37860



9-37861



9-37862



9-37863

Mallory #	Description
9-37860	Aluminum Bracket w/ 1/4 "NPT inlet/outlets
9-37861	Aluminum Bracket w/ 3/8 "NPT inlet/outlets
9-37862	Stainless Steel Bracket w/ 1/4 "NPT inlet/outlets
9-37863	Stainless Steel Bracket w/ 3/8 "NPT inlet/outlets

**10 Micron approved for use with ethanol fuels**

## FUEL WATER SEPARATOR KITS

Features:

- Great Retail Packaging for point of purchase display
- Available in 5 popular configurations
- Plus all the added features of our Premium Filters and Brackets listed above



Package 9-37851



9-37851



9-37856

## FUEL WATER SEPARATOR KITS

Replaces OEM Part #'s Mercury / Mercruiser 35-802893Q4 / Honda / Suzuki 99105-2001 / Yamaha ABA-SEPAR-AT-OR / Others

Mallory #	Description	Filter Type
9-37850	Aluminum Bracket w/ 1/4 "NPT inlet/outlets	Short Canister
9-37851	Aluminum Bracket w/ 1/4 "NPT inlet/outlets	Standard Canister
9-37852	Aluminum Bracket w/ 3/8 "NPT inlet/outlets	Standard Canister
9-37855	Stainless Steel Bracket w/ 1/4 "NPT inlet/outlets	Standard Canister
9-37856	Stainless Steel Bracket w/ 3/8 "NPT inlet/outlets	Standard Canister



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## Introducing Mallory Marine's New Drain-a-Bowl® Fuel Water Separator Kits

These new fuel water separator kits allow water to be drained from the filter to allow for extended service while protecting your engine from the harmful effects of water in the fuel system. We offer a choice of two durable re-usable clear Visi-Bowl® fuel bowl with self venting drain valve for outboard applications or our metal Drain-a-Bowl® with a brass drain plug for Inboard & Sterndrive applications.

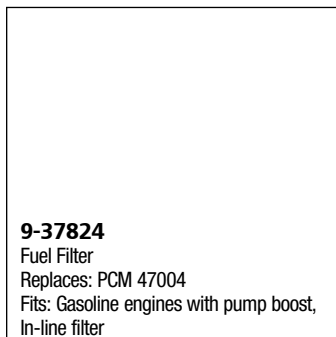
### Features:

- Re-Usable collection bowls allows water to be drained from filter element for extended service life
- 10 Micron high efficiency filter element
- High fuel flow capacity for high HP engines
- Corrosion resistant construction for durability and safety
- For 2 & 4 cycle engines, will not separate 2-cycle oil from fuel



## DRAIN-A-BOWL® KITS FOR INBOARDS & STERNDRIVES

Mallory #	Description	Filter Type
9-37881	Racor 320R-RQC-02	FF/WS Gasoline, assy. W/metal bowl & bracket
9-37883	Racor B32020MAM	FF/WS Assy. Gasoline, element W/metal bowl
9-37885	Racor	Metal bowl fits Mallory 9-37810, 9-37811 & Racor filters



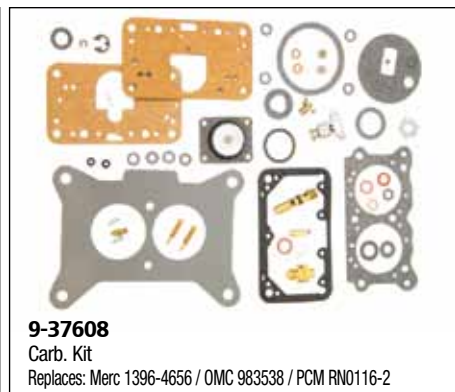
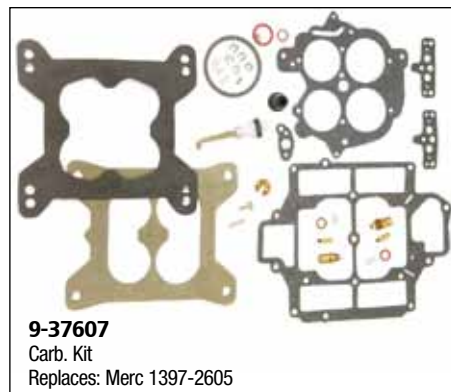
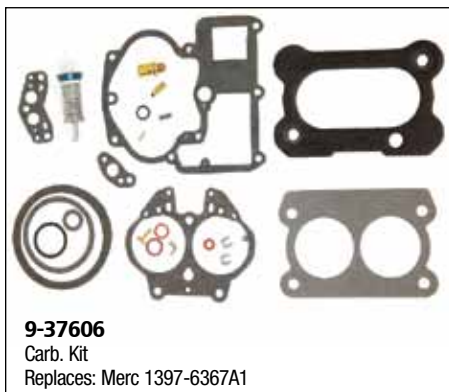


# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## Carburetor Kits

- Kits include all of the critical parts needed to restore that carburetor to like new performance
- High quality materials for fuel resistance and long lasting repairs
- Extensive coverage for most popular makes and models





**9-37613**  
Carb. Kit  
Replaces: OMC / Volvo

**9-37614**  
Carb. Kit  
Replaces: Merc / Volvo

**9-37615**  
Carb. Kit  
Replaces: Merc / Volvo

**9-37616**  
Carb. Kit  
Replaces: Merc 823427A1 / OMC 982384

**9-37617**  
Carb. Kit  
Replaces: Mercruiser 823426A1

**9-37618**  
Carb. Kit  
Replaces: Mercruiser 3302-804845

**9-37619**  
Carb. Kit  
Replaces: Mercruiser 1398-3089 / OMC 979719

**9-37620**  
Carb. Kit  
Replaces: Mercruiser 823426A1 / OMC 979659 / Volvo 855889-2

**9-37621**  
Carb. Kit  
Replaces: Mercruiser 823426A1 / OMC 983864 / Volvo 834985-4 / Crusader 45334

**9-37622**  
Carb. Kit  
Replaces: OMC 986782

**9-37623**  
Carb. Kit  
Replaces: OMC 986799

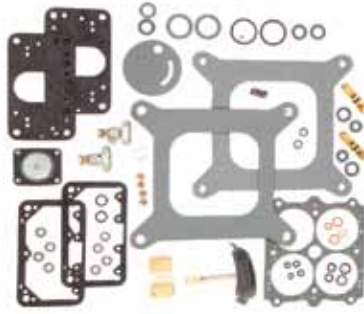
**9-37624**  
Carb. Kit  
Replaces: OMC 3854347 / 986796



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



**9-37625**  
Carb. Kit  
Replaces: OMC 98600



**9-37626**  
Carb. Kit  
Replaces: OMC 3855017 / 986804



**9-37627**  
Carb. Kit  
Replaces: OMC 3854105 / 987313



**9-37628**  
Carb. Kit  
Replaces: OMC 987315



**9-37629**  
Carb. Kit  
Replaces: OMC 3854106 / 987317



**9-37630**  
Carb. Kit  
Replaces: OMC 3854107 / 987319



**9-37631**  
Carb. Kit  
Replaces: OMC 987485



**9-37632**  
Carb. Kit  
Replaces: OMC 985052 / Pleasurecraft RN0118-1



**9-37633**  
Carb. Kit  
Replaces: Volvo



**9-37634**  
Carb. Kit  
Replaces: Holley 703-34  
For: Holley Carb #'s R80310, R80310-1, R80310-2, R80391, R80552



**9-37635**  
Carb. Kit  
Replaces: Holley 3-485  
For: Holley Carb #'s R9022, R80427, R80466




**9-37636**  
Carb. Kit  
Replaces: Holley 3-720  
For: Holley Carb #'s R9013, R9015, R80341



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS





**9-37637**  
Carb. Kit  
Replaces: Holley 703-58  
For: Holley Carb #'s R80443



**9-37638**  
Carb. Kit  
Replaces: Holley 37-1539  
For: Holley Carb #'s R75010, R75011, R80340, R80340-1



**9-37639**  
Carburetor Kit  
Replaces: Mercruiser 809064  
For: Weber 4bbl



**9-37640**  
Carburetor Kit  
Replaces: Mercruiser 809065, 835076  
For: Weber 4bbl



**9-36901**  
Carb. Float  
Replaces: Mercruiser 1397-3327,  
1397-8959 / OMC 983871 /  
Volvo



**9-36903**  
Carb. Float  
Replaces: Mercruiser  
3302-9031 / Volvo



**9-36904**  
Carb. Float  
Holley Carbs



**9-36905**  
Carb. Float  
Fits: 3.0L GLM, GLP w/2bbl Holley carb



**9-36906**  
Carb. Float  
Replaces: Mercruiser 811536T  
Fits: Weber 4bbl



**9-34040**  
Choke Thermostat  
Replaces: Mercruiser 70125A1  
Fits: Rochester Carbs



**9-34041**  
Choke Thermostat  
Replaces: Mercruiser 809066  
Fits: Mercury & Weber Carbs



**9-36850**  
Needle & Seat Assembly  
Replaces: Mercruiser  
1395-8116901  
Fits: Mercruiser 2.5 & 3.0L Carbs

## INBOARD CARB KITS - CHRIS CRAFT APPLICATIONS

Model/Engine	Cyl.	Mfg. Code	Carb Model	Carburetor	Kit #	Float
153 (2.5L)	4	R-2	2GC	7041187, 7042181, 17059055	9-37616	9-36903
181 (3.0L)	4	R-2	2GC	7041187, 7042181, 17059055	9-37616	9-36903
225 (3.7L)	6	R-2	2GC	7025181, 7025189	9-37616	—
283 (4.6L)	8	R-2	2GC	7019082	9-37616	9-36903
305 (5.0L) 350 (5.7L)	8	R-4	4MC	17056287, 17058280	9-37620	9-36901
305 (5.0L) 350 (5.7L), 454 (7.4L)	8	R-4	4MV	17059294, 17059295, 17059296	9-37621	9-36901
307 (5.0L)	8	R-4	4MV	7044283, 7044288, 7044289	9-37621	9-36901

## INBOARD CARB KITS - CHRYSLER APPLICATIONS

Model/Engine	Cyl.	Mfg. Code	Carb Model	Carburetor	Kit #	Float
318 (5.2L), 360 (5.9L)	8	R-4	4MV	17084001, 17086115, 17086116	9-37621	9-36901





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## INBOARD CARB KITS - CRUSADER APPLICATIONS

Model/Engine	Cyl.	Mfg. Code	Carb Model	Carburetor	Kit #	Float
153 (2.5L)	4	R-2	2GC	7025082, 7028086	9-37616	9-36903
225 (3.7L)	6	R-2	2GC	7025181	9-37616	—
283 (4.6L) 327 (5.3L)	8	R-2	2GC	7024185	9-37616	—
305 (5.0L)	8	R-2	2GV	17057134	9-37610	9-36903
327 (5.3L) 409 (6.6L)	8	R-4	4GC	7023084, 085, 089	9-37607	—
350 (5.7L) 454 (7.4L)	8	R-4	4MV	17059293, 17082403	9-37621	9-36901
427 (7.0L)	8	R-4	4MV	7027081, 7028282	9-37620	9-36901

## INBOARD CARB KITS - PLEASURE CRAFT APPLICATIONS

Model/Engine	Cyl.	Mfg. Code	Carb Model	Carburetor	Kit #	Float
155, 165, 175, 185 (5.0L)	8	H-2	2300	R6150A,R-6317A,R-6317-1A, R-7036A, D1JJ-9510-B, D3JL-9510-S	9-37608	—
215, 255, 215 (5.0L), 351 (5.8L)	8	H-4	4160	R-4473A, AAS, R-4608A, AAS, R-6151A, AAA, R6152A, AAA,R-6407A, R-6576A, (C9FF-9510-E, D2JL-9510-E)	9-37611	—
215, 255 (5.0L), 351 (5.8L)	8	H-4	4160	R-7159A,R-7163A, D4JL-9510-E, D4JL-9510-G	9-37632	—

## INBOARD CARB KITS - UNIVERSAL MARINE APPLICATIONS

Model/Engine	Cyl.	Mfg. Code	Carb Model	Carburetor	Kit #	Float
198 (3.3L), 225 (3.7L)	6	R-2	2-GC	7023081, 7025181	9-37616	—
225 (3.7L)	6	R-1	BC	7024083	9-37604	—

## INBOARD CARB KITS - MERCUISER APPLICATIONS

Model	Cyl/CID	Years	Serial #	Merc Carb #	Mfg Carb #	Carb. Code	Kit #	Float
80	L4 / 80	1966-69	2049045 - 2851423	1346-2770	RBS-4394S	C1/RBS	9-37619	—
90	L4 / 96	1970-71	2851424 - 3225967	1351-4263A1	7040082	R2/2GC	—	9-36903
90	L4 / 96	1972	3225968 - 3226957	1351-4263A2	7041369	R2/2GC	—	9-36903
110	L4 / 153	1963-66	1537370 - 2044033	1336-2076	7036543	R2/2GC	9-37616	9-36903
120	L4 / 153	1964-68	1666601 - 2520424	1336-2076	7036543	R2/2GC	—	9-36903
120	L4 / 153	1969-72	2520425 - 3377340	136-3594A1	7036543	R2/2GC	—	9-36903
120	L4 / 153	1972-73	3377341 - 3770649	1351-4263A3	7041369	R2/2GC	—	9-36903
120	L4 / 153	1974-75	3770650 - 4469865	1351-5202A1	7043182	R2/2GC	—	9-36903
120	L4 / 153	1976-78	4469866 - 5192047	1351-6065A2	7044182	R2/2GC	—	9-36903
120	L4 / 153	1979-82	5192048 - 6229717	1351-7354A1	17059054	R2/2GC	—	9-36903
120	L4 / 153	1983	6229718 - 6663797	1351-8480A2	17081060	R2/2GC	—	9-36903
120	L4 / 153	1984	6663798 - 6853913	1389-8490A2	Mercarb	M2	9-37618	9-36903
120	L4 / 153	1985	6853914 - 0A492055	1389-9350A2	Mercarb	M2	9-37618	9-36903
120	L4 / 153	1986	0A492056 - 0B531853	1389-9562A1	Mercarb	M2	9-37612	9-36903
2.5L	L4 / 153	1987-89	0B531854 - 0C853255	3310-806077A2	Mercarb	M2	9-37612	9-36903
140	4 / 181	1968-69	2508261 - 2816416	1351-3635A1	7036646	R2/2GC	—	9-36903
140	L4 / 181	1970	2816417 - 2911439	1351-4032A1	7040080	R2/2GC	—	9-36903
140	L4 / 181	1970-73	2911440 - 3771644	1351-4293A1	7040084	R2/2GC	—	9-36903
140	L4 / 181	1974-78	3771645 - 5157668	1351-5203A1	7043184	R2/2GC	—	9-36903
140	L4 / 181	1979-82	5157669 - 6229717	1351-7355A1	17059052	R2/2GC	—	9-36903
140	L4 / 181	1983	6229718 - 6671328	1351-8480A2	17081060	R2/2GC	—	9-36903
140	L4 / 181	1984	6671329 - 6852269	1389-8490A2	Mercarb	M2	9-37618	9-36903
140	L4 / 181	1985	6852270 - 0A484072	1389-9350A2	Mercarb	M2	9-37618	9-36903
140	L4 / 181	1986	0A484073 - 0B450800	1389-9562A1	Mercarb	M2	9-37612	9-36903
3.0L	L4 / 181	1987-89	0B450801 - 0C856556	3310-806077A2	Mercarb	M2	9-37612	9-36903
3.0L	L4 / 181	1990	0C856559 - 0D447414	1389-815396A2	Mercarb	M2	9-37612	9-36903
3.0L	L4 / 181	1991-93	0D447415 - 0D836075	1389-9562A1	Mercarb	M2	9-37612	9-36903
3.0L	L4 / 181	1993-94	0D836076 - 0F603999	1389-815396A2	Mercarb	M2	9-37612	9-36903
3.0L	L4 / 181	1998 - Up	0L010042 - Up	3310-807504A1	Mercarb	M2	9-37612	9-36903
3.0LX	L4 / 181	1990-97	0C856559 - 0K999999	1389-815397A2	Mercarb	M2	9-37612	9-36903
3.0LX	L4 / 181	1990-97	0C856559 - 0K999999	3310-805924A2	Mercarb	M2	9-37612	9-36903
165	L4 / 224	1987	0B434941 - 0B774251	1389-9564A1	Mercarb	M2	9-37612	9-36903
170	L4 / 224	1985-89	6916779 - 0B434940	1389-9564A1	Mercarb	M2	9-37612	9-36903
180	L4 / 224	1987	0B436391 - 0B775248	1347-9142A2	17083522	R4/4ME	9-37621	9-36901
190	L4 / 224	1985-86	6916779 - 0B436390	1347-9142A2	17083522	R4/4ME	9-37621	9-36901



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## INBOARD CARB KITS - MERCUISER APPLICATIONS (CONTINUED)

Model	Cyl/CID	Years	Serial #	Merc Carb #	Mfg Carb #	Carb. Code	Kit #	Float
3.7L	L4 / 224	1988-89	0B774252 - Up	1389-9564A1	Mercarb	M2	9-37612	9-36903
3.7LX	L4 / 224	1988-89	0B775249 - Up	1347-9142A2	17083522	R4/4ME	9-37621	9-36901
470	L4 / 224	1976-84	4208730 - 6916778	1376-5990A1	17057132	R2/2GC	9-37606	9-36903
470	L4 / 224	1983-84	6218037 - 6916778	1389-8489A5	Mercarb	M2	9-37618	9-36903
485	L4 / 224	1980-82	5685394 - 6218036	1376-5990A1	17057132	R2/2GC	9-37606	9-36903
488	L4 / 224	1983-84	6170297 - 6916778	1347-8460A3	17081299	R4/4ME	9-37617	9-36901
140	L6 / 194	1963	1538930 - 1725960	1338-2161	7025638	R1/BC	9-37604	
140	L6 / 194	1963	1538930 - 1725960	1338-2166	7025662	R1/B	9-37604	
150	L6 / 230	1964-66	1666495 - 1823489	1388-2428	7024180	R1/BC	9-37604	
150	L6 / 230	1964-66	1666495 - 1823489	1338-2431	7024181	R1/B	9-37604	
150	L6 / 230	1964-66	1823490 - 1830151	1338-2608	7025183	R1/BC	9-37604	
150	L6 / 230	1964-66	1823490 - 1830151	1338-2609	7025184	R1/B	9-37604	
150	L6 / 230	1964-66	1830152 - 2048046	1338-2633	7025188	R2/2GC	9-37616	9-36903
160	L6 / 250	1967-68	2048022 - 2492035	1338-2991	7026088	R2/2GC	—	9-36903
160	L6 / 250	1969	2492036 - 2770031	1351-3635A1	7036646	R2/2GC	—	9-36903
165	L6 / 250	1970-72	2770032 - 3354791	1351-4282A1	7040083	R2/2GC	—	9-36903
165	L6 / 250	1972-73	3354702 - 3774864	1351-4871A1	7042183	R2/2GC	—	9-36903
165	L6 / 250	1974-78	3774865 - 5178958	1351-5204A1	7043183	R2/2GC	—	9-36903
165	L6 / 250	1979-81	5178959 - 5813433	1351-7356A1	17059050	R2/2GC	—	9-36903
200	L6 / 292	1969	2453769 - 2494935	1347-3237A2	7037082	R4/MV	9-37620	9-36901
200	L6 / 292	1969	2494936 - 2712072	1347-3237A4	7037082	R4/MV	9-37620	9-36901
185 (4 bbl)	V-6 / 229	1993-94	6330183 - 6919655	3300-8886A2	17083515	R4/4ME	9-37621	9-36901
175	V-6 / 262	1987	0B527955 - 0B773242	3304-9565A1	Mercarb	M2	9-37612	9-36903
185	V-6 / 262	1985-86	0A331455 - 0B527954	3304-9353A2	Mercarb	M2	9-37618	9-36903
205	V-6 / 262	1985-87	0A331455 - 0B775129	3304-9354A2	17084516	R4/4MV	9-37621	9-36901
4.3L	V-6 / 262	1988-92	0B773243 - 0D714106	3304-9565A1	Mercarb	M2	9-37612	9-36903
4.3L	V-6 / 262	1992-93	0D714107 - 0F000877	3304-9565A7	Mercarb	M2	9-37612	9-36903
4.3L	V-6 / 262	1993-95	0F000878 - 0F601126	3310-806080A2	Mercarb	M2	9-37612	9-36903
4.3L	V-6 / 262	1993-95	0F000878 - 0F601126	3310-806972A1	Mercarb	M2	9-37612	9-36903
4.3L	V-6 / 262	1996-02	0F601127 - 0M614999	3310-807764A1	Mercarb	M2	9-37612	9-36903
4.3L	V-6 / 262	2002-Up	0M615000 & Up	3310-807764A1	Mercarb	M2	9-37612	9-36903
4.3L	V-6 / 262	2002-Up	0M615000 & Up	3310-864941A1	Mercarb	M2	9-37612	9-36903
4.3LX	V-6 / 262	1988-91	0B775130 - 0D714369	3304-9354A2	17084516	R4/4MV	9-37621	
215 MCM/MIE (Ford)	V-8 / 302	1970-72	2781153 - 3385720	1356-4066	C9FF9510E	H4/4160	9-37611	
225 MCM/MIE (Ford)	V-8 / 302	1973-74	3385721 - 4166999	1356-5155	D2JL9510C	H4/4160	9-37611	
888 (Ford)	V-8 / 302	1971-77	3108723 - 4887829	1356-4642	D1JJ95108	H2/2300	9-37608	
888 (Ford)	V-8 / 302	1971-77	3108723 - 4887829	1376-5659A1	7044185	R2/2GC	9-37605	9-36903
190	V-8 / 283	1963-64	1564539 - 1730903	1339-2249	7026358	R2/2GC	—	—
198 MIE	V-8 / 305	1977	4776402 - 4931099	1376-6491A1	17057139	R2/2GC	—	—
200	V-8 / 305	1985-86	6899058 - 0A482026	1389-8488A2	Mercarb	M2	9-37618	9-36903
200	V-8 / 305	1986-87	0A482027 - 0B525981	1389-9563A1	Mercarb	M2	9-37612	9-36903
200	V-8 / 305	1987	0B525982 - 0B774444	1389-9670A2	Mercarb	M2	9-37612	9-36903
228	V-8 / 305	1977-78	4765100 - 5069430	1347-6427A1	17057282	R4/4MV	9-37620	9-36901
228	V-8 / 305	1978-81	5069431 - 6021783	1347-7361A1	17059292	R4/4MV	9-37621	9-36901
228	V-8 / 305	1982	6021784 - 6218461	1347-8296A4	17080565	R4/4MV	9-37621	9-36901
228	V-8 / 305	1982-84	3218462 - 6899268	1347-9661A3	17080565	R4/4MV	9-37621	9-36901
228 MIE	V-8 / 305	1977-78	4765100 - 5069430	1347-6438A1	17057283	R4/4MV	9-37620	9-36901
228 MIE	V-8 / 305	1978-82	5069431 - 6040745	1347-7364A1	17059291	R4/4MV	9-37621	9-36901
228 TR	V-8 / 305	1977-78	4765100 - 5069430	1347-6438A1	17057283	R4/4MV	9-37620	9-36901
230	V-8 / 305	1985-87	6899269 - 0B773739	1347-9661A3	17080565	R4/4MV	9-37621	9-36901
230 MIE	V-8 / 305	1982-87	6040746 - 0B788151	1347-8290A1	17080564	R4/4MV	9-37621	9-36901
5.0L	V-8 / 305	1988-95	0B774445 - 0F600999	1389-9670A2	Mercarb	M2	9-37612	9-36903
5.0L (Gen +)	V-8 / 305	1998-02	0L015751 - 0M599999	3310-861448A1	Mercarb	M2	9-37612	9-36903
5.0L (Gen +)	V-8 / 305	2002-04	0M600000 & Up	3310-861448A1	Mercarb	M2	9-37612	9-36903
5.0L (Gen +)	V-8 / 305	2002-Up	0M600000 & Up	3310-864942A01	Mercarb	M2	9-37612	9-36903
5.0LX	V-8 / 305	1988-95	0B773740 - 0F600999	1347-9661A3	17080565	R4/4MV	9-37621	9-36901
898	V-8 / 305	1977	4762210 - 6021383	1376-6491A1	17057139	R2/2GC	—	9-36901
898	V-8 / 305	1982	6021384 - 6218461	1376-8295A3	17080350	R2/2GC	—	9-36901
898	V-8 / 305	1983-84	6218462 - 6899057	1389-8488A2	Mercarb	M2	9-37618	9-36903
225 MCM/MIE (GM)	V-8 / 327	1963-69	1539620 - 2694014	1337-2103	7025564	R4/4GC	9-37607	—
225 MCM/MIE (GM)	V-8 / 327	1963-69	1539620 - 2694014	1337-2604	7025756	R4/4GC	9-37607	—
225 MCM/MIE (GM)	V-8 / 327	1963-69	1539620 - 2694014	1347-3353	7037082	R4/4MV	9-37620	9-36901
225 MCM/MIE (GM)	V-8 / 327	1963-69	1539620 - 2694014	1347-3237A3	7037082	R4/4MV	9-37620	9-36901
250	V-8 / 350	1977	4768000 - 4908849	1347-3353	7037082	R4/4MV	9-37620	9-36901
250	V-8 / 350	1977	4768000 - 4908849	1347-3237A3	7037082	R4/4MV	9-37620	9-36901



# INBOARD & STERNDRIIVE FUEL SYSTEM PARTS



## INBOARD CARB KITS - MERCUISER APPLICATIONS (CONTINUED)

Model	Cyl/CID	Years	Serial #	Merc Carb #	Mfg Carb #	Carb. Code	Kit #	Float
255	V-8 / 350	1975-76	4175500 - 4767999	1347-5732A1	7044291	R4/4MV	9-37620	9-36901
255 MIE (GM)	V-8 / 350	1975-78	4175500 - 4924564	1347-5732A1	7044291	R4/4MV	9-37620	9-36901
255 MIE (GM)	V-8 / 350	1978	4924565 - 5195908	1347-7062A1	17057295	R4/4MV	9-37620	9-36901
255 MIE (GM)	V-8 / 350	1979-80	5195909 - 5907057	1347-7365A1	17059289	R4/4MV	9-37605	9-36901
260	V-8 / 350	1978	4908850 - 5060805	1347-6492A1	17057298	R4/4MV	9-37620	9-36901
260	V-8 / 350	1978-82	5060806 - 6024393	1347-7362A1	17059288	R4/4MV	9-37621	9-36901
260	V-8 / 350	1982-87	6024394 - 0B525981	1347-8292A4	17080561	R4/4MV	9-37621	9-36901
260	V-8 / 350	1987	0B525982 - 0B773304	1347-9662A4	17080561	R4/4MV	9-37621	9-36901
260 MIE	V-8 / 350	1981-87	5907058 - 0B522505	1347-8289A1	17080562	R4/4MV	9-37621	9-36901
260 MIE	V-8 / 350	1987	0B522506 - 0B788151	1347-9662A4	17080561	R4/4MV	9-37621	9-36901
270 MCM/MIE	V-8 / 350	1969-72	2851074 - 3385720	1347-4180A1	7029285	R4/4MV	9-37620	9-36901
280 TRS	V-8 / 350	1975	4176250 - 4176468	1347-4179A2	7040283	R4/4MV	9-37620	9-36901
280 TRS	V-8 / 350	1975-76	4176469 - 4770199	1347-5981A1	7044290	R4/4MV	9-37620	9-36901
300 MR/TRS	V-8 / 350	1985-86	6668677 - 0B430367	1347-7498A7	17059280	R4/4MV	9-37621	9-36901
350 Mag Alpha	V-8 / 350	1986-91	0A635178 - 0D617327	1347-8289A1	17080562	R4/4MV	9-37621	9-36901
350 Mag Alpha	V-8 / 350	1992-95	0D617328 - 0F600999	3310-806970A1	9770SA	WEBER	9-37640	9-36906
350 Mag Alpha	V-8 / 350	1996-97	0F601000 - 0K999999	3310-807262A2	9781	WEBER	9-37639	9-36906
350 Mag Ski	V-8 / 350	1991-96	0D505450 - 0K040399	3310-806970A1	9770SA	WEBER	9-37640	9-36906
350 Mag Ski	V-8 / 350	1991-97	0K505450 - 0K999999	3310-807262A2	9781	WEBER	9-37639	9-36906
350 Mag Ski	V-8 / 350	1997	0K040400 - 0K999999	3310-860371A	9781SB	WEBER	9-37639	9-36906
5.7L (2bbl)	V-8 / 350	1996-97	0F601000 - 0K999999	3310-807312A1	Mercarb	M2	9-37612	9-36903
5.7L (Gen +) (2bbl)	V-8 / 350	1998-2002	0L010037 - 0M599999	3310-861245A1	Mercarb	M2	9-37612	9-36903
5.7L (Gen +) (2bbl)	V-8 / 350	2002-Up	0M600000 & Up	3310-861245A1	Mercarb	M2	9-37612	9-36903
5.7L (Gen +) (2bbl)	V-8 / 350	2002-Up	0M600000 & Up	3310-864943A01	Mercarb	M2	9-37612	9-36903
5.7L Alpha	V-8 / 350	1988-93	0B773305 - 0F000454	1347-9662A4	17080561	R4/4MV	9-37621	9-36901
5.7L Alpha	V-8 / 350	1993-94	0F000455 - 0F273497	3310-805484A1	9661	WEBER	9-37640	9-36906
5.7L Alpha	V-8 / 350	1993-94	0F000455 - 0F273497	3310-806761A1	9665S	WEBER	9-37639	9-36906
5.7L Alpha	V-8 / 350	1994-95	0F273498 - 0F600999	3310-806761A3	9665S	WEBER	9-37639	9-36906
5.7L Bravo (w/o high rise intake)	V-8 / 350	1988-91	0B773305 - 0D617327	1347-9662A4	17082561	R4/4MV	9-37621	9-36901
5.7L Bravo (w/ high rise intake)	V-8 / 350	1988-91	0B773305 - 0D617327	1347-8289A1	17080562	R4/4MV	9-37621	9-36901
5.7L Bravo	V-8 / 350	1992-95	0D617328 - 0F600999	3310-806970A1	9770SA	WEBER	9-37640	9-36906
5.7L MIE	V-8 / 350	1988-92	0B788152 - 0D715493	1347-9662A4	17080561	R4/4MV	9-37621	9-36901
5.7L MIE	V-8 / 350	1992-94	0D715494 - 0F349999	3310-806761A2	9665S	WEBER	9-37639	9-36906
5.7L MIE	V-8 / 350	1994	0F025000 - 0F349299	3310-805484A1	9661	WEBER	9-37640	9-36906
5.7L MIE	V-8 / 350	1995	0F349300 - 0F622099	3310-806761A3	9665S	WEBER	9-37639	9-36906
5.7L MIE	V-8 / 350	1996-97	0F622100 - 0K999999	3310-807262A2	9781	WEBER	9-37639	9-36906
5.7L MIE (2bbl)	V-8 / 350	1998-2002	0L002003 - 0M316999	3310-861245A1	Mercarb	M2	9-37612	9-36903
5.7L MIE (2bbl)	V-8 / 350	2002-Up	0M317000 & Up	3310-861245A1	Mercarb	M2	9-37612	9-36903
5.7L MIE (2bbl)	V-8 / 350	2002-Up	0M317000 & Up	3310-864943A01	Mercarb	M2	9-37612	9-36903
5.7L Ski (2bbl)	V-8 / 350	1996-97	0F775200 - 0K999999	3310-807312A1	Mercarb	M2	9-37612	9-36903
5.7L Ski	V-8 / 350	1985-87	0A338553 - 0B514626	1347-9415T	17085013	R4/4MV	9-37621	9-36903
5.7L Ski	V-8 / 350	1987-95	0B514627 - 0F775199	3310-806761A2	9665S	WEBER	9-37639	9-36906
5.7L Ski	V-8 / 350	1987-95	0F450000 - 0F775199	3310-805484A1	9661	WEBER	9-37640	9-36906
5.7L Ski (Gen +) (2bbl)	V-8 / 350	1998-2001	0L002005 - 0M316999	3310-861245A1	Mercarb	M2	9-37612	9-36903
5.7L Ski (Gen +) (2bbl)	V-8 / 350	2002-Up	0M317000 & Up	3310-861245A1	Mercarb	M2	9-37612	9-36903
5.7L Ski (Gen +) (2bbl)	V-8 / 350	2002-Up	0M317000 & Up	3310-864943A01	Mercarb	M2	9-37612	9-36903
5.7LX (4 bbl)	V-8 / 350	1996-97	0F601000 - 0K999999	3310-807262A2	9781	WEBER		9-36906
233 MCM/MIE (Ford)	V-8 / 351	1975-77	4173000 - 4465029	1376-5744A1	7044187	R2/2GC	9-37605	9-36903
233 MCM/MIE (Ford)	V-8 / 351	1975-77	4465030 - 4902304	1376-6152A1	17056197	R2/2GC	9-37605	9-36903
255 MCM/MIE (Ford)	V-8 / 351	1973-74	3258728 - 4175499	1356-5169	D2JL9510E	4H/4160	9-37611	—
325 MCM/MIE	V-8 / 427	1969-70	2278747 - 3042730	1347-3342	7027080	R4/4MV	9-37620	9-36903
325 MCM/MIE	V-8 / 427	1971-72	3042731 - 3780449	1347-4533A1	7041831	R4/4MV	9-37620	9-36903
325 MCM/MIE	V-8 / 427	1969-72	2278747 - 3780449	1347-3689A1	7029280	R4/4MV	9-37620	9-36903
330 MCM	V-8 / 454	1977-78	4623115 - 5027230	1347-6493A1	17057287	R4/4MV	9-37620	9-36903
330 MCM	V-8 / 454	1977-81	5027231 - 6083144	1347-7363A1	17059290	R4/4MV	9-37621	9-36903
330 MCM	V-8 / 454	1982-87	6083145 - 0B816540	1347-8291A3	17080563	R4/4MV	9-37621	9-36903
330 MIE	V-8 / 454	1977-78	4623115 - 5226384	1347-6493A1	17057287	R4/4MV	9-37620	9-36903
330 MIE	V-8 / 454	1979-80	5226385 - 5889913	1347-7366A1	17059287	R4/4MV	9-37621	9-36903
340 MIE	V-8 / 454	1981-87	5889914 - 0D788365	1347-8288A1	17080560	R4/4MV	9-37621	9-36903
370	V-8 / 454	1978-87	4179554 - 0B714586	1347-7498A2	17059280	R4/4MV	9-37621	9-36903
400	V-8 / 454	1980-86	4179554 - 0B457644	1347-7498A2	17059280	R4/4MV	9-37621	9-36903
454 Mag Alpha	V-8 / 454	1986-88	0A631894 - 0B785148	1347-8291A3	17080563	R4/4MV	9-37621	9-36903
454 Mag Bravo	V-8 / 454	1988-92	0B721206 - 0D805068	1347-7498A2	17059280	R4/4MV	9-37621	9-36903
454 Mag Bravo	V-8 / 454	1992-94	0D805069 - 0F304999	3310-806755A1	9779	WEBER	9-37639	9-36906
454 Mag Bravo	V-8 / 454	1995-97	0F305000 - 0K999999	3310-806755A2	9779	WEBER	9-37639	9-36906



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## INBOARD CARB KITS - MERCUISER APPLICATIONS (CONTINUED)

Model	Cyl/CID	Years	Serial #	Merc Carb #	Mfg Carb #	Carb. Code	Kit #	Float
7.4L Bravo I/II	V-8 / 454	1988-91	0B771113 - 0D603117	1347-8291A3	17080563	R4/4MV	9-37621	9-36903
7.4L Bravo I/II	V-8 / 454	1992-94	0D603118 - 0F351999	3310-806969A2	9780	WEBER	9-37639	9-36906
7.4L Bravo I/II	V-8 / 454	1995-97	0F352000 - 0K999999	3310-806969A1	9780	WEBER	9-37639	9-36906
7.4L Bravo III	V-8 / 454	1993-96	0D838819 - 0F800699	3310-806755A2	9779	WEBER	9-37639	9-36906
7.4L Bravo III	V-8 / 454	1996-97	0F800700 - 0K999999	3310-806969A1	9780	WEBER	9-37639	9-36906
7.4L MIE	V-8 / 454	1988-92	5889914 - 0D715493	1347-8288A1	17080560	R4/4MV	9-37621	9-36903
7.4L MIE w/Hirth	V-8 / 454	1992-94	0D715494 - 0F349999	3310-806969A2	9780	WEBER	9-37639	9-36906
7.4L MIE w/B/W	V-8 / 454	1992-94	0D715494 - 0F349999	3310-806969A3	9780	WEBER	9-37639	9-36906
7.4L MIE	V-8 / 454	1995-97	0F350000 - 0K999999	3310-806969A1	9780	WEBER	9-37639	9-36906
502 Mag	V-8 / 502	1990-92	0C878221 - 0D824588	1347-814623A2	17089112	R4/4MV	9-37621	9-36903
502 Mag	V-8 / 502	1992-93	0D824589 - 0F114528	3310-806971A1	9782	WEBER	9-37639	9-36906
8.2L MIE	V-8 / 502	1990-92	0C878221 - 0D857199	1347-814623A2	17089112	R4/4MV	9-37621	9-36903
8.2L MIE	V-8 / 502	1990-92	0C878221 - 0D857199	3310-817693A1	9774	WEBER	9-37639	9-36906
8.2L MIE	V-8 / 502	1993-96	0D857200 - 0F819619	3310-806971A1	9782	WEBER	9-37639	9-36906

## INBOARD CARB KITS - OMC APPLICATIONS

Model	Years	Mfg. Code	Carb Model	Carb Kit	Float
80	1968-69	R2	2GC	9-37616	9-36903
90	1970-71	R2	2GC	9-37616	9-36903
100	1972-73	C1	RBS	9-37619	—
110	1964	R1	BC	9-37604	—
120	1965-71	C1	RBS	9-37619	—
120	1972-85	R2	2GC	9-37616	9-36903
140	1973-85	R2	2GC	9-37616	9-36903
150	1964-65	R1	BC	9-37604	—
150	1965-66	C1	RBC	9-37619	—
155	1967-72	R2	2GC	9-37616	—
165	1972-76	R2	2GC	9-37616	9-36903
170	1974	H2	2300	9-37608	—
175	1975-77	H2	2300	9-37608	—
185	1978-81	R2	2GE	9-37610	9-36903
185	1989	H2	2300	9-37608	—
190	1974-77	H2	2300	9-37608	—
200	1966-68	R2	2GC. V	9-37616	—
200	1979-85	R2	2GE	9-37610	9-36903
200	1989	H2	2300	9-37608	—
210	1968-72	R4	4MV	9-37620	9-36901
215	1971	R4	4MV	9-37620	9-36901
225	1972-76	R4	4MV	9-37620	9-36901
230	1975-76	R4	4MV	9-37620	9-36901
230	1979-89	R4	4MV	9-37621	9-36901
235	1975-77	H4	4160	9-37611	—
235	1989	H4	4160	9-37632	—
240	1978	H4	4160	9-37632	—
245	1972-75	R4	4MV	9-37620	9-36901
250	1970-74	R4	4MV	9-37620	9-36901
250	1979	H4	4160	9-37632	—
260	1975-76	R4	4MV	9-37620	9-36901
260	1979-89	R4	4MV	9-37621	9-36901
290 Jet	1974-75	R4	4MV	9-37620	9-36901
2.3L	1987-89	R2	2GE	9-37610	9-36903
2.5L	1982-85	R2	2GC	9-37616	9-36903
2.5L	1986-90	R2	2GE	9-37610	9-36903
2.5L	1986	R2	2GC	9-37616	9-36903
3.0L	1982-90	R2	2GC	9-37616	9-36903
3.0L / 3.0L HO	1991-92	H2	2300	9-37631	—
3.8L	1979-85	R2	2GE	9-37610	9-36903
4.3L	1986-89	R2	2GE	9-37610	9-36903
4.3L	1979-89	R4	4MV	9-37621	9-36901
4.3L / 4.3L HO	1990-92	H2	2300	9-37624	—
4.3L / 4.3L HO	1990-92	H4	4160	9-37623	—
4.3L / 262	1989	R2	2GE	9-37610	9-36903



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## INBOARD CARB KITS - OMC APPLICATIONS (CONTINUED)

Model	Years	Mfg. Code	Carb Model	Carb Kit	Float
5.0L (GM)	1979-85	R2	2GE	9-37610	9-36903
5.0L (GM)	1979-89	R4	4MV	9-37621	9-36901
5.0L (Ford)	1989	H2	2300	9-37608	—
5.0L / 5.0L HO	1989-90	H4	4160	9-37623	—
5.0L / 5.0L HO	1989-90	H2	2300	9-37622	—
5.0L / 5.0L HO	1991	H4	4160	9-37630	—
5.0L / 5.0L HO	1991	H4	4175	9-37629	—
5.0L / 5.0L HO	1992	H4	4150	9-37627	—
5.7L	1979-89	R4	4MV	9-37621	9-36901
5.7L	1990-92	H4	4175	9-37625	—
5.7 LE	1991-92	H4	4175	9-37628	—
5.7 LE	1990	H4	4175	9-37625	—
5.8L	1989	H4	4160	9-37632	—
7.5L	1987-88	H4	4160	9-37632	—
305 IB	1977-79	R2	2GE	9-37610	9-36903
305 IB	1977-78	R4	4MV	—	9-36901
305 IB	1979-83	R4	4MV	9-37621	9-36901
350 IB	1977-78	R4	4MV	—	9-36901
350 IB	1979-83	R4	4MV	9-37621	9-36901
350	1988-89	R4	4MV	9-37621	9-36901
350	1988	R2	2GE	9-37610	9-36903
351 / 5.8L HO		H4	4010, R50483A, R84046A, F1JL-9510-FA	9-37613	—
351 / 5.8L		H4	4160, R9393A, R9394A, R50399A, R50399-1A	9-37615	—
351 / 5.8L		H4	4160C, R80434A	—	—
454 IB	1977-78	R4	4MV	9-37620	9-36901
454 / 454 HO (models)	1991-92	H4	4150	9-37627	—
744DPEAMH, 744DPPAMH)					
454 / 454 HO (models)	1990-92	H4	4150	9-37626	—
744CPEAMH, 824BPEAMH)					
460	1987-88	H4	4160	9-37632	—
460	1989-90	H4	4160	—	—

## INBOARD CARB KITS - VOLVO APPLICATIONS

Model	Cyl	Mfg. Code	Carb Model	Carb #	Carb Kit	Float
AQ115A,B, AQ125A,B, AQ130C,D, AQ131A,B,C,D, AQ145A,B, AQ151A B,C, AQ171A.C, BB115B.C, AQ145A	4		Solex	44 PA1	9-37600	—
AQ120B, AQ140A, BB140A	4		Solex	44 PHN-3	9-37601	—
AQ80	4		Zenith	34VN	9-37602	—
AQ95,A, AQ100, AQ105A, AQ110, AQ115	4	ZS-1	150CD	150CD-SE, (C1865F,R, C304D,F,R)	9-37603	—
AQ120, AQ130A,B, BB115A	4	ZS-1	175CD	175CD-2S, (C3098F,R, C3200F,R,C, 3231F,R)	9-37603	—
3.0L GL,GS	4	H2	2300	R-80316A, R-80316-1A	9-37631	—
AQ170A,B,C, BB170A,B,C	6		Solex	44 PA1	9-37600	—
AQ165A, BB165A	6	ZS-1	175CD	175CD-2S, (C3201F,M,R,C C3232F,M,R)	9-37603	—
AQ175A	6	R2	2GE	17059059	9-37610	9-36903
4.3L Gi, GL, GS	6	H2	2300	R-80312A, R80312-1A	9-37624	—
4.3L Gi, GL, GS	6	H4	4160	R-80403A, R-80403-1A	9-37623	—
AQ200D,F, 500A, AQ225B,C,D,E,F, AQ255A,B, AQ260A,B, AQ290A, BB225A,AV, BB225B,C, BB260A,AV,B,C	8	R2	2GE	17057133, 17059059	9-37610	9-36903
501A, 501A/MS4A, 570/MS4A	8	R4	4ME	17059283, 17059296, 17059298	9-37621	9-36901
5.0L (305cid), 5.0L (307cid), 5.7L (350cid)	8	R4	4MC, 4MV	7044288, 7044289, 17056287, 17057290	9-37620	9-36901
5.0L, 5.8L Fi, FL, SX (Ford)	8	H2	2300	R-80382A, R-80382-1A	9-37629	—
5.0L, 5.8L Fi, FL, FSi (Ford)	8	H4	4150	R-80383A, R-80383-1A	9-37630	—
740A/MS5A	8	H4	4011	R-84026A	9-37633	—
7.4L (454cid)	8	R4	4MC, 4MV	7044288, 7044289, 17056287, 17057290	9-37620	9-36901
7.4L Gi, GL, Gsi	8	H4	4150	R-80378A, R-80378-1A	9-37627	—
8.2L Gsi	8	H4	4150	R-80378A, R-80378-1A	9-37627	—



## Flame Arrestors

Mallory Marine Flame Arrestors are the Ultimate in performance. Our Heavy-Duty construction utilizing anodized aluminum or Stainless Steel assures superior durability and corrosion resistance. We have enhanced several OEM designs to maximize airflow and provide measurable horsepower increases of up to 20hp in some applications. Our KOOL BLUE flame arrestors provide a customized performance look, add a set of our high performance Mallory Marine "Blue" ignition wires to complete that performance engine look.

### Flame Arrestor Features:

- Certified to meet SAE J-1928 & ISO 13592 marine specifications for safety
- Increased flow improves engine performance and horse power up to 20hp in some applications
- Available in our gold anodized aluminum, our KOOL BLUE anodized aluminum or the Ultimate high polished stainless steel
- Heavy-duty construction and easy to clean for unlimited use
- Carburetor, throttle body types and dimensions listed for easy identification of applications not listed
- Coverage for most popular applications

 <p><b>9-31100</b> Flame Arrestor Replaces: Mercruiser 85786 A1 Fits: 110, 120, 140 (4cyl.) &amp; 140, 150, 160, 165 (6cyl.) 2 bbl Rochester</p>	 <p><b>9-31101</b> Flame Arrestor Replaces: Mercruiser 805016A1 / 86271 Fits: 4cyl., V-6, V-8 305&amp;350cid, 3.7L, &amp; Ford 888, 233 2 bbl Rochester &amp; Mercarb GM</p>	 <p><b>9-31102</b> Flame Arrestor Replaces: Mercruiser 805298A1 Fits: 3.7L, GM V-6 &amp; V-8 (305, 327, 250, 427, 454 cid) 4bbl Rochester, Weber &amp; Holley 2 &amp; 4bbl.</p>	 <p><b>9-31103</b> Flame Arrestor Replaces: Mercruiser 863416T Fits: 4.3L, 5.0L, 350 Mag MPI with ECM 555 GM/Bosch MPI throttle body</p>
 <p><b>9-31104</b> Flame Arrestor Replaces: Mercruiser 806637A1 Fits: 262 Mag EFI, 4.3L EFI, 5.0L EFI, 5.7L/LX EFI, 350 Mag Alpha EFI &amp; Ski Rochester Throttle body injection</p>	 <p><b>9-31105</b> Flame Arrestor Replaces: Mercruiser 861443T Fits: MIE 350Mag MPI (Gen+) &amp; MX 6.2L MPI Magneti Morrili MPI</p>	 <p><b>9-31106</b> Flame Arrestor Replaces: Mercruiser 861259 Fits: MCM/MIE 350 Mag MPI &amp; Ski Clamp on 75mm GM throttle body side or down draft</p>	 <p><b>9-31107</b> Flame Arrestor Replaces: Mercruiser 805299A1 Fits: Original on Merc 4bbl Weber MCM 7.4L Bravo III, 454 Mag, 502 Mag, &amp; MIE 8.2L, All 4 bbl engines.</p>
 <p><b>9-31108</b> Flame Arrestor Replaces: Mercruiser 57882, Crusader 33628, Marine Power, others Fits: Zenith type All 4bbl Big Block &amp; Small Block High Perf.</p>	 <p><b>9-31109</b> Flame Arrestor Replaces: Mercruiser 85785A2, Crusader 97214, 97595 Fits: All 4 bbl, Holly 2 bbl,</p>	 <p><b>9-31110</b> Flame Arrestor Replaces: Mercruiser Fits: All 4bbl carburetors 3" x 8" stainless steel</p>	 <p><b>9-31111</b> Flame Arrestor Replaces: Mercruiser Fits: All 4bbl carburetors 4" x 8" stainless steel</p>



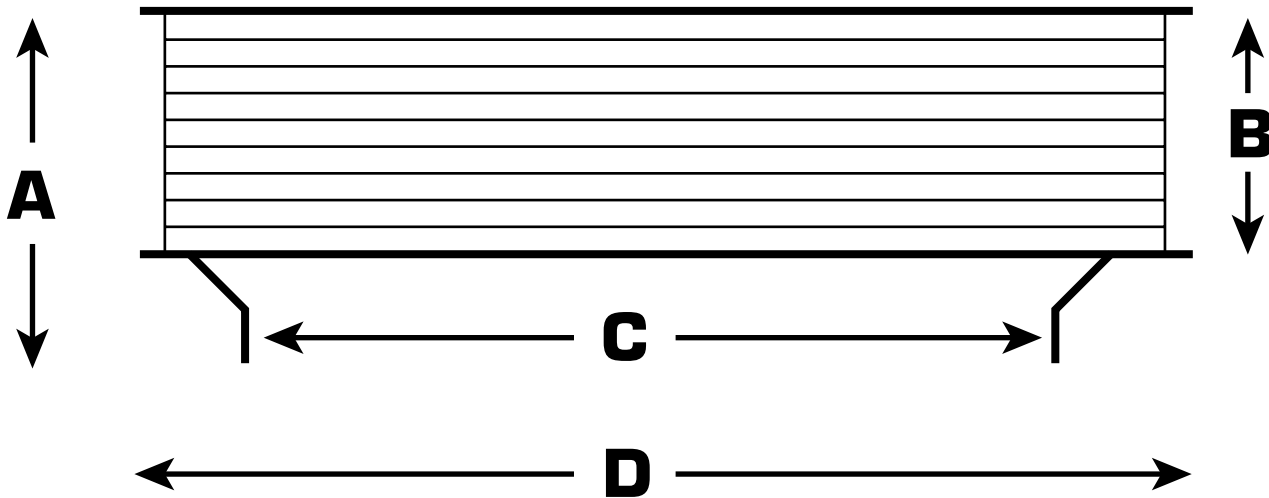
# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## FLAME ARRESTOR DIMENSIONS

Mallory Part #	A - Overall Height	B - Element Height	C - Throat Diameter	D - Overall Diameter
9-31100	1.92" / 48.77mm	1.10" / 27.94mm	3.73" / 94.74mm	6.5" / 165.10mm
9-31101	2.28" / 57.91mm	1.55" / 39.37mm	3.10" / 78.74mm	7.0" / 177.80mm
9-31102	2.35" / 59.69mm	1.55" / 39.37mm	5.08" / 129.03mm	8.0" / 203.20mm
9-31103	2.90" / 73.66mm	2.05" / 52.07mm	3.70" / 93.98mm	7.0" / 177.80mm
9-31104	3.00" / 76.20mm	2.25" / 57.15mm	5.05" / 128.27mm	8.0" / 203.20mm
9-31105	2.975" / 75.57mm	2.05" / 52.07mm	3.95" / 100.33mm	7.0" / 177.80mm
9-31106	2.38" / 60.45mm	1.55" / 39.37mm	3.70" / 93.98mm	7.0" / 177.80mm
9-31107	2.78" / 70.61mm	2.05" / 52.07mm	5.08" / 129.03mm	8.0" / 203.20mm
9-31108	3.01" / 76.45mm	2.20" / 55.88mm	5.08" / 129.03mm	6.5" / 165.10mm
9-31109	2.29" / 58.17mm	1.49" / 37.85mm	5.08" / 129.03mm	6.5" / 165.10mm
9-31110	3.78" / 96.01mm	3.00" / 76.20mm	5.08" / 129.03mm	8.0" / 203.20mm
9-31111	4.78" / 121.41mm	4.00" / 101.60mm	5.08" / 129.03mm	8.0" / 203.20mm

## FLAME ARRESTOR DIAGRAM



## SERVICE, QUALITY, VALUE, PERFORMANCE

All Mallory Marine products are backed by our industry leading 2 year parts and labor warranty.



## Marine Carburetors

Marine calibrations compensate for unique engine loads found on marine engines

- 100% wet-flow tested & calibrated
- Meets coast guard specifications

### 600 CFM Four Barrel

Features:

- V-6 and small block applications
- Electric Choke
- 5 1/8" Flame arrestor flange
- Teflon coated throttle shaft and pump arm minimize wear
- Easiest carburetor on the market to calibrate

Mallory #	Application
9-34080	Replaces Weber, Edelbrock, Carter AFB carbs and can be used in many universal fit applications



### 750 CFM Four Barrel

Features:

- V-8 small and big block applications
- Electric Choke
- 5 1/8" Flame arrestor flange
- Teflon coated throttle shaft and pump arm minimize wear
- Easiest carburetor on the market to calibrate

Mallory #	Application
9-34081	Replaces Weber, Edelbrock, Carter AFB carbs and can be used in many universal fit applications



**9-34075**  
Carb Adapter Kit  
Adapts: Holley, Edelbrock, Carter AFB square flange to Rochester spreadbore manifold



**9-35150**  
Linkage Kit, Mercruiser  
Adapts Holley carbs



**9-35151**  
Adaptor, Mercruiser Throttle Cable  
Adapts Holley carbs



**9-35175**  
Carburetor Stud Kit  
Std 1-1/2" Long  
5/16"-18 & 5/16"-24 (other end)  
Nuts & washers included



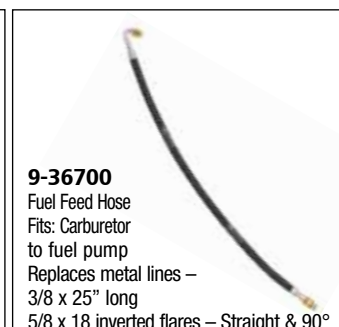
**9-35176**  
Carburetor Stud Kit  
Std 1-3/8" Long  
5/16"-18 & 5/16"-24 (other end)  
Nuts & washers included



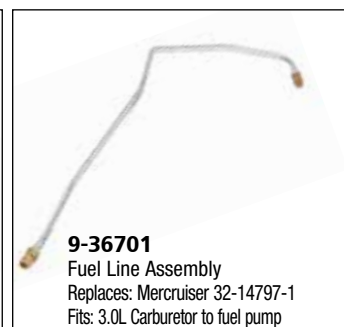
**9-35177**  
Carburetor Stud Kit  
Std 2" Long  
5/16"-18 & 5/16"-24 (other end)  
Nuts & washers included



**9-35178**  
Carburetor Stud Kit  
Std 2-1/2" Long  
5/16"-18 & 5/16"-24 (other end)  
Nuts & washers included



**9-36700**  
Fuel Feed Hose  
Fits: Carburetor to fuel pump  
Replaces metal lines –  
3/8 x 25" long  
5/8 x 18 inverted flares – Straight & 90°



**9-36701**  
Fuel Line Assembly  
Replaces: Mercruiser 32-14797-1  
Fits: 3.0L Carburetor to fuel pump





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## Remanufactured Carburetors

The Marine environment is brutal on carburetors, new fuel formulations take their toll on gasket materials and floats. Extended “out of use periods or winter storage” cause formation of gum and varnish, and water or even small amounts of moisture in the fuel can cause severe internal corrosion. Some time this all amounts to damage that just can’t be cured by a traditional carburetor repair kit. Mallory Marine remanufactured carburetors are the answer. Remanufactured not “rebuilt” to the original OEM specifications to assure proper performance.

### Features:

- 100% flow tested on the production line throughout the entire operating range to assure proper fuel flow
- All “New” gaskets and “soft” components
- Body and bases are pressed and vacuum checked to assure proper gasket sealing surfaces
- New throttle shaft bushings are installed in every base
- High quality paint used on carburetor body for “new” appearance
- Anodized linkages for corrosion resistance



**9-34000**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-818619, 1347-818619 1  
Fits: 2 bbl Rochester, 120 hp applications



**9-34001**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-818620, 1347-818620 1  
Fits: 2 bbl Rochester, 140-165 hp applications



**9-34002**  
Remanufactured Carburetor  
Replaces: Mercruiser 1348-818621, 1347-818621 1  
Fits: 2 bbl Rochester, 120-140 hp applications



**9-34003**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-818622, 1347-818622 1  
Fits: 2 bbl Rochester, Ford 888



**9-34004**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-816373A4, 1347-804624R1  
Fits: 4 bbl Rochester V-8 Engines




**9-34005**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-8288A1, 1347-804626R1  
Fits: 4 bbl Rochester V-8 Engines




**9-34006**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-9863A3  
Fits: 4bbl Rochester V-8 Engines



**9-34007**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-9661A3  
Fits: 4 bbl Rochester V-8 Engines



**9-34008**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-8289A1  
Fits: 4 bbl Rochester V-8 Engines



**9-34009**  
Remanufactured Carburetor  
Replaces: Mercruiser 3304-9354A2  
Fits: 4 bbl Rochester V-6



**9-34010**  
Remanufactured Carburetor  
Replaces: Mercruiser 1347-9142A 2  
Fits: 4 bbl Rochester 3.7L



**9-34011**  
Remanufactured Carburetor  
Replaces: Mercruiser 3310-806969A1  
Fits: 4 bbl Weber



**9-34012**  
Remanufactured Carburetor  
Replaces: Mercruiser 3310-806969A2  
Fits: 4 bbl Weber



**9-34013**  
Remanufactured Carburetor  
Replaces: Mercruiser 3310-807312A1  
Fits: 2 bbl Mercarb V-8 Engines



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## MERCURUISER REMANUFACTURED CARBURETORS

Model	Serial #	Years	Cyl.	Original OEM Carb #	Replacement Carb #	Mfg. #	Carb Model Code	Mallory Part #
90	2851424 - 3225967	1970-71	L4	1351-4263A1	1347-818619 1	7040082	R2/2GC	9-34000
90	3225868 - 3226957	1972	L4	1351-4263A2	1347-818619 1	7041369	R2/2GC	9-34000
110	1357370 - 2044033	1963-66	L4	1336-2076	—	7036543	R2/2GC	9-34000
120	3377341 - 3770649	1972-73	L4	1351-4263A3	1347-818619 1	7041369	R2/2GC	9-34000
120	3770650 - 4469865	1974-75	L4	1351-5202A1	1347-818619 1	7043182	R2/2GC	9-34000
120	4469866 - 5192048	1976-78	L4	1351-6065A2	1347-818619 1	7044182	R2/2GC	9-34000
120	5192049 - 6229717	1979-82	L4	1351-7354A1	1347-818619 1	17059054	R2/2GC	9-34000
120 / 2.5L	6229718 - 0C853255	1983-89	L4	1351-8480A2	1348-818621 1	17081060	R2/2GC	9-34002
140	2816417 - 2911439	1970	L4	1351-4032A1	1347-818620 1	7040080	R2/2GC	9-34001
140	2911440 - 3771644	1970-73	L4	1351-4293A1	1347-818620 1	7040084	R2/2GC	9-34001
140	3771645 - 5157668	1974-78	L4	1351-5203A1	1347-818620 1	7043184	R2/2GC	9-34001
140	5157669 - 6229717	1979-82	L4	1351-7355A1	1347-818620 1	17059052	R2/2GC	9-34001
140 / 3.0L	6229718 - 0C856556	1983-89	L4	1351-8480A2	1348-818621 1	17081060	R2/2GC	9-34002
165	2770032 - 3354791	1970-72	L6	1351-4282A1	1347-818620 1	7040083	R2/2GC	9-34001
165	3354702 - 3774864	1972-73	L6	1351-4871A1	1347-818620 1	7042183	R2/2GC	9-34001
165	3774865 - 5178958	1974-78	L6	1351-5204A1	1347-818620 1	7043183	R2/2GC	9-34001
165	5178959 - 5813433	1979-81	L6	1351-7356A1	1347-818620 1	17059050	R2/2GC	9-34001
488 / 180 / 190 / 3.7L	6170297 & UP		L4	1347-8460 / 1347-9142A2	—	17081299 / 17083522	R4/4ME	9-34010
205 / 4.3L	0A331455 - 0D714369	1985-91	V-6	3304-9354A2	3304-9354A2	—	R4/4MV	9-34009
898/200/5.0L	0B525982 - 0F600999	1987-95	V-8	1389-9670A2	3310-807312A1		M2/Mercarb	9-34013
888	3108723 - 4887829	1971-77	V-8	1376-5659A1	1376-818622 1	7044185	R2/2GC	9-34003
228/228TR & MIE	4765100 - 5069430	1977-78	V-8	1347-6427A1	1347-9661A3	17057282 / 17057283	R4/4MV	9-34007
228	5069431 - 6021783	1978-81	V-8	1347-7361A1	1347-9661A3	17059292	R4/4MV	9-34007
228 MIE	5069431 - 6040745	1978-82	V-8	1347-9364A1	1347-9661A3	17059291	R4/4MV	9-34007
228	6021784 - 6218461	1982	V-8	1347-8296A4	1347-9661A3	17080565	R4/4MV	9-34007
223 / 230 / 5.0LX	6218462 - 0F600999	1983-95	V-8	1347-9661A3	1347-9661A3	17080565	R4/4MV	9-34007
230 MIE	6040746 - 0B788151	1982-87	V-8	1347-8290A1	1347-9661A3	17080564	R4/4MV	9-34007
255 MIE	4175500 - 5195908	1975-80	V-8	1347-5732A1 / 1347-7062A1 / 1347-7365A1	1347-8289A1	7044291 / 17059289	R4/4MV	9-34008
255	41745500 - 4767999	1975-76	V-8	1347-5732A1	1347-8289A1	7044291	R4/4MV	9-34008
260 MIE	5907058 - 0B522505	1980-86	V-8	1347-8289A1	1347-8289A1	17080562	R4/4MV	9-34008
260 / 5.7L MIE	0B522506 - 0F024999	1987-93	V-8	1347-9662A4	1347-816373A4	17080561	R4/4MV	9-34004
5.7L MIE	0F622100 - 0K999999	1996-97	V-8	3310-807262A2	3310-807262A2	9781S	Weber	9-34012
260	4908850 - 5060805	1978	V-8	1347-6492A1	1347-816373A4	17057298	R4/4MV	9-34004
260	5060806 - 0B525981	1978-86	V-8	1347-7362A1 /	1347-816373A4	17059288 /		
					1347-8392A4		17080561	R4/4MV
260 / 5.7L Alpha	0B525982 - 0F000454	1987-93	V-8	1347-9662A4	1347-816373A4	17080561	R4/4MV	9-34004
5.7L (2bb1)	0F601000 - 0K999999	1996-97	V-8	3310-807312A1	3310-807312A1	—	M2/Mercarb	9-34013
5.7LX (4bb1)	0F601000 - 0K999999	1996-97	V-8	3310-807262A2	3310-807262A2	9781S	Weber	9-34012
5.7 L Bravo (w/o High Rise Intake)	0B525982 - 0D617327	1987-91	V-8	1347-9662A4	1347-816373A4	17080561	R4/4MV	9-34004
5.7 L Bravo (w/o High Rise Intake)	0B525982 - 0D617327	1987-91	V-8	1347-8289A1	1347-8289A1	17080562	R4/4MV	9-34008
350 Mag Alpha	0A635178 - 0D617327	1986-91	V-8	1347-8289A1	1347-8289A1	17080562	R4/4MV	9-34008
350 Mag Alpha	0F601000 - 0K999999	1996-97	V-8	3310-807262A2	3310-807262A2	9781S	Weber	9-34012
5.7L Ski	0A338533 - 0F025099	1985-93	V-8	1347-9415T	1347-9415T	17085013	R4/4MV	9-34004
5.7L Ski (2bb1)	0F752000 - 0K999999	1996-97	V-8	3310-807312A1	3310-807312A1	—	M2/Mercarb	9-34013
350 Mag Ski	0D505450 - 0K999999	1991-97	V-8	3310-807262A2	3310-807262A2	9781S	Weber	9-34012
300 MR/TRS	6668677 - 0B430367	1985-86	V-8	1347-7898A7	1347-7898A7	17059280	R4/4MV	9-34004
330 MCM	4623115 - 0B816540	1977-87	V-8	1347-6493A1 /	1347-8291A3	17057287	R4/4MV	9-34005
					1347-7363A1 / 1347-8291A3	17059290		
330 MIE	4623115 - 5889913	1977-80	V-8	1347-6493A1 /	1347-8291A3	17057287	R4/4MV	9-34005
					1347-7366A1			
340 / 7.4L MIE	5889914 - 0D715493	1981-92	V-8	1347-8288A1	1347-8288A1	17080560	R4/4MV	9-34005
7.4L MIE	0F350000 - 0K999999	1995-97	V-8	3310-806969A1	3310-806969A1	9780	Weber	9-34011
7.4L Bravo I.II	0B771113 - 0D603117	1988-91	V-8	1347-8291A3	1347-8291A3	17080563	R4/4MV	9-34005
7.4L Bravo I.II	0F352000 - 0K999999	1995-97	V-8	3310-806969A1	3310-806969A1	9780	Weber	9-34011
7.4L Bravo I.II	0F800700 - 0K999999	1996-97	V-8	3310-806969A1	3310-806969A1	9780	Weber	9-34011
370 / 400	4179554 - 0B714586	1978-87	V-8	1347-7498A2	1347-9863A3	17059280	R4/4MV	9-34006
454 Mag Alpha	0A631894 - 0B785148	1986-88	V-8	1347-8291A3	1347-8291A3	17080563	R4/4MV	9-34005
454 Mag Bravo	0B721206 - 0D808068	1988-92	V-8	1347-7498A2	1347-9863A3	17059280	R4/4MV	9-34006



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## OMC REMANUFACTURED CARBURETORS

Model	Years	Cyl.	OMC Carb #	Mfg. #	Carb Model Code	Mallory Part #
80	1968-69	L4	382733 / 772831	7028085 / 17059053 / 17086064 / 17087311	R2/2GC	9-34000
90	1970-71	L4	382733 / 772831	7028085 / 17059053 / 17086064 / 17087311	R2/2GC	9-34000
120	1972-86	L4	381668 / 980528 / 982219	7044186 / 17059056	R2/2GC	9-34001
140	1973-85	L4	979821 / 980530 / 982217 / 984180	17086107	R2/2GC	9-34001
155	1967-72	L6	772831	7026180	R2/2GC	9-34000
165	1972-76	L6	979821 / 980530	17086107	R2/2GC	9-34000
185	1989	V-6	984180	17086064	R2/2GC	9-34000
200	1966-68	L6	381494	7025187	R2/2GC	9-34000
210	1968-72	V-8	382821 / 383766	7028282 / 7028280	R4/4MV	9-34005
215 / 225 / 230	1971-76	V-8	382821	7028280	R4/4MV	9-34005
230 (800 series)	1979-89	V-8	981705 / 982223	1705290 / 17059285 / 17059286 / 17086117	R4/4MV	9-34004
245	19972-75	V-8	384194	7040284	R4/4MV	9-34005
250	1970-74	V-8	384194	7040284	R4/4MV	9-34005
260 (800 series)	1975-76	V-8	384194	7040284	R4/4MV	9-34005
260 (800 series)	1979-89	V-8	982223	1705290 / 17059285 / 17059286 / 17086117	R4/4MV	9-34004
2.5L / 3.0L	1982-86	L4	982219 / 982217	17059056 / 17059053	R2/2GC	9-34001
3.0L	1987-90	L4	984180	17086064	R2/2GC	9-34001
3.8L	1979-85	V-6	983855	17082515 / 17085010	R4/4MV	9-34004
4.3L	1979-89	V-6	983855	17082515 / 17085010	R4/4MV	9-34004
5.0L / 5.7L	1979-89	V-8	982223	1705290 / 17059285 / 17059286 / 17086117	R4/4MV	9-34004
305 / 350 cid I/B	1977-83	V-8	981359 / 982215 / 981564 / 982223	1705290 / 17059285 / 17059286 / 17086117	R4/4MV	9-34004
350	1988-89	V-8	985822	1705290 / 17059285 / 17059286 / 17086117	R4/4MV	9-34004
454 cid I/B	1977-78	V-8	981803 / 981428	1705290 / 17059285 / 17059286 / 17086117	R4/4MV	9-34004

## FUEL INJECTION PARTS

**9-33100**  
Fuel Injector  
Replaces: Mercruiser 805225A1  
For: MCM/MIE & Ski 350, 377, 454, 502 MPI

**9-33101**  
Fuel Injector  
Replaces: Mercruiser 861260T  
For: MCM/MIE 350 Mag MPI 1998 & Newer, MX 6.2L MPI, 454 Mag MPI, 502 Mag MPI, 8.2L MPI 1999 & Newer

**9-33102**  
Fuel Injector  
Replaces: Mercruiser 885176  
For: MCM/MIE 4.3L MPI, 5.0L MPI, 350 Mag MPI, MX 6.2L MPI engines w/ECM555

**9-33103**  
Fuel Injector  
Replaces: Mercruiser 881693, 881693002  
For: MCM 496 Mag & HO, MIE 8.1S & HO

**9-33104**  
Fuel Injector  
Replaces: Mercruiser 802632T  
For: MCM/MIE 7.4L MPI (L29)

**9-33105**  
Fuel Injector  
Replaces: Mercruiser 849896  
For: MCM 500 EFI

**9-33106**  
Fuel Injector Kit  
Replaces: Mercruiser 852956A1  
For: MCM GM V-6 & V-8 (305 & 350) TBI (2 injectors per kit)

**9-33107**  
Fuel Injector  
Replaces: Volvo 3855182  
Fits: Volvo / OMC 4.3, 5.7L

**9-33300**  
Fuel Injector Seal Kit  
Use with Mercury Injector #806807A1 on Ski 350 Mag MPI & Blk Scorpion Ski (s/n 0F350583 - 0K040000)

**9-33301**  
Fuel Injector Seal Kit  
Use with Mercury Injector #885176 on MCM/MIE 4.3L, 5.0L, 350 Mag MPI, MX 6.2L w/ECM 555

**9-33302**  
Fuel Injector Seal Kit  
Use with Mercury Injector #861260T on 350 Mag MPI 1998 & Newer, MX 6.2L MPI, 7.4L/502 Mag MPI 1999 & Newer, 8.2L MPI

**9-33303**  
Fuel Injector Seal Kit  
Use with Mercury Injector #805225A1 on MCM/MIE Ski GM V-8 350, 377, 454, 502 MPI



## FUEL INJECTION PARTS

 <p><b>9-33304</b> Fuel Injector Seal Kit Use with Mercury Injector #802632T &amp; 849896 on MCM/MIE 7.4L MPI (L29)</p>	 <p><b>9-33305</b> Fuel Injector Seal Kit Use with Mercury Injector #852956A1 &amp; 853998A1 on MCM GM V-6 &amp; V-8 (305 &amp; 350) TBI</p>	 <p><b>9-33306</b> Fuel Injector Seal Kit Use with Mercury Injector #881693 on MCM 496 Mag &amp; HO, MIE 8.1S &amp; HO</p>	 <p><b>9-33400</b> IAC Motor Replaces: Mercruiser 803149 Fits: MCM/MIE 350 Mag MPI, Blk Scorpion Ski, 377 Scorpion, MCM &amp; Ski MX 6.2L MPI, 7.4L MPI (L29), 575SCi</p>
 <p><b>9-33401</b> IAC Motor Replaces: Mercruiser 805224A1 Fits: MCM/MIE GM V-6 &amp; 305, 350, 454, 502 EFI</p>	 <p><b>9-33402</b> IAC Motor Replaces: Volvo / OMC 3855194 Fits: Volvo / OMC 4.3L, 5.0L, 5.7L, 7.4L &amp; 8.1L</p>	 <p><b>9-33403</b> IAC Motor Replaces: Volvo 3843751 Fits: 4.3 GXI-E-M, 8.1Gi/GXi/GiL/GXiL &amp; DPX Series Engines</p>	 <p><b>9-33700</b> Throttle Position Sensor Replaces: Mercruiser 803148 Fits: MCM/MIE 350 Mag, Blk Scorpion Ski (0L005900 &amp; up)</p>
 <p><b>9-33701</b> Throttle Position Sensor Replaces: Mercruiser 805226A1 Fits: MCM/MIE V-6 &amp; 305, 350, 454, 502 EFI</p>	 <p><b>9-33702</b> Throttle Position Sensor Replaces: Mercruiser 853678T Fits: MCM/MIE 4.3L, 5.0L, MX 6.2L w/ECM555, 350 Mag MPI, Blk Scorpion Ski, 377 Scorpion Ski, 7.4L MPI (L29), MCM 496 Mag &amp; HO, 8.1S &amp; HO</p>	 <p><b>9-33703</b> Throttle Position Sensor Replaces: OMC / Volvo / 987988 / 3850988 Fits: Ford 5.0L &amp; 5.8L</p>	 <p><b>9-33200</b> Fuel Pressure Regulator Replaces: Mercruiser 805227A1 Fits: MCM/MIE 7.4L/LX MPI, 454 &amp; 502 Mag MPI, 8.2L MPI</p>
 <p><b>9-33201</b> Fuel Pressure Regulator Replaces: Mercruiser 806808A2 Fits: MCM &amp; Ski 350 Mag MPI 1995-96</p>	 <p><b>9-33202</b> Fuel Pressure Regulator Replaces: Mercruiser 849899 Fits: MCM 500 EFI</p>	 <p><b>9-33203</b> Fuel Pressure Regulator Replaces: OMC / Volvo / 987995 / 3854237 Fits: Ford 5.0L &amp; 5.8L</p>	 <p><b>9-33204</b> Fuel Pressure Regulator Replaces: Mercruiser 12026 Fits: MCM/MIE 4.3L, 5.0L, 350 Mag, 6.2L MPI w/ECM555 Mounts on fuel rail</p>
 <p><b>9-33205</b> Fuel Pressure Regulator Replaces: Mercruiser 807952A1 Fits: MCM/MIE GM V-6, V-8 305, 350, 377 EFI, MCM 575SCi Mounts on fuel cooler (pink mark)</p>	 <p><b>9-33206</b> Fuel Pressure Regulator Replaces: Mercruiser 861126A1 Fits: MCM/MIE 4.3L, 5.0L MPI, 350 Mag, MX 6.2L MPI w/ECM555, MCM/MIE 7.4L MPI (L29), 454 Mag MPI, 496 Mag &amp; HO, 500 EFI, MIE 8.1S &amp; HO Mounts on fuel cooler, brown &amp; blue/green mark on base of tube</p>	 <p><b>9-33207</b> Fuel Pressure Regulator Replaces: Mercruiser 860349A1 Fits: MCM/MIE 7.4L/LX MPI, 454 Mag MPI, 502 Mag MPI, MIE 8.2L MPI Mounts on fuel cooler, no color mark</p>	 <p><b>9-33208</b> Fuel Pressure Regulator Replaces: Mercruiser 802630T, 802630T01, 881692 Fits: MCM/MIE 7.4L MPI (L29) Mounts on fuel rail</p>



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## FUEL INJECTION PARTS



**9-33209**  
Regulator, Fuel Pressure  
Replaces: 881692001  
Fits: 496 Mag, 8.1L



**9-33210**  
Regulator, Fuel Pressure  
Replaces: Mercruiser 885174  
Fits: MCM/MIE 4.3L MPI, 5.0L MPI,  
350 Mag MPI & MX 6.2L engines w/  
ECM 555



**9-33211**  
Regulator, Fuel Pressure  
Replaces: Mercruiser 892681  
Fits: Mercruiser 8.1L, 496 Mag HO, 502  
Mag MPI 375-425HP



**9-33600**  
MAP Sensor  
Replaces: Mercruiser 861249A1  
Fits: MCM/MIE GM V-6 & 305, 350, MX 6.2L  
MPI, 7.4L MPI 1998 & Newer



**9-33601**  
MAP Sensor  
Replaces: Mercruiser 864856A1  
Fits: MCM/MIE GM V-6 & 350, 377,  
454, 502 EFI



**9-33602**  
MAP Sensor  
Replaces: Mercruiser 849934  
Fits: MCM 575SCi



**9-33603**  
MAP Sensor  
Replaces: Mercruiser 854445  
Fits: MCM 525 EFI



**9-33604**  
MAP Sensor  
Replaces: Mercruiser 881731  
Fits: MCM 496 Mag & 8.1L



**9-33500**  
Knock Sensor  
Replaces: Mercruiser 805544T  
Fits: MCM/MIE GM V-8 454,  
502, 540, 572



**9-33501**  
Knock Sensor  
Replaces: Mercruiser 808015T  
Fits: MCM 262 Mag EFI, 4.3L EFI



**9-33502**  
Knock Sensor  
Replaces: Mercruiser 878187  
Fits: MCM/MIE V-6 & 305,  
350, 496 MPI w/ECM555



**9-33503**  
Knock Sensor  
Replaces: Mercruiser 806612T  
Fits: MCM/MIE 305, 350, 377



**9-33504**  
Knock Sensor  
Replaces: Volvo / OMC 3854905  
Fits: Volvo / OMC 4.3L, 5.7L



**9-33800**  
PCV Valve  
Replaces: Mercruiser 21-806118  
Fits: MCM 262 Mag EFI, 4.3L EFI



**9-33850**  
Temp Sensor, Exhaust Gas  
Replaces: Volvo 3862500  
Fits: Volvo 5.0L, 5.7L & 8.1L



**9-42402**  
Coolant Temp Sensor  
Replaces: Mercruiser 805218T  
Fits: Used with Temp Gauge  
MCM/MIE EFI models



**9-42403**  
Coolant Temp Sensor  
Replaces: OMC / Volvo 3854159  
Fits: Ford 5.0L & 5.8L 1993



**9-42404**  
AIR Charge Temp Sensor  
Replaces: OMC / Volvo  
3854158  
Fits: Ford 5.0L & 5.8L 1993



**9-42406**  
AIR Charge Temp Sensor  
Replaces: Mercruiser  
805223T / Volvo 3854527  
Fits: Mercruiser / Volvo 4.3L,  
5.0L



**9-42407**  
Coolant Temp Sensor  
Replaces: Volvo 872066  
Fits: Volvo 5.0L 220 GL 2V  
1998-07, 250 Gi TBI 1998-01



**9-32150**  
Sensor, O2  
Replaces: Indmar / Pleasurecraft  
/ Mastercraft Boats  
Fits: GM New Gen LS\* Series SB



**9-32151**  
Sensor, O2  
Replaces: Indmar / Pleasurecraft  
/ Mastercraft Boats  
Fits: GM New Gen LS\* Series SB



**9-33605**  
Sensor, MAT  
Replaces: Indmar / Pleasurecraft  
/ Mastercraft Boats  
Fits: GM New Gen LS\* Series SB

\*NEW Next Generation Marine GM Small Block V8, differs from Legacy and Vortec models. Fits: 5.7L, 6.0L & 6.2L



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## MERCURUISER FUEL INJECTION PARTS

Model	CID/Cyl #	Year Range	Serial Range	Fuel Inject.	Fuel Inject. Seal Kit	IAC Valve	TPS	Fuel Pressure Regulator Rail Mounted	AIR Charge Temp Sensor	Fuel Pressure Regulator Cooler Mounted	Map Sensor	Knock Sensor	PCV Valve
262 Mag EFI	262/V6	1996-97	0F803800 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33501	9-33800
4.3L EFI	262/V6	1998-2001	0L012009 - 0M299999	9-33106	9-33305	9-33401	9-33701	N/A	9-42406	9-33205	9-33600	9-33501	9-33800
4.3L MPI	262/V6	2002-2009	0M300000 - Up	9-33102	9-33301	—	9-33702	9-33210		9-33206	—	9-33502	9-33800
5.0L EFI	305/V8	1998-2001	0L012052 - 0M299999	9-33106	9-33305	9-33401	9-33701	N/A	9-42406	9-33205	9-33600	—	—
5.0L MPI	305/V8	2002-2009	0M300000 - Up	9-33102	9-33301	—	9-33702	9-33210		9-33206	—	9-33502	—
5.0L MPI DTS	305/V8	2005-2009	0W310000 - Up	9-33102	9-33301	N/A	N/A	9-33210		—	—	9-33502	—
320 EFI	350/V8	1987-89	0A543604 - 0C622418	—	—	—	—	9-33204		N/A	—	N/A	—
350 Mag Alpha EFI (Gen+)	350/V8	1996-97	0F800300 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	—
350 Mag Bravo MPI	350/V8	1995-96	0F415189 - 0K001500	—	—	9-33401	9-33701	9-33201		N/A	9-33601	9-33503	—
350 Mag Bravo MPI (Gen+)	350/V8	1997	0K001501 - 0K999999	9-33100	9-33303	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	—
350 Mag EFI Ski	350/V8	1994-96	0F215561 - 0F820706	9-33106	9-33305	9-33401	9-33701	N/A		N/A	9-33601	9-33503	N/A
350 Mag EFI Ski	350/V8	1996	0F820707 - 0K040005	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	—
350 Mag EFI Ski	350/V8	1997	0K040006 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	—
350 Mag MPI	350/V8	1998	0L010019 - 0L331598	9-33101	9-33302	9-33400	9-33702	N/A		9-33205	9-33600	9-33503	—
350 Mag MPI	350/V8	1998	0L336000 - 0L346999	9-33101	9-33302	9-33400	9-33702	N/A		9-33205	9-33600	9-33503	—
350 Mag MPI	350/V8	1999	0L331599 - 0L335999	9-33101	9-33302	9-33400	9-33700	N/A	9-42406	9-33205	9-33600	9-33503	—
350 Mag MPI	350/V8	1999-2001	0L340000 - 0M299999	9-33101	9-33302	9-33400	9-33700	N/A	9-42406	9-33205	9-33600	9-33503	—
350 Mag MPI	350/V8	2002-2009	0M300000 - Up	9-33102	9-33301	—	9-33702	9-33210		9-33206	—	9-33502	—
350 Mag MPI DTS	350/V8	2005-2009	0W310000 - Up	9-33102	9-33301	N/A	N/A	9-33210		—	—	9-33502	—
350 Mag MPI Horizon	350/V8	2002-2009	0M300000 - Up	9-33102	9-33301	862998	9-33702	9-33210		9-33206	—	9-33502	—
350 Mag MPI Horizon DTS	350/V8	2005-2009	0W310000 - Up	9-33102	9-33301	N/A	N/A	9-33210		—	—	9-33502	—
350 Mag MPI Horizon MIE	350/V8	1999-2001	0L304700 - 0M299999	9-33101	9-33302	9-33400	9-33700	N/A		9-33205	9-33600	9-33503	—
350 Mag MPI Horizon MIE	350/V8	2002-2004	0M300000 - 0M398371	9-33102	9-33301	—	9-33702	—		9-33206	—	9-33502	—
350 Mag MPI Horizon MIE	350/V8	2004-2009	0M398372 - Up	9-33102	9-33301	—	9-33702	9-33210		—	—	9-33502	—
350 Mag MPI Horizon MIE DTS	350/V8	2005-2009	0W390000 - Up	9-33102	9-33301	N/A	N/A	9-33210		—	—	9-33502	—
350 Mag MPI MIE	350/V8	1998	0L002008 - 0L304999	9-33101	9-33302	9-33400	9-33702	N/A		9-33205	9-33600	9-33503	—
350 Mag MPI MIE	350/V8	2002-2004	0M300000 - 0M398371	9-33102	9-33301	—	9-33702	9-33210		9-33206	—	9-33502	—
350 Mag MPI MIE	350/V8	2004-2009	0M398372 - Up	9-33102	9-33301	—	9-33702	9-33210		—	—	9-33502	—
350 Mag MPI MIE DTS	350/V8	2005-2009	0W390000 - Up	9-33102	9-33301	N/A	N/A	9-33210		—	—	9-33502	—
350 Mag EFI Ski	350/V8	1994-96	0F215561 - 0F820706	9-33106	9-33305	9-33401	9-33701	N/A		N/A	9-33601	9-33503	N/A
350 Mag MPI Ski	350/V8	1998	0L002600 - 0L304599	9-33101	9-33302	9-33400	9-33702	N/A		9-33205	9-33600	9-33503	—
350 Mag MPI Ski	350/V8	1999-2001	0L304600 - 0M299999	9-33101	9-33302	9-33400	9-33700	N/A		9-33205	9-33600	9-33503	—
350 Mag MPI Ski	350/V8	2002-2009	0M300000 - Up	9-33102	9-33301	—	9-33702	9-33210		9-33206	—	9-33502	—
5.7L EFI	350/V8	1995-97	0F225560 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	N/A
5.7L EFI (Gen +)	350/V8	1998-2001	0L010035 - 0M299999	9-33106	9-33305	9-33401	9-33701	N/A	9-42406	9-33205	9-33600	9-33503	—
5.7L EFI (Gen +)	350/V8	1997	0K040300 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	—
5.7LX Bravo EFI (Gen +)	350/V8	1996-97	0F800300 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	—
5.7LX EFI	350/V8	1995-97	0F225560 - 0K999999	9-33106	9-33305	9-33401	9-33701	N/A		9-33205	9-33601	9-33503	N/A
Black Scorpion Ski	350/V8	1996	0F350583 - 0K040000	—	—	9-33400	9-33702	—		—	9-33601	9-33503	—
Black Scorpion Ski	350/V8	1997	0K040001 - 0L002699	9-33100	9-33303	9-33400	9-33702	N/A		9-33205	9-33601	9-33503	—
Black Scorpion Ski	350/V8	1998	0L002700 - 0L005600	9-33100	9-33303	9-33400	9-33702	N/A		9-33205	—	9-33503	—
Black Scorpion Ski	350/V8	1998-2005	0L005601 - 0M391599	9-33100	9-33303	9-33400	9-33700	N/A		9-33205	—	9-33503	—
Black Scorpion Ski	350/V8	2003-2009	0M391600 - Up	9-33100	9-33303	—	9-33700	N/A		9-33205	—	9-33502	—
377 Scorpion MCM	377/V8	1999-2005	0L416146 - 0M907201	9-33100	9-33303	9-33400	9-33700	N/A		9-33205	9-33601	9-33503	—
377 Scorpion Ski	377/V8	1997-98	0K000656 - 0L600314	9-33100	9-33303	9-33400	9-33702	N/A		9-33205	9-33601	9-33503	—
MX 6.2L MPI	377/V8	2000-2001	0L680003 - 0M299999	9-33101	9-33302	9-33400	9-33700	N/A	9-42406	9-33205	9-33600	9-33503	—
MX 6.2L MPI	377/V8	2002-2004	0M300000 - 0W059999	9-33102	9-33301	—	9-33702	9-33210		9-33206	—	9-33502	—
MX 6.2L MPI	377/V8	2004-2009	0W060000 - Up	9-33102	9-33301	—	9-33702	9-33210		—	—	9-33502	—
MX 6.2L MPI DTS	377/V8	2005-2009	0W310000 - Up	9-33102	9-33301	N/A	N/A	9-33210		—	—	9-33502	—



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## MERCURUISER FUEL INJECTION PARTS

Model	CID/Cyl #	Year Range	Serial Range	Fuel Inject.	Fuel Inject. Seal Kit	IAC Valve	TPS	Fuel Pressure Regulator Rail Mounted	AIR Charge Temp Sensor	Fuel Pressure Regulator Cooler Mounted	Map Sensor	Knock Sensor	PCV Valve
MX 6.2L MPI Horizon	377/V8	2002-2004	OM300000 - OW059999	9-33102	9-33301	—	9-33702	9-33210	—	9-33206	—	9-33502	—
MX 6.2L MPI Horizon	377/V8	2004-2009	OW060000 - Up	9-33102	9-33301	—	9-33702	9-33210	—	—	—	9-33502	—
MX 6.2L MPI Horizon DTS	377/V8	2005-2009	OW310000 - Up	9-33102	9-33301	N/A	N/A	9-33210	—	—	—	9-33502	—
MX 6.2L MPI Horizon MIE	377/V8	2002-2004	OM300000 - OM398394	9-33102	9-33301	—	9-33702	9-33210	—	9-33206	—	9-33502	—
MX 6.2L MPI Horizon MIE	377/V8	2004-2009	OM398395 - Up	9-33102	9-33301	—	9-33702	9-33210	—	—	—	9-33502	—
MX 6.2L MPI Horizon MIE DTS	377/V8	2005-2009	OW390000 - Up	9-33102	9-33301	N/A	N/A	9-33210	—	—	—	9-33502	—
MX 6.2L MPI MIE	377/V8	2002-2004	OM300000 - OM398394	9-33102	9-33301	—	9-33702	9-33210	—	9-33206	—	9-33502	—
MX 6.2L MPI MIE	377/V8	2004-2009	OM398395 - Up	9-33102	9-33301	—	9-33702	9-33210	—	—	—	9-33502	—
MX 6.2L MPI MIE DTS	377/V8	2005-2009	OW390000 - Up	9-33102	9-33301	N/A	N/A	9-33210	—	—	—	9-33502	—
MX 6.2L MPI Ski	377/V8	2002-2009	OM317000 - Up	9-33102	9-33301	—	9-33702	9-33210	—	9-33206	—	9-33502	—
MX 6.2L Black Scorpion Ski	377/V8	2001-2003	OL005601 - OM391599	9-33100	9-33303	9-33400	9-33700	N/A	—	9-33205	—	9-33503	—
MX 6.2L Black Scorpion Ski	377/V8	2003-2009	OM391750 - Up	9-33100	9-33303	—	9-33700	N/A	—	9-33205	—	9-33502	—
454 Mag EFI	454/V8	1994-96	OF115700 - OF802349	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	N/A	9-33601	9-33500	N/A
454 Mag EFI Ski	454/V8	1994-96	OF215800 - OF820099	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	N/A	9-33601	9-33500	N/A
454 Mag EFI Ski	454/V8	1996-97	OF820099 - OK999999	9-33100	9-33303	9-33401	9-33701	9-33200	—	N/A	9-33601	9-33500	—
454 Mag MPI	454/V8	1996-97	OF802350 - OK147349	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	N/A	9-33601	9-33500	N/A
454 Mag MPI	454/V8	1997-98	OK147350 - OL085399	9-33100	9-33303	9-33401	9-33701	9-33200	—	9-33207	9-33601	9-33500	—
454 Mag MPI	454/V8	1999-2001	OL085400 - OM024999	9-33101	9-33302	9-33401	9-33701	N/A	—	9-33206	9-33601	9-33500	—
454 Mag MPI Horizon MIE	454/V8	1998	OL002200 - OL086049	9-33100	9-33303	9-33401	9-33701	9-33200	—	9-33207	9-33601	9-33500	—
454 Mag MPI Horizon MIE	454/V8	1999-2001	OL086050 - OL674000	9-33101	9-33302	9-33401	9-33701	N/A	—	9-33206	9-33601	9-33500	—
7.4L MPI (L29)	454/V8	1998-2001	OL010003 - OM024330	9-33104	9-33304	9-33400	9-33702	9-33208	9-42406	9-33206	9-33600	9-33500	—
7.4L MPI MIE	454/V8	1995-96	OF563052 - OK147349	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	N/A	9-33601	9-33500	N/A
7.4L MPI MIE	454/V8	1997	OK147350 - OK999999	9-33100	9-33303	9-33401	9-33701	9-33200	—	9-33207	9-33601	9-33500	—
7.4L MPI MIE (L29)	454/V8	1998-2001	OL010003 - OL674613	9-33104	9-33304	9-33400	9-33702	9-33208	9-42406	9-33206	9-33600	9-33500	—
7.4LX TBI	454/V8	1996-97	OF820000 - OK999999	—	—	9-33401	9-33701	N/A	—	9-33205	9-33601	9-33500	—
7.4LX MPI	454/V8	1996	OF602010 - OK147349	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	N/A	9-33601	9-33500	N/A
7.4LX MPI	454/V8	1997	OK147350 - OK999999	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	9-33207	9-33601	9-33500	—
496 Mag	496/V8	2001-2004	OM025000 - OW059999	9-33103	9-33306	—	9-33702	9-33209	—	9-33206	—	9-33502	N/A
496 Mag	496/V8	2004-2009	OW060000 - Up	9-33103	9-33306	—	9-33702	N.S.S.	—	9-33211	9-33604	9-33502	N/A
496 Mag DTS	496/V8	2001-2004	OM025000 - OW059999	9-33103	9-33306	N/A	N/A	9-33209	—	9-33206	—	9-33502	N/A
496 Mag DTS	496/V8	2004-2009	OW060000 - Up	9-33103	9-33306	N/A	N/A	N.S.S.	—	—	9-33604	9-33502	N/A
496 Mag HO	496/V8	2001-2004	OM025000 - OW059999	9-33103	9-33306	—	9-33702	9-33209	9-42406	9-33206	—	9-33502	N/A
496 Mag HO	496/V8	2004-2009	OW060000 - Up	9-33103	9-33306	—	9-33702	N.S.S.	9-42406	—	9-33604	9-33502	N/A
496 Mag HO DTS	496/V8	2001-2004	OM025000 - OW059999	9-33103	9-33306	N/A	N/A	9-33209	9-42406	9-33206	—	9-33502	N/A
496 Mag HO DTS	496/V8	2004-2009	OW060000 - Up	9-33103	9-33306	N/A	N/A	N.S.S.	9-42406	—	9-33604	9-33502	N/A
8.1L MIE	496/V8	2001-2004	OM026000 - OW059999	9-33103	9-33306	—	9-33702	9-33209	9-42406	9-33206	—	9-33502	N/A
8.1L MIE	496/V8	2004-2009	OW090000 - Up	9-33103	9-33306	—	9-33702	N.S.S.	9-42406	9-33211	9-33604	9-33502	N/A
8.1L HO MIE	496/V8	2001-2004	OM026000 - OW089999	9-33103	9-33306	—	9-33702	9-33209	9-42406	9-33206	—	9-33502	N/A
8.1L HO MIE	496/V8	2004-2009	OW090000 - Up	9-33103	9-33306	—	9-33702	N.S.S.	9-42406	9-33211	9-33604	9-33502	N/A
500 EFI	502/V8	1999-2005	OL001477 - Up	9-33105	9-33304	9-33401	—	9-33202	—	9-33206	9-33601	9-33500	—
502 Mag MPI	502/V8	1993-1996	OD840650 - OK147349	9-33100	9-33303	9-33401	9-33701	9-33200	—	N/A	9-33601	9-33500	N/A
502 Mag MPI	502/V8	1997-1998	OK147350 - OL085432	9-33100	9-33303	9-33401	9-33701	9-33200	9-42406	9-33207	9-33601	9-33500	—
502 Mag MPI	502/V8	1999-2001	OL085432 - OM024999	9-33101	9-33302	9-33401	9-33701	N/A	9-42406	9-33206	9-33601	9-33500	—
525 EFI	502/V8	2003-2009	OM900146 - Up	9-33100	9-33303	—	—	N/A	—	9-33206	9-33603	9-33502	—
575 Sci	502/V8	2000-2005	OL306696 - OM950526	—	—	9-33401	9-33701	N/A	9-42406	9-33205	9-33602	9-33500	—
8.2 MPI MIE	502/V8	1996	OF819620 - OK147349	9-33100	9-33303	9-33401	9-33701	9-33200	—	N/A	9-33601	9-33500	—
8.2 MPI MIE	502/V8	1997-98	OK127350 - OL086012	9-33100	9-33303	9-33401	9-33701	9-33200	—	9-33207	9-33601	9-33500	—
8.2 MPI MIE	502/V8	1999-2001	OL086013 - OL674200	9-33101	9-33302	9-33401	9-33701	N/A	—	9-33206	9-33601	9-33500	—

## MERCURUISER FUEL INJECTION PARTS

Model	CID/Cyl #	Year Range	Serial Range	Fuel Inject.	TPS	IAC Valve	Fuel Pressure Regulator	AIR Charge Temp Sensor	Knock Sensor	Temp Sensor
4.3L GM TBI	262/V6	1994-07	All	9-33107	—	9-33402	—	—	9-33504	—
5.0L GM TBI	305/V8	1998-01	All	9-33107	—	9-33402	—	—	—	9-42406
5.7L GM TBI	350/V8	1994-07	All	9-33107	—	9-33402	—	—	9-33504	—
5.0L Ford	302/V8	1993	All	—	9-33703	—	9-33203	9-42404	—	9-42403
5.8L Ford	351/V8	1993	All	—	9-33703	—	9-33203	9-42404	—	9-42403



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## From our ACCEL DFI division

### DFI Generation 7+ Programmable Engine Management Systems

The ACCEL/DFI Generation 7+ Engine Management System is the...  
**BEST EQUIPPED, MOST CAPABLE, and EASIEST TO USE** system in its class!

#### BEST EQUIPPED

Every DFI Generation 7+ Engine Management System comes equipped with multiple software-selectable fuel and ignition control strategies. The following control strategies are available in the module as it comes from the factory:

#### Fueling Strategies

- Sequential (Cam signal required)
- Staggered Batch (Bank to Bank)
- Throttle Body Injection (Standard, TBI Staged)
- Throttle Body Injection (Dual-Quad, Multiple TBI Staged)

#### Ignition Compatibility:

- DFI Dual Sync Distributor (supplies both cam and crank signal)
- GM High Energy Ignition
- LS1 coil on plug ignition
- Ford Thick Film Module
- Inductive Pick-up Crank Trigger or Distributor type
- Hall Effect -- Crank Trigger or Distributor
- Buick GN Multiple Coil packs
- Ford EDIS
- Other Custom, User Defined Settings

#### MOST CAPABLE

In addition, each and every DFI Generation 7+ Engine Control Module is capable of controlling a wide variety of both standard and optional accessory items. Each module also includes several advanced functions that set it apart from the competition.

#### Accessory Controls:

- Optical (HEGO) Oxygen Sensor Control
- Linear Wide Band (UEGO) Oxygen Sensor Control
- Dual Fan Control (Primary and Secondary) can be used for engine compartment blower control
- 1, 2, or 3 Stage Nitrous Control
- Malfunction Indicator Lamp Output
- Knock Sensor Control
- 2-Step Ignition Rev Limiting
- Fuel and Ignition based Max Rev Limiting

#### Advanced Features:

- Auxiliary Launch Mode For Improved Hole Start Launches
- Spark Mapping for Hole Shot Launches
- Multiple Fuel Mapping for Auxiliary Fueling Strategies
- Dual Spark Mapping for Auxiliary Fueling Strategies
- Idle Air Controller (IAC) Request Feed Forward Compensation
- Nitrous Engine Saver Control
- VTEC Output Control (TPS, RPM, and MAP switches)
- Advanced Performance Data Analysis
- Power Enrichment Mode
- Infinitely Adjustable Narrow Band Fuel Targeting
- Auxiliary Alarm Unit

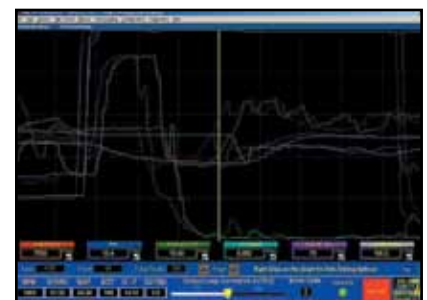
#### EASIEST TO USE

The DFI Generation 7+ ECM also has many built-in functions designed to make it the most versatile, easiest to use programmable engine management system on the market today. Built-in ease-of-use features include:

- Patented, Real-Time Editing of Engine Control Parameters
- Patented Nitrous Control System
- Real-Time, Graphical Data Displays - See It as It Happens
- Online Access to Help, Schematics, and Wiring Diagrams
- 3-Dimensional Graphical Calibration Environment
- High or Low Impedance Injector Control
- Integrated Data Logging and Analysis System
- Fuel Map Auto Generation Utility
- Fuel Injector Pulse Width and Duty Cycle Predicting Utility
- Onboard Diagnostic System with Automatic Fault Compensation
- Hardened electronic circuitry with Built-In Hardware Protection



This system is available only to authorized "Mallory Marine Certified Installers" call to enroll in our program or for the certified installer nearest you.







# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## SEQUENTIAL FUEL INJECTION SYSTEMS

ACCEL DFI Systems are complete EFI kits designed for the user that wants all the right pieces in one package. Systems include: THRUSTER EFI Engine Management System, Wide Band O2/ Datalogger, EFI Sensor Kit, Dual Sync Distributor, DFI 6A Ignition Module, DFI E-Core High Output Ignition Coil, High Performance Fuel Pump, DFI Billet Fuel Pressure Regulator, Intake Manifold w/Rails & fittings, Fuel Injectors, and DFI Billet Throttle Body

- Converts carbureted Engines to Multiport Fuel Injection
- Improves Performance, Drive-ability and Fuel Economy
- Features Real Time programming for endless tune-ability
- All ACCEL DFI brand items; No need for multiple tech calls due to incompatibility of parts
- Data-Logger can record up to 16 channels, 14 from the ECM, 2 internal
- Systems are totally upgradeable

Custom orders available upon request.

Mallory #	Description
9-33011	SB Chevrolet (exc. Vortec Heads) 350HP Max
9-33014	BB Chevrolet Rectangular Port 425HP Max



## PRO-RAM WITH WIDE BAND OXYGEN SENSOR KITS AND INTEGRATED DATA LOGGER

- DataMap software can monitor or record Air/Fuel Ratio in one or two engine banks, Engine RPM, and Vehicle Speed for EFI or Carburetor Stand alone applications. Includes one digital gauge output for remote A/F monitoring.
- On-board data logger can electronically record multiple files up to 250 samples per second at a flick of the switch without the use of a laptop.
- 15 data channels plus an additional 8 status indicators are available through the Gen 7/Thruster EFI logging feature. Data Log for a period up to 20 minutes\* on the single channel, or 40 minutes\* on the dual channel model. (\* - Test sample rate = 20 samples/second)
- Rugged, Water Resistant, Enclosure and Harness assembly allows permanent installation. Don't settle for cheap plastic imitations.
- Every module of this all-new design is hand calibrated at the factory to ensure top-notch precision, repeatability, and reliability at an affordable price.
- Allows real-time monitoring of Air/Fuel ratio while you drive.

Mallory #	Description
9-33010	SB Chevrolet (exc. Vortec Heads) complete w/HEI Ignition & Wide Band 350HP Max
9-33013	BB Chevrolet Rectangular Port complete w/HEI Ignition & Wide Band 425HP Max



## PRO-RAM

Fully programmable electronic fuel injection by DFI is here. Introducing the Pro-Ram Single Plane Multi-Port Spark/Fuel Management. The new system is available with a throttle body, single plane intake manifold, and 30 #/hr injectors for engines producing up to 350 HP SB / 425 HP BB. The manifold, produces excellent power from 2000 RPM to 7000 RPM, has optimized runners for precise air delivery and correct fuel distribution. The system includes intake manifold, throttle body, injectors, ECM, fuel pump, wiring harness, and all components necessary for installation.

**Custom orders available upon request.**



Mallory #	Description
9-33009	SB Chevrolet (exc. Vortec Heads) complete w/HEI Ignition 350HP Max
9-33012	BB Chevrolet Rectangular Port complete w/HEI Ignition 425HP Max
9-33018	Ford 351W complete w/TFI Ignition 350HP Max

## PRO-RAM - FUEL ONLY

Fully programmable electronic fuel injection by DFI is here. The Pro-Ram Single Plane Multi-Port Spark/Fuel Management Injection System. The system comes with throttle body, single plane intake manifold and 24#/hr or 30#/hr injectors for engines producing up to 425HP. The manifold produces excellent power from 2000 RPM to 7000 RPM, has optimized runners for precise air delivery and correct fuel distribution. System includes intake manifold, throttle body, injectors, ECM, fuel pump, wiring harness and all components necessary for installation.

- Features a high rise single plane multi-port manifold
- All the advantages of electronic fuel injection plus the flow characteristics of a high rise manifold
- 10.5" minimum height clearance required
- Excellent power from 2000 RPM to 7000 RPM

Mallory #	Description
9-33003	Ford 302 350HP Max
9-33006	SB Chevrolet (exc. Vortec Heads) 350HP Max
9-33007	BB Rectangular Port Chevrolet 425HP Max





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## 4-BARREL TBI SPARK FUEL MANAGEMENT SYSTEM

With the implementation of electronic fuel injectors in the automotive industry, many vehicles with carburetors or inadequate TBI systems lack the power, fuel economy or drivability to provide dependable service and performance. To improve on these inadequacies, ACCEL/DFI now has a Throttle Body Injection (TBI) Spark Fuel Management System for systems that operate in closed loop for optimum mileage, while reaping the benefits of this impressive 4 Bbl, 750 CFM throttle body. Precalibrated for a 350 cid engine, up to 300 hp, it can be calibrated for other applications with the CalMap calibration software. For ignition control, in addition to fuel control, an HEI Computer controlled distributor is recommended (non-computer controlled HEI distributor can also be used for fuel only applications). For convenience, this aluminum throttle body will bolt to a standard 4-bolt standard 4150 series carburetor flange manifold. System includes: ECM, Harness, Throttle body assembly, Air Cleaner, Fuel Pump, Fuel Filter, Sensors, Linkage Hardware.

Custom orders available upon request

Mallory #	Description
9-33000	Universal throttle body injection system



## DUAL SYNC DISTRIBUTOR

- For use with DFI fuel injection systems
- Generates two signals, cam and crank for sequential fire fuel injection
- LED readout allows you to sync up without expensive equipment
- Billet aluminum distributor housing

Custom orders available upon request.

Mallory #	Description
9-26775	Chevy V-8 SB & BB
9-26780	Harness, Dual Sync



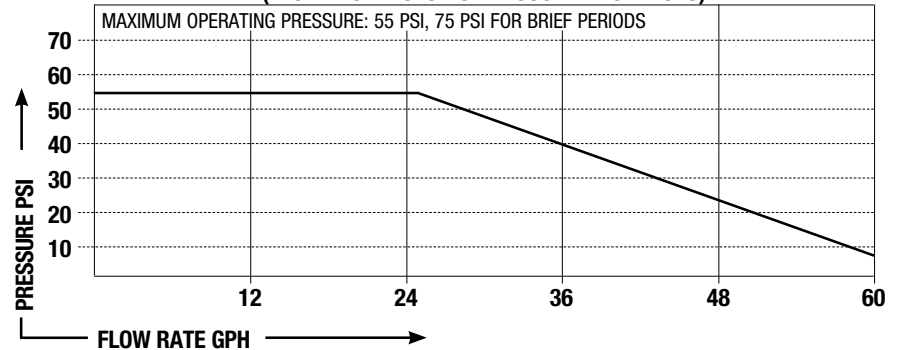


## COMP PUMP® Series 60MFI High Performance Electric Fuel Pump

High pressure, 12-volt fuel pump designed for fuel injected applications. Quiet Gerotor design delivers a free flow rating of 60 GPH. Includes complete hardware package for easy installation. 3/8" NPT thread size, 5/16" or larger fuel line recommended. Maximum 5.0A current draw. Service parts available for use with alcohol/methanol applications. Requires a bypass/return style regulator.

Mallory #	Description
9-34100	Fuel Pump, gasoline
9-34102	Seal and Repair Kit, gasoline

COMP PUMP® SERIES 60FIM FLOW VS. PRESSURE @ 12.5VDC  
(FLOW INCREASES AS PRESSURE DECREASES)

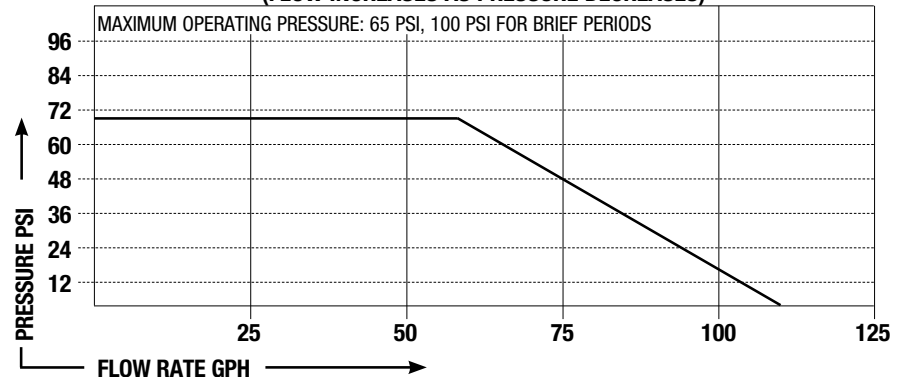


## COMP PUMP® Series 110MFI High Performance Electric Fuel Pump

High pressure, 12-volt fuel pump designed for fuel injected applications. Rated at 110 GPH free flow, 3/4" - 16 (#8AN) thread size, 7/16" or larger fuel line recommended. Maximum 12.0A current draw. Includes #8AN flare adapters. Service parts available for use with alcohol/methanol applications. Requires a bypass/return style regulator.

Mallory #	Description
9-34120	Fuel Pump, gasoline

COMP PUMP® SERIES 110FIM FLOW VS. PRESSURE @ 12.5VDC  
(FLOW INCREASES AS PRESSURE DECREASES)





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



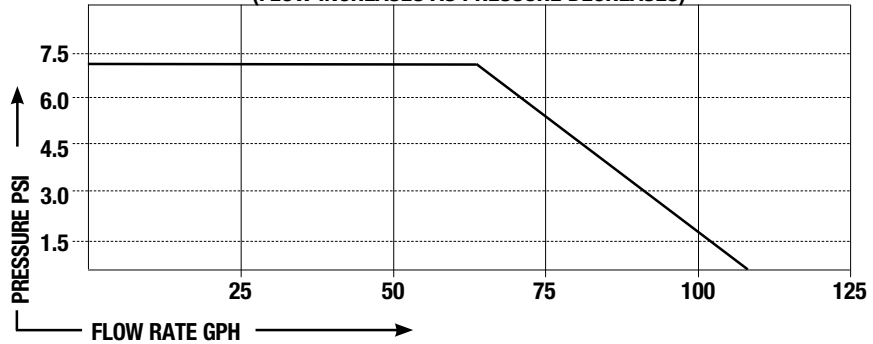
## COMP PUMP® Series 110 High Performance Electric Fuel Pump

High volume, 12-volt fuel pump delivers a free flow rating of 110 GPH. The quiet, high efficiency Gerotor design provides stable output and pressure. Ideal for high performance marine engines, with CNC-machined housing and permanent magnet motor. Internally bypassed and factory set to 7 PSI. 3/8" NPT thread size, 5/16" or larger fuel line recommended. Maximum current draw 5.0 amps at 7 PSI.



Mallory #	Description
9-34110	Fuel Pump, gasoline

COMP PUMP® SERIES 110 FLOW VS. PRESSURE @ 12.5VDC  
(FLOW INCREASES AS PRESSURE DECREASES)



## COMP PUMP® Series 140 High Performance Electric Fuel Pump

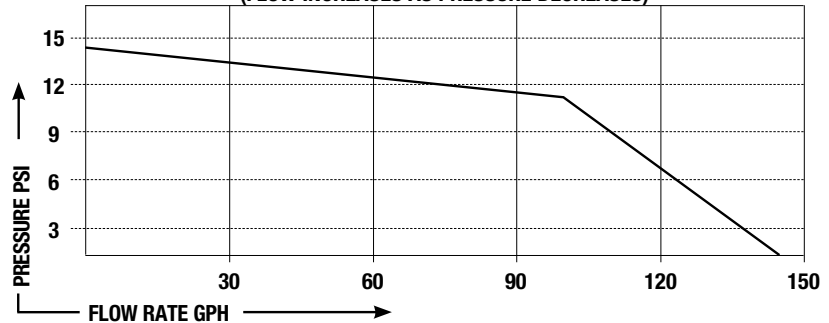
High volume, 12-volt fuel pump with a free flow rating of 140 GPH features a quiet, high efficiency Gerotor design for stable output and pressure. Internally bypassed and factory set to 12 PSI. 3/8" NPT thread size, 3/8" or larger fuel line recommended. Maximum current draw 5.0 amps at 12 PSI.



Mallory #	Description
9-34140	Fuel Pump, gasoline

(Mallory Fuel Pressure Regulator Part # 9-35203 included)

COMP PUMP® SERIES 140 FLOW VS. PRESSURE @ 12.5VDC  
(FLOW INCREASES AS PRESSURE DECREASES)





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## Marine Mechanical Fuel Pumps

Completely new (not rebuilt) marine fuel pumps meet marine U.S.C.G. specification and feature 9 PSI shutoff pressure with fuel delivery up to 130 gallons per hour (free flow). High polish zinc plated corrosion resistant finish with 1/4" tube for flame arrestor or carburetor and large 1/2" NPT inlet/outlet ports. For use on engines up to 650 HP.

NOTE: These pumps provide a tube connection that must be connected to flame arrestor or carburetor port. For safety reasons, do not use an automotive pump in place of the correct marine pump. For use only on applications without vapor return lines.

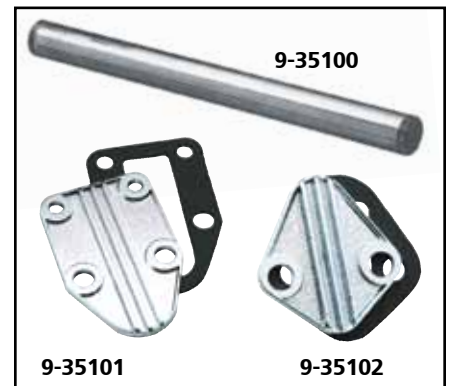
Mallory #	Description	Fuel Delivery
9-35000	Fuel Pump Chevrolet 265-400	(9 PSI)
9-35001	Fuel Pump Chevrolet 396-502	(9 PSI)



## Marine Mechanical Fuel Pump Accessories

Eliminate any chance of rusted out freeze plugs with Mr. Gasket's Brass Freeze Plug Kit. Designed for marine applications. Kit includes all plugs needed for a complete engine.

Mallory #	Description
9-35100	Light Weight Fuel Pump Push Rod; Chevrolet 265-400 & 396-502
9-35101	Fuel Pump Block-Off Plate; Chevrolet 265-400
9-35102	Fuel Pump Block-Off Plate; Chevrolet 396-502 & Ford 289-351W



## Fuel Pressure Regulators

3-Port Return-style regulators designed for use with Mallory's electric fuel pumps delivers an adjustable pressure range of 3-65 PSI. Machined from 6061-T6 aluminum billet, with 3/8" NPT thread size. Available for use with gasoline or alcohol/methanol applications. Mounting bracket included.

Mallory #	Description
9-35200	3-Port Regulator for gasoline applications, 3-30 PSI
9-35201	3-Port Regulator for alcohol/methanol applications, 3-30 PSI
9-35202	3-Port Regulator for fuel injection, 30-100 PSI



## Fuel Pressure Regulators

2-Port regulator delivers an adjustable pressure range of 4-12 PSI. Design-matched for use with 70, 110, and 140 Series Mallory Comp Pumps are CNC machined billet aluminum, with 3/8" NPT thread size, this compact design fits where others cannot making it easy to install and adjust for maximum performance. Maximum inlet pressure of 20 PSI, with a recommend maximum flow of 200 GPH.

Mallory #	Description
9-35203	2-Port Regulator for gasoline applications, 4-12 PSI





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



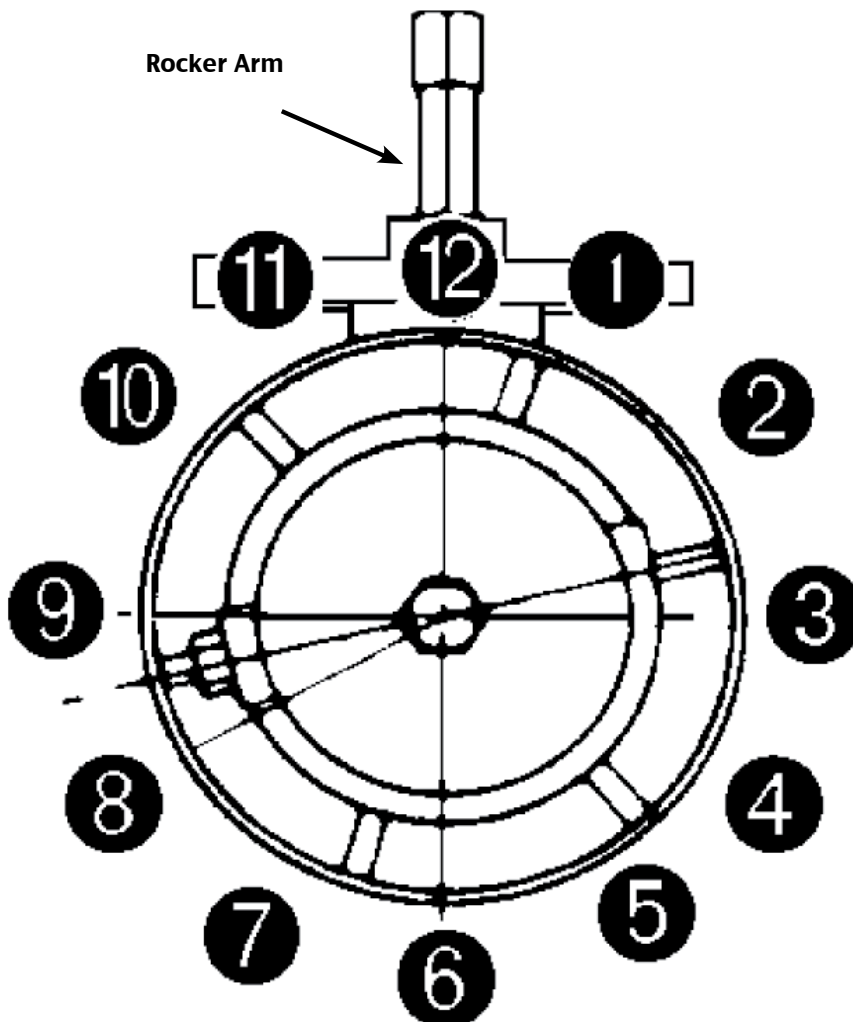
## Mechanical Fuel Pumps

These mechanical fuel pumps meet OEM & U.S.C.G. specifications. Manufactured by the Leading OEM manufacturers these fuel pumps are designed specifically for marine use. We give you two easy ways to insure proper identification, through our detailed application chart when you know the specific application or the clock position identification chart when you have limited application information.

## Marine Fuel Pump Identification

Many fuel pumps are often used for multiple applications. Sometimes the model or engine displacement of an engine can be difficult to determine. If the pump original pump is available, it can be identified by checking the clock positions of the inlet, outlet and separator (if applicable). To properly identify these positions hold the pump with the lever facing away from you at the 12 o'clock position. Then looking at the bottom of the pump, note the clock position of the inlet and outlet (see diagram below). If you find a match you must also check the pump lever to make sure it is correct. You may also check the cross reference chart if the pump has an identifiable number stamped on the pump flange. Always review the application data for each pump to confirm proper application.

## Clock Position Diagram





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## AC STYLE PUMPS FOR ENGINES MANUFACTURED BEFORE FEBRUARY 1, 1979

Mallory Part #	OEM	Engine Application	Flange I.D. #	Inlet	Outlet	Separator
9-35402	Mercruiser, OMC, Crusader	GM 4 & 6 cyl. 153, 230, 250, 292	6790, M3530	8	4	—
9-35403	Chrysler, US Marine, Owens Yacht	Hercules B, D, JXD, L series, M series	7241	6	9	—
9-35404	OMC, Palmer	GM V-6 225, PB-V215	40001, M3643	8	4	—
9-35405	Chrysler/Crusader Owens/Universal Marine	GM V-8 283, 307, 327, 350, 409	40155, M3120	9	3	10
9-35406	Mercruiser	GM V-8 283, 350, 409, 396, 427	40639	9	3	9
9-35407	OMC	GM V-8 307, 350	40778	4	10	9
9-35408	Chrysler	273, 318, 340, 360	40781, M6866	4	8	—

## AC STYLE PUMPS FOR ENGINES MANUFACTURED AFTER JANUARY 31, 1979

Mallory Part #	OEM	Engine Application	Flange I.D. #	Inlet	Outlet	Separator
9-35400	Chrysler	318, 360 V-8	6766, M6766	4	8	4
9-35401	Chrysler	361, 400, 413, 440 V-8	6767, M6767	4	8	8
9-35409	Mercruiser/OMC/Chrysler	GM V-8 305, 350, 400	41412, M73018	9	3	9
9-35410	Mercury, Commander, Ford	Ford V-8 302, 351W	41413, M6696	5	4	4
9-35411	Mercruiser, Crusader, OMC, Pleasurecraft	Ford V-8 302	41414	7	5	4
9-35412	OMC/Thermo-electron/Harmon	GM V-8 305, 307, 350, 400 (5.75 - 6.5 PSI)	41415, M6948	7	5	8
9-35413	Mercruiser	GM V-8 454	41416	9	8	7
9-35414	Crusader	GM V-8 305, 350, 400 (5.75 - 7 PSI)	41417, M73019	7	5	8
9-35415	Crusader	GM V-8 454	41418, M73024	3	9	8
9-35416	Chris Craft, Crusader, Hardin	GM V-8 283, 305, 350, 400 (5.75 - 6.5 PSI)	41419, M73020	3	9	8
9-35417	Mercruiser	GM V-8 305, 350, 400	41421, M73021	10	9	7
9-35418	Mercruiser	GM V-8 454	41422	9	3	7

## CARTER STYLE FUEL PUMPS

Mallory Part #	OEM	Engine Application	Flange I.D. #	Inlet	Outlet	Separator
9-35419	Chrysler, Indmar, OMC Marine Power, Mercruiser	GM 4 & 6 cyl. 153, 181, 250, 224, 225	60032	8	4	3
9-35420	OMC	GM V-8 307, 350	M4335	8	9	—
9-35421	Volvo	GM V-8 305, 350	6973	3	1	4
9-35422	Mercruiser	225/3.7L 1984-93	60337	8	3	8
9-35427	Mercruiser	3.0L with Rear Inlet	100406	2	3	8
9-35423	Mercruiser	GM V-8 305, 350	M60600	10	9	4
9-35424	Hardin Marine, Mercury	GM V-6 231, 262	M60315	8	3	8
9-35425	Volvo	XP Stamped Steel Pump	60029	3	6	11
9-35426	Mercruiser	GM V-8 305, 350, 454	60601	9	3	3
9-35427	OMC	GM V-6 262 / 4.3L	60201	2	4	9





# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



**9-35400**  
Fuel Pump  
Replaces: Chrysler 3745414  
Fits: 318, 360 V-8  
Flange I.D. #: 6766, M6766



**9-35401**  
Fuel Pump  
Replaces: Chrysler 3745415  
Fits: 361, 400, 413, 440 V-8  
Flange I.D. #: 6767, M6767



**9-35402**  
Fuel Pump  
Replaces: Mercruiser 32722, OMC, Crusader  
Fits: GM 4 & 6 cyl. 153, 230, 250, 292  
Flange I.D. #: 6790, M3530



**9-35403**  
Fuel Pump  
Replaces: Chriscraft, US Marine, Owens Yacht  
Fits: Hercules B, D, JXD, L series, M series  
Flange I.D. #: 7241



**9-35404**  
Fuel Pump  
Replaces: OMC 380986, Palmer  
Fits: GM V-6 225, PB-V215  
Flange I.D. #: 40001, M3643



**9-35405**  
Fuel Pump  
Replaces: Chriscraft/Crusader/Owens/Universal Marine  
Fits: GM V-8 283, 307, 327, 350, 409  
Flange I.D. #: 40155, M3120



**9-35406**  
Fuel Pump  
Replaces: Mercruiser  
Fits: GM V-8 283, 350, 409, 396, 427  
Flange I.D. #: 40639



**9-35407**  
Fuel Pump  
Replaces: OMC 980890  
Fits: GM V-8 307, 350  
Flange I.D. #: 40778



**9-35408**  
Fuel Pump  
Replaces: Chrysler 2279913, 1736073  
Fits: 273, 318, 340, 360  
Flange I.D. #: 40781, M6866



**9-35409**  
Replaces: Mercruiser/OMC/Chriscraft  
16.83-08758, F18308762  
Fits: GM V-8 305, 350, 400  
Flange I.D. #: 41412, M73018



**9-35410**  
Fuel Pump  
Replaces: Mercury, Commander, Ford  
Fits: Ford V-8 302, 351W  
Flange I.D. #: 41413, M6696



**9-35411**  
Fuel Pump  
Replaces: Mercruiser 62092T, Crusader, OMC 982063, Pleasurecraft  
Fits: Ford V-8 302  
Flange I.D. #: 41414



**9-35412**  
Fuel Pump  
Replaces: OMC 981650 / Thermo-Electron/Harmon  
Fits: GM V-8 305, 307, 350, 400 (5.25 - 6.5 PSI)  
Flange I.D. #: 41415, M6948



**9-35414**  
Fuel Pump  
Replaces: Crusader 21140  
Fits: GM V-8 305, 350, 400 (5.75 - 7 PSI)  
Flange I.D. #: 41417, M73019



**9-35416**  
Fuel Pump  
Replaces: Chris Craft, Crusader 97039, Hardin  
Fits: GM V-8 283, 305, 350, 400 (5.75 - 6.5 PSI)  
Flange I.D. #: 41419, M73020



**9-35417**  
Fuel Pump  
Replaces: Mercruiser 86246T, OMC 509409  
Fits: GM V-8 305, 350, 400  
Flange I.D. #: 41421, M73021



**9-35418**  
Fuel Pump  
Replaces: Mercruiser 86247T, OMC 509410  
Fits: GM V-8 454  
Flange I.D. #: 41422




**9-35419**  
Fuel Pump  
Replaces: Chriscraft, Indmar, Marine Power, Mercruiser 86234A4, OMC 985602, 985603, 982240  
Fits: GM 4 & 6 cyl. 153, 181, 250, 224, 225  
Flange I.D. #: 60032



**9-35420**  
Fuel Pump  
Replaces: OMC 381764  
Fits: GM V-8 307, 350  
Flange I.D. #: M4335




**9-35421**  
Fuel Pump  
Replaces: Volvo 826493-9  
Fits: GM V-8 305, 350  
Flange I.D. #: 6973



**9-35422**  
Fuel Pump  
Replaces: Mercruiser 861676A1, OMC 509407  
Fits: 225/3.7L 1984-93  
Flange I.D. #: 60337



**9-35423**  
Fuel Pump  
Replaces: Mercruiser 97401A2, 97401A8, 861678A1, OMC 509404  
Fits: GM V-8 305, 350  
Flange I.D. #: M60600



**9-35424**  
Fuel Pump  
Replaces: Hardin Marine, Mercruiser 41141A2, 862077A1, OMC 509408  
Fits: GM V-6 231, 262  
Flange I.D. #: M60315



**9-35425**  
Fuel Pump  
Replaces: Volvo 841161-3  
Fits: XP Stamped Steel Pump  
Flange I.D. #: 60029



**9-35426**  
Fuel Pump  
Replaces: Mercruiser 812454A1, 862048A1  
Fits: GM V-8 454  
Flange I.D. #: 60601




**9-35427**  
Fuel Pump  
Replaces: OMC 982997  
Fits: GM V-6 262 / 4.3L  
Flange I.D. #: 60201



**NEW!**  
**9-35437**  
Fuel Pump  
Replaces: Mercruiser 861676A1/  
Aft Inlet  
Fits: 3.0L Ser. 0L097000 & Up



**NEW!**  
**9-35435**  
Fuel Pump, Electric  
Universal Applications  
12V 2.5-4.5 PSI @ 16.8 GPH  
1/8" Female Pipe Thread



**NEW!**  
**9-35436**  
Fuel Pump, Electric  
Universal Applications  
12V 5-9 PSI @ 16.8 GPH  
1/8" Female Pipe Thread



**9-35428**  
Fuel Pump, Electric  
Replaces: Mercury 805656-1  
Fits: GM V-6 4.3L/262



**9-35429**  
Fuel Pump, Electric  
Replaces: OMC/Volvo 3858261  
Fits: GM V-6 4.3L/262, Ford 5.0L/302 & 5.8L/351 (low pressure pump)



**9-35430**  
Fuel Pump, Electric  
Replaces: OMC/Volvo 3857650  
Fits: GM V-6 4.3L/262, 7.4L/454 & 8.2L/502, 5.7L/350, 7.4L/454 & 8.2L/502, Ford 5.0L/302 & 5.8L 351 (high pressure pump)



**9-35431**  
Fuel Pump, Electric  
Replaces: OMC/Volvo 3850810, 3858714  
Fits: GM V-8 7.4L/454 & 8.2L/502



**9-35432**  
Fuel Pump, Electric  
Replaces: Mercruiser 861155A3  
Fits: MCM/MIE 4.3L/LH, 5.0 Gen+, also boost pump (low pressure)  
Threaded



**9-35433**  
Fuel Pump, Electric  
Replaces: Mercruiser 861156A1  
Fits: GM V-6 & V-8 305/350/377/454/502 EFI  
Non-threaded



**9-35434**  
Fuel Pump, Electric  
Universal Applications  
12V 4-5.75 PSI @ 72 GPH  
1/4" NPSF



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## CHRIS CRAFT FUEL PUMP APPLICATION

Model	Flange I.D. #	OEM Part #	Part #
Hercules B,D,J,JXD,L series, M series	7241	—	9-35403
GM (4 & 6 cyl) 153,181,250,224,225	60032	—	9-35419
GM (V-8) 283,307,327,350,409	40155, M3120	—	9-35405
GM (V-8) 305,350,400	41412	16.83-08758, F18308762	9-35409
GM (V-8) 383,305,350,400	41419, M73020		9-35416

## CHRYSLER FUEL PUMP APPLICATION

Model	Flange I.D. #	OEM Part #	Part #
318, 360 (V-8)	6766, M6766	3745414	9-35400
361, 400, 413, 440 (V-8)	6767, M6767	3745415	9-35401
273, 318, 340, 360	40781, M6866	2279913, 1736073	9-35408

## CRUSADER FUEL PUMP APPLICATION

Model	Flange I.D. #	OEM Part #	Part #
GM (4 & 6 cyl.) 153, 230, 250, 292	6790, M3530	32722	9-35402
GM (V-8) 283, 307, 327, 350, 409	40155, M3120	—	9-35405
Ford (V-8) 302	41414	—	9-35411
GM (V-8) 305, 307, 350, 400	41415, M6948	—	9-35412
GM (V-8) 305, 350, 400	41417, M73019	21140	9-35414
GM (V-8) 283, 305, 350, 400	41419, M73020	97039	9-35416

## PLEASURE CRAFT PUMP APPLICATION

Model	Flange I.D. #	OEM Part #	Part #
Ford (V-8) 302	41414	—	9-35411

## MERCUISER FUEL PUMP APPLICATION

HP	Year	Cyl	Serial #	Part #	Notes
120	1964-72	L4 / 153	1666601-3377340	9-35419	Carter fuel pump
120	1964-72	L4 / 153	1666601-3377340	9-35402	AC fuel pump
120	1972-82	L4 / 153	3377341-6229717	9-35419	
120	1983-86	L4 / 153	6229718-0B531853	9-35419	pump mounted w/bowl facing up
120	1983-86	L4 / 153	6229718-0B531853	9-35422	pump mounted w/bowl facing down
2.5L	1987-89	L4 / 153	0B531854-0C853255	9-35419	pump mounted w/bowl facing up
2.5L	1987-89	L4 / 153	0B531854-0C853255	9-35422	pump mounted w/bowl facing down
140	1968-82	L4 / 181	2508261-6229717	9-35419	
140	1983-86	L4 / 181	6229718-0B450800	9-35419	pump mounted w/bowl facing up
140	1983-86	L4 / 181	6229718-0B450800	9-35422	pump mounted w/bowl facing down
3.0L	1987-89	L4 / 181	0B450801-0C856558	9-35419	pump mounted w/bowl facing up
3.0L	1987-89	L4 / 181	0B450801-0C856558	9-35422	pump mounted w/bowl facing down
3.0L	1990-94	L4 / 181	0C856559-0F603999	9-35422	
3.0L	1998-2004	L4 / 181	0L010042-0L096999	9-35422	
3.0LX	1990-1997	L4 / 181	0C856559 & 0K999999	9-35422	
165	1987	L4 / 224	0B434941-0B774251	9-35422	



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## MERCUISER FUEL PUMP APPLICATION (CONTINUED)

HP	Year	Cyl	Serial #	Part #	Notes
170	1985-86	L4 / 224	6916779-0B434940	9-35422	
180	1987	L4 / 224	0B436391-0B775248	9-35422	
190	1985-86	L4 / 224	6916779-0B436390	9-35422	
3.7L	1988-89	L4 / 224	0B774252 & Up	9-35422	
3.7LX	1988-89	L4 / 224	0B775249 & Up	9-35422	
470	1976-84	L4 / 224	4208730-6916778	9-35419	
485	1980-82	L4 / 224	5685394-6218036	9-35419	
488	1983-84	L4 / 224	6710297-6916778	9-35419	pump mounted w/bowl facing up
488	1983-84	L4 / 224	6710297-6916778	9-35422	
140	1963	L6 / 194	1538930-1725960	9-35402	
150	1964-66	L6 / 230	1666495-2048046	9-35402	
160	1967-69	L6 / 250	2048022-2770031	9-35419	Carter fuel pump
160	1967-69	L6 / 250	2048022-2770031	9-35402	AC fuel pump
165	1979-81	L6 / 250	2770032-5813433	9-35419	
200	1969	L6 / 292	2453769-2712072	9-35419	
185	1983-84	V-6 / 229	6330183-6919655	9-35424	
175	1987	V-6 / 262	0B527995-0B773242	9-35424	
185 (2bbl)	1985-86	V-6 / 262	0A331445-0B527954	9-35424	
205	1985-87	V-6 / 262	0A331455-0B775129	9-35424	
4.3L	1988-92	V-6 / 262	0B773243-0D714106	9-35424	
4.3LX	1988-92	V-6 / 262	0B775130-0D714369	9-35424	
215 MCM & MIE	1970-72	V-8 / 302	2781153-3563181	9-35418	
225 MCM & MIE	1973-74	V-8 / 302	3385721-4166999	9-35418	
888,188	1971-77	V-8 / 302	3108723-4887829	9-35418	
233 MCM & MIE	1975-77	V-8 / 351	4173000-4902304	9-35418	
255 MCM & MIE	1973-74	V-8 / 351	3385721-4166999	9-35418	
198 MIE	1977	V-8 / 305	4776402-4931099	9-35417	Use if fuel pump has sight glass
198 MIE	1977	V-8 / 305	4776402-4931099	9-35423	use if fuel pump has sight tube
200	1985-87	V-8 / 305	6218462-0B774444	9-35423	
228 MCM & MIE	1977-78	V-8 / 305	4765100-5170008	9-35417	
228 MCM & MIE	1979-82	V-8 / 305	5170009-6218461	9-35417	Use if fuel pump has sight glass
228 MCM & MIE	1979-82	V-8 / 305	5170009-6218461	9-35423	use if fuel pump has sight tube
228	1985-86	V-8 / 305	6218462-6899268	9-35423	
230	1985-87	V-8 / 305	6899269-0B773739	9-35423	
230 MIE	1981-87	V-8 / 305	5907058-0B788151	9-35423	
5.0L	1988-95	V-8 / 305	0B774445-0F600999	9-35423	
5.0L MIE	1988	V-8 / 305	0B788152-0C369832	9-35423	
5.0LX	1988-95	V-8 / 305	0B773740-0F600999	9-35423	
898	1977-82	V-8 / 305	4762210-6218461	9-35417	Use if fuel pump has sight glass
898	1977-82	V-8 / 305	4762210-6218461	9-35423	use if fuel pump has sight tube
898	1983-84	V-8 / 305	6218462-6899057	9-35423	
250	1977	V-8 / 350	4768000-4908849	9-35411	
255	1975-78	V-8 / 350	4175500-4767999	9-35411	
255 MIE (GM)	1975-80	V-8 / 350	4175500-5907057	9-35411	
260	1978-82	V-8 / 350	4908850-6218461	9-35417	Use if fuel pump has sight glass



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## MERCURISER FUEL PUMP APPLICATION (CONTINUED)

HP	Year	Cyl	Serial #	Part #	Notes
260	1978-82	V-8 / 350	4908850-6218461	9-35423	use if fuel pump has sight tube
260	1983-87	V-8 / 350	6217462-0B773304	9-35423	
260 MIE	1981-87	V-8 / 350	5907058-0B788151	9-35423	
280	1975-76	V-8 / 350	4176250-4771099	9-35417	
300	1985-86	V-8 / 350	6668677-0B430367	9-35423	
350 Mag Alpha	1986-97	V-8 / 350	0B525982-0F600999	9-35423	
350 Mag Alpha EFI (Gen +)	1996	V-8 / 350	0F800300-0K001508	9-35423	
350 Mag Bravo MPI	1995-96	V-8 / 350	0F415189-0K001500	9-35423	
350 Mag MPI Ski	1995-96	V-8 / 350	0F350583-0F799999	9-35423	
350 Mag MPI Ski	1991-97	V-8 / 350	0D505450-0K999999	9-35423	
5.7L	1988-97	V-8 / 350	0B773305 & Up	9-35423	
5.7L EFI	195-96	V-8 / 350	0F225560-0K001505	9-35423	
5.7L MIE	1988-97	V-8 / 350	0B788152-0K999999	9-35423	
5.7 LX Bravo EFI (Gen +)	1996	V-8 / 350	0F800300-0K001508	9-35423	
5.7 LX EFI	1996	V-8 / 350	0F752400-0K001505	9-35423	
325	1969-72	V-8 / 427	2278747-3780449	9-35417	
330	1977-81	V-8 / 454	4623115-6083144	9-35417	
330 w/ B/W	1982-87	V-8 / 454	6083145-0B816540	9-35426	
340 MIE	1981-87	V-8 / 454	5889914-0B788365	9-35426	
350 MIE	1974-76	V-8 / 454	3780450-4623109	9-35417	
370 TRS	1978-87	V-8 / 454	4179554-0B714586	9-35426	
400 TRS	1980-86	V-8 / 454	4179554-0B457644	9-35426	
420	1987-89	V-8 / 454	0A398941-0B622418	9-35426	
425	1990-92	V-8 / 454	0B622419-0D725499	9-35426	
440TRS	1983-86	V-8 / 454	4179554-0B485220	9-35426	
454 Mag Alpha	1986-88	V-8 / 454	0A631894-0B785148	9-35426	
454 Mag Bravo	1988-92	V-8 / 454	0A631894-0B785148	9-35426	
7.4L Bravo	1988-91	V-8 / 454	0B771113-0D603117	9-35426	
7.4L MIE	1988-92	V-8 / 454	0B788366-0D715493	9-35426	

## OMC FUEL PUMP APPLICATION OMC Models with Electric Fuel Pumps

Model/CID	Year	Applications	OEM Part #	Part #
4.3L GL, GS, Gi / 262	1992-99	Low Pressure Pump	3858261	9-35429
4.3L / 262	1995-2001	Engines w/TBI High Pressure	3857650	9-35430
5.0L/302 (Ford)	1994	Engines w/F.I.(uses 2 pumps) High Pressure	3857650	9-35430
5.0L/302 (Ford)	1994	Engines w/F.I.(uses 2 pumps) Low Pressure	3858261	9-35429
5.7L / 350	1997-2001	Engines w/MPI	3857650	9-35430
5.8L/351 (Ford)	1994	Engines w/F.I.(uses 2 pumps) High Pressure	3857650	9-35430
5.8L/351 (Ford)	1994	Engines w/F.I.(uses 2 pumps) Low Pressure	3858261	9-35429
7.4L / 454	1992-93	GM engines	3858714	9-35431
7.4L / 454	1996-2001	Engines w/MPI	3857650	9-35430
8.2L / 502	1994	GM engines	3858714	9-35431
8.2L / 502	1996-2001	Engines w/MPI	3857650	9-35430
8.2L / 502	1997-98	Engines w/MPI	3857650	9-35430



# INBOARD & STERNDRIVE FUEL SYSTEM PARTS



## OMC FUEL PUMP APPLICATION

Models	Years	Flange I.D. #	OEM Part #	Part #
2.5L	1982-85	M60032	985602,985603,982240	9-35419
5.0L	1982-88	41415	981650	9-35412
5.7L	1982-92	41415	981650	9-35412
100	1972-73	M60032	985602,985603,982240	9-35419
110	1964	M60032	985602,985603,982240	9-35419
120	1965-80	M60032	985602,985603,982240	9-35419
140	1973-81	M60032	985602,985603,982240	9-35419
140 Jet	1973	M60032	985602,985603,982240	9-35419
150	1964-65	40001, M3643	380986	9-35404
165	1972-76	40001, M3643	380986	9-35404
170	1974	407778	980890	9-35407
175	1975-77	407778	980890	9-35407
185	1978-80	41415	981650	9-35412
190	1974-77	407778	980890	9-35407
200	1979-81	41415	981650	9-35412
225	1978	41415	981650	9-35412
230	1979-81	41415	981650	9-35412
235	1975-77	407778	980890	9-35407
240	1978	407778	980890	9-35407
245 Jet	1973	M60032	985602,985603,982240	9-35419
250	1979	407778	980890	9-35407
260	1979-81	41415	981650	9-35412
305 cid IB	1979-82	41415	981650	9-35412
350 cid IB	1979-82	41415	981650	9-35412
350	1988-91	41415	981650	9-35412

## VOLVO FUEL PUMP APPLICATION

Models	Flange I.D. #	OEM Part #	Part #
GM (V-8) 305, 350		826493	9-35421
XP Stamped Steel Pump		841161	9-35425

## Volvo Models with Electric Fuel Pumps

Model/CID	Years	Application	OEM Part #	Part #
4.3L / 262	1992-93	All w/electric pump	3858261	9-35429
4.3L / 262	1994	All	3858261	9-35429
4.3L / 262	1995-2001	High Pressure Pump	3857650	9-35430
5.0L/302 (Ford)	1994	Engines w/F.I.(uses 2 pumps) High Pressure	3857650	9-35430
5.0L/302 (Ford)	1994	Engines w/F.I.(uses 2 pumps) Low Pressure	3858261	9-35429
5.7L / 350	1997-2001	Engines w/MPI	3857650	9-35430
5.8L/351 (Ford)	1994	Engines w/F.I.(uses 2 pumps) High Pressure	3857650	9-35430
5.8L/351 (Ford)	1994	Engines w/F.I.(uses 2 pumps) Low Pressure	3858261	9-35429
7.4L / 454	1992-93	GM Mark V engines	3858714	9-35431
7.4L / 454	1996-2001	Engines w/MPI	3857650	9-35430
8.2L / 502	1994	GM Mark V engines	3858714	9-35431
8.2L / 502	1996-2001	Engines w/MPI	3857650	9-35430