

PERFORMANCE PRODUCTS 2010 CATALOG



Mallory has been the leading manufacturer of automotive and marine distributors for nearly 85 years. No other company can cover the wide range of applications, PERIOD!

The following chart is to aid in selecting the right distributor for a particular application. This quick reference guide is designed to allow you to quickly find special features that you want in a distributor.

All Electronic

12 Series Max Fire Distributors feature state of the art, all electronic advance distributors with a built-in Multi-strike Capacitive Discharge Ignition plus boost proportional retard, fully adjustable electronic rpm and vacuum advance curves, on board rev limiting, and many more features.

22 Series E Fire Distributors feature state of the art, all electronic advance distributors with a built-in rev limiting plus boost proportional retard, fully adjustable electronic rpm and vacuum advance curves, and many more features. They are ready to drop in and run- no additional ignition controls required

Professional Competition - Requires a Capacitive Discharge Ignition Box

20 Series Front Drive Distributors must be used with Jesel type belt drive, crank trigger, and HyFire Ignition box.

65 Series Crank Trigger Distributors have the optimum in timing stability because the timing signal is based right off of the crankshaft.

66 Series CT Distributors have dual magnetic triggers and are designed to be used with HyFire and CT Pro capacitive discharge ignitions systems. These are especially popular for racing applications.

84 Series Distributors have magnetic triggers and are designed to be used with HyFire capacitive discharge ignitions systems. They also have mechanical advance. These are especially popular for racing applications.

Street and Competition

32 Series Distributors have magnetic triggers and are designed to be used with HyFire capacitive discharge ignitions systems. They also have mechanical advance. These are especially popular for racing applications. However, they cannot run with just a coil since they lack the ability to fire the coil directly.

42 Series use Mallory's MBI (magnetic breakerless ignition) triggering system and the other features of the group above, but they have vacuum advance along with mechanical advance.

75 Series are based on GM's 4 pin HEI with the ignition coil in the distributor cap and a simple 1-wire hook-up. The high output module features an easy-to-adjust rev limiter.

Street

23, 24, 25 and 26 Series are mechanical advance point style distributors.

27 Series is also a point style distributor with mechanical advance, but it includes vacuum advance which helps part throttle driveability.

37, 38, 45 and 46 Series Distributors use Mallory's Unilite® module and can trigger either a HyFire capacitive discharge ignition or be run with just a coil. They have mechanical advance, but no vacuum advance.

47 Series also use Mallory's Unilite® triggering system and the other features of the group above, but they have vacuum advance along with mechanical advance.

50 and 57 Series Distributors use Mallory's MBI (magnetic breakerless ignition) triggering system with mechanical advance, but no vacuum advance. 57 Series also use Mallory's MBI triggering system and the other features of the group above, but they have vacuum advance along with mechanical advance.

Performance Replacement and OEM Fuel Injection

78, 79 and 80 Series are designed to work with factory fuel injection systems used on popular Ford and GM V8 engines. The output of the distributor works the factory computer system making them the ideal plug-and-play upgrade on these engines **85 Series** are based on GM's 4 pin HEI with the ignition coil in the distributor cap and a simple 1-wire hook-up.

Specialty

61 and 95 Series work with popular aftermarket fuel injection systems such as those offered by Edelbrock and others. These distributors use a Hall-effect triggering system. Check with the FI system's manufacturer to make sure the distributor is suitable.

DISTRIBUTOR GUIDE



Dist. Series	Cat Page No.s	Ready To Run	CD Box Required	OEM ECM/ECU Trigger	Trigger Style	Billet Housing	Bearing Bushing Combo	Locked Adv.	Cent. (Mech.) Adv.	Vac. Adv.	Boost Retard	Mech. Tach Drive	Comp 9000 Pro Cap	Large Stack Cap	Small Stack Cap	Female Socket Cap	Flat Cap	OEM Style Cap
ALL ELEC	TRONIC																	
12	5	Χ			Hall	Χ	Х		Х	Χ	Χ		X	Χ				
22	4	Χ			Hall	Χ	Х		Х	Χ	Χ		Х	Χ				
PROFESS	PROFESSIONAL COMPETITION																	
20	10				None	Х		Х					X				Χ	
65	8				None	Χ		Х					X				Χ	
66	7		Χ		Mag	Χ	Х	Х					X	Χ				
84	6		Χ		Mag	Χ	Х	Х	Х				X	X				
STREET a		ETITION								,	,						,	
32	12		Χ		Mag	Х	Х		X						Х			
42	13	Χ			MBI	Х	Х		Х	Х					Х			
75	11	Χ			Mag	Х	Х			Х								Х
STREET P																		
23	19-21	Χ			Points	Χ										Χ		
25	19-26	Χ			Points	Х										Χ	Χ	
26	19-20	Х			Points	Х						Х				Χ		
27	19-21	Х			Points	Х				Х						X		
37	15-16	X			UniLite	X						.,				X	Х	
38	15	X			UniLite	X						Х				X		
45	15-17	X			UniLite	X				V						X		
47	15-27	X			UniLite	X				Х		\ \				X		
50	15-27	X			MBI	X				V		X				X		
57	15-16	X DI ACENTENT	and OFM FIIFI	INTECTION	MBI	Х				Х		Х				Х		
78	23	PLACEIVIENT	and OEM FUEL	X	Hall	Х												Х
79	23			X	Hall	X							X					^
80	23			X	Мад	X							^					Х
85	24	Х		^	Mag	*				Х								X
SPECIALT					I Iviay													^
61	25	NJECTION	Х		Hall	Х						Х				Χ		
95	25		X		Hall	X						^	X	Х				
75	20		^		Пап	^							_ ^	^_				

Note- Some special features listed may not be available on all part numbers. *Indicates Combination Cast Upper & Billet Lower Housing





ALL ELECTRONIC DISTRIBUTORS

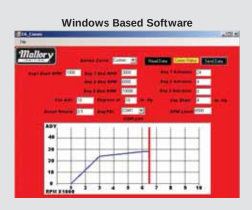
E-FIRE DISTRIBUTORS



Features At A Glance:

- High Energy Inductive Storage 7.5 Amp Maximum Current
- All Electronic RPM Based and Vacuum Based Advance Curves
- Select from 7 Preprogrammed Performance Advance Curves or Custom Build Your Own
- · Digital Rev Limiting
- Boost Proportional Retard for Supercharged or Turbocharged Engines (3 BAR MAP Sensor Built-in); 0.1-2° per pound of boost with maximum 15°
- Hall Effect Triggering for Maximum Timing Accuracy at any RPM
- Combination Ball Bearing & Bushing Shaft Support for Maximum High RPM Stability
- Convertible between Standard or Large Diameter COMP 9000 Cap
- · Complete with Windows Based Software for Total Adjustability
- · Ready to Drop in And Run No Ignition Box Required
- For best performance use 29440 or 30440 coils
- · Also programmable with optional hand held controller, 29124





	E-FIRE DIST	RIBUTORS	
ENG YEAR	CYL	ENGINE	PART NO.
CHEVROLET - In	cludes All Distribut	or Equipped Engines except LT Series	
1955-96	V8-RH	262-454, 502 except 348-409, LT Series Rocketblock,	
		Tall Block and Merlin/Superblock w/ Small Stack Cap	2248214
1955-96	V8-RH	262-454, 502 except 348-409, LT Series Rocketblock,	
		Tall Block and Merlin/Superblock w/ COMP 9000 Cap	2248204
FORD MOTOR C	OMPANY - Includes	Lincoln, Mercury, and Light Trucks	
1968-95	V8-LH	351C/M, 400, 429, 460 w/COMP 9000 Cap	2256704
1969-95	V8-LH	351W w/Comp 9000 Cap	2255404
1962-1995	V8-I H	221 255 260 289 302\\/	2255104

TUNE	UP PARTS			
22 Series- With Stack Cap (Star Cap 205M	ndard) Rotor 29792	Wire Retainer 29314	Cap Adapter –	Optional Controller 29124
22 Series- With COMP 9000 Cap Cap 29745	(Large) Rotor 29736	Wire Retainer 29744	Cap Adapter 29748	Optional Controller 29124

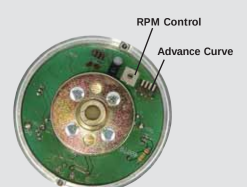
ALL ELECTRONIC DISTRIBUTORS

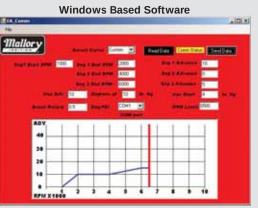


MAXFIRE DISTRIBUTORS

Features At A Glance:

- Combines a High Output CD Ignition and Full Electronic Distributor
- Micro Processor Controlled Multi Spark Digital CD
- · 480 primary voltage output, 115mJ spark energy
- · All Electronic RPM Based and Vacuum Based Advance Curves
- Select from 7 Preprogrammed Performance Advance Curves or Custom Build Your Own
- Digital Boost Proportional Retard for Supercharged or Turbocharged Engines (3 BAR MAP Sensor Built-in); 0.1-2° per pound of boost with maximum 15°
- On Board Digital Rev Limiting; adjustable from 4500-8000 RPM in 250 RPM increments
- · All Billet CNC Machined Components
- Hall Effect Trigger for Maximum Timing Accuracy at any RPM
- Combination Ball Bearing & Bushing Shaft Support for Maximum High RPM Stability
- Convertible between Standard or Large Diameter Caps
- · Complete with Windows Based Software for Total Adjustability
- · Ready to Drop in and Run No Ignition Box Required
- For best performance use 29440 or 30440 coils
- · Also programmable with optional hand held controller, 29124







N	MAXFIRE DIST	RIBUTORS	
ENG YEAR	CYL	ENGINE	PART NO.
CHEVROLET - In	ncludes All Distributor E	quipped Engines except LT Series	
1955-96	V8-RH	262-454, 502 except 348-409, LT Series Rocketblock,	
		Tall Block and Merlin/Superblock w/ Small Stack Cap	1248214
1955-96	V8-RH	262-454, 502 except 348-409, LT Series Rocketblock,	
		Tall Block and Merlin/Superblock w/ COMP 9000 Cap	1248204
FORD MOTOR C	COMPANY - Includes Lin	coln, Mercury, and Light Trucks	
1968-95	V8-LH	351C/M, 400, 429, 460 w/COMP 9000 Cap	1256704
1969-95	V8-LH	351W w/Comp 9000 Cap	1255404
1962-1995	V8-LH	221, 255, 260, 289, 302W	1255104

TUNE	JP PARTS			
12 Series - With Stack Cap (Star	•			
Сар	Rotor	Wire Retainer	Cap Adapter	Optional Controller
205M	29792	29314	-	29124
12 Series - With COMP 9000 Cap	(Large)			
Cap	Rotor	Wire Retainer	Cap Adapter	Optional Controller
29745	29736	29744	29748	29124



BILLET COMPETITION



Features At A Glance:

- Adjustable mechanical advance curve is factory set for racing at 20°@ 2500 RPM. A locked out advance is also available.
- Two-wire magnetic pickup for reliable racing performance. Note: Requires the use of a Capacitive Discharge Ignition.
- Available with HEI Style Pro-Cap (large cap) or Stack Cap (small cap)
- 6061-T6 Billet Aluminum housing adds strength, centerless ground and burnished shaft uses a sealed ball bearing for extra durability in harsh racing environment. Aluminum/bronze gear for use with specialized roller and hard face camshafts.
- An adjustable flange on Chevrolet versions allow this distributor to fit different deck or manifold heights, such as Dart, Rocketblock, BowTie, Rodeck, and Superblock

Magnetic Single Pickup - 84 Series

Breakerless system with single magnetic pickup to run a complete capacitive discharge ignition system. Includes Pro Cap System or Stack Cap.

Application	Suggested HyFire Ignition
Street/Strip	6852M/6853M
Race	685
Race	685

		84 SERIES	84 SERIES W/ STACK CAP- 20	84 SERIES W/ PRO CAP- W/	84 SERIES W/ PRO CAP- W/
ENG YEAR	CYL	ENGINE	DEG ADV	LOCKED ADV	20 DEG ADV
CHEVROLET 1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/mech tach, 348-409, Rocketblock, Tall Block, and Merlin/Superblock	8448215	8448204	8448205
FORD MOTO	R COMPAI	NY			
1962-95	V8/LH	212, 255, 260, 289, 302	8455115	-	-
1969-95	V8/LH	351W (will fit Eldelbrock Victor Jr. manifolds)	8455415	-	-
1968-95	V8/LH	351C/M, 400, 429 and 460	8456715	-	-

TUN	E UP PA	RTS					
84 Series With Stack Cap Mag Pickup 29789	Cap 205M	Rotor LH 29792	Rotor RH 29792	Wire Retainer 29314	Cap Adapter —	Harness 29788	Adv Curve Kit 29014
84 Series With Pro Cap Mag Pickup 29789	Cap 29745	Rotor LH 29773	Rotor RH 29772	Wire Retainer 29744	Cap Adapter 29748	Harness 29788	Adv Curve Kit 29014



CT DISTRIBUTORS FOR CIRCLE TRACK

Features At A Glance:

- Low profile CNC Machined 6061-T6 billet aluminum housing for maximum strength and light weight
- Precision sealed bearing to stabilize the top of the shaft and a bushing in the bottom of the housing to make the shaft stable throughout the rpm range
- Precision engineering allows for 30% fewer internal components than comparable distributors. Fewer parts mean better dependability
- Low profile fits under the air box in nearly all applications - no spacers required
- Locked advance for rock solid timing through the entire rpm range
- · Dual Ford style magnetic pickups
- · Interchangeable Distributor Cap designs
- Equipped with aluminum-bronze gear. Steel gear included in the box (except Chrysler models)







Mallory

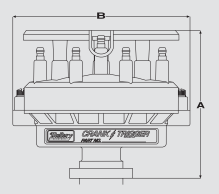
6655104

	CI	DISTRIBUTORS								
ENG YEAR	CYL	ENGINE	SMALL CAP	COMP 9000 CAP						
CHEVROLET	CHEVROLET- Includes All Distributor Equipped Engines Including Corporate GM Competition Engines									
1955-96	V8-RH	262-454, 502 (ex. 348-409) w/ adj.flange	6648214	6648204						
CHRYSLER										
1965-95	V8/RH	LA Engines 273, 318 (67-up), 340 and 360	-	6657904						
1958-78	V8/RH	R-5 Race Engine	-	6659904						
FORD MOTO	R COMPAI	NY								
1969-95	V8/LH	351W	-	6655404						
1962-80	V8/LH	221, 255, 260, 289, 302	-	6655104						
1981-95	V8/LH	302	_	6670404						

T	UNE UP PA	RTS								
66 Series with Stack (small) Cap										
Mag Pickup 29789	Cap 205M	Rotor LH 29792	Rotor RH 29792	Wire Retainer 29314	Cap Adapt -	Harness 29788				
66 Series with COMP 9	000 Cap									
Mag Pickup 29789	Cap 29745	Rotor LH 29773	Rotor RH 29772	Wire Retainer 29744	Cap Adapt 29748	Harness 29788				



CRANK TRIGGER



Features At A Glance:

- · Must use with crank trigger wheel and HyFire CD box
- Low-profile CNC-machined housings
- Multiple cap options available
- Centerless ground shaft for stability
 Aluminum-bronze gear installed
- · Available for all popular applications



D' I	6	5 SERIES	CRANK TRIGGER DISTRIBUTOR	DIMENSION		SE	RVICE PA	ARTS
Dist Eng	Cap		Non-Mechanical	A (65 Series)	B Maximum	Distributor		Aluminum/Bronze
Year	Style	Engine	Tach Drive	Max Height	Width	CAP	Rotor	Distributor Gear
	-	udes corporate GM competition engines	14011 21110	max norgin	221411	0711	110101	Diotributor Cour
1955-96	1	262-454, 502 except 348, 409 and Tall Block	6559154	3.78"	5.125	221F	28995	29426 or 29426PD ‡
1955-96	2	262-454, 502 except 348, 409 and Tall Block	6548214	5.29"	4.000"	205M	28995	29426 or 29426PD ‡
1955-96	4	262-454, 502 except 348, 409 and Tall Block	6548244	5.04"	5.500"	29745	29772	29426 or 29426PD ‡
1955-96	1	262-454, 502, Tall Block and Rocketblock						
		(adjustable flange), except 348, 409	6559054*	3.90 - 4.62	5.125"	221F	28995	29426 or 29426PD ‡
ALL	2	Tall Block and Rocketblock (adjustable)	6559014*	4.84 - 5.56	4.000"	205M	28995	29426 or 29426PD ‡
ALL	4	Tall Block and Rocketblock (adjustable)	6559044*	4.59 - 5.31	5.500"	29745	29772	29426 or 29426PD ‡
ALL	1	Merlin/Superblock (adjustable)	6579054*	4.59 - 5.31	5.125"	221F	28995	29426 or 29426PD ‡
ALL	2	Merlin/Superblock (adjustable)	6579014*	5.79 - 6.51	4.000"	205M	28995	29426 or 29426PD ‡
ALL	4	Merlin/Superblock (adjustable)	6579044*	5.54 - 6.26	5.500"	29745	29772	29426 or 29426PD ‡
ALL	4	GM Performance DRCE-2	6571844	6.000"	5.500"	29745	29772	29424PD
ALL	4	Tall/Merlin/Super (ICT)	6579046	6.09 - 6.81	5.500"	29745	29772	29426PD
FORD M	OTOR CO	MPANY						
1969-95	2	351W	6555414	6.407"	4.000"	205M	28995A	29432 or 29432PD ‡
1969-95	4	351W	6555444	6.157"	5.500"	29745	29773	29432 or 29432PD ‡
1969-95	2	351C/M, 351 BOSS, 400, 429, 460	6556714	6.407"	4.000"	205M	28995A	29431 or 29431PD ‡
1969-95	4	351C/M, 351 BOSS, 400, 429, 460	6556744	6.157"	5.500"	29745	29773	29431 or 29431PD ‡

[‡] Note: Includes Corporate GM Competition Engines- Buick, Oldsmobile, Pontiac, DRCE, DRCE-2

Unless otherwise noted, products listed are not legal for sale or use in California on pollution controlled motor vehicles.

^{*} Note: Indicates an adjustable collar

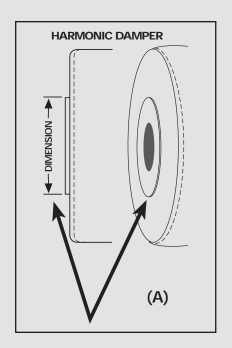


CRANK TRIGGER KITS

Crank and Cam Trigger Kits

The Mallory Crank Trigger System design uses four permanent magnets fastened in an aluminum wheel and a non-magnetic pickup. This crank trigger design produces an accurate signal and cannot be falsely triggered by any odd shaped trigger wheels. The Mallory Crank Trigger Kit includes a specially designed two piece mounting bracket for the non-magnetic pickup. The timing can be precisely set by moving the adjustment bolt secured to the pickup arm while the engine is running. Therefore, turning the engine on and off to set the timing is not necessary. All machining operations are done on state of the art CNC machining centers. Four spacers are included so you can install the pickup bracket on engines with a 1/4" motor plate or standard motor mounts. Components are available as a kit or individually.

Not legal for sale or use in California on any pollution controlled motor vehicles.







CRANK TRIC	GER K	ITS					WHEEL TO	
CRANK TRIGGER KITS DESCRIPTION	KIT PART NO.	WHEEL PART NO.	ARM PART NO.	PICKUP PART NO.	WIRE HARNESS PART NO.	WHEEL DIAMETER	HARMONIC DAMPER DIMENSION (A)	
CHEVROLET BIG BLOCK 396-454, 502‡	620	622	623	624	29787	8.000"	4.749"	
CHEVROLET BIG BLOCK 396-454, 502‡	620A	622A	623	624	29787	8.000"	4.753"	
CHEVROLET SMALL BLOCK 262-400‡	621	625	626	624	29787	7.250"	4.749"	
CHEVROLET SMALL BLOCK 262-400‡	621A	625A	626	624	29787	7.250"	4.753"	



FRONT DRIVE DISTRIBUTOR ACCESSORIES



Front Drive COMP 9000® Distributor

The Front Drive COMP 9000° Distributor for the big and small block Chevrolet engines are designed for use with the "Jesel" Camshaft Belt Drive Kit. The Front Drive COMP 9000° Distributor relocates the distributor and spark plug wiring harness to the front of the engine. By placing the distributor in front of the engine there is no interference with manifold runners and firewall locations. The Front Drive COMP 9000° Distributor is machined to exact tolerances. Features include the largest diameter cap offered in the high performance industry and a specially designed, counterbalanced rotor that interlocks with the adapter shield to eliminate arcing and crossfiring. A spark plug wire retainer was designed to ensure positive spark plug wire connections under even the most severe racing conditions.

NOTE: Applications will require Mallory Distributor Plug for dry sump oiling systems or Mallory Oil Pump Drive for wet sump oiling systems. See below for more information.

Must use with crank trigger wheel and HyFire CD box

			SERVICE PART	3		
	KIT	DISTRIBUTOR		WIRE	ADAPTER	DRIVE
ENGINE	PART NO.	CAP	ROTOR	RETAINER	SHIELD	BELT
CHEVROLET BIG BLOCK 396-454, 502†	20900	29745	29772	29744	29748	20902
CHEVROLET SMALL BLOCK 262-400†	20901	29745	29772	29744	29748	20902



Distributor Hole Plug

The Distributor Hole Plug is designed for the enthusiast who has changed over to a Mallory Front Drive COMP 9000® Distributor, a Mallory Magneto Front Drive or a distributorless ignition and requires that the distributor hole in the block and intake manifold to be plugged off. The Distributor Hole Plug is machined from 6061-T6 billet aluminum and plugs the distributor hole when an external (dry sump) oiling system is being used.

Chevrolet V8 262-454, 502	. 29002
Chevrolet V8 Tall Engine Block	. 29006

Oil Pump Drive

The Oil Pump Drive is designed especially for the enthusiast running an internal (wet sump) oiling system who has changed over to a Mallory Front Drive COMP 9000° Distributor, a Mallory Magneto Front Drive or a distributorless ignition system and requires the distributor hole in the block and intake manifold to be plugged off. The Oil Pump Drive comes complete with a shaft and an aluminum/bronze drive gear so that it will plug the distributor hole as well as drive the oil pump.

Chevrolet V8 262-454, 502	9003
Chevrolet V8 Tall Engine Block	007

STREET & COMPETITION



MALLORY HEI - 75 SERIES

Features At A Glance:

- Easy 1-wire hook-up; Genuine Mallory advance fully adjustable
- Mallory high-output GM-style module with built-in digital rev limiter - no chips required
- Includes 57,000 volt coil, part no. 29215
- CNC-machined billet housings with ball bearing/bushing shaft support
- Steel distributor gears; Grooved for O-rings (Chevrolet only)
- Add more power with a HYFIRE CD Ignition, Includes plug-in harness for easy wiring
- Super Duty Dist Cap w/brass contacts

	75 SERIE	S	75 SERIES
ENG YEAR	CYL	ENGINE	W/HEI CAP- INCL COIL
AMERICAN MOT	ORS - Includes J		
1966-92	V8-RH	290, 304, 343, 360, 390, and 401- No Gear	7560001C
CHEVROLET- Inclu	ides All Distributor Equ	ipped Engines Including Corporate GM Competition Engines	
1955-96	V8-RH	262-454, 502 (except 1955-74 Corvette w/ mech tach, 348-409, Rocketblock, Tall Block, and Merlin/Superblock)	7548201C
1955-74	V8-RH	262-454 1955-74 Corvette w/ mech tach,(exc.348-409, Rocketblock, Tall Block, and Merlin/Superblock)	7564501C
ALL	V8/RH	Merlin/Superblock, Rocketblock and Tall Block	7559001C
CHRYSLER			
1965-95	V8/RH	LA Engines 273, 318 (67-up), 340 and 360 (Ex. A Body)	7557901C
FORD MOTOR CO	OMPANY	, , , , , , , , , , , , , , , , , , , ,	
1968-95	V8/LH	351C/M, 400, 429 and 460	7556701C
OLDSMOBILE			
1964-82	V8/LH	Olds Eng. 330, 350, 400, 403, 425 and 455	7563401C
1980-89	V8/LH	Olds Eng. 260, 307	7563401C
PONTIAC 1963-81	V8/LH	Pont Eng. 265, 301, 326, 350, 389, 400, 421, 428 and 455	7558001C

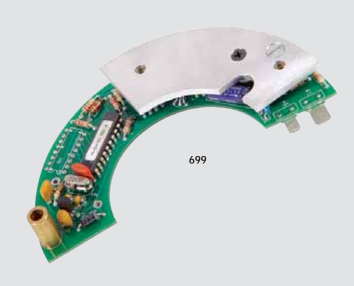
Note: Check for sufficient clearance on vehicles not originally equipped with an HEI style distributor
Distributors shown in *BOLD ITALIC* are supplied without a drive gear.
Unless otherwise noted, products listed are not legal for sale or use in California on pollution controlled motor vehicles.

1	TUNE UP	NE UP PARTS		
Module	Cap	Rotor	"C" Coil	Vac. Adv
699	261	362	29215	29331

MALLORY HYFIRE HEI MODULE #699

Here's a way to really bring your coil-in-cap style GM HEI to life. Mallory's all new high output HEI module offers more performance and features than any other module available!

- Easy-to-adjust built-in Rev Limiting 5,000 to 9,500 RPM
- More current means more spark energy to fire the plugs
- · Mallory 7.5 amp current limit; OEM 6.0 amp current limit
- Special extended dwell circuitry insure a hotter spark over a broader RPM range
- · Higher RPM capability
- · More accurate timing
- Reduces high RPM retard inherent with other HEI modules
- Works on 4, 6 (even-fire) and 8 cylinder coil-in-cap HEI distributors with 4 pin modules
- Available separately or with matching Mallory High Output Coil for even more performance



STREET & COMPETITION

COMP S/S 32 SERIES



32 Series Features:

- 2 Wire Magnetic Pick Up and Reluctor for reliability.
 Note: Requires a CD Ignition System for operation.
 Use a Hyfire System for easy wiring.
- · Adjustable Mechanical Advance
- Easy upgrade to Adjustable Vacuum Advance (use part no. 29332)
- Ball bearing upper & bushing lower for maximum stability at any RPM
- 208 style (HEI style) cap w/wire retainer is 20% more cross-fire resistant
- CNC machined billet housing, Machined for o-rings (Chevrolet Only), Steel Distributor Gear (Ex. Chrysler), Adjustable flange on 3248211 and 3279011

Application	Suggested HyFire Ignition
Street/Strip	6852M/6853M
Race	685

		22 CEDIEC	
		32 SERIES	32 SERIES
ENG YEAR	CYL	ENGINE	W/STACK CAP
CHEVROLET	- Includes	S All Distributor Equipped Engines Including Corporate GM Competition Engines	
1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/ mech tach, 348-409,	
		Rocketblock, Tall Block, and Merlin/Superblock	3248201
1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/ mech tach, 348-409,	
		Rocketblock, Tall Block, and Merlin/Superblock with adjustable collar	3248211
1955-74	V8-RH	262-454 1955-74 Corvette w/ mech tach,(exc.348-409,	
		Rocketblock, Tall Block, and Merlin/Superblock)	3264511
ALL	V8/RH	262-454, 502, Rocketblock, Tall Block, and Merlin/Superblock	
		except 1955-74 Corvette w/ mech tach, 348-409 with adjustable collar	3279011
CHRYSLER			
1965-95	V8/RH	LA Engines 273, 318 (67-up), 340 and 360	3257911
1958-78	V8/LH	B Engines 350, 361, 383 and 400	3257711
1959-79	V8/LH	RB Engines 413, 426 Wedge and 440	3257811
1966-71	V8/LH	426 Hemi	3257811
FORD MOTO			005/344
1968-95	V8/LH	351C/M, 400, 429 and 460	3256711
1958-76	V8/LH	332, 352, 360, 390, 406, 410, 427, and 428	3255311
1969-95	V8/LH	351W	3255411
1962-95	V8/LH	221, 255, 260, 289, 302	3255111
OLDSMOBIL	_	Oldo Francisco 200, 200, 400, 402, 405 and 455	22/2411
1964-82	V8/HL	Olds Eng. 330, 350, 400, 403, 425 and 455	3263411
1980-89	V8/HL	Olds Eng. 260, 307	3263411
PONTIAC 1963-81	V8/LH	Dont Eng. 245, 201, 224, 250, 200, 400, 421, 420, and 455	3258011
1402-91	V Ö/LH	Pont Eng. 265, 301, 326, 350, 389, 400, 421, 428 and 455	3238011

	TUNE UP PAR	RTS				
32 Series						
Mag Pickup	Cap	Rotor	Wire Retainer	Harness	Adv Curve Kit	Vac Advance
29789	208M	304	29314	29788	29014	29332

STREET & COMPETITION



COMP S/S 42 SERIES

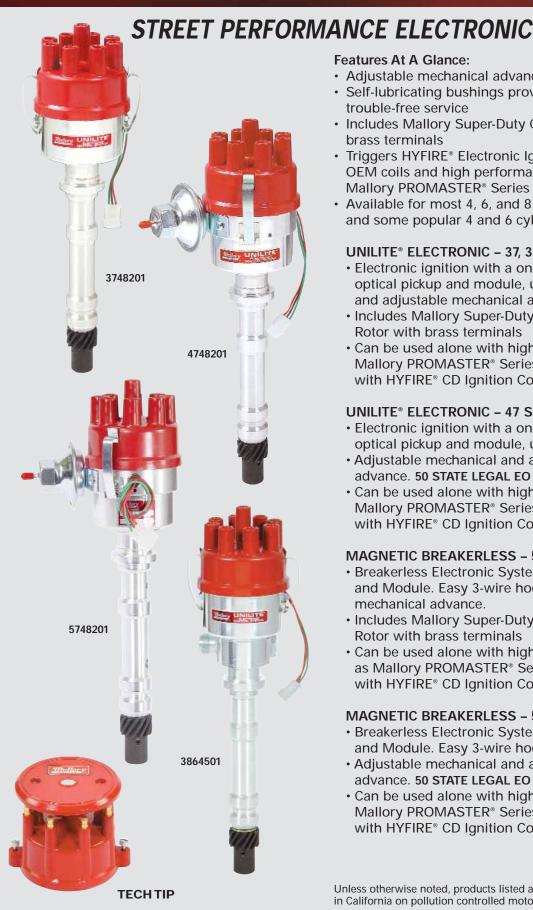
42 Series Features:

- Self Contained complete Magnetic Breakerless electronic module allows easy installation with just a coil, simple to add CD ignition at a later time.
- Easy to Adjust Mechanical and Vacuum Advance; Includes Vacuum Advance Lockout Plate to run strictly on mechanical advance.
- 208 style (HEI style) cap w/wire retainer is 20% more cross-fire resistant
- CNC machined billet housings, Machined for o-rings (Chevrolet Only), Steel Distributor Gear (Ex. Chrysler), Adjustable flange on 4248211
- Ball bearing upper & bushing lower for maximum stability and RPM
- · Recommended coil 29440 or 30440



		42 SERIES	42 SERIES
ENG YEAR	CYL	ENGINE	W/STACK CAP
AMERICAN	I MOTORS		
66-92	V8/RH	290, 304, 343, 360, 390, and 401 Note - AMC Distributor is supplied without dist. gear	4260011
BUICK			
61-80 67-76	V8/RH V8/RH	215, 300, 340, and 350 400, 430, and 455	4264311 4264411
		s All Distributor Equipped Engines Including Corporate GM Competition Engines	7207711
1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/ mech tach, 348-409,	
		Rocketblock, Tall Block, and Merlin/Superblock	4248201
1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/ mech tach, 348-409,	
4055 74	1/0 511	Rocketblock, Tall Block, and Merlin/Superblock with adjustable collar	4248211
1955-74	V8-RH	262-454 1955-74 Corvette w/ mech tach,	10/1511
A 1 1	V 0/DII	(except 348-409, Rocketblock, Tall Block, and Merlin/Superblock)	4264511
ALL	V-8/RH	262-454, 502, Rocketblock, Tall Block, and Merlin/ Superblock w/ Adjustable Collar (except 348-409)	4279011
CHRYSLER		Superblock W/ Aujustable Collai (except 346-409)	
1965-95	V8/RH	LA Engines 273, 318 (67-up), 340 and 360	4257911
1958-78	V8/LH	B Engines 273, 310 (07-4p), 440 and 300	4257711
1959-79	V8/LH	RB Engines 413, 426 Wedge and 440	4257811
1966-71	V8/LH	426 Hemi	4257811
FORD MOT	OR COMPA	NY	
1968-95	V8/LH	351C/M, 400, 429 and 460	4256711
1958-76	V8/LH	332, 352, 360, 390, 406, 410, 427, and 428	4255311
1969-95	V8/LH	351W	4255411
1962-95	V8/LH	221, 255, 260, 289, 302	4255111
HOLDEN			
68-99	V8/RH	258, 304, 308 and 348	4262611
OLDSMOB			
1964-82	V8/HL	Olds Eng. 330, 350, 400, 403, 425 and 455	4263411
1980-89	V8/HL	Olds Eng. 260, 307	4263411
PONTIAC 1963-81	V8/LH	Pont Eng. 265, 301, 326, 350, 389, 400, 421, 428 and 455	4258011
.,00 0.	• 0, 2		.2000

	TUNE	UP PA	RTS				
42 Series							
Module	Module Kit	Cap	Rotor	Wire Retainer	Harness	Adv Curve Kit	Vac Advance
609	6090M	208M	307M	29314	29349	29014	29332



Features At A Glance:

- · Adjustable mechanical advance
- Self-lubricating bushings provide years of trouble-free service
- · Includes Mallory Super-Duty Cap and Rotor with brass terminals
- Triggers HYFIRE® Electronic Ignition Controls, OEM coils and high performance coils, such as Mallory PROMASTER® Series
- Available for most 4, 6, and 8 cylinder American engines and some popular 4 and 6 cylinder import engines

UNILITE® ELECTRONIC - 37, 38 & 45 Series

- · Electronic ignition with a one-piece self-contained optical pickup and module, utilizes easy 3-wire hookup, and adjustable mechanical advance.
- · Includes Mallory Super-Duty Cap (Points Style) and Rotor with brass terminals
- Can be used alone with high performance coil such as Mallory PROMASTER® Series or add on more power with HYFIRE® CD Ignition Controls

UNILITE® ELECTRONIC - 47 Series

- · Electronic ignition with a one-piece, self-contained optical pickup and module, utilizes easy 3-wire hookup.
- Adjustable mechanical and adjustable vacuum advance. 50 STATE LEGAL EO D70-6 & D70-9.
- · Can be used alone with high performance coil such as Mallory PROMASTER® Series or add on more power with HYFIRE® CD Ignition Controls

MAGNETIC BREAKERLESS - 50 Series

- Breakerless Electronic System with Magnetic Pickup and Module. Easy 3-wire hookup. Adjustable mechanical advance.
- · Includes Mallory Super-Duty Cap (Points Style) and Rotor with brass terminals
- · Can be used alone with high performance coil such as Mallory PROMASTER® Series or add on more power with HYFIRE® CD Ignition Controls

MAGNETIC BREAKERLESS - 57 Series

- Breakerless Electronic System with Magnetic Pickup and Module. Easy 3-wire hookup.
- · Adjustable mechanical and adjustable vacuum advance. 50 STATE LEGAL EO D70-6 & D70-9.
- Can be used alone with high performance coil such as Mallory PROMASTER® Series or add on more power with HYFIRE® CD Ignition Controls

Unless otherwise noted, products listed are not legal for sale or use in California on pollution controlled motor vehicles.

STREET



BREAKERLESS ELECTRONIC - DOMESTIC

	45, 4	6, 47, 50 AND 57 SERIES	37, 45 SERIES UNILITE®	38, 46 SERIES UNILITE®	47 SERIES UNILITE®	50 SERIES MAGNETIC	57 SERIES MAGNETIC
ENGINE YEAR	CYL.	ENGINE	ELECTRONIC IGNITION	IGNITION TACH DRIVE	VACUUM ADVANCE	BREAKERLESS IGNITION	VAC. ADV.
		Includes Jeep	1011111011		7121711102	10.1	37137712 11
1966-92	V8/RH	290, 304, 343, 360, 390 and 401	3760001	_	4760001	5060001M	5760001
1984-87	V6/RH	2.8L (Chevy 60°)	4569201	_	4769201	_	_
1965-80	L6/RH	199, 232 and 258	4560101	_	4760101	_	_
1981-89	L6/RH	4.2L	4560101	_	4760101		
BUICK	\/0/DII	400, 400 1 455	27/4404		47/4401		F7/ 4401
1967-76	V8/RH V8/RH	400, 430 and 455 215, 300, 340 and 350	3764401	_	4764401	— F0/ 4201	5764401
1961-80 1978-87	V6/RH	3.8L/231 - EVEN Fire	3764301 4568101		4764301 4768101	5064301	5764301
1982-85	V6/RH	3.0L/181 and 4.1L/252	4568101		4768101	_	_
1979-86	V6/RH	2.8L (Chevy 60°)	4569201	_	4769201	_	_
		GMC Light Trucks					
1955-96	V8/RH	262-454, 502 except 348,					
		409, Tall Block and					
		1955-74 CORVETTE	3748201	3848201	4748201	5048201	5748201
1955-74	V8/RH	CORVETTE equipped with		00/4504		50/4504	F7/4F04
10// /0	VO/DII	Mechanical Tach	 3759001	3864501	_	5064501	5764501
1966-69 1958-65	V8/RH V8/RH	366 and 427/Tall Block 348 and 409	3734501	3859001	_	_	_
1962-90	L6/RH	194, 230, 250 and 4.8L 292	4562801	_	4762801	_	_
1949-62	L6/RH	216, 235 and 261	4518001	_		5018001	_
ALL	V6/RH	Corvair	4542301	_	_	_	
1978-83	V6/RH	3.8L/231 (Buick)- EVEN Fire	4568101	_	4768101	_	_
1979-91	V6/RH	2.8L and 3.1L (60°)	4569201	_	4769201	_	_
1985-93	V6/RH	4.3L	4570001	_	4770001	_	
1962-70	L4/RH	153	— 4F/FF01	_	4768201	_	_
1976-82	L4/LH	110.8 Engines (Luv)	4565501		4765501		_
1959-79	V8/LH	Oodge, Plymouth and Light Trucks 413, 426 and 440 "RB" and Hemi	3757801	3857801	4757801	5057801	5757801
1958-79	V8/LH	350, 361, 383 and 400 "B"	3757701		4757701	5057701	5757701
1957-58	V8/RH	392 Hemi	3733701	_	_	5033701	—
1965-93	V8/RH	273, 318 (1967 and up),					
		340 and 360 LA	3757901	_	4757901	5057901	5757901
1960-80	L6/RH	170, 198 and 225 (Slant 6)	4562201	_	_	_	_
1971-77	L4/RH	1600cc (Colt)	3763501	_	_	_	_
1968-95	V8/LH	NY - Includes Mercury, Lincoln and Light Trucks 351C, 351 BOSS, 351M, 400,	5				
1700-73	V O/ LI I	429 and 460	3756701	_	4756701	5056701	5756701
1958-76	V8/LH	332, 352, 360, 390, 406, 410,	3730701		4730701	3030701	3730701
		427 and 428 FE	3755301	_	4755301	5055301	5755301
1964-78	V8/LH	330, 359, 361, 389 and 391					
		(large oil pump drive, mechanical					
1001.05	10/11	advance only)	3760401	_			
1981-95	V8/LH	5.8L/351W	3768701	2055 401	4768701	5068701	5768701
1969-80 1981-95	V8/LH V8/LH	351W 5.0L/302	3755401 3770401	3855401 3870401	4755401 4770401	5055401 5070401	5755401 5770401
1962-80	V8/LH	221, 255, 260, 289, 302,	3770401	3070401	4770401	JU1040 I	3110401
1702 00	# O/ LI I	302 BOSS	3755101	3855101	4755101	5055101	5755101
1955-62	V8/LH	256, 272, 292 and 312 Hex Drive Oil Pump	3738701	3838701	_	5038701	-
1982-87	V6/LH	3.8L	4570501	_	4770501	_	_
1988-95	V6/LH	3.0L Vulcan		_	4770301	_	_
1988-97	V6/LH	3.8L with Balance Shaft	4570601	_		_	_
1972-84	V6/RH	2600cc and 2800cc	4560801	_	4760801	_	_
1965-92 1964-83	L6/RH L6/RH	240 and 300 144, 170, 200 and 250	4563101 4563001	_	4763101 4763001	_	_
1964-83	L6/RH	144, 170, 200 and 250 144 and 170 (Falcon)	4543601	_	4/03001	_	_
1974-82	L4/RH	2.3L/2300cc (Not HSC)	4562101	_	4762101	_	_
1971-74	L4/RH	2000cc Engines	4558201	_	_	_	_
1970-80	L4/LH	1600cc (Pinto)	4558101	_	_	_	

Domestic Applications continued on next page.



BREAKERLESS ELECTRONIC - DOMESTIC CONTINUED

37, 38 ENGINE YEAR	, 45, 4 0	6, 47, 50 AND 57 SERIES ENGINE	37, 45 SERIES UNILITE® ELECTRONIC IGNITION	38, 46 SERIES UNILITE® IGNITION TACH DRIVE	47 SERIES UNILITE® VACUUM ADVANCE	50 SERIES MAGNETIC BREAKERLESS IGNITION	57 SERIES MAGNETIC BREAKERLESS VAC. ADV.
1949-53	V8/RH	All Flat Head (12 Volt Only) 8BA	3727501	_	_	5027501	_
1942-48* 1932-41	V8/RH V8/RH	All 2 Bolt Flathead (12 Volt Only) All 3 Bolt Flathead (12 Volt Only)	3772001 3772101	_	_	5072001 5072101	_
Model A Model B	L4/LH L4/LH	All (12 Volt Only) All (12 Volt Only)	4501105 4501106	_ 			_
* Some 42-4 Modificat	18 applications may be	pnetic Breakerless Distributors require the igons may encounter some water pump/fan intrequired to install distributor.					
1970-78	ONAL HARV V8/RH	ESTER - Light Trucks and Scout 304, 345 and 392 - No Gear	3761701		4761701		5761701
1969-79	L6/RH	232 and 258 (AMC) - Scout	4560101	_	4760101	_	— J
1970-78 OLDSMOBI	L4/RH	All - No Gear	4561601	_	_	_	_
1964-80 1980-89 1977-81	V8/LH V8/LH V8/RH	330, 350, 400, 403, 425 and 455 260 and 307 267, 305 and 350 (Chevy)	3763401 3763401 3748201	— — 3848201	4763401 4763401 4748201	5063401 5063401 5048201	5763401 5763401 5748201
1966-77 1978-87	L6/RH V6/RH	250 (Chevy) 3.2L/196 and 3.8L/231 (Buick) - EVEN Fire	4562801 4568101	_	4762801 4768101	_	_
1982-85 1961-65 1979-82	V6/RH V8/RH V6/RH	3.0L/181 and 4.1L/252 (Buick) 215 (Buick) 2.8L (Chevy 60°)	4568101 3764301 4569201	_ _ _	4768101 4764301 4769201	5064301 —	 5764301
PONTIAC	V 0/11/1	2.52 (01107) 00 7	1307201		4707201		
1955-81 1977-81 1982	V8/LH V8/RH V6/RH	301, 326, 350, 389, 400, 421, 428 and 455 267, 305 and 350 (Chevy) 4.1L/252 (Buick)	3758001 3748201 4568101	Ξ	4758001 4748201 4768101	5048201 	5758001 5748201 —
1966-77 1978-87	L6/RH V6/RH	230 and 250 (Chevy) 3.2L/196 and 3.8L/231 (Buick) - EVEN Fire	4562801 4568101	_	4762801 4768101	_	_
1961-65 1979-82 1979-87	V8/RH V6/RH L4/RH	215 (Buick) 2.8L (Chevy 60°) SD 2.5L/151 Iron Duke (cross flow head)	3764301 4569201 4568601	— — No Gear	4764301 4769201	5064301 —	5764301 —

				1	TUNE	UP PART	S						
Module	Cap*	Rotor	Cap/Rotor Kit	Harness	Vacuum Adv		Module	Module Kit	Cap*	Rotor	Cap/Rotor Kit	Harness	Vacuum Adv
8 Cylinder Applications						6 Cylinder	Applicat	tions - Ex	cept S	emi-Eve	en and Odd	Fire Engi	nes
37 Series 605 38 Series 605 47 Series 605 50 Series 609 57 Series 609 60 Series 637 8 Cylinder Applications-w/ 8	209M 209M 209M 209M 209M 209M	335 335 322 309 310 310	2092M 2092M 2092M 2091M 2091M 2091M	29349 29349 29349 29349 29349 29349	29332 29332	37 Series 38 Series 45 Series 46 Series 47 Series 50 Series 57 Series	605 605 605 605 605 609	6050 6050 6050 6050 6050 6090M 6090M	226 226 270 270 270 270 270 270	331 331 339 339 323M 309 310		29349 29349 29349 29349 29349 29349 29349	29332 29332
37 Series 605 38 Series 605 47 Series 605 50 Series 609 57 Series 609 *Note: 32-48 Ford-Use cap 221A	221 221 221	360 360 318	ер г 32-40 ГС	29349 29349 29349 29349 29349	29332 29332	4 Cylinder 37 Series 38 Series 45 Series 46 Series 47 Series 50 Series 57 Series	605 605 605 605 605 609	6050 6050 6050 6050 6050 6050 6090M 6090M	225 225 271 271 271 271 271	337 337 340 340 325 309 310	2093M 2093M 2093M 2094M 2094M	29349 29349 29349 29349 29349 29349 29349	29332 29332



BREAKERLESS ELECTRONIC - INTERNATIONAL

37. 3	8. 45. 46	6, 47, 50 AND 57 SERIES		RIES 47 SERIES
ENGINE			ELECTRONIC	UNILITE® C VACUUM
YEAR	CYL.	ENGINE	IGNITION	ADVANCE
	LEYLAND	Dover	Linkings fik loft sids	ata animu ambu
	er and Range		Listings fit left side	steering only. In clamp must be used
				ent MALLORY Distributor
JAGUAR		INDEAM - ENGLISH FORD WHEITING	naming a replaceme	CHILIVIALLORY DISTIBUTOR
1968-82	L4/LH	Austin-Allegro, America, Marina,		
1700 02	2 1/211	Maxi and Mini w/o Drive Dog	4532001	4732001
1957-71	L4/LH	Austin Sprite, 950cc,	1002001	1702001
1707 71	2 1/211	1100cc, 1275cc w/o Drive Dog	4532001	4732001
1965-74	L4/LH	Cooper and Cooper S,		
		MK and 18/22, MKII w/o Drive Dog	4532001	4732001
1956-75	L4/LH	Hillman Husky, Imp, Minx w/o Drive Dog	4532001	4732001
1956-76	L4/LH	MG, MGA, MGB, G.T., Midget w/o Drive	Dog 4532001	4732001
1953-79	L4/LH	Morgan, Morris Marina	J	
		1.3L and 1.8L w/o Drive Dog	4532001	4732001
1959-64	L4/LH	Singer Gatellei and		
		4681, Vague MK2 w/o Drive Dog	4532001	4732001
1957-73	L4/LH	Sunbeam Alpine/Tiger, Imp, Arrow w/o Dri	ve Dog 4532001	4732001
1951-60	L4/LH	English Ford 375 w/o Drive Dog	4532001	4732001
1963-76	L4/LH	Rover 2000, 2000TC, 2200TC w/o Drive Do	og 4532001	4732001
1954-68	L4/LH	Triumph TR-2, TR-3, TR-3A,		
		TR-3B, TR-4, TR-4A w/o Drive Dog	4532001	4732001
ALL	L4/LH	Triumph TR7 - No Gear	4571301	_
1960-77	L6/LH	Aston Martin DB4, DB5, DB6, DBS, Volante -		4767801
1957-71	L6/LH	Austin, Austin-Healey 100/6, 3000 series -		4767801
1961-71	L6/LH	Daimler, Vanden Plus 3L, 4L & 4.2L models -	No gear <i>4567801</i>	4767801
1958-74	L6/LH	Jaguar (w/o fuel inj.) XJ6, XKE,		
		2.4 and 3.4 Sedan, MK II, VIII,	45/7004	47/7004
10/0 /0	1.7/1.11	IX and X, 420 and 420G, XK150S - No Gea		4767801
1968-69	L6/LH	MGC - No gear	4567801	4767801
1964-65	L6/LH	Reliant Sabre, Scimitar - No gear	4567801	4767801
1957-58	L6/LH	Riley 2.6L models - No gear	4567801	4767801
1952-79 1962-75	L6/LH	Rover 75, 90, 100, 105 and all 3.0L models -	4567801 4567801	4767801
1902-75 ALL	L6/LH V8/RH	Triumph TR250/6, TR6 - No gear 215 Aluminum Block	4307001	4767801
ALL	VO/KIT	(with 24° advance @ 3,200 rpm) - No Gea	ar	4768901
DATSHIN	(Nissan Moto	rs) - Without Fuel Injection	ш —	4700701
ALL	L6/LH	240Z, 260Z and 280Z (L24, L26 and L28E)	4563901	4763901
1981-84	L6/LH	Maxima 2400cc (L24E)	4563901	4763901
1977-82	L6/LH	810 2400cc (L24E)	4563901	4763901
1967-80	L4/LH	Pick-up1600cc (L16), 1800cc (L18), 2000c		4758901
1977-79	L4/LH	200SX 2000cc (L20B)	4558901	4758901
1968-73	L4/LH	510 1600cc (L16), 2000cc (L20B)	4558901	4758901
1978-79	L4/LH	510 1600cc (L16), 2000cc (L20B)	4558901	4758901
1974-77	L4/LH	610 and 710 1800cc (L18), 2000cc (L20B)	4558901	4758901
	E - Without Fu			
1959-75	4/RH	356B, 1600S, 912 and 914	4554101	4754101
TOYOTA				
1969-89	L6/RH	Land Cruiser O. H. V.	4564101	4764101
1974-79	L4/RH	Corolla 1600cc Engines (without dual we	bers) 4559601	_
1975-84	L4/RH	Celica 2200cc (20R), 2400cc	,	
		(22R, 22REC) w/o pwr steering	4564201	_
1975-82	L4/RH	Corona 2200cc (20R), 2400cc		
		(22R, 22REC) w/o pwr steering	4564201	_
1975-84	L4/RH	Hi-Lux and Pick-up 2200cc (20R),		
		2400cc (22R, 22REC) w/o pwr steering	4564201	_
VOLKSW	AGEN - Witho	ut Fuel Injection		
1955-74	4/RH	Air Cooled	4554101	4754101
1975-80	L4/RH	Dasher, Rabbit and Scirocco	4564001	_
VOLVO - V	Without Fuel I			
1966-74	L4/LH	1800cc - 122s, 140 and		
		1800 Series	4561001	_







STREET PERFORMANCE POINT STYLE



Features At A Glance:

- · Adjustable mechanical advance
- Self-lubricating bushings provide years of trouble-free service
- Includes Mallory Super-Duty Cap and Rotor with brass terminals
- Triggers HYFIRE® Electronic Ignition Controls, OEM coils and high performance coils, such as Mallory PROMASTER® Series
- Available for most 4, 6, and 8 cylinder American engines and some popular 4 and 6 cylinder import engines

DUAL POINT - 23, 24, 25, & 26 Series

- Adjustable mechanical advance; uses special heavyduty points for increased RPM range & coil output
- Includes Mallory Super-Duty Cap and Rotor with brass terminals
- Self-lubricating bushings provide years of trouble-free service
- Ready to Install and Run with just a points specific coil, simple to add a Mallory Hyfire CD ignition for more power at a later time.

DUAL POINT - 27 Series

- Adjustable mechanical advance and adjustable vacuum advance, uses special heavy-duty points for increased RPM range & coil output
- Includes Mallory Super-Duty Cap and Rotor with brass terminals
- Self-lubricating bushings provide years of trouble-free service
- Ready to Install and Run with just a points specific coil, simple to add a Mallory Hyfire CD ignition for more power at a later time.





STREET



BREAKER POINT DISTRIBUTORS - DOMESTIC

ENGINE		25, 26 AND 27 SERIES	23, 25 SERIES DUAL POINT	24, 26 SERIES DUAL POINT IGNITION	27 SERIES DUAL POINT VACUUM
YEAR	CYL.	ENGINE	IGNITION	TACH DRIVE	ADVANCE
		- Includes Jeep			
1966-92 1984-87	V8/RH V6/RH	290, 304, 343, 360, 390 and 401 2.8L (Chevy 60°)	2560001 —		2760001 2769201
BUICK 1967-76 1961-80	V8/RH V8/RH	400, 430 and 455 215, 300, 340 and 350	2564401 2564301	_	2764401 2764301
	V6/RH	231 - ODD Fire			2704301
1975-77			_	_	27/0101
1978-87 1978-84	V6/RH V6/RH	3.8L/231 - EVEN Fire 3.3L/200	_	_	2768101
		and 3.8L/229 - SEMI EVEN Fire	2368301	_	_
1982-85	V6/RH	3.0L/181 and 4.1L/252	_	_	2768101
1979-86	V6/RH	2.8L (Chevy 60°)	_	_	2769201
CHEVROLET	- Include:	s GMC Light Trucks			
1955-96	V8/RH	262-454, 502 except 348, 409, Tall Block and 1955-74 CORVETTE	2548201		2748201
1955-74	V8/RH	CORVETTE equipped with Mechanical Tach	2546201	2664501	2740201
1966-69	V8/RH	366 and 427/Tall Block	2559001	2659001	_
1958-65	V8/RH	348 and 409	2534501		_
				_	27/2001
1962-90	L6/RH	194, 230, 250 and 4.8L 292	2362801	_	2762801
1949-62	L6/RH	216, 235 and 261	2318001	_	_
ALL	V6/RH	Corvair	2342301	_	_
1978-83	V6/RH	3.8L/231 (Buick)- EVEN Fire	_	_	2768101
1979-91	V6/RH	2.8L and 3.1L (60°)	_	_	2769201
1978-84	V6/RH	3.3L/200 and			
		3.8L/229 - SEMI EVEN Fire	2368301	_	_
1985-93	V6/RH	4.3L	2370001	_	2770001
1971-77	L4/RH	140 (Vega)	2358301	_	2770001
		Dodge, Plymouth and Light Trucks	2330301		
1959-79	V8/LH	413, 426 and 440 "RB" and Hemi	2557801		2757801
				2/57701	
1958-79	V8/LH	350, 361, 383 and 400 "B"	2557701	2657701	2757701
1957-58	V8/RH	392 Hemi	2533701	_	_
1965-93	V8/RH	273, 318 (1967 and up),			
		340 and 360 LA	2557901	_	_
1971-77	L4/RH	1600cc (Colt)	<i>2563501</i>	_	_
FORD MOTO	OR COMPA	.NY - Includes Mercury, Lincoln and Light Trucks			
1968-95	V8/LH	351C, 351 BOSS, 351M, 400,			
		429 and 460	2556701	_	2756701
1958-76	V8/LH	332, 352, 360, 390, 406, 410,			
1/30-70	V O/ LI I	427 and 428 FE	2555301	_	2755301
1964-78	V8/LH	330, 359, 361, 389 and 391	2333301	_	Z133301
1904-78	V O/LM	(large oil pump drive, mechanical			
			25/0401		
1001.05	1/0/111	advance only)	2560401	_	
1981-95	V8/LH	5.8L/351W	2568701	_	2768701
1969-80	V8/LH	351W	2555401	_	2755401
1981-95	V8/LH	5.0L/302	2570401	_	2770401
1962-80	V8/LH	221, 255, 260, 289, 302,			
		302 BOSS	2555101	_	2755101
1955-62	V8/LH	256, 272, 292 and 312	2538701	2638701	_
1972-84	V6/RH	2600cc and 2800cc		_	2760801
1965-92	L6/RH	240 and 300		_	2763101
1960-62	L6/RH	144 and 170 (Falcon)	<u> </u>	_	2703101
1974-82	Lo/RH L4/RH		2362101	_	2762101
		2.3L/2300cc (Not HSC)	2302101	_	
1971-74	L4/RH	2000cc Engines			2758201



BREAKER POINT DISTRIBUTORS - DOMESTIC

2 ENGINE	23, 24,	25, 26 AND 27 SERIES	23, 25 SERIES DUAL POINT	24, 26 SERIES DUAL POINT IGNITION	27 SERIES DUAL POINT VACUUM
YEAR	CYL.	ENGINE	IGNITION	TACH DRIVE	ADVANCE
FORD ANT	ique engin	IES			
1949-53	V8/RH	All Flat Head	2527501	_	_
1942-48*	V8/RH	All 2 Bolt Flathead	2572001	_	_
1932-41	V8/RH	All 3 Bolt Flathead	2572101	_	_
Model A	L4/LH	All	2301105	_	_
Model B	L4/LH	All	2301106	_	_
		ons may encounter some water pump/fan interference	due to slight increase in	distributor length.	
		e required to install distributor.			
		VESTER - Light Trucks and Scout			
1970-78	V8/RH	304, 345 and 392 - No Gear	2561701	_	2761701
OLDSMOB					
1964-80	V8/LH	330, 350, 400, 403, 425 and 455	_	_	2763401
1980-89	V8/LH	260 and 307	_	_	2763401
1977-81	V8/RH	267, 305 and 350 (Chevy)	2548201	_	2748201
1966-77	L6/RH	250 (Chevy)	2362801	_	2762801
1978-87	V6/RH	3.2L/196 and 3.8L/231 (Buick) - EVEN Fire	_	_	2768101
1982-85	V6/RH	3.0L/181 and 4.1L/252 (Buick)		_	2768101
1961-65	V8/RH	215 (Buick)	2564301	_	2764301
1979-82	V6/RH	2.8L (Chevy 60°)	_		2769201
PONTIAC 1955-81	V8/LH	301, 326, 350, 389, 400, 421, 428 and 455	2558001	2658001	2758001
1977-81	V8/RH	267, 305 and 350 (Chevy)	2548201	2030001	2748201
1982	V6/RH	4.1L/252 (Buick)	2340201	_	2748201
1966-77	L6/RH	230 and 250 (Chevy)	2362801	_	2762801
1978-87	V6/RH	3.2L/196 and 3.8L/231 (Buick) - EVEN Fire		_	2768101
1961-65	V8/RH	215 (Buick)	2564301	_	2764301
1979-84	V6/RH	3.3L/200 and 3.8L/229- ODD Fire	2368301	_	
1979-82	V6/RH	2.8L (Chevy 60°)	_	_	2769201
1979-87	L4/RH	SD 2.5L/151 Iron Duke (cross flow head) - No Gear	2368601	_	_

Distributors shown in **BOLD ITALIC** are supplied without a drive gear.





BREAKER POINT DISTRIBUTORS - INTERNATIONAL

ENGINE	3, 24,	25, 26 AND 27 SERIES	3, 24, 25 SERIES DUAL POINT	27 SERIES DUAL POINT VACUUM
YEAR	CYL.	ENGINE	IGNITION	ADVANCE
BRITISH LE				
	1G - TRIUN	IPH - HILLMAN - MORGAN Lucas Distri	ngs fit left side ste ibutor hold down cl ng a replacement N	
1968-82	L4/LH	Austin-Allegro, America, Marina, Maxi and Mini w/o Drive Dog	2332001	2732001
1957-71	L4/LH	Austin Sprite, 950cc, 1100cc, 1275cc w/o Drive Dog	2332001	2732001
1965-74	L4/LH	Cooper and Cooper S, MK and 18/22, MKII w/o Drive Dog	2332001	2732001
1956-75	L4/LH	Hillman Husky, Imp, Minx w/o Drive Dog	2332001	2732001
1956-76	L4/LH	MG, MGA, MGB, G.T., Midget w/o Drive Dog	2332001	2732001
1953-79	L4/LH	Morgan, Morris Marina 1.3L and 1.8L w/o Drive Dog	2332001	2732001
1959-64	L4/LH	Singer Gatellei and 4681, Vague MK2 w/o Drive Dog	2332001	2732001
1957-73	L4/LH	Sunbeam Alpine/Tiger, Imp, Arrow w/o Drive Dog	2332001	2732001
1951-60	L4/LH	English Ford 375 w/o Drive Dog	2332001	2732001
1963-76	L4/LH	Rover 2000, 2000TC, 2200TC w/o Drive Dog	2332001	2732001
1954-68	L4/LH	Triumph TR-2, TR-3, TR-3A, TR-3B, TR-4, TR-4A w/o Drive Dog	2332001	2732001
1960-77	L6/LH	Aston Martin DB4, DB5, DB6, DBS, Volante - No gear	2367801	2767801
1957-71	L6/LH	Austin, Austin-Healey 100/6, 3000 series - No gear	2367801	2767801
1961-71	L6/LH	Daimler, Vanden Plus 3L, 4L & 4.2L models - No gear	2367801	2767801
1958-74	L6/LH	Jaquar (w/o fuel inj.) XJ6, XKE,	2007007	2707007
1700 71	20, 2	2.4 and 3.4 Sedan, MK II, VIII,		
		IX and X, 420 and 420G, XK150S	2367801	2767801
1968-69	L6/LH	MGC - No gear	2367801	2767801
1964-65	L6/LH	Reliant Sabre, Scimitar - No gear	2367801	2767801
1957-58	L6/LH	Riley 2.6L models - No gear	2367801	2767801
1952-79	L6/LH	Rover 75, 90, 100, 105 and all 3.0L models - No gear	2367801	2767801
1962-75	L6/LH	Triumph TR250/6, TR6 - No gear	2367801	2767801
ALL	V8/RH	215 Aluminum Block (with 24° advance @3,200 rpm) - No Gear	_	2768901
ALL	V8/RH	215 Aluminum Block Rover		2700701
		(with 18° advance @ 3,400 rpm) - No Gear	_	2768902
		ors) - Without Fuel Injection		
ALL	L6/LH	240Z, 260Z and 280Z (L24, L26 and L28E)	2363901	2763901
1981-84	L6/LH	Maxima 2400cc (L24E)	2363901	2763901
1977-82	L6/LH	810 2400cc (L24E)	2363901	2763901
1967-80	L4/LH	Pick-up1600cc (L16), 1800cc (L18), 2000cc (L20B)	_	2758901
1977-79	L4/LH	200SX 2000cc (L20B)	_	2758901
	L4/LH	510 1600cc (L16), 2000cc (L20B)	_	2758901
				2758901
1978-79	L4/LH	510 1600cc (L16), 2000cc (L20B)		
1978-79 1974-77	L4/LH	610 and 710 1800cc (L18), 2000cc (L20B)	_	2758901
1978-79 1974-77 PORSCHE -	L4/LH Without Fu	610 and 710 1800cc (L18), 2000cc (L20B) uel Injection	_	2758901
1978-79 1974-77 PORSCHE - 1959-75	L4/LH	610 and 710 1800cc (L18), 2000cc (L20B)	2354101	
1978-79 1974-77 PORSCHE - 1959-75 TOYOTA	L4/LH Without F t 4/RH	610 and 710 1800cc (L18), 2000cc (L20B) uel Injection 356B, 1600S, 912 and 914		2758901 2754101
1978-79 1974-77 PORSCHE - 1959-75 TOYOTA 1969-89	L4/LH Without Fo 4/RH L6/RH	610 and 710 1800cc (L18), 2000cc (L20B) uel Injection 356B, 1600S, 912 and 914 Land Cruiser O. H. V.	2354101	2758901
1978-79 1974-77 PORSCHE - 1959-75 TOYOTA 1969-89 VOLKSWA G	L4/LH Without For 4/RH L6/RH GEN - Without	610 and 710 1800cc (L18), 2000cc (L20B) uel Injection 356B, 1600S, 912 and 914 Land Cruiser O. H. V. out Fuel Injection	2364101	2758901 2754101 2764101
1978-79 1974-77 PORSCHE - 1959-75 TOYOTA 1969-89 VOLKSWAG 1955-74	L4/LH Without For 4/RH L6/RH SEN - Without For 4/RH	610 and 710 1800cc (L18), 2000cc (L20B) uel Injection 356B, 1600S, 912 and 914 Land Cruiser O. H. V. out Fuel Injection Air Cooled		2758901 2754101
1959-75 TOYOTA 1969-89	L4/LH Without For 4/RH L6/RH GEN - Without	610 and 710 1800cc (L18), 2000cc (L20B) uel Injection 356B, 1600S, 912 and 914 Land Cruiser O. H. V. out Fuel Injection	2364101	2758901 2754101 2764101
1978-79 1974-77 PORSCHE - 1959-75 TOYOTA 1969-89 VOLKSWAG 1955-74	L4/LH Without For 4/RH L6/RH SEN - Without For 4/RH	610 and 710 1800cc (L18), 2000cc (L20B) July Injection 356B, 1600S, 912 and 914 Land Cruiser O. H. V. July Fuel Injection Air Cooled Air Cooled (special single point distributor	2364101 2354101	2758901 2754101 2764101

1966-74 L4/LH 1800cc - 122s, 140 and 1800 Series







2361001



TUNE-UP PARTS FOR MALLORY POINTS STYLE DISTRIBUTORS

23,	24, 25	, 26 AND	27 SERIE	S				
8 Cylinder Applie	cations Points	SD Points	Condenser	Tune Up Kit	Con	Rotor	Cap/Rotor Kit	Vacuum Adv
25 Series 26 Series 27 Series YL/HP YL/DP	25042 25042 25042 25042 25042	25042X 25042X 25042X 25042X 25042X	400 400 401 400 400	29323 29323 29323 29323 29323 29323	Cap 209M 209M 209M 209M 209M	309 309 310 309 309	2091M 2091M 2091M 2091M 2091M 2091M	29332
23 Series 24 Series 25 Series 26 Series 27 Series YL/HP YL/DP	25042 25042 25042 25042 25042 25042 25042	pt Semi-Even and 25042X 25042X 25042X 25042X 25042X 25042X 25042X 25042X	400 400 400 400 401 400 400	29323 29323 29323 29323 29323 29323 29323 29323	270 270 226 226 270 226 226	309 309 320M 320M 310 320M 320M		29332
23 Series 25 Series YL/HP YL/DP	25042 25042 25042 25042 25042	-Even and Odd Fir 25042X 25042X 25042X 25042X 25042X	400 400 400 400 400	29323 29323 29323 29323	270 215A 215A 215A	310		
4 Cylinder Applic 23 Series 24 Series 25 Series 26 Series 27 Series YL/HP YL/DP	25042 25042 25042 25042 25042 25042 25042	25042X 25042X 25042X 25042X 25042X 25042X 25042X	400 400 400 400 401 400 400	29323 29323 29323 29323 29323 29323 29323 29323	271 271 225 225 271 225 225	309 309 320M 320M 310 320M 320M	2093M 2093M 2093M	29332
8 Cylinder 6 Cylinder 4 Cylinder	24875B 24875B 24875B	24875BX 24875BX 24875BX	YC, ZC, 10, 11, 14, 19 400 400 400	5 Series	n/a n/a	4215C 4215C 4215C		
8 Cylinder Applic 25 Series 26 Series 27 Series	cations- w/ Fla 25042 25042 25042	at Cap* 25042X 25042X 25042X	29323 29323 29323	400 400 400	221 221 221	318 318 318		

^{*}Note: 32-48 Ford-Use cap 221A instead

CON	TACT P	OINT AD.	JUSTMEN	TS						
8 Cylinder Appli	8 Cylinder Applications									
25 Series 26 Series 27 Series YL/HP YL/DP	Dual Point Point Gap .022" .022" .022" .022" .022"	Dwell - Each 26 Degrees 26 Degrees 26 Degrees 26 Degrees 26 Degrees	Dwell - Total 33 Deg +/- 2 33 Deg +/- 2 33 Deg +/- 2 33 Deg +/- 2 33 Deg +/- 2	Single Point Point Gap .018" .018" .018" .018" .018"	Dwell - Each 29 Degrees 29 Degrees 29 Degrees 29 Degrees 29 Degrees	Dwell - Total 29 Deg +/- 2 29 Deg +/- 2 29 Deg +/- 2 29 Deg +/- 2 29 Deg +/- 2				
6 Cylinder Appli		t Semi-Even and	Odd Fire Engines							
23 Series 24 Series 25 Series 26 Series 27 Series YL/HP YL/DP	Dual Point Point Gap .028" .028" .028" .028" .028" .028" .028"	Dwell - Each 29 Degrees 29 Degrees 29 Degrees 29 Degrees 29 Degrees 29 Degrees 29 Degrees	Dwell - Total 35 Deg +/- 2 35 Deg +/- 2	Single Point Point Gap .022" .022" .022" .022" .022" .022"	Dwell - Each 31 Degrees 31 Degrees 31 Degrees 31 Degrees 31 Degrees 31 Degrees 31 Degrees	Dwell - Total 31 Deg +/- 2 31 Deg +/- 2				
6 Cylinder Appli	ications- Semi-	Even and Odd Fire	9							
23 Series 25 Series YL/HP YL/DP	Dual Point Point Gap .022" .022" .022"	Dwell - Each 30 Degrees 30 Degrees 30 Degrees 30 Degrees	Dwell - Total 35 Deg +/- 2 35 Deg +/- 2 35 Deg +/- 2 35 Deg +/- 2							
23 Series 24 Series 25 Series 25 Series 26 Series 27 Series YL/HP YL/DP	Dual Point Point Gap .022" .022" .022" .022" .022" .022" .022" .022" .022" .022" .022" .022"	Dwell - Each 32 Degrees 32 Degrees 32 Degrees 32 Degrees 32 Degrees 32 Degrees 32 Degrees	Dwell - Total 41 Deg +/- 2 41 Deg +/- 2	Single Point Point Gap .018" .018" .018" .018" .018" .018"	Dwell - Each 34 Degrees 34 Degrees 34 Degrees 34 Degrees 34 Degrees 34 Degrees 34 Degrees	Dwell - Total 34 Deg +/- 2 34 Deg +/- 2				
Old Mallory Dis	tributors- Doub	le-Life, Rev Pol, Y	C, ZC, 10, 11, 14, 15	Series	-	-				
8 Cylinder	Dual Point Point Gap .018"	Dwell - Each 17 Degrees	Dwell - Total 34 Deg +/- 2							
6 Cylinder	Dual Point Point Gap .020"	Dwell - Each 24 Degrees	Dwell - Total 48 Deg +/- 2							
4 Cylinder	Dual Point Point Gap .022"	Dwell - Each 35 Degrees	Dwell - Total 41 Deg +/- 2							



PERFORMANCE REPLACEMENT



7970404

Distributors for Factory Fuel-Injected Cars & Trucks 78 & 79 Series - Ford TFI Distributors

Features At A Glance:

- · Direct plug-in replacement for factory distributor
- High performance Mallory electronics for maximum performance
- · Precision CNC-machined billet aluminum housing
- · Large diameter Mallory Pro Cap with wire retaining ring (79 Series)
- · Clears most popular stock and performance fuel rails
- · See page 69 for suggested coils

50 STATE LEGAL

with Distributor Mounted TFI Module	. 7970404
1986-97 Ford 5.8L with Distributor Mounted TFI Module	. 7968704
1991-97 Ford 5.0L with Remote Mounted TFI Module	. 7870406
1991-97 Ford 5.8L with Remote Mounted TFI Module	. 7868706

79 SERIES TUNE UP PARTS

Module	Cap	Rotor	Wire Retainer	Cap Adapter
613	29745	29736	29744	29748

78 SERIES TUNE UP PARTS

Cap 263M



80 Series - Chevrolet HEI/EST Distributor

Features At A Glance:

- · Direct plug-in replacement for factory distributor
- High output magnetic trigger for stronger signal throughout the RPM range
- · Precision CNC-machined billet aluminum housing
- · Unique Mallory Distributor Cap adds crossfire protection
- Ball bearing/bushing-supported oversized hardened shaft for maximum timing stability
- · Use 29210 coil for best results

50 STATE LEGAL

1987-93 Chevrolet V8 262-454, 502 exc. Tall Block
HEI/EST Equipped GM Cars8048204

1987-95 Chevrolet V8 262-454, 502 exc. Tall Block HEI/EST Equipped GM Trucks......8048204

80 SERIES TUNE UP PARTS

Module	Pick Up	Cap	Rotor
612	29789	265M	366



PERFORMANCE REPLACEMENT

MALLORY HEI - 85 SERIES



Features At A Glance:

- Direct Plug-in for GM HEI equipped Cars and Trucks (Pre-Computer)
- Available With Matching Mallory High Performance Coil (except as noted)
- Mechanical Advance Plus Adjustable Vacuum Advance
- Mallory Electronics For High Performance Dwell and Coil Saturation
- Precision CNC Machined Billet/Cast Housing for Maximum Timing Accuracy
- For Non Computer Controlled Cars and Trucks

Street Performance Distributors

Applications-With Matching Performance Coil

Chevrolet V8 262-400 and 396-502 1955-96 ... 8548201C Ford V8 260-302W 1962-95 8555101C Ford V8 351W 1969-95 8555401C Ford V8 351M, 351C, 400 and 429-460 8556701C American Motors/Jeep V8 290-401 1966-92 ... 8560001C

Applications-Without Coil

Chevrolet V8 262-400 and 396-502 1955-96 8548201

Race Prepped Distributors Additional Features

- · Locked Mechanical Advance
- Locked Vacuum Advance
- Complete advance weight and spring kit included to allow for conversion back to mechanical advance
- Multi-index cap for ease of installation on V8 engines

Applications-With Matching Performance Coil

Chevrolet V8 262-400 and 396-502 1955-96...8548201RC

Applications-Without Coil

Chevrolet V8 262-400 and 396-502 1955-96 . . . 8548201R



TUNE UP PARTS

85 Series

| Module | Cap | Rotor | "C" Coil | "RC" Coil | Vac. Adv. 607 | 261 | 362 | 29212 | 29215 | 29331

Unless otherwise noted, products listed are not legal for sale or use in California on pollution controlled motor vehicles.

SPECIALTY



FOR AFTERMARKET FUEL INJECTION - EDELBROCK® AND OTHER SYSTEMS

61 Series

Features At A Glance:

- · For popular Chevrolet and Ford engines
- Utilizes Hall Effect Triggering with #1 cylinder identification
- Compact design for maximum clearance; Precision CNC-machined billet housing
- Eliminates conversion hassles of stock distributors
- · Stable triggering throughout the RPM range
- · Additional models available on a special order basis

95 Series

Features At A Glance:

- Available with Stack (Small HEI Style) or Pro Cap (Large HEI Style) Caps
- Common housing allows for cap/rotor swaps
- · Billet housings with ball bearing/bushing shaft support
- Larger caps increase cross fire resistance; Plug Wire Retainer Holds Wires in place
- Steel distributor gears; Grooved for O-rings (supplied, not installed)



	61	AND 95 SERIES	61 SERIES W/STANDARD	95 SERIES W/STACK	95 SERIES W/PRO
ENG YEAR	CYL	ENGINE	CAP	CAP	CAP
CHEVROLET-	Includes A	All Distributor Equipped Engines Including Corporate GM	Competition Engine	S	
1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/ mech tach,			
		348-409, Rocketblock, Tall Block, and Merlin/Superblock	6148201	9548214	9548204
1955-74	V8-RH	262-454 1955-74 Corvette w/ mech tach, (exc.348-409,			
		Rocketblock, Tall Block, and Merlin/Superblock)	6164501	9564514	9564504
ALL	V8/RH	Merlin/Superblock, Rocketblock and Tall Block		9559014	9559004
CHRYSLER					
1965-95	V8/RH	LA Engines 273, 318 (67-up), 340 and 360	_	9557914	9557904
1958-78	V8/LH	B Engines 350, 361, 383 and 400	_	9557714	9557704
1959-79	V8/LH	RB Engines 413, 426 Wedge and 440	_	9557814	n/a
1966-71	V8/LH	426 Hemi	_	9557814	n/a
FORD MOTO	R COMPAN	IY - Includes Mercury, Lincoln and Light Trucks			
1968-95	V8/LH	351C/M, 400, 429 and 460	6156701	9556714	9556704
1958-76	V8/LH	332, 352, 360, 390, 406, 410, 427, and 428		9555314	
1969-95	V8/LH	351W	6155401	9555414	_
1962-95	V8/LH	221, 255, 260, 289, 302	6155101	9555114	9555104
OLDSMOBIL	E				
1964-82	V8/HL	Olds Eng. 330, 350, 400, 403, 425 and 455	_	9563414	_
1980-89	V8/HL	Olds Eng. 260, 307	_	9563414	_

	TUNE	UP PARTS	S
61 Series - With	Standard Cap		
Cap	Rotor		
209M	310		
95 Series - With	n Stack Cap		
Cap	Rotor	Wire Retainer	
205M	29792	29314	
95 Series - With	n Pro Cap		
Cap	Rotor	Wire Retainer	Cap Adapter
29745	29736	29744	29748



S/C SERIES UNILITE® AND DUAL POINT DISTRIBUTORS FOR SUPERCHARGED ENGINES



Features At A Glance:

- · Low profile housing with flat caps for maximum clearance
- · Small diameter bowl for ease of fit
- For popular Chevrolet and Ford engines
- · Precision CNC-machined billet housing
- Available in Dual Point and Unilite[®] models
- · Additional models available on a special order basis





	25	AND 37 SERIES	25 SERIES DUAL POINT	37 SERIES UNILITE® ELECTRONIC
ENG YEAR	CYL	ENGINE	IGNITION	IGNITION
CHEVROLET-	Includes A	II Distributor Equipped Engines Including Corporate GM C	Competition Engir	nes
1955-96	V8-RH	262-454, 502 except 1955-74 Corvette w/ mech tach,		
		348-409, Rocketblock, Tall Block, and Merlin/Superblock	2568501	3768501
FORD MOTOR	COMPAN	Y - Includes Mercury, Lincoln and Light Trucks		
1962-95	V8/LH	212, 255, 260, 289, 302	2544501	3744501
1969-95	V8/LH	351W (will fit Edelbrock Victor Jr. manifolds)	2555801	3755801
1968-95	V8/LH	351C/M, 400, 429 and 460		3756001

	TUNE UP PARTS 25 SERIES							
Points	Condenser	Cap	Rotor					
25042	400	221	319					

1	UNE UP P	ARTS	37 SERIES	
Module	Module Kit	Сар	Rotor	
605	6050	221	360	

Unless otherwise noted, products listed are not legal for sale or use in California on pollution controlled motor vehicles.

SPECIALTY STREET ROD & ANTIQUE



CUSTOM DISTRIBUTORS

If you can't find a distributor for your older engine application listed in this catalog, Mallory can build a custom distributor for just about any automotive application dating back to the '20s. If we don't have your application's information on file, simply supply us with your OEM factory distributor and in most cases, we can engineer and manufacture a modern electronic style or a single / dual point replacement unit for you.

Do you need a mechanical tachometer drive? We have you covered. How about a trigger unit for a modern electronic fuel injection system being installed on your older engine? We can do that too. Below are listed just a few of the more common "specialty, street rod and & antique" applications that we already have setup in our system.



YEAR CYL	ENGINE		23,25 SERIES DUAL POINT IGNITION	37, 45 SEIRES UNILITE IGNITION	47 SERIES UNILITE VAC. ADV.	50 SEIES MAGNETIC BREAKERLESS	57 SERIES MAG. BRKLESS VAC, AVD.
FORD							
1955-64	V8/LH	272-312 Y-block	2538701	3738701	-	5038701	-
1949-53	V8/RH	All flat head 12 volt only	2527501	3727501	-	5027501	-
1942-48*	V8/RH	All 2-bolt 12 volt only	2572001	3772001	-	5072001	-
1932-41	V8/RH	All 3-bolt 12 volt only	2572101	3772101	-	5072101	-
Model A	L4/LH	All 12 volt only	2301105	4501105	-	-	-
Model B	L4/LH	All 12 volt only	2301106	4501106	to 12 valt paget	ivo ground	-
* Some 1942	2-48 models	etic Breakerless Ignition distributors require t may encounter some water pump/fan interfer	rence due to sligh	t increase in distri	ibutor length. N	nve ground. ∕Iodification mayb	e required.
LINCLON / N	/IERCURY / I	EDSEL					
1958-67	V8/LH	383-462 MEL	-	373440001	-	-	-
1955-58	V8/LH	341-368 Y-block	2538701	3738701	-	5038701	-
BUICK							
1953-66	V8/RH	264-425 Nailhead	-	372920002	472920002	-	-
CADILLAC							
1963-65	V8/RH	390-429		-	474770001	-	-
CHEVROLET							
1958-65	V8/RH	348-409 "W" engine	2534501	3734501	-	-	-
CHRYSLER		, and the second					
1964-71	V8/LH	426 Hemi	2557801	3757801	4757801	5057801	5757801
1957-58	V8/RH	392 Hemi	2533701	3733701	-	5033701	-
1951-57	V8/RH	241-354 Hemi	-	37270001	-	-	-
OLDSMOBIL	.E						
1949-64	V8/LH	303-394 Rocket	-	-	47250001	-	-

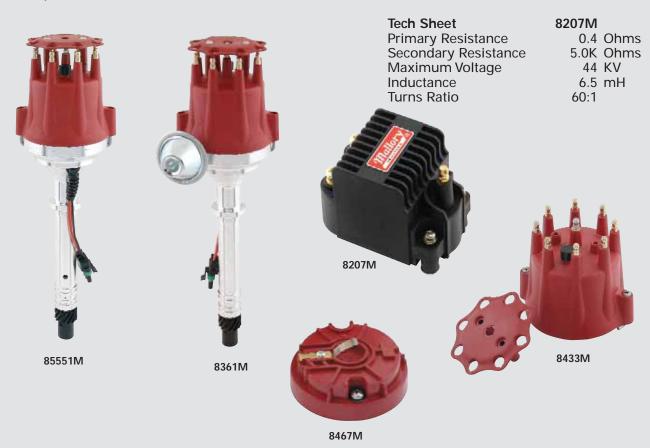


PROMASTER STREET/STRIP

In today's economy, we at Mallory understand that maximizing your performance dollars is one of your top priorities. That's why we have introduced a new line of economically priced street/strip distributors - the PROMASTER Series. We took the most popular application, loaded the distributors with features and benefits that everyone could appreciate and priced them where anyone could afford them;

Features At A Glance:

- · CNC machined billet 6061-T6 aluminum housing
- · Machined for O-rings O-rings included
- · Centerless ground shaft, welded pins, plated assembly with nylon rub pads
- Steel distributor gear compatible with flat tappet or hydraulic roller camshaft
- · Easy to adjust vacuum advance (if equipped) lock out included
- · Easy to adjust top mount mechanical advance recurve kit included
- · Cap, rotor and wire retainer included



For Chevrolet 262-502 V8 engines except 348, 409 and Tall deck block engines

2-wire Magnetic Trigger with Mechanical Advance
Requires the used of a Mallory HyFire CD ignition control box85551M

2-wire Magnetic Trigger with Mechanical and Vacuum advance Requires the used of a Mallory HyFire CD ignition control box8361M

3-wire Ready to run Module with Mechanical and Vacuum advance 8360M *Must be used with Mallory #8207M coil – sold separately*

Replacement parts Distributor cap8433M

Rotor 8467M

SERVICE PARTS



FOR MALLORY ELECTRONIC STYLE DISTRIBUTORS

В	ILLET C	OMPET	ITION S	ERIES				
81 Series With S	Stack Cap							
Mag Pickup 29789	Cap 205M	Rotor LH 29792	Rotor RH 29792	Wire Retainer 29314	Cap Adapter -	Harness 29788	Adv Curve Kit 29014	
81 Series With F	Pro Cap							
Mag Pickup 29789	Cap 29745	Rotor LH 29773	Rotor RH 29772	Wire Retainer 29744	Cap Adapter 29748	Harness -	Adv Curve Kit 29014	
82 Series With S	Stack Cap							
	odule Kit 6090M	Cap 205M	Rotor LH 29792	Rotor RH 29792	Wire Retainer 29314	Cap Adapter -	Harness 29349	Adv Curve Kit 29014
82 Series With P	Pro Cap							
	odule Kit 6090M	Cap 29745	Rotor LH 29773	Rotor RH 29772	Wire Retainer 29744	Cap Adapter 29748	Harness 29349	Adv Curve Kit 29014
83 Series With S	Stack Cap							
Module Mo 605	odule Kit 6050	Cap 205M	Rotor LH 336	Rotor RH 336	Wire Retainer 29314	Cap Adapter -	Harness 29349	Adv Curve Kit 29014
83 Series With F	Pro Cap							
Module Mo 605	odule Kit 6050	Cap 29745	Rotor LH 29747	Rotor RH 29746	Wire Retainer 29744	Cap Adapter 29749	Harness 29349	Adv Curve Kit 29014
84 Series With S	Stack Cap							
Mag Pickup	Cap	Rotor LH	Rotor RH	Wire Retainer	Cap Adapter	Harness	Adv Curve Kit	
29789	205M	29792	29792	29314	-	-	29014	
84 Series With P	Pro Cap							
Mag Pickup 29789	Cap 29745	Rotor LH 29773	Rotor RH 29772	Wire Retainer 29744	Cap Adapter 29748	Harness -	Adv Curve Kit 29014	

		CT SE	RIES			
66 Series with	Stack (sm	all) Cap				
Mag Pickup	Cap	Rotor LH	Rotor RH	Wire Retainer	Cap Adapt	Harness
29789	205M	29792	29792	29314	- 1	-
66 Series with	COMP 900	00 Cap				
Mag Pickup	Cap	Rotor LH	Rotor RH	Wire Retainer	Cap Adapt	Harness
29789	29745	29773	29772	29744	29748	-

	E FIRE	& MAX	FIRE SERIES	S				
12 & 22 Series with Stack (small) Cap								
Cap	Rotor LH	Rotor RH	Wire Retainer	Cap Adapt				
205M	29792	29792	29314	- 1				
12 & 22 Serie	es with COMP	9000 Cap						
Cap	Rotor LH	Rotor RH	Wire Retainer	Cap Adapt				
29745	29736	29736	29744	29748				

	COMP S/S SERIES								
32 Series Mag Pickup 29789	Cap 208M	Rotor 304	Wire Retainer 29314	Harness -	Adv Curve Kit 29014				
42 Series Module 609	Module Kit 6090M	Cap 208M	Rotor 307M	Wire Retainer 29314	Harness 29349	Adv Curve Kit 29014			

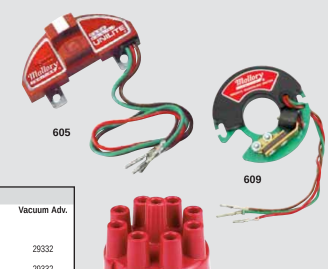
	COMP 9000 SERIES									
86 Series Module 605	Module Kit 6050	Cap 29745	Rotor 29737	Wire Retainer 29744	Cap Adapter 29749	Harness 29349	Vac. Adv- LH 29333-L	Vac. Adv- RH 29333-R	Adv Curve Kit 29014	
87 Series Module 609	Module Kit 6090M	Cap 29745	Rotor 29736	Wire Retainer 29744	Cap Adapter 29748	Harness 29349	Vac. Adv- LH 29333-L	Vac. Adv- RH 29333-R	Adv Curve Kit 29014	
89 Series Module 609	Module Kit 6090M	Cap 29745	Rotor LH 29773	Rotor RH 29772	Wire Retainer 29744	Cap Adapter 29748	Harness 29349	Adv Curve Kit 29014		
91 Series Module 605	Module Kit 6050	Cap 29745	Rotor LH 29747	Rotor RH 29746	Wire Retainer 29744	Cap Adapter 29749	Harness 29349	Adv Curve Kit 29014		

	AFTERMARKET FUEL-INJECTION								
61 Series -	61 Series - With Standard Cap								
Cap	Rotor								
209M	310								
95 Series -	With Stack Ca	ар							
Cap	Rotor	Wire Retainer							
205M	29792	29314							
95 Series -	95 Series - With Pro Cap								
Cap	Rotor	Wire Retainer	Cap Adapter						
29745	29736	29744	29748						

FOR ELECTRONIC AND POINTS STYLE DISTRIBUTORS

HEI DISTRIBUTORS								
85 Series Module 607	Cap 261	Rotor 362	"C" Coil 29212	"RC" Coil 29215	Vac. Adv. 29331			
75 Series Module 699	Cap 261	Rotor 362	"C" Coil 29215		Vac. Adv. 29331			

FAC	TORY F	UEL IN.	JECTION S	SYSTEMS	
78 Series					
Module	Cap	Rotor	Wire Retainer	Cap Adapter	
	263M	-	-		
79 Series					
Module	Cap	Rotor	Wire Retainer	Cap Adapter	
613	29745	29736	29744	29748	
80 Series					
Module	Pick Up	Cap	Rotor	Harness	
612	29789 [•]	265M	366	_	



209M

HIC	GH PERF	ORMAN	ICE ELE	CTRONIC		
	Module	Cap	Rotor	Cap/Rotor Kit	Harness	Vacuum Adv.
8 Cylinder Appl	lications	•		•		
37 Series	605	209M	335	2092M	29349	
38 Series	605	209M	335	2092M	29349	
47 Series	605	209M	322	2092M	29349	29332
50 Series	609	209M	309	2091M	29349	
57 Series	609	209M	310	2091M	29349	29332
60 Series	637		209M	310	2091M	29349
8 Cylinder Appl	lications - w	/ Flat Cap*				
37 Series	605	221	360		29349	
38 Series	605	221	360		29349	29332
47 Series	605	221	322		29349	
50 Series	609	221	318		29349	
57 Series	609	221	318		29349	29332
6 Cylinder Appl	lications – Ex	cept Semi-Ev	en and Odd	Fire Engines		
37 Series	605	226	331		29349	
38 Series	605	226	331		29349	
45 Series	605	270	339		29349	
46 Series	605	270	339		29349	
47 Series	605	270	323M		29349	29332
50 Series	609	270	309		29349	
57 Series	609	270	310		29349	29332
4 Cylinder Appl	lications					
37 Series	605	225	337		29349	
38 Series	605	225	337		29349	
45 Series	605	271	340	2093M	29349	
46 Series	605	271	340	2093M	29349	
47 Series	605	271	325	2093M	29349	29332
50 Series	609	271	309	2094M	29349	
57 Series	609	271	310	2094M	29349	29332

37 361165	009	2/1
*Note: 32-48	Ford-Use cap	221A instead

*Note: 32-48 Fc	ord-Use cap :	221A instead						
HIG	H PERF	ORMAN	CE POIN	TS STYLE				
	Points	SD Points	Condenser	Tune Up Kit	Cap	Rotor	Cap/Rotor Kit	Vacuum Adv
8 Cylinder App	lications							
25 Series	25042	25042X	400	29323	209M	309	2091M	
26 Series	25042	25042X	400	29323	209M	309	2091M	
27 Series	25042	25042X	401	29323	209M	310	2091M	29332
YL/HP	25042	25042X	400	29323	209M	309	2091M	
YL/DP	25042	25042X	400	29323	209M	309	2091M	
8 Cylinder App	lications - w	// Flat Cap*						
25 Series	25042	25042X	400	29323	221	318		
26 Series	25042	25042X	400	29323	221	318		
27 Series	25042	25042X	401	29323	221	318		
6 Cylinder App	lications - Ex	cept Semi-Ev	en and Odd Fi	re Engines				
23 Series	25042	25042X	400	29323	270	309		
24 Series	25042	25042X	400	29323	270	309		
25 Series	25042	25042X	400	29323	226	320M		
26 Series	25042	25042X	400	29323	226	320M		
27 Series	25042	25042X	401	29323	270	310		29332
YL/HP	25042	25042X	400	29323	226	320M		
YL/DP	25042	25042X	400	29323	226	320M		
6 Cylinder App								
23 Series	25042	25042X	400	29323	270	310		
25 Series	25042	25042X	400	29323	215M			
YL/HP	25042	25042X	400	29323	215M			
YL/DP	25042	25042X	400	29323	215M			
4 Cylinder App								
23 Series	25042	25042X	400	29323	271	309	2093M	
24 Series	25042	25042X	400	29323	271	309	2093M	
25 Series	25042	25042X	400	29323	225	320M		
26 Series	25042	25042X	400	29323	225	320M		
27 Series	25042	25042X	401	29323	271	310	2093M	29332
YL/HP	25042	25042X	400	29323	225	320M		
YL/DP	25042	25042X	400	29323	225	320M		
				10, 11, 14, 15 Serie	es			
8 Cylinder	24875B	24875BX	400		_	4215C		
6 Cylinder	24875B	24875BX	400		_	4215C		
4 Cylinder	24875B	24875BX	400			4215C		

*Note: 32-48 Ford-Use cap 221A instead

SERVICE PARTS



FOR POINTS STYLE DISTRIBUTORS

CON	TACT PO	INT ADJU	STMENTS							
8 Cylinder Appl	ications									
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Dual Point			Single Point						
1	Point Gap	Dwell-Each	Dwell-Total	Point Gap	Dwell-Each	Dwell-Total				
25 Series	.022"	26 Degrees	33 Deg +/- 2	.018"	29 Degrees	29 Deg +/- 2				
26 Series	.022"	26 Degrees	33 Deg +/- 2	.018"	29 Degrees	29 Deg +/- 2				
27 Series	.022"	26 Degrees	33 Deg +/- 2	.018"	29 Degrees	29 Deg +/- 2				
YL/HP	.022"	26 Degrees	33 Deg +/- 2	.018"	29 Degrees	29 Deg +/- 2				
YL/DP	.022"	26 Degrees	33 Deg +/- 2	.018"	29 Degrees	29 Deg +/- 2				
6 Cylinder Appl	ications - Excep	t Semi-Even and O	dd Fire Engines							
	Dual Point			Single Point						
	Point Gap	Dwell-Each	Dwell-Total	Point Gap	Dwell-Each	Dwell-Total				
23 Series	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
24 Series	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
25 Series	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
26 Series	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
27 Series	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
YL/HP	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
YL/DP	.028"	29 Degrees	35 Deg +/- 2	.022"	31 Degrees	31 Deg +/- 2				
6 Cylinder Appl	6 Cylinder Applications - Semi-Even and Odd Fire Engines Dual Point									
	Point Gap	Dwell-Each	Dwell-Total							
23 Series	.022"	30 Degrees	35 Deg +/- 2							
25 Series	.022"	30 Degrees	35 Deg +/- 2							
YL/HP	.022"	30 Degrees	35 Deg +/- 2							
YL/DP	.022"	30 Degrees	35 Deg +/- 2							
4 Cylinder Appl										
	Dual Point			Single Point						
	Point Gap	Dwell- Each	Dwell- Total	Point Gap	Dwell- Each	Dwell- Total				
23 Series	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
24 Series	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
25 Series	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
26 Series	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
27 Series	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
YL/HP	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
YL/DP	.022"	32 Degrees	41 Deg +/- 2	.018"	34 Degrees	34 Deg +/- 2				
Old Mallory Dis	Dual Point		C, ZC, 10, 11, 14, 15 S	Series						
	Point Gap	Dwell - Each	Dwell - Total							
8 Cylinder	.018"	17 Degrees	34 Deg +/- 2							
I	Dual Point									
	Point Gap	Dwell - Each	Dwell - Total							
6 Cylinder	.020"	24 Degrees	48 Deg +/- 2							
	Dual Point									
1	Point Gap	Dwell - Each	Dwell - Total							
4 Cylinder	.022"	35 Degrees	41 Deg +/- 2							
Toylinder	.022	33 Deglees	TI DOG TI- Z							



MODULES & CONVERSION KITS

E SPARK® CONVERSION KITS FOR MALLORY POINT DISTRIBUTORS



Put an end to high maintenance Point Ignition Systems by installing a proven Mallory E Spark Ignition Conversion Kit. By utilizing specialized electronic circuitry and a infrared signal, ignition timing is stable from 1 RPM through 10,000!

Features At A Glance:

- More accurate ignition timing than any other type of system- Period!
- · Improves performance and fuel efficiency
- · Easy to install with simple hand tools
- · Reduced maintenance
- Latest Thermal Clad based surface mount construction for maximum dependability and long life
- Available for all popular 12-volt negative ground domestic cars and trucks
 - Mallory 4, 6, and 8 cylinder Point Type Automotive, Industrial, and Marine Distributors
 - Use 29216 coil for best performance

KIT APPLICATIONS

For Mallory Automotive, Industrial, and Marine Distributors with Mechanical Advance only

Cyl	Distributor Type	Year	Description	Use Kit No.
8	Mallory	All	YL, HP, 25 & 26 Series with Stack Style Caps	61004M
8	Mallory	All	YL, HP, 25 & 26 Series with Flat Style Caps	61005M
6	Mallory	All	YL, HP, 24 & 25 Series Even Fire with Stack Style Caps	61006M
6	Mallory	All	YL, HP, 25 & 26 Series Even Fire with Mini Bowl	61007M
4	Mallory	All	YL, HP, 23 & 24 Series with Stack Style Caps	61008M
4	Mallory	All	YL, HP, 25 & 26 Series with Mini Bowl	61009M
8	Mallory	All	YL, HP, 27 Series Stack Cap (W/Vacuum Advance- Left Hand Rotation	61010M
8	Mallory	All	YL,HP,27 Series Stack Cap (W/Vacuum Advance- Right Hand Rotation	61011M







Flat Cap



Mini Bowl

FACTORY STYLE DISTRIBUTORS

50 STATE LEGAL EO D70-6 & D70-9

Cyl	Distributor Type	Year	Description	Use Kit No.
8	Delco	1957-74	All- including Corvette Dual Point with externally adjustable points	61001M
8	Ford Motorcraft	1957-74	All Single Point Distributors	61002M
8	Chrysler	1959-73	All Single Point Distributors	61003M

Service Parts	Module	Rotor/Shutter	Harness	Coil
61001M	6100M	338 (shutter only)	29349	29216
61002M	6100M	333	29349	29216
61003M	6100M	334	29349	29216

MODULES & CONVERSION KITS



UNILITE® CONVERSION KITS FOR OEM POINT DISTRIBUTORS

Put an end to high maintenance Point Ignition Systems by installing a proven Mallory Unilite® Ignition Conversion Kit. By utilizing specialized electronic circuitry and a infrared signal, ignition timing is stable from 1 RPM through 10,000!

Features At A Glance:

- · Improves performance and fuel efficiency
- · Easy to install with simple hand tools
- · Reduced maintenance
- Latest Thermal Clad based surface mount construction for maximum dependability and long life
- Available for all popular 12-volt negative ground domestic cars and trucks
- · Use 29216 coil for best results
 - Domestic V-8 with factory (OEM) distributors
 50 STATE LEGAL EO D70-6 & D70-9



FACTORY STYLE DISTRIBUTORS

50 STATE LEGAL EO D70-6 & D70-9

Cyl	Distributor Type	Year	Description	Use Kit No.
8	Delco	1957-74	All- including Corvette Dual Point with externally adjustable points	501
8	Ford Motorcraft	1957-74	All Single Point Distributors	502M
8	Chrysler	1959-73	All Single Point Distributors- Includes Pt No. 250 distributor cap	503M

Service Parts	Module	Rotor/Shutter	Harness
501	605	338 (shutter only)	29349
502M	605	333	29349
503M	605	334	29349

UNILITE® CONVERSION KITS FOR MALLORY POINT DISTRIBUTORS

Put an end to high maintenance Point Ignition Systems by installing a proven Mallory Unilite® Ignition Conversion Kit.

Features At A Glance:

- · Improves performance and fuel efficiency
- · Easy to install with simple hand tools
- · Reduced maintenance
- Available for all popular 12-volt negative ground domestic cars and trucks
 - Mallory 4, 6, and 8 cylinder Point Type Automotive, Industrial, and Marine Distributors – Mechanical Advance only
- · Use 29216 coil for best results



KIT APPLICATIONS

For Mallory Automotive, Industrial, and Marine Distributors with Mechanical Advance only

Cyl	Distributor Type	Year	Description	Use Kit No.
0	31		•	
Ö	Mallory	All	YL, HP, 25 & 26 Series with Stack Style Caps	558
8	Mallory	All	YL, HP, 25 & 26 Series with Flat Style Caps	559
6	Mallory	All	YL, HP, 23 & 24 Series Even Fire with Stack Style Caps	560
4	Mallory	All	YL, HP, 23 & 24 Series with Stack Style Caps	562
4	Mallory	All	YL, HP, 25 & 26 Series with Mini Bowl	563



CONVERSION KITS & SERVICE PARTS



Super-Duty High-Energy Distributor Cap for Mallory Distributors Orginally Equipped with 209 Caps

For more than 35 years, the traditional replacement distributor cap for the Mallory (YL Bowl) YD, YL/HP, 25, 26, 27, 37, 38, 47, 50, 57 and 60 Series 8 cylinder automotive distributors has been Part No. 209M. Now it shares that spotlight with a new red screw down Super-Duty High-Energy Distributor Cap, Part No. 208M.

This new red screw down Super-Duty High-Energy Distributor Cap features:

- Screw-mounted spark plug wire retainer
- Brass contact terminals with spark plug type ends for better wire retention
- Positive locking screw-down distributor cap
- Specially designed cap with a larger contact terminal diameter than the standard distributor cap
- Counterbalanced rotor with specially designed ribbing to prevent cap tracking
- Thermoplastic materials for high dielectric strength and impact resistance qualities that prevent damage

25, 26, 27, 37, 38, 47, 50, 57, AND 60 SERIES

AUTOMOTIVE APPLICATIONS 8 CYLINDER	25 and 26 YD and YL/HP SERIES	27 VAC. ADV. DP SERIES	37 and 38 UNILITE® SERIES	47 VAC. ADV. UNILITE® SERIES	50 MAGNETIC SERIES	57 Magnetic Series	60 and 61 ELEC. ADV. SERIES
COMPLETE CONVERSION KIT*	29507	29508	29509	29510	29507	29508	-
DISTRIBUTOR CAP*	208M	208M	208M	208M	208M	208M	208M
ROTOR	308	307M	306M	305	308	307	304
MOUNTING HARDWARE	29316	29317	29316	29317	29316	29317	29316
DISTRIBUTOR BOOT and							
TERMINAL KIT	669	669	669	669	669	669	669

^{*} Includes wire retainer



Circuit Guard

Combines the protection of the 29351 Active Power Filter from power spikes and surges and other electrical "noise" with the negative spike protection offered by the 611 Power Cell. This compact unit plugs right in and can even be mounted directly on most distributors. Great way of protecting all UniLite, MBI, and E-Spark modules.

Active Power Filter

The Active Power Filter is designed for UNILITE®, Ignition Systems that experience failures with the ignition modules from voltage spikes (voltage transients, power surges). Voltage spikes are associated with "noisy" electrical systems from electrical defects such as worn or dirty alternator brushes, corroded or oxidized electrical connections and similar electrical problems. Voltage spikes are clamped and regulated by the Active Power Filter from damaging the UNILITE®, Ignition Module. The Active Power Filter connects between the distributor female connector and the distributor wire harness male connector and attaches easily to the distributor with velcro.

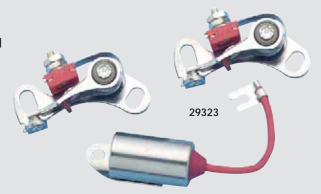
SERVICE PARTS



Points and Condenser Kit

This one kit contains the right points and condenser for all Mallory distributors made with a one-piece cap! Nothing could be quicker or easier. Not for YC or ZC distributors

Contains 2 of 25042X contact sets and	
the matching condenser	23



Cap and Rotor Kits

Matching cap and rotor kits make it easy to keep what you need right on hand. Now available for all popular V8 and most popular 4 cylinder Mallory distributors with standard socket style stack (upright tower) caps.

For V-8 Dual point and MBI

electronic style distributors with a 209 cap & 310 r	otor
(with or without vacuum advance)	2091M

For V-8 U NILITE® style distributors with a 209 cap & 322 rotor (with or without vacuum advance)................. 2092M

For 4 cylinder Dual point and MBI electronic style distributors equipped with a 271 cap (with or without vacuum advance)................. 2094M

For 4 cylinder UNILITE® style distributors equipped with a 271 cap (with or without vacuum advance)................ 2093M



Replacement Carbon Kit

Did you damage the carbon in your 209M, 271 or 270 distributor cap? Replace the carbon for just a fraction of the cost of a distributor cap.



Cam Grease

Recommended for all Breaker Point Distributors, Mallory Cam Grease is specially formulated to meet the lubrication requirements between the Distributor Cam and Breaker Point Rubbing Block. Because of its non-flowing qualities under extreme heat, Mallory Cam Grease prevents rubbing block and cam wear and continues its protection against rust and corrosion.





DISTRIBUTOR DRIVE GEARS



Alloy Steel Distributor Drive Gears For Cast Cams

 FOR USE WITH CAST FLATTAPPET HYDRAULIC/MECHANICAL CAMS AND INDUCTION HARDENED OR AUSTEMPERED DUCTILE IRON ROLLER CAMS

Mallory Distributor Gears are precision machined from alloy steel in our factory to exacting original equipment specifications. Special attention is given to the heat treating requirements of each gear to assure the proper hardness, giving trouble free service when used with proferal billet (hydraulic and mechanical flat tappet) and selectively austempered ductile iron billet (hydraulic roller tappet) camshafts. Available for Mallory, original equipment, and other distributors.

		DRIVE GEARS	SHAFT OUTSIDE/	PARTIALLY DRILLED	PRE-DRILLED		
ENG. YR.	CYL.	ENGINE APPLICATION	GEAR INSIDE DIAMETER	STEEL GEAR PART NO.	STEEL GEAR PART NO.		
BUICK	CIL.	ENGINE AFFLICATION	DIAMETER	PART NO.	PART NO.		
1967-76	V8/RH	400,430,455	0.491"	29414	_		
1961-80	V8/RH	215, 300, 340, 350	0.491"	29413	_		
1962-87	V6/RH	198, 225, 3.8L/231, 3.0L, 4.1L	0.491"	29413	_		
CHEVROLET		170, 220, 0.00, 201, 0.00, 1.10	0.171	27110			
1955-96	V8/RH	262-454, 502 (Includes 348, 409 and Tall Block)	0.491"	29416	29416PD		
1996	V8/RH	GM Performance DRCE-2 Engines	0.491"	27110	_		
1955-96	V8/RH	262-454, 502 Reverse Rotation Engines	0.491"	29417	_		
1979-93	V6/RH	3.3L/200, 3.8L/229, 4.3L	0.491"	29416	29416PD		
1963-89	L6/RH	194, 230, 250, 4.8L/292	0.491"	29415	_		
1949-62	L6/RH	216, 235"	0.491"	25096	_		
1962-65	L4/RH	153	0.491"	29415	_		
FORD MOTO	R COMPAI	NY					
1968-95	V8/LH	351C, 351M, 400, 429, 460	0.531"	29420	29420PD		
1968-95	V8/LH	351C, 351M, 400, 429, 460 Reverse Rotation Engines	0.531"	28653A	_		
1968-95	V8/LH	351C, 351M, 400, 429, 460 Special ID for 8556701	0.490"	_	29459PD		
1968-95	V8/LH	351C, 351M, 400, 429, 460- Special ID for 1256704,	0.500"	_	29463PD		
		2256704, 3256711, 4256711, 7556701					
1958-76	V8/LH	332, 352, 360, 390, 406, 410, 427, 428	0.467"	29419	29419PD		
1958-76	V8/LH	332, 352, 360, 390, 406, 410, 427, 428 Reverse Rotation Eng	ines 0.467"	24903A	_		
1969-95	V8/LH	5.8L/351W	0.531"	29421	29421PD		
1969-95	V8/LH	5.8L/351W Reverse Rotation Engines	0.531"	28714A	_		
1969-95	V8/LH	5.8L/351W- Special ID for 8555401	0.490"	_	29464PD		
1969-95	V8/LH	5.8L/351W- Special ID for 1255404, 2255404, 3255411, 4255411, 6655404, 7555401	0.500"	_	29465PD		
1981-95	V8/LH	5.0L/302	0.531"	29421	29421PD		
1981-95	V8/LH	5.0L/302 Reverse Rotation Engines	0.531"	28714A	_		
1962-80	V8/LH	221, 255, 260, 289, 302- Special ID for 8555101	0.490"		29464PD		
1962-80	V8/LH	221, 255, 260, 289, 302- Special ID for 6655101	0.500"		29465PD		
1962-80	V8/LH	221, 255, 260, 289, 302	0.467"	29418	29418PD		
1962-80	V8/LH	221, 255, 260, 289, 302 Reverse Rotation Engines	0.467"	28034A	_		
1982-87	V6/LH	3.0L, 3.8L	0.531"	29421	29421PD		
1972-84	V6/RH	2600cc, 2.8L/2800cc	0.467"	28216	_		
1971-74	L4/RH	2000cc	0.467"	28216	_		
OLDSMOBILE							
1964-80	V8/LH	330, 350, 400, 403, 425, 455	0.491"	29423	_		
PONTIAC							
1955-81	V8/LH	301, 326, 350, 389, 400, 421, 428, 455	0.491"	29437			

DISTRIBUTOR DRIVE GEARS



Aluminum / Bronze Distributor Drive Gears

 FOR USE WITH INDUCTION HARDENED OR CARBURIZED STEEL HYDRAULIC OR MECHANICAL ROLLER CAMS

Developed through years of racing experience, Mallory Aluminum/Bronze Distributor Gears are recommended for steel billet mechanical roller tappet camshafts and slot hardfaced steel billet mechanical flat tappet camshafts. Bronze distributor gears absorb the increased wear caused by specialized camshafts and magnetos, and are easily replaced before costly damage to the camshaft gear occurs. Precision machined in our factory from the highest quality aluminum silicon bronze alloy for maximum durability. Mallory Aluminum/Bronze Gears, as with any bronze distributor gear, must be checked frequently and replaced often.

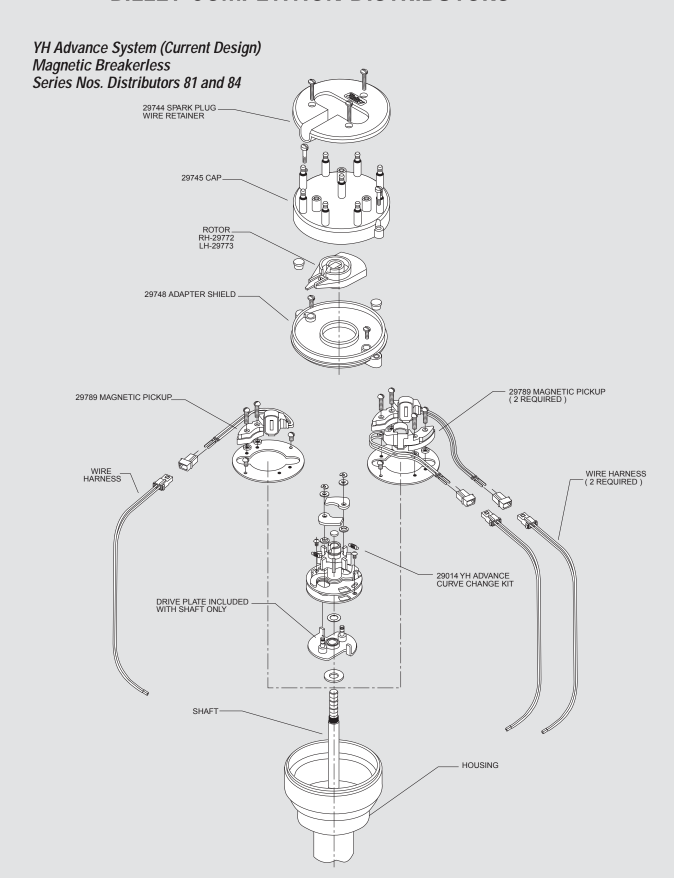




		DRIVE GEARS	SHAFT OUTSIDE/	PARTIALLY DRILLED	PREDRILLED
ENG. YR.	CYL.	ENGINE APPLICATION	GEAR INSIDE DIAMETER	BRONZE GEAR PART NO.	BRONZE GEAR PART NO.
AMERICAN		ENGINE 711 FLOTHION	DITUNETER	TARTINO.	1711(1110)
1966-92	V8/RH	290, 304, 343, 360, 390, 401	0.491"	29425	_
CHEVROLET		270, 00 1, 0 10, 000, 070, 10 1	0.171	27120	
1955-96	V8/RH	262-454, 502 (Includes 348, 409 and Tall Block)	0.491"	29426	29426PD
1955-96	V8/RH	262-454, 502 Reverse Rotation Engines	0.491"	29427	_
1979-93	V6/RH	3.3L/200, 3.8L/229, 4.3L	0.491"	29426	29426PD
1963-89	L6/RH	194, 230, 250, 4.8L/292	0.491"	29428	
1949-62	L6/RH	216, 235"	0.491"	29428	_
1962-65	L4/RH	153	0.491"	29428	_
CHRYSLER					
All	V8/RH	R5 Race Engine	0.491"	_	29441PD
FORD MOTO	R COMPAI				
1968-95	V8/LH	351C, 351M, 400, 429, 460	0.531"	29431	29431PD
1958-76	V8/LH	332, 352, 360, 390, 406, 410, 427, 428	0.467"	29430	29430PD
1969-95	V8/LH	5.8L/351W Special ID for 6655404	0.500"	_	29466PD
1969-95	V8/LH	5.8L/351W	0.531"	29432	29432PD
1981-95	V8/LH	5.0L/302	0.531"	29432	29432PD
1962-80	V8/LH	221, 255, 260, 289, 302 Special ID for 6655104	0.500"	_	29466PD
1962-80	V8/LH	221, 255, 260, 289, 302	0.467"	29429	29429PD
1982-87	V6/LH	3.0L, 3.8L	0.531"	29432	_
1972-84	V6/RH	2600cc, 2.8L/2800cc	0.467"	29433	_
1974-82	L4/RH	2.3L/2300cc (Not HSC)	0.531"	29435	_
1971-74	L4/RH	2000cc	0.467"	29433	_
PONTIAC					
1955-81	V8/LH	301, 326, 350, 389, 400, 421, 428, 455	0.491"	29434	



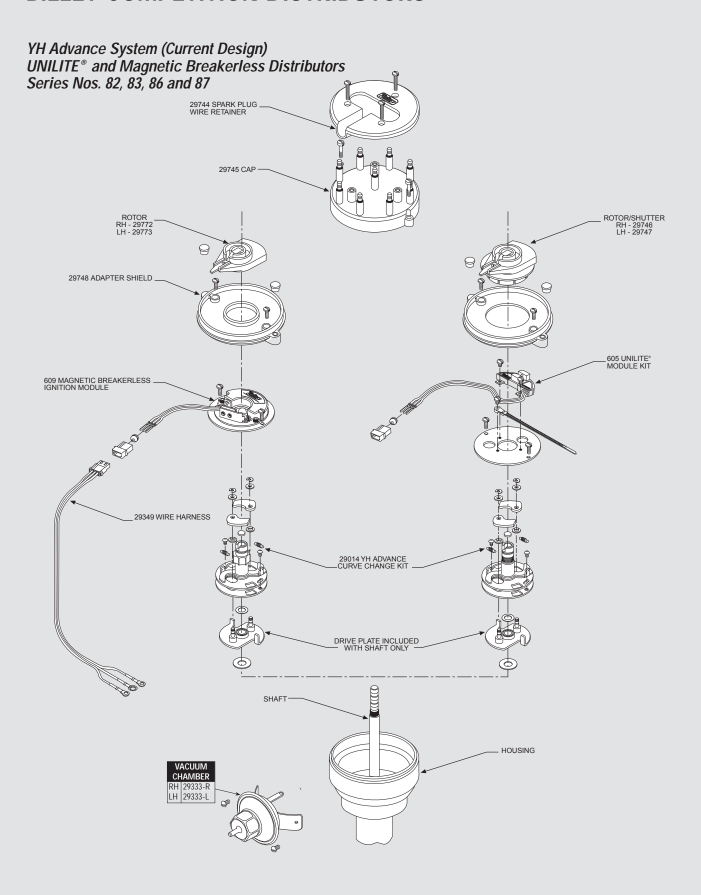
BILLET COMPETITION DISTRIBUTORS



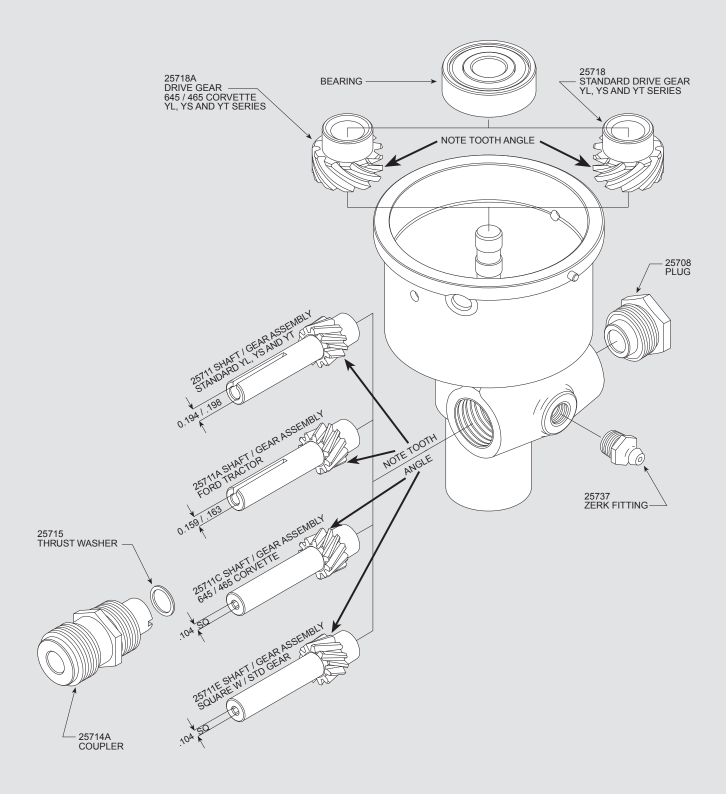
ASSEMBLY DRAWINGS



BILLET COMPETITION DISTRIBUTORS



MECHANICAL TACHOMETER DRIVES

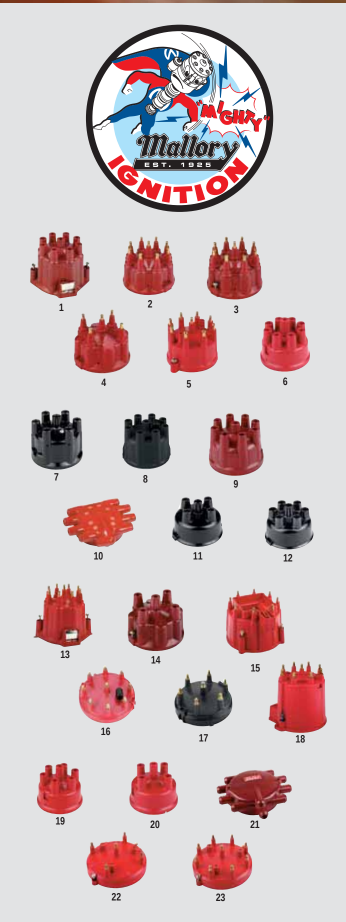


DISTRIBUTOR CAPS



APPLICATION GUIDE

РНОТО	PART		
NO.	NO.	CYL.	APPLICATION
1	202M	8	MSD™ Distributors; GM, AMC and Rambler, 1957-74; IHC
			(Delco Equipped), 1957-80; Studebaker, 1960-61;
			Delco-Remy Part No. D308/R, D309/R and D310.
2	203M	8	Same Applications as Part No. 201.
	204	8	MALLORY SPRINTMAG® Magneto, 39 and 40 SERIES;
			MSD™ Distributors; Supersedes Part No. 201M.
3	205M	8	MALLORY SUPER-MAG® II, III and IV Magneto; SPRINTMAG® II Magneto;
			Crank Trigger Distributor. Supersedes Part No. 255.
4	206M	4	MALLORY SPRINTMAG® Magneto, 39 and 40 SERIES;
	0070	١. ا	Supersedes Part No. 258.
	207P	4	MALLORY SUPER-MAG® II and III Magneto (4 Lobe Cam);
-	2004	8	SPRINTMAG® II Magneto; Supersedes by Part No. 259M
5	208M	8	MALLORY Distributors: YL (Vented, Non-Flame Arrested);
	2000	,	25, 26, 27, 34, 37, 38, 47, 50, 54, 57 and 60 SERIES.
4	208D 209M	8	MALLORY Distributors: YL (Non-Vented, Flame Arrested).
6	209101	8	MALLORY Distributors: YL (Vented, Non-Flame Arrested); 25, 26, 27, 37, 38, 47, 50, 57 and 60 SERIES.
	209D	8	MALLORY Distributors: YL (Non-Vented, Flame Arrested).
7	215M	6	Chrysler, 1960-89.
,	215 A	6	MALLORY Distributors, Odd-Fire Buick: YP556HP,
	21071	ľ	2555601, 2562901 and 3155601.
8	216	8	Chrysler, 1959-73 (single point only), 1972-89;
			Accel 34000 and 41000 Series.
9	217	8	Ford, 1957-74 (single point only).
10	221	8	MALLORY Distributors: YL
			25, 26, 37, 38 and 50 SERIES equipped with flat cap.
	221A	8	Most Ford and Mercury,1948-older. W/Firing Order
	221B	8	MALLORY Distributors: YL Marine
	221F	8	MALLORY SPRINTMAG® Magneto, 39 and 40 SERIES;
			Crank Trigger Distributor; MSD™ Distributor.
11	225	4	MALLORY Distributors: YL (Vented, Non-Flame Arrested);
			25, 26, 37 and 38 SERIES.
	225B	4	MALLORY Distributors: YL (Non-Vented, Flame Arrested).
12	226	6	MALLORY Distributors: YL (Vented, Non-Flame Arrested);
			25, 26, 37 and 38 SERIES.
	226 B	6	MALLORY Distributors: YL (Non-Vented, Flame Arrested).
13	254M	8	Same Applications as Part No. 202.
14	257M	4	MALLORY SUPER-MAG® II and III Magneto (8 Lobe Cam) LH.
15	261	8	Delco-Remy HEI, 1975-90 (Non-Screw Down); Delco-Remy Part No. D336.
16	263M	8	MSD™ Distributors; Ford, 1977-95, Part No. D7AZ-12106A,
10	203101	"	Part No. E2ZZ-12106A, Part No. E5ZZ-12106A and Part No.
			E6TZ-12106A; Accel 45000 and 46000 Series.
17	264M	6	FORD, 1977-86, Part No. D7DZ-1216A and Part No. E3DZ-1216A.
18	265M	8	GM, 1987-95.
19	270	6	MALLORY Distributors: YL (Vented, Non-Flame Arrested):
			23, 24, 27, 45, 46, 47, 50, 57 and 60 SERIES.
	270B	6	MALLORY Distributors: YL (Non-Vented, Flame Arrested).
20	271	4	MALLORY Distributors: YL (Vented, Non-Flame Arrested):
			23, 24, 27, 45, 46, 47, 50, 57 and 60 SERIES.
	271B	4	MALLORY Distributors: YL (Non-Vented, Flame Arrested).
21	28709	8	MALLORY SUPER-MAG® II, III, IV, V and X Magneto; Cap
			Adapter Kit Part No. 29374 (RH) and 29375 (LH).
22	29741	4	MALLORY SUPER-MAG® II, III, IV and V Magneto;
			SPRINTMAG* II Magneto.
23	29745	8	MALLORY Distributors: Billet Competition 81-84 SERIES and
			COMP 9000° 85-99 SERIES; SUPER-MAG° II, III, IV, V, VI and X
			Magneto; SPRINTMAG® II Magneto; Crank Trigger Distributor; Cap
			Adapter Kit Part No. 29771 (RH) and 29774 (LH); Moroso Distributors.









Mallory HyFire HEI Module

Here's a way to really bring your coil-in-cap style GM HEI to life. Mallory's all new high output HEI module offers more performance and features than any other module available!

- Easy-to-adjust built-in Rev Limiting 5,000 to 9,500 RPM
- More current means more spark energy to fire the plugs
- Special extended dwell circuitry insure a hotter spark over a broader RPM range
- Higher RPM capability
- More accurate timing
- Reduces high RPM retard inherent with other HEI modules
- Works on 4, 6 (even-fire) and 8 cylinder coil-in-cap HEI distributors with 4 pin modules
- Available separately or with matching Mallory High Out Coil for even more performance
- Mallory 7.5 amp limit; OEM stock is 6.0 amp current limit

High Output HEI Up-Grade Kit Includes HyFire Module part number 699 and matching high output Mallory High RPM	
HEI coil part number 29215	6990
HyFire HEI Module (individually packaged)	. 699
Replacement HEI Cap	. 261



TUNE-UP PARTS



PERFORI	MANCE PARTS FOR FACTORY E	LECTRO	NIC DI	STRIE	UTORS		
VEHICLE YEAR CYL.	VEHICLE APPLICATION	DIST. CAP	ROTOR	COIL COVER	TUNE-UP KIT	IGNITION MODULE	IGNITION COIL
BUICK PASSEN 1992-93 V8 1981-90 V8 1974-87 V6 1981-87 V6 1981-87 V6 1981-85 V6 1982-85 V6 1981-82 V6 1980-82 V6 1978-80 V6 1977 V6	GER CARS 5.0L-E,5.7L. Roadmaster w/HEI/EST All w/HEI 5+2 Prong Module All w/HEI 2+2 Prong Module 3.8L. All w/HEI 5+2 Prong Module 3.8L. All w/HEI 5+2 Prong Module 4.1L. All w/HEI 5+2 Prong Module 3.0L. All w/HEI 5+2 Prong Module 2.8L. All w/HEI 5+2 Prong Module 2.8L. All w/HEI 2+2 Prong Module 2.8L. All w/HEI 2+2 Prong Module 2.31. All w/HEI 2+2 Prong Module 2.31. All w/HEI 2+2 Prong Module 2.31. All w/HEI 2+2 Prong Module	265M 261 261 — — — — —	366 362 362 363 363 363 363 363 363 363	NR 266M 266M — — — — —	520 525 525 — — — — —	612 608†† 607†† 608†† 608†† 608†† 608†† 608†† 607†† 607††	29210 29212 29212 29212 29212 29212 29212 29212 29212 29212 29212 29212
CHEVROLET PA: 1992-93 V8 1987-91 V8 1981-90 V8 1985-91 V8 1985-91 V8 1985-90 V6 1981-84 V6 1981-84 V6 1985-89 V6 1985-89 V6 1985-80 V6 1985-80 V6 1987-80 V6 1987-80 V6	5.0L. All w/HEI/EST Except LT1 5.0L-E,F,G,H. All w/HEI/EST 5.7L. All w/HEI/EST All w/HEI 5+2 Prong Module Except Corvette 5.7L. Corvette w/HEI 5+2 Prong Module 5.7L. Corvette w/HEI 5+2 Prong Module All w/HEI 2+2 Prong Module 4.3L-Z. Caprice, Impala, Monte Carlo 3.8L,229,231. All w/HEI 2+2 Prong Module 3.8L,229,231. All w/HEI 5+2 Prong Module 2.8L-S. Camaro 2.8L-W. Cavalier, Celebrity, Citation 2.8L. All w/HEI 5+2 Prong Module 2.8L. All w/HEI 2+2 Prong Module 2.8L. All w/HEI 2+2 Prong Module 2.81. All w/HEI, Even-Fire	265M 265M 265M 261 — 261 261 — — — — — —	366 366 366 362 362 362 362 363 363 363 363 363 363	NR NR NR 266M 266M 266M	520 520 520 525 — 525 525 — — — — —	612 612 608†† 608†† 608†† 607†† 612 607†† 608†† 612 608†† 607†† 607††	29210 29210 29210 29212 29212 29212 29212 29210 29212 29210 29210 29210 29212 29212 29212 29212
1991-92 V8 1981-90 V8 1974-87 V8 1981-87 V6 1982-85 V6 1981-84 V6 1981-87 V6 1985-86 V6 1981-82 V6 1980-82 V6 1978-80 V6 1977 V6	ASSENGER CARS 5.0L,5.7L. All w/HEI/EST All w/HEI 5+2 Prong Module All w/HEI 2+2 Prong Module Except 1978 Toronado 3.8L. All w/HEI 5+2 Prong Module 3.0L. All w/HEI 5+2 Prong Module 4.1L. All w/HEI 5+2 Prong Module 4.1L. All w/HEI 5+2 Prong Module 2.8L-W. All 2.8L. All w/HEI 5+2 Prong Module 2.8L,173. All w/HEI 2+2 Prong Module 2.8L,173. All w/HEI 2+2 Prong Module 2.31. All w/HEI 2+2 Prong Module 2.31. All w/HEI 2+2 Prong Module 2.31. All w/HEI,Even-Fire	265M 261 261 — — — — — — —	366 362 362 363 363 363 363 363 363 363	NR 266M 266M — — — — — — —	520 525 525 — — — — — —	612 608†† 607†† 608†† 608†† 608†† 612 608†† 607†† 607†† 607††	29210 29212 29212 29212 29212 29212 29212 29210 29212 29212 29212 29212
PONTIAC PASS 1992-93 V8 1987-91 V8 1987-91 V8 1981-90 V8 1974-87 V6 1980-87 V6 1980-87 V6 1980-87 V6 1985-88 V6 1985-88 V6 1985-89 V6 1985-86 V6 1981-82 V6 1981-82 V6	5.0L. All w/HEI/EST Except LT1 5.0L-E,F,G,H. All w/HEI/EST 5.7L. All w/HEI/EST All w/HEI 5+2 Prong Module All w/HEI 2+2 Prong Module 4.3L-Z. All 3.8L,229,231. All w/HEI 5+2 Prong Module 3.8L,229,231. All w/HEI 2+2 Prong Module 3.1L-T. Firebird 2.8L-9. Fiero 2.8L-S. All 2.8L-W. All 2.8L. All w/HEI 5+2 Prong Module 2.3L,173. All w/HEI 2+2 Prong Module 2.3L,173. All w/HEI 2+2 Prong Module	265M 265M 265M 261† 261 — — — — — — —	366 366 366 362 362 363 363 363 363 363	NR NR NR 266M 266M — — — — — — —	520 520 520 525† 525 — — — — — — —	612 612 612 608†† 607†† 612 608†† 607†† 612 612 612 612 608†† 607††	29210 29210 29210 29212 29212 29210 29212 29210 29210 29210 29210 29210 29212 29212 29212
	D GMC LIGHT DUTY TRUČKS AND VANS PICKUP AND ES. S10 AND S15 PICKUP, BLAZER, JIMMY, BRAVADA. 5.0L-H,5.7L-K. C/G/K Series 1,2,3 w/HEI/EST 7.4L-N. C/K Series 2,3 w/HEI/EST 7.4L-N. G Series 3 w/HEI/EST 7.4L-N. C Series 1 w/HEI/EST 7.4L-N. C/G/K Series 3 w/HEI/EST 7.4L-N. C/G/K Series 7 w/HEI/EST 7.4L-N. LAII w/HEI 2+2 Prong Module 7.4L. AlI w/HEI 2+2 Prong Module 7.4L. AlI w/HEI 5+2 Prong Module 7.3L-B,W,Z, AlI w/HEI 2+2 Prong						29210 29210 29210 29210 29210 29212 29212 29212 29212 29210 29212 29212 29212 29212

/ELUCY E		NCE PARTS FOR FACTORY ELEC			IONUTION	IONUTION
/EHICLE /EAR	CYL.	VEHICLE APPLICATION	DIST. CAP	ROTOR	IGNITION MODULE	IGNITION COIL
		, PLYMOUTH AND TRUCKS				
972-89	V8	ALL	216	329	_	29216
1973-89	L6	ALL	215M	329	_	29216
1986-89	V6	Dakota and Mini-Van	215M	329		29216
ORD PASS		5.8L. All w/Duraspark III,EEC,EEC IV	24211			20212
1981-91 1981-91	V8 V8	5.8L. All w/buraspark III,EEC,EEC IV	263M 263M	_	_	29213
1987-91	V8	5.0L. Full Size	263M	_	613	29213
1991-95	V8	5.0L. Mustang Except Cobra	263M		613	29213
1987-90	V8	5.0L. Mustang	263M	_	613	29213
985-86	V8	5.0L. Mustang w/TFI-EEC IV	263M	_	613	29213
1985-86	V8	5.0L. Mustang w/o EEC IV	263M	_	_	_
991-93	V8	5.0L. Thunderbird	263M	_	_	29213
1987-89	V8	5.0L. Thunderbird	263M	_	613	29213
1985-86	V8	5.0L. Thunderbird w/TFI-EEC IV	263M	_	613	29213
1985-86	V8	5.0L. Thunderbird w/o EEC IV	263M	_	_	
1985-86	V8	5.0L. All w/TFI-EEC IV	263M	_	_	29213
1981-86	V8	5.0L. All w/Duraspark III, EEC, EEC IV	263M	_	_	_
1981-86	V8 V8	5.0L. All w/o Duraspark III,EEC,EEC IV 302,351W,351M,400,460. All w/o Duraspark III	263M	_	_	_
1977-80 1986-95	V8 V6	3.8L All w/TFI-EEC IV Except SHO	263M	_	_	<u> </u>
1986-90	V6 V6	3.0L All w/TFI-EEC IV Except SHO	_		613	29213
1982-86	V6	3.8L. All w/o EEC IV	264M	365	—	<u> </u>
1977-83	L6	200,250. All w/Duraspark II	264M	365	_	_
1985-91	L4	2.3L. Tempo, Taurus w/TFI-EEC IV	_		613	_
983-94	L4	1.6L,2.3L. All w/TFI-EEC IV,Turbo,EFI	_	_	613	29213
INCOLN-C			6.401			
1987-92	V8 V8	5.0L. All w/TFI-EEC IV 5.0L. Continental w/TFI-EEC IV	263M	_	613	29213
1984-86 1981-84	v8 V8	5.0L. Continental W/TFI-EEC IV 5.0L. All w/o Duraspark III,EEC,EEC IV	263M 263M	_	_	29213
1901-04	V8	302,351W,400,460. All w/o Duraspark III,EEC	263M	_	_	_
		GER CARS	203101			
1981-87	V8	5.8L. All w/o Duraspark III,EEC,EEC IV	263M	_	_	_
1987-91	V8	5.0L. All w/TFI-EEC IV Except Cougar	263M	_	613	29213
1985-86	V8	5.0L. All w/TFI-EEC IV Except Cougar	263M	_	_	29213
1989-93	V8	5.0L. Cougar	263M	_	_	29213
1987-88	V8	5.0L. Cougar	263M	_	613	29213
1981-85	V8	5.0L. All w/o Duraspark III,EEC,EEC IV	263M	_	_	_
1977-80	V8	302,351W,351M,400,460. All w/o Duraspark III,EEC	263M	_	_	_
1988-89	V6	2.9L. Merkur Scorpio	_	_	613	29213
1986-90	V6	3.0L. All w/TFI-EEC IV Except SHO	_	_	613 613	29213
1984-87 1982-86	V6 V6	3.8L. All w/TFI-EEC IV 3.8L. All w/o EEC IV	 264M	365		29213
1982-80 1977-83	L6	200,250. All w/Duraspark II	264M	365	_	_
1985-91	L4	2.3L. Topaz w/TFI-EEC IV		—	613	_
983-86	L4	1.6L,2.3L. All w/TFI-EEC IV,Turbo,EFI	_	_	_	29213
ORD LIGH	T DUTY	TRUCKS AND VANS PICKUP F 100-350 SERIES. BRONCO.				
		IES. RANGER,EXPLORER,BRONCO II,AEROSTAR	0.40			00010
1988-97	V8	7.5L. E/F 250-350	263M	_	_	29213
1990-97	V8	5.0L,5.8L. All w/o EEC IV	263M	_	_	_
990-97 987-97	V8 V8	5.0L,5.8L. All w/o EEC IV,Push-on Rotor 5.8L. All w/TFI-EEC IV.Push-on Rotor	263M 263M	_	_	<u> </u>
1987-97 1987-97	V8 V8	5.8L. All w/TFI-EEC IV,Push-off Rotor	263M	_	_	29213 29213
1987	V8	7.5L. All w/TFI-EEC IV,EFI,Push-on Rotor	263M	_	_	29213
987	V8	7.5L. All w/TFI-EEC IV,Carb,Push-on Rotor	263M	_	_	29213
985-97	V8	5.0L. All w/TFI-EEC IV,Push-on Rotor	263M	_	_	29213
985-97	V8	5.0L. All w/TFI-EEC IV,Bolt-on Rotor	263M	_	_	29213
985-86	V8	5.8L,7.5L. All w/TFI-EEC IV,Round Rotor	263M	_	_	29213
984	V8	5.0L,5.8L. All w/TFI-EEC IV,Round Rotor	263M	_	_	29213
981-86	V8	7.5L. All w/o EEC IV	263M	_	_	_
981-84	V8	5.8L. E/F 100-350 w/o Duraspark III,EEC,EEC IV	263M	_	_	_
981-83	V8	5.0L. All w/o Duraspark III,EEC	263M	_	_	_
981-82	V8	400. All w/Duraspark II	263M	_	_	_
1977-80 1982-83	V8 V6	302,351W,351M,400,460. All w/Duraspark II	263M	— 365	_	_
982-83 986-90	V6 V6	3.8L. All 2.9L. All	264M	303	613	_
1986-90 1981-86	V6 L6	4.9L. All w/Remote Module	 264M	365	013	_
1901-00	L6	All	264M	365	_	_
1985-89	L4	2.3L. All Except Distributorless Ignition System		_	613	

TUNE-UP PARTS



DEDEOR	N // /	NOT DA	DTC FO	D EACTORY	/ DOINT I	CVDE I	NETDI	DUTORC		
YEAR		DIST. TYPE	TUNE-UP	PERFORMANCE POINTS	STANDARD POINTS	DIST.	ROTOR	CONDENSER	CHROME IGNITION COIL	PROMASTER COIL
AMERICAN N	OTOF	RS AND RAMB	LER							
1957-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
BUICK										
1954-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
CADILLAC										
1957-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
CHEVROLET /	CARS	AND LIGHT T	RUCKS (Inclu	des Corvette w/ S	Single Point)					
1957-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
CHRYSLER (S	ingle	Point Only)								
1959-73	8	MOPAR	_	118 X	_	216	329	409	29217	28720
DODGE / CAR	s ani	D LIGHT TRUCK	(S (Single Po	int Only)						
1959-73	8	MOPAR	_	118 X	_	216	329	409	29217	28720
1960-73	6	MOPAR	_	118 X	_	215M	329	409	29217	28720
FORD / CARS	AND	LIGHT TRUCKS	(Single Poir							
1957-74	8	FORD	_	119 X	_	217	315	405M	29217	28720
GMC / LIGHT	TRUC	KS								
1957-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
INTERNATION	IAL H									
1957-80	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
JEEP										
1966-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
LINCOLN										
1957-74	8	FORD	_	119 X	_	217	315	405M	29217	28720
MERCURY										
1957-74	8	FORD	_	119 X	_	217	315	405M	29217	28720
OLDSMOBILE										
1957-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
PLYMOUTH										
1959-73	8	MOPAR	_	118 X	_	216	329	409	29217	28720
1960-73	6	MOPAR	_	118 X	_	215M	329	409	29217	28720
PONTIAC	_	551.05		405 **	400-				005:-	
1957-74	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720
STUDEBAKER		DEL 00	1/ 400	400.1/	40014	0001	00014	404	00047	00700
1960-61, 1965	8	DELCO	K 102	102 X	102M	202M	303M	401	29217	28720



HYFIRE® 6 (VI) SERIES



HYFIRE 6-A® Digital CD Ignition Features At A Glance:

- High output multi-spark ignition system
- Digital performance at analog prices
- Latest microprocessor controlled circuitry
- Easy to install
- Lightweight aluminum housing maximum heat transfer
- · More performance and lower power draw
- · Quicker acceleration and throttle response
- Works with points, OEM or aftermarket electronic ignition, or magnetic crank triggers (exc. hall effect)

HYFIRE 6-A® Digital CD Ignition 6852M



Mallory #6852M HYFIRE 6-A	Product Feature Comparison	MSD #6200 6A
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
520	Primary Output Voltage	450-480
45,000	Secondary Voltage Output	45,000
135mJ	Spark Energy	105-115 mJ
.6 Amps	Current Draw Per 1,000 RPM	1 Amps
8-16	Operating Voltage Required	12-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum



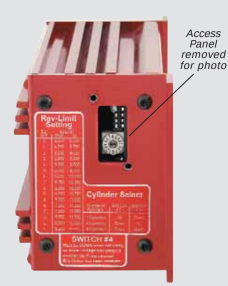
Panel

HYFIRE® 6 (VI) SERIES

HYFIRE® 6-AL Digital CD Ignition Features At A Glance:

- High output multi-spark ignition system
- Digital performance at analog prices
- Built-in easy-to-adjust digital rev limiter 4,500 to 12,000 RPM no chips required!
- Latest microprocessor-controlled circuitry
- · Easy to install
- Lightweight aluminum housing maximum heat transfer
- More performance and lower power draw
- Quicker acceleration and throttle response
- · Works with points, OEM or aftermarket electronic ignition, or magnetic crank triggers (exc. hall effect)

HYFIRE® 6-AL Digital CD Ignition 6853M HYFIRE® 6 SPORT-L Digital CD Ignition 6863M (polished housing)





Mallory #6853M HYFIRE 6-AL	Product Feature Comparison	MSD #6420 6AL
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	Single Stage- Chips Required to Activate
520	Primary Output Voltage	450-480
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	105-115 mJ
.6 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	12-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum

HYFIRE® 6 EZ SERIES FOR LATE MODEL EFI ENGINES WITH A DISTRIBUTOR

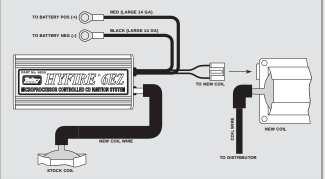
HYFIRE 6 EZ Digital CD Ignition Features At A Glance:

- Power up and go; easy installation uses the factory external coil to trigger the system
- High output multi-spark ignition system provides quicker acceleration and throttle response
- Digital microprocessor controlled circuitry provides more performance and lower power draw
- Lightweight aluminum housing is easy to mount and dissipates heat for durability
- Works with points, OEM or aftermarket electronic distributors with an external coil
- Complete with matching ProMaster E-Coil #30441 and installation kit (Not for use with HEI style distributors using an internal coil)
- 6856M has adjustable rev-limiting from 1,000-9,900 RPM

HYFIRE 6 EZ Digital CD Ignition 6855M HYFIRE 6 EZ Digital CD Ignition

w/Rev Limiting 6856M





Mallory #6855M/#6856M HYFIRE 6 EZ	Product Feature Comparison	MSD # 6200 6A
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Yes	Easy Installation	No
520	Primary Output Voltage	450-480
45,000	Secondary Voltage Output	45,000
135mJ	Spark Energy	105-115 mJ
.6 Amps	Current Draw Per 1,000 RPM	1 Amps
8-16	Operating Voltage Required	12-18
30441 Included	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum



HYFIRE® 6 SERIES

HYFIRE® 6-AL2 Digital CD Ignition

Features At A Glance:

- · High output multi-spark ignition system
- Digital performance at analog prices
- 2 Stage built-in easy-to-adjust digital rev limiter 1,000 to 9,900 RPM – no chips required!
- · Latest microprocessor-controlled circuitry
- Easy to install
- Lightweight aluminum housing maximum heat transfer
- More performance and lower power draw
- · Quicker acceleration and throttle response
- Works with points, OEM or aftermarket electronic ignition, or magnetic crank triggers (exc. hall effect)

HYFIRE® 6 AL2 Digital CD Ignition..... 6861M







Mallory #6861M HYFIRE 6AL2	Product Feature Comparison	MSD #6421 6AL2
Digital	Digital or Analog	Digital
Yes	Multiple Spark	Yes
Two Stages- No Chips Required	Rev Limiting	Two Stage
520	Primary Output Voltage	535
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	135 mJ
.6 Amps	Current Draw Per 1,000 RPM	.7 Amps
8-16	Operating Voltage Required	12-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum

HYFIRE CHARGER 6



HYFIRE® CHARGER 6 Digital Ignition System for Supercharger and Turbocharger Equipped Engines Features At A Glance:

- Boost Proportional Ignition Retard Adjustable in .1 degree increments up 9.9 degrees of retard per pound of boost
- Includes remote mount 2 BAR MAP Sensor for maximum reliability
- Built-in easy-to-adjust rev limiting 1,000 to 9,900 No Chip Required
- Water resistant rotary switches for easy adjustments
- · High output multi-strike digital ignition system
- · Latest microprocessor-controlled circuitry
- · Lightweight extruded aluminum housing
- More performance with 40% lower power draw
- 4 Pin Main Weatherproof plug in connector
- Works with points, OEM or aftermarket electronic distributors or magnetic crank triggers (except Hall Effect). For 12V 4, 6 (even fire) and 8 cylinder engines

HYFIRE® CHARGER 6 Digital CD Ignition 6870M



Mallory #6870M CHARGER 6	Product Feature Comparison	MSD #6462 6 BTM
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	Single Stage- Chips Required to Activate
Yes- w/ Remote Map Sensor	Boost Proportional Retard	Yes- Built-In MAP Chips
No Chips Required		Required to Adjust
Adjusts in .1 of Degree per	Retard Adjustment Range	1, 2, 3 degrees per Pound of Boost
Pound of Boost Up to 9.9		
520	Primary Output Voltage	450 - 480
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	135 mJ
.6 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	10-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum



HYFIRE® NITROUS 6

NITROUS 6 Digital Ignition System for Nitrous Oxide Equipped Engines

Features At A Glance:

- Single Stage Ignition Retard Adjustable in .1 degree increments up 9.9 degrees of retard when your nitrous oxide system is activated
- Built-in easy-to-adjust rev limiting 1,000 to 9,900
 No Chip Required
- Water resistant rotary switches for easy adjustments
- · High output multi-strike digital ignition system
- · Latest microprocessor-controlled circuitry
- · Lightweight extruded aluminum housing
- · More performance with 40% lower power draw
- · 4 Pin Main Weatherproof plug in connector
- Works with points, OEM or aftermarket electronic distributors or magnetic crank triggers (except Hall Effect). For 12V 4, 6 (even fire) and 8 cylinder engines



HYFIRE® NITROUS 6 Digital CD Ignition. 6865M



Mallory #6865M NITROUS 6	Product Feature Comparison	MSD #6420 6 AL
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	Single Stage- Chips Required to Activate
Yes- Up to 9.9 Degrees	Single Stage Retard	No- Must buy additional components
No Chips Required		
520	Primary Output Voltage	460 - 480
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	135 mJ
.6 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	10-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum

HYFIRE® VI (6) SERIES



HYFIRE® 6 CD VI Multi-Strike CD Ignition Features At A Glance:

- State-of-the-art digital circuitry with 4 times faster processing
- Boost proportional retard capability with optional harness
- 2 stage rev limiting in 100 RPM increments
- · Automatic start retard circuit for easier starting
- Built-in RPM Window Switch great for nitrous oxide
- Easy-to-use digital display with push button controls
- Great for supercharged, turbocharged and nitrous applications

HYFIRE® VI Multi-Strike CD Ignition 685

Mallory #685 HYFIRE VI	Product Feature Comparison	MSD #6520 Digital 6+
Digital	Digital or Analog	Digital
Yes	Multiple Spark	Yes
Two Stage	Rev Limiting	Two Stage
Yes	Start Retard	Yes
Single Stage	Selectable Retard	Single Stage
Yes - w/ 29785 Harness & 716 Map Sensor added	Boost Proportional Retard	No
No	Standard RPM Switch	No
Yes	RPM Window Switch	No
525	Primary Output Voltage	535
45,000	Secondary Voltage Output	45,000
137mJ	Spark Energy	135 mJ
.7 Amps	Current Draw Per 1,000 RPM	.7 Amps
8-16	Operating Voltage Required	10-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
3 to 12	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Extruded Aluminum
Tach Calibration	Additional Features	Odd-fire V-6
Push Button Controls	Additional Features	Rotary Switches
Digital Display	Additional Features	_

Mallory #685 HYFIRE VI	Product Feature Comparison	MSD #6462 6 BTM
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Two Stage - No Chips Required	Rev Limiting	Single Stage - Chips Required to Activate
Yes	Start Retard	No
Single Stage	Selectable Retard	No
Yes - w/ 29785 Harness & 716 Map Sensor added	Boost Proportional Retard	Yes - Built-In MAP
No	Standard RPM Switch	No
Yes	RPM Window Switch	No
525	Primary Output Voltage	460 - 480
45,000	Secondary Voltage Output	45,000
137 mJ	Spark Energy	110 mJ
.7 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	10-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
3 to 12	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum
Tach Calibration	Additional Features	Odd-fire V-6
Digital Display	Additional Features	_

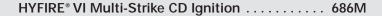


HYFIRE® 6 SERIES

HYFIRE® 6.6 Multi-Strike CD Ignition

- Features At A Glance:
- · State-of-the-art digital circuitry with 4 times faster processing
- Boost proportional retard capability with optional harness
- 3 stage rev limiting in 100 RPM increments
- · Automatic start retard circuit for easier starting
- Built-in RPM Window Switch great for nitrous oxide
- Easy-to-use digital display with push button controls
- · Great for supercharged, turbocharged and nitrous applications

Note: Once programmed, the hand-held control unit can be unplugged and stored.





Mallory #686M HYFIRE 6.6	Product Feature Comparison	MSD #6520 Digital 6+
Digital	Digital or Analog	Digital
Yes	Multiple Spark	Yes
Three Stage	Rev Limiting	Two Stage
Yes	Start Retard	Yes
Four Stage	Selectable Retard	Single Stage
Yes - w/29785 Harness & 2 or 3 Bar Map Sensor - see below	Boost Proportional Retard	No
Two	Standard RPM Switch	No
Yes	RPM Window Switch	No
525	Primary Output Voltage	535
45,000	Secondary Voltage Output	45,000
137mJ	Spark Energy	135 mJ
.7 Amps	Current Draw Per 1,000 RPM	.7 Amps
8-16	Operating Voltage Required	10-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
3 to 12	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Extruded Aluminum
Tach Calibration	Additional Features	Odd-fire V-6
Push Button Controls	Additional Features	Rotary Switches
Digital Display	Additional Features	_

Replacement Hand Held Control 29124

HYFIRE® VI (6) Harness and Sensors for Supercharged/TurboCharged Applications

MAP Sensor Harness

for part no. 685 HyFIRE Ignition System. 29785

2 BAR Map Sensor

for use with 29785 Map Sensor Harness 716

3 BAR Map Sensor

for use with 29785 Map Sensor Harness 717





HYFIRE® 6 OFF ROAD EZ FOR LATE MODEL EFI ENGINES WITH A DISTRIBUTOR



HYFIRE® 6 OFF ROAD EZ Digital CD Ignition Features At A Glance:

- Power up and go; easy installation uses the factory external coil to trigger the system
- Complete with matching Off Road Coil #30470 and installation kit
 - (Not for use with HEI style distributors using an internal coil)
- High output multi-spark ignition system provides quicker acceleration and throttle response
- Digital microprocessor controlled circuitry provides more performance and lower power draw
- Fully encapsulated for maximum resistance to moisture and vibration
- Lightweight aluminum housing is easy to mount and dissipates heat for durability
- Works with points, OEM or aftermarket electronic distributors with an external coil

HYFIRE® 6 OFF ROAD EZ Digital CD Ignition . . . 6866M



TO BATTERY POS (+) BLACK (LARGE 14 GA) BLACK (LARGE 14 GA) BLACK (LARGE 14 GA) BLACK (LARGE 14 GA) BLACK (LARGE 14 GA)	TO NEW COIL
NEW COIL WIRE STOCK COIL	NEW COIL TO DISTRIBUTOR

Mallory #6866M HYFIRE 6 Off Road EZ	Product Feature Comparison	MSD #6420 6AL
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	Single Stage- Chips Required to Activate
Yes	Easy Installation	No
520	Primary Output Voltage	450-480
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	105-115 mJ
.6 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	12-18
30470 Included	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum

OFF ROAD IGNITION

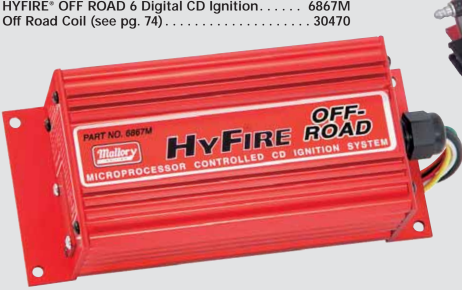


HYFIRE OFF ROAD 6

HYFIRE® OFF ROAD 6 Digital Ignition System Features At A Glance:

- Fully encapsulated for maximum resistance to moisture, dirt and high vibration
- · High output multi-strike digital ignition system
- Built-in easy-to-adjust rev limiting 1,000 to 9,900 - No Chip Required
- Latest microprocessor-controlled circuitry
- Lightweight extruded aluminum housing
- More performance with 40% lower power draw
- 4 Pin Main Weatherproof plug in connector
- · Custom wiring harnesses available
- Use with the matching Off Road Coil 30470 (not included)
- · Works with points, OEM or aftermarket electronic distributors or magnetic crank triggers (except Hall Effect). For 12V 4, 6 (even fire) and 8 cylinder engines

HYFIRE® OFF ROAD 6 Digital CD Ignition..... 6867M



		1
Mallory #6867M Off Road 6	Product Feature Comparison	MSD #6470 6 Off Road
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	No- Requires Additional Accessory Limiter
Yes	Fully Encapsulated for	Yes
	Vibration/Moisture Resistance	
Yes	Weatherproof Harnesses	Yes
520	Primary Output Voltage	450-480
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	135 mJ
.6 Amps	Current Draw Per 1,000 RPM	.7 Amps
8-16	Operating Voltage Required	12-18
30470	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Alum. Housing	Additional Features	Alum. Casting



CT PRO DIGITAL IGNITION SYSTEM



THE ULTIMATE IN IGNITION RELIABILITY!

657,000 Race Miles in ARCA/ReMax competition and **NO** in-race failures!

CT PRO IGNITION SYSTEM for CIRCLE TRACK and ENDURANCE RACING

Features At A Glance:

- · The ultimate in ignition reliability
- Completely encapsulated for maximum resistance to moisture, dirt and high vibration
- High output multi-strike digital ignition system
- Built-in easy-to-adjust rev limiting 1,000 to 9,900
 No Chips Required
- · Heat regulating construction for sustained high RPM use
- · Latest microprocessor-controlled circuitry
- · Lightweight extruded aluminum housing
- · More performance with 40% lower power draw
- · 6 Pin Main Weatherproof plug in connector
- · Custom wiring harnesses available
- Use with the matching CT Pro Coil 30460 (page 74)
- Works with points, OEM or aftermarket electronic distributors or magnetic crank triggers (except Hall Effect). For 12V 4, 6 (even fire) and 8 cylinder engines





Mallory #6864M CT Pro	Product Feature Comparison	MSD #6430 6ALN
Digital	Digital or Analog	Anolog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	No- Requires Additional Components
Yes	Start Retard	No
Yes	Fully Encapsulated for	Yes
	Vibration/Moisture Resistance	
Yes	Heat Regulating Construction	No
	for Sustained High RPM	
470	Primary Output Voltage	460-480
45,000	Secondary Voltage Output	45,000
100 mJ	Spark Energy	105 mJ
.6 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	12-18
30460	Recommended Coil	8253
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Alum. Housing	Additional Features	Alum. Casting



CT PRO IGNITION COMPLETE TRAY ASSEMBLIES

CT PRO IGNITION TRAY ASSEMBLIES

- · Combines the ultimate in reliability into a quick and easy to install tray assembly
- · Available in single and dual ignition system configurations
- · Ignitions and coils are mounted and ready to install
- Equipped with industry standard weatherproof connectors for easy installation
- · Matching harness assemblies available



CT PRO TRAY WITH SINGLE IGNITION SYSTEM Completely assembled with:

- CT Pro Ignition System with built in Rev Limiter
- · 30460 matching CT Pro ignition Coil
- · 29069 shock mount set
- · 29605 6 Pin 10 foot Ignition wiring harness
- · 29606 2 Pin Power harness
- Aluminum tray
- · Complete hardware and ground stud

CT PRO Single Ignition Tray Assembly 6801M



CT PRO TRAY WITH DUAL IGNITION SYSTEMS Completely assembled with:

- · CT Pro Ignition Systems with built in Rev Limiter
- 30460 matching CT Pro ignition Coils
- 29000 Coil Selector
- · Coil wires and harnesses
- Aluminum tray
- · Complete hardware and ground stud

CT PRO Dual Ignition Tray Assembly...... 6888M







Mallory CT Pro Ignition Systems Rated 100% at 100 ARCA RE/MAX Series Race Events



TOLEDO, Ohio (July 16, 2009) --560,828 Laps. 657,475.45 Miles. Zero in-race failures. The numbers speak for themselves: The Mallory CT Pro Ignition System is a product that works in the ARCA RE/MAX Series.

Mallory Ignition's Sponsorship Program reached an important milestone in the ARCA RE/MAX Series last weekend at Iowa Speedway-100 consecutive races and a flawless track record for the entire length of the sponsorship program. Since the ARCA RE/MAX Series mandated the use of the Mallory CT Pro Ignition System for all competitors in 2005, the Series has seen unprecedented levels of competition, with tighter point battles, closer race finishes and more Series winners than previously seen.

During the 100 races that Mallory has been involved with the ARCA RE/MAX Series, the Series has reached several competition milestones; Highlights include a Series' high 17 different race winners in 23 events in 2006 (an all-time record), 15 different pole award winners in 2006 (tying a 1991 record), and a slim, 50-point spread for 2008 ARCA RE/MAX Series Champion Justin Allgaier over second-place points finisher Frank Kimmel in a battle that didn't end until the final race of the season last year.

Mallory Ignition Products have also provided an important cost-containment measure within the ARCA RE/MAX Series, eliminating the advantage of high rpm, high maintenance and higher cost engines.

ARCA RE/MAX Series Officials, Drivers, Car Owners, Crew Chiefs and Engine Builders agree-the Mallory CT Pro Ignition System is a product that works.

Joe Wells, Vice President of Competition, ARCA: "Obviously it's a great program, from a Series standpoint and from a competitor standpoint, too. Mallory Ignitions have had a perfect record during their time in the ARCA RE/MAX Series-the product has been flawless throughout all 100 races so it's one of those parts that you don't have to have concern over. It's just a good product. It's helpful that Mr. Gasket, the parent company of Mallory Ignitions, has thrown in their support by allowing company representatives like Shawn [Umphries] and Tim [Musiek] to come to each race. The at-track support that they provide our race teams and the sanctioning body is what is really propelling this program forward. The use of the Mallory CT Pro Ignition System is increasing the level of competition in our Series because it's helping some guys become better drivers and is improving lap times and consistency among drivers in the Series."

Tom Hessert, Driver of the No. 09 Cherry Hill Classic Cars Ford for RAB Racing: "I think Mallory does an excellent job of providing ignition systems that are equal and reliable. I cannot remember hearing about anyone complaining about an ignition system during my time in the ARCA RE/MAX Series. The 8,800 RPM limit that Mallory and ARCA have put into place levels the engine competition, also the RPM Limit plays a large role in our gear selection heading into race events."

Nick Ramey, Roush Yates Engine Builder in the ARCA **RE/MAX Series:** "It's a perfect system. It equalizes the playing field. Shawn Umphries from Mallory has been an excellent spokesperson and a good person to make the program work because on occasions he has actually found wiring on our side that was installed wrong or not up to par and he has been able to find those issues and advise us on how to fix it. We have motors that we build for different people in different series and I have referred them to the Mallory Ignition Systems for use in those series because the product works so well. I think the program that ARCA has in place is great. It takes the worry out of building motors when you have someone like Shawn on-site and the 8,800 rpm limit makes the engines a lot more reliable; you can make an engine in the ARCA RE/MAX Series last a lot longer now."



Parker Kligerman, Driver of the No. 77 Cunningham Motorsports Dodge and Penske Development Driver: "I think the Mallory CT Pro Ignition is a great cost saving tool because it limits the ability of teams to develop engines with high rpm's that cost more money while helping less funded teams stay on par. Also it separates ARCA cars from other stock cars out there, which is always good."

Frank Kimmel, Nine-Time ARCA RE/MAX Series Champion: "Since Mallory's involvement in the ARCA RE/MAX Series, ignition problems have become a thing of the past. The reliability and durability of the Mallory CT Pro Ignition system is second to none. The RPM limiting capabilities of this system has really leveled the playing field in our races. With Mallory's tech support at the race tracks, it has raised our awareness of the entire electrical system of our race cars. With their help, our entire electrical has practically become fool-proof. The Mallory system works so well, my brother Bill and I have installed them in our son's race cars to compete at the local short tracks."

Mark Rette, Crew Chief of the No. 6 Lofton Cattle Toyota for Eddie Sharp Racing: "The Mallory CT Pro Ignition System provides rock solid performance that hasn't failed at all. I haven't seen a failure yet and I don't think anyone in the ARCA RE/MAX Series has. To be perfectly honest with you I don't even think about it because I know I don't have to worry about having any issues with this product."



YEAR	TOTAL LAPS OF MALLORY IGNITION USAGE W/O FAILURE	TOTAL MILES OF MALLORY IGNITION USAGE W/O FAILURE	NUMBER OF RACE WINNERS	NUMBER OF POLE WINNERS	NUMBER OF FIRST TIME SERIES WINNERS	AVG MARGIN OF VICTORY	POINTS SPREAD AT END OF SEASON
2009*	47662	63228	6	4	3	1.985 sec	120 , Parker Kligerman over Justin Lofton
2008	125133	151327.82	10	14	6	0.926 sec	50 , Justin Allgaier over Frank Kimmel
2007	136392	157340.34	15	12	10	1.661 sec	250 , Frank Kimmel over Michael McDowell
2006	133481	161053.22	17* All-Time Record	15 * Tied All- Time Record	12 *All-Time Record	2.82 sec	215 , Frank Kimmel over Bobby Gerhart
2005	118160	124526.07	10	12	5	0.78 sec	425 , Frank Kimmel over Joey Miller

^{*} thru 10 of 21 races, 7/09



SPORTSMAN RACING IGNITION

CAPACITIVE DISCHARGE - HYFIRE® VII (7) SERIES



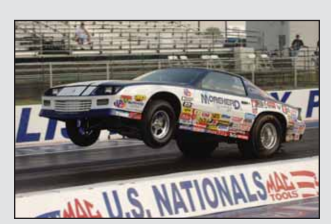
HYFIRE® VIIS Sportsman Racing CD Ignition Features At A Glance:

- 2 rev limiters adjustable from 1,000 to 12,000 RPM in 50 RPM increments
- Single stage retard adjustable from .1 to 25 degrees
- · Automatic start retard
- 550 volts to coil primary, 150 mJ per spark
- Easy reading top mounted digital display
- · Simple push-button adjustability
- Easy to upgrade for more features

HYFIRE® VIIS

Sportsman Racing CD Ignition..... 667S





Mallory #667S HYFIRE VII-S	Product Feature Comparison	MSD #7220 7-AL2
Digital	Digital or Analog	Analog
No	Multiple Spark	Yes
Dual Stage- No Chips Required	Rev Limiting	Single Stage - Chips Required to Activate
Yes	Start Retard	No
Single Stage1 to 25 Deg. No Chips Required	Selectable Retard	No
550	Primary Output Voltage	470
50,000	Secondary Voltage Output	47,000
160 mJ	Spark Energy	105-115 mJ
.8 - 1.0 Amps	Current Draw Per 1,000 RPM	1.0 Amps
10 - 18	Operating Voltage Required	10-18
28880	Recommended Coil	8201 / 8251
4 to 12	Number of Cylinders	8 Only
Extruded Aluminum	Housing Construction	Extruded Aluminum
Upgradeable to 667C	Additional Features	_



CAPACITIVE DISCHARGE - HYFIRE® VII (7) SERIES

HYFIRE® VIIC Professional Racing CD Ignition Features At A Glance:

- 3 rev limiters adjustable from 1,000 to 12,000 RPM in 50 RPM increments
- 3 retard stages adjustable from .1 to 25 degrees
- RPM activated switch turns accessories on or off based on RPM
- High speed advance adjustable cut-in from 5,000 to 12,000 and a slope of .1 to 3 degrees per 1,000 RPM
- · Automatic start retard for easier starting
- Easy reading remote digital display with simple push button adjustability
- Easy to upgrade for more features
- Includes 674M controller

HYFIRE® VIIC







Mallory #667C HYFIRE VII-C	Product Feature Comparison	MSD #7230 7-AL3
Digital	Digital or Analog	Analog
No	Multiple Spark	Yes
Three Stage - No Chips Required	Rev Limiting	Three Stage - Chips Required to Activate
Yes	Start Retard	Yes
Three Stage1 to 25 Deg per Stage. No Chips Required	Selectable Retard	Four Stage - Chips Required to Activate
No	Boost Proportional Retard	No
Yes - No Chips Required	Standard RPM Switch	Yes - Chips Required to Activate
No	RPM Window Switch	No
550	Primary Output Voltage	550
50,000	Secondary Voltage Output	50,000
160 mJ	Spark Energy	160 mJ
.8 - 1.0 Amps	Current Draw Per 1,000 RPM	1.0 Amps
10 - 18	Operating Voltage Required	10 - 18
28880	Recommended Coil	8201 / 8251
4 to 12	Number of Cylinders	8 Only
Extruded Aluminum	Housing Construction	Extruded Aluminum
Remote Digital Display	Additional Features	_



CAPACITIVE DISCHARGE - HYFIRE® VII (7) SERIES



HYFIRE® VIICR Professional Racing Ignition Features At A Glance:

- 2 rev limiters adjustable from 1,000 to 12,000 RPM in 50 RPM increments
- 4 retard stages adjustable from .1 to 25 degrees
- RPM activated switch turns accessories on or off based on RPM
- High speed advance adjustable cut-in from 5,000 to 12,000 and a slope of .1 to 3 degrees per 1,000 RPM
- · Automatic start retard
- Easy reading remote digital display with simple push button adjustability



Mallory #667CR HYFIRE VII-CR	Product Feature Comparison	MSD #7230 7-AL3
Digital	Digital or Analog	Analog
No	Multiple Spark	Yes
Two Stage - No Chips Required	Rev Limiting	Three Stage - Chips Required to Activate
Yes	Start Retard	Yes
Four Stage1 to 25 Deg per Stage. No Chips Required	Selectable Retard	Four Stage - Chips Required to Activate
No	Boost Proportional Retard	No
Yes- No Chips Required	Standard RPM Switch	Yes - Chips Required to Activate
No	RPM Window Switch	No
550	Primary Output Voltage	550
50,000	Secondary Voltage Output	50,000
160 mJ	Spark Energy	160 mJ
.8 - 1.0 Amps	Current Draw Per 1,000 RPM	1.0 Amps
10 - 18	Operating Voltage Required	10 - 18
28880	Recommended Coil	8201 / 8251
4 to 12	Number of Cylinders	8 Only
Extruded Aluminum	Housing Construction	Extruded Aluminum
Remote Digital Display #676M	Additional Features	_



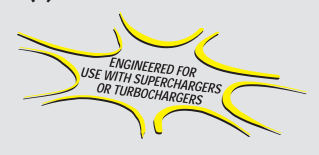
CAPACITIVE DISCHARGE - HYFIRE® VII (7) SERIES

HyFIRE VIIC BTR Professional Racing Ignition Features at a Glance:

- 3 Stages of Rev Limiting in 50 RPM Steps
- 3 stages of Ignition Retard
 Each one adjustable
 1 to 25 degrees in tenth degree steps
- Boost Proportional Retard Harness with 3 BAR MAP Sensor included
- · Automatic Start Retard for easier starting
- Selectable High Speed Advance Slope

HyFIRE VIIC BTR

Professional Racing Ignition. 667BTR







Mallory #667BTR HYFIRE VII-BTR	Product Feature Comparison	MSD #7230 7-AL3
Digital	Digital or Analog	Analog
No	Multiple Spark	Yes
Three Stage- No Chips Required	Rev Limiting	Three Stage - Chips Required to Activate
Yes	Start Retard	Yes
Three Stage1 to 25 Deg per Stage. No Chips Required	Selectable Retard	Four Stage - Chips Required to Activate
Yes (3 BAR)	Boost Proportional Retard	No
Yes- No Chips Required	Standard RPM Switch	Yes - Chips Required to Activate
No	RPM Window Switch	No
550	Primary Output Voltage	550
50,000	Secondary Voltage Output	50,000
160 mJ	Spark Energy	160 mJ
.8 - 1.0 Amps	Current Draw Per 1,000 RPM	1.0 Amps
10 - 18	Operating Voltage Required	10 - 18
28880	Recommended Coil	8201 / 8251
4 to 12	Number of Cylinders	8 Only
Extruded Aluminum	Housing Construction	Extruded Aluminum
Remote Digital Display	Additional Features	_
3 Bar MAP Sensor	Additional Features	_



HYFIRE VII (7) CONTROLLERS & IGNITION BOX











Features At A Glance:

- Upgrade your Hyfire 7S to a 7C, 7CR, 7C BTR without changing your Entire Ignition
- Upgrade your present Hyfire 7C to a 7CR, 7C BTR without changing your Entire Ignition
- RPM Switch (When Upgrading a HyFIRE 7C Only)
- Simply plug in the new controller and wire up the new features.

HyFIRE 7C Controller

- 3 Stages of Rev Limiting in 50 RPM Steps
- 3 Stages of Ignition Retard Each one Adjustable .1 to 25 degrees in tenth degree steps
- Automatic Start Retard
- Selectable High Speed Advance Slope

HyFIRE 7C Controller 674M

HyFIRE 7CR Controller

- 2 Stages of Rev Limiting in 50 RPM Steps
- 4 Stages of Ignition Retard Each one Adjustable .1 to 25 degrees in tenth degree steps
- Automatic Start Retard
- Selectable High Speed Advance Slope

HyFIRE 7CR Controller 678

HyFIRE 7C BTR Controller

- 3 Stages of Rev Limiting in 50 RPM Steps
- 3 Stages of Ignition Retard Each one Adjustable .1 to 25 degrees in tenth degree steps
- Boost Proportional Retard Harness Plugs into 2 or 3 BAR MAP Sensor (Sensor Sold Separately - Order Part No. 716 for 2 BAR or Part No. 717 for 3 BAR)
- Automatic Start Retard
- Selectable High Speed Advance Slope

HyFIRE 7C BTR Controller 676M

HyFire 7C (VII-C) Ignition Unit Only

- Same high output as the unit as used in the HyFire 7C, 7CR, 7 BTR, and 7 ICT
- Now available separately

HyFire 7 Ignition Unit (Separate)......6671

4 Stage RPM Switch

- Use to Control Shift Lights and Other Accessories
- Can be Activated Manually By Switches or Automatically (Based on 500 RPM Drop)
- No Chips Required

RPM Window Switch

- Turn Accessories On and Off Based On RPM
- · Great For Use With Nitrous Oxide
- · Easy to Read Digital Display

HYFIRE ACCESSORIES



Portable Ignition Tester Kit

- Will Test a Wide Variety of Ignition Components:
 Distributors, Rev Limiters, Shift Lights, and Tachometers
- Easy To Use

Digital Ignition Tester

- · All new handheld tester with digital readout
- · Accurate within +- 10RPM
- Use it to test and adjust:
 - DistributorsRev limitersRev mittersRev mittersRev mitters
 - Shift Light

EZ Trigger

- Allows your stock coil to trigger a CD ignition system, fuel injection system or tachometer without having to cut or splice the stock vehicle wiring harness
- Helps minimize check engine lights

Fuel Injection and Tachometer Adapters

Tachometer/Fuel adapters may be required to generate the correct signal for certain tachometers or fuel injection systems when installing a inductive or CD ignition system. Both adapters listed below will work with most parallel and series tachometers.

For applications using the points trigger lead (in other words, points, OEM electronic, UniLite, magnetic breakerless, etc.) for the ignition......29074

For applications using the mag pickup for triggering the CD box OR if you plan to change from points/OEM electronic/UniLite, etc. to mag pickup in the future . . . 29078

Universal Ground Strap

The Universal Ground Strap is 1" wide and a necessity when an anodized engine plate is used to ensure that a proper ground is in effect from the engine to the chassis.

30" length - assembled with 3/8" diameter ends 28135

Shock Mount Kits

Designed to absorb vibration in oval track racing, drag racing, off road, and marine applications, these shock mounts are available in two different sizes to cover most popular electronic components. Packaged on sets of 4.

#10 thread size - packaged with hardware........... 29069

FORD -TFI Ignition to connect to the Mallory HYFIRE® Electronic Ignition Controls Part Nos. 629, 630, 692, 693 and 697 and Mallory Remote Timing Control Part No. 631.

Replacement Three Wire Harness for Mallory Electronic Ignitions - Unilite, E-Spark, and Magnetic Breakerless – Distributors, Modules and Conversion Kits

Replacement Three Wire Harness 29349



CANISTER STYLE



50 STATE LEGAL EO D70-21



Universal Street Performance Chrome Electronic Ignition Coil

- Universal, 12-volt coil features an oil-filled design and arc resistant alkyd top for superior performance, insulation and cooling. Delivers optimum performance when used with:
- Mallory UNILITE® or Magnetic Breakerless Distributors equipped with a capacitive discharge ignition
- Mallory HYFIRE® IV and VI Series Electronic Ignition Controls
- Original equipment breakerless electronic ignition systems
- Fits most original equipment coil brackets, or use Mallory Super Duty Coil Bracket (see below)
- Not for use with Mallory HYFIRE® Electronic Ignition Control P/N 629, 630, 693, 29026, 29062A, 29028, 29029, 29037, or any other high energy, inductive storage ignition system

Universal Street Performance Chrome	
Electronic Ignition Coil	. 29216

29216	
0.7	Ohms
8.9K	Ohms
51,000	volts
6.6	mΗ
112:1	
180	mA
400	uS
	0.7 8.9K 51,000 6.6

Spark tests were done per SAE J973 using a HYFIRE part number 685

Super Duty Coil Bracket

Allows easy mounting of most original equipment and performance coils, including Mallory's chrome coils (Part Nos. 29216 and 29217).

Super Duty Coil Bracket (Dichromate/Gold)	9221
Super Duty Coil Bracket (Chrome)	9224

Ballast Resistor

Unilite, E-Spark & MBI are all self-contained modules that require a ballast resistor, loom resistance wire or internally resisted coil (Ex. when using HyFire CD Ignitions). Using a heavy duty porcelain resistor and threaded terminal connectors, this resistor is rated at 200 watts and 0.75 (cold) – 1.5 (hot) ohms. NOTE: The purpose of an ignition ballast resistor between the ignition switch (12V) and the ignition coil positive terminal is to restrict current flow through the ignition coil. Failure to use an ignition ballast resistor will eventually destroy the Ignition Module. Installing an ignition ballast resistor has no effect on the performance of the ignition system. (Ex. w/HyFire CD Ignitions)

Ballast Resistor

IGNITION COILS



CANISTER STYLE

Universal Street Performance Chrome Ignition Coil For Unilite And Magnetic Breakerless (MBI) Distributors And Conversion Kits

- Universal, 12-volt coil features an oil-filled design and arc resistant alkyd top for superior performance, insulation and cooling. The internal design of this coil eliminates the need for a separate ballast resistor. This coil is specifically designed to deliver optimum performance when used with:
 - Mallory UNILITE® or Magnetic Breakerless Ignitions
 - Mallory HYFIRE® IV Electronic Ignition Controls
 - Mallory Electronic Ignition Conversion Kits
- Fits most original equipment coil brackets, or use Mallory Super Duty Coil Bracket 29221 or 29224
- Not for use with Mallory HYFIRE® Electronic Ignition Control or any other high energy, inductive storage or capacitive discharge ignition system

Universal Street Performance Chrome Ignition Coil
For Unilite And Magnetic Breakerless (MBI)
Distributors And Conversion Kits

Tech Sheet	29219	
Primary Resistance	1.4	Ohms
Secondary Resistance	9.8K	Ohms
Maximum Voltage	58,000	volts
Inductance	6.6	mΗ
Turns Ratio	105:1	
Peak Current	180	mΑ
Spark Duration	300	uS

Universal Street Performance Chrome Ignition Coil For Points Type Distributors

- Universal, 12-volt coil improves performance of breaker point ignition systems
- Oil-filled design and arc-resistant alkyd top deliver superior performance, insulation and cooling
- Fits most original equipment coil brackets, or use Mallory Super Duty Coil Bracket 29221 or 29224

Tech Sheet	29217	
Primary Resistance	1.4	Ohms
Secondary Resistance	9.8K	Ohms
Maximum Voltage	58,000	volts
Inductance	6.6	mΗ
Turns Ratio	105:1	
Peak Current	180	mΑ
Spark Duration	300	uS

Spark tests were done per SAE J973 using a HYFIRE part number 685





HIGH PERFORMANCE REPLACEMENT



Distributor applications noted on pages 43-44



50 STATE LEGAL EO D70-32



HEI Performance Coil - Street Performance

High performance replacement coil increases the RPM range of 1975-later Delco-Remy HEI distributors with internal coil. The stock HEI coil is limited to about 5000 RPM. Use with Mallory HYFIRE ignition controls to further increase performance.

Street Performance Coil - 0 to 5500 RPM

HEI Performance Coil	
Street Performance	29212

Tech Sheet	29212	
Primary Resistance	0.5	Ohms
Secondary Resistance	8.75K	Ohms
Maximum Voltage	46,000	volts
Inductance	7.1	mΗ
Turns Ratio	92:1	
Peak Current	200	mA
Spark Duration	250	US

HEI Performance Coils - High RPM Street/Strip

High performance replacement coil increases the RPM range of 1975-later Delco-Remy HEI distributors with internal coil. The stock HEI coil is limited to about 5000 RPM. Use with Mallory HYFIRE® Ignition Controls to further increase performance.

Race Performance Coil - 4000 to 7000 RPM

HEI Performance Coils	
High RPM Street/Strip.	 15

Tech Sheet	29215	
Primary Resistance	0.3	Ohms
Secondary Resistance	8.65K	Ohms
Maximum Voltage	57,000	volts
Inductance	3.3	mH
Turns Ratio	113:1	
Peak Current	500	mA
Spark Duration	250	US
Turns Ratio Peak Current	113:1 500	mA

HEI/EST Performance Coil

High performance replacement coil increases the RPM range of 1985-later Delco-Remy HEI distributors with external coil. Use with Mallory HYFIRE® Ignition Systems to further increase performance.

Street Performance Coil - 0 to 5500 RPM

lech Sheet	29210	
Primary Resistance	0.4	Ohms
Secondary Resistance	8.8K	Ohms
Maximum Voltage	47,000	volts
Inductance	6.25	mΗ
Turns Ratio	94:1	
Peak Current	250	mA
Spark Duration	250	us

IGNITION COILS



HIGH PERFORMANCE REPLACEMENT

TFI Performance Coils

High performance replacement coil increases the RPM range of FordTFI-equipped cars and trucks. The stock HEI coil is limited to about 5000 RPM. Use with Mallory HYFIRE® Series Ignition Systems to increase RPM and performance output even more. Direct replacements for Ford's e-coil style coils.

High Performance Replacement Coil for Street Use

Great for the mildly modified car or truck with bolt on performance equipment such as a cold air intake system, cat-back exhaust system, etc. Strong up to 5500 RPM.

High Performance Replacement Coil	
For Street Use	213

29213	
0.42	Ohms
8.8K	Ohms
51,000	volts
6.5	mΗ
92:1	
400	mΑ
300	us
	0.42 8.8K 51,000 6.5 92:1 400

High Performance Coil For Street/Strip Use

Great for the modified car or truck with bolt on performance equipment such as a performance intake manifold, cold air intake system, headers and a cat-back exhaust system, nitrous oxide, etc. Strong up to 6500 RPM.

High Performance Coil	
For Street/Strip Use	29209

Tech Sheet	29209	
Primary Resistance	0.35	Ohms
Secondary Resistance	7.6K	Ohms
Maximum Voltage	60,000	volts
Inductance	4.5	mΗ
Turns Ratio	100:1	
Peak Current	300	mA
Spark Duration	450	us

High Performance Coil For High RPM Strip Use

Great for the modified car or truck that normally operates above 4,000 RPM with performance equipment designed to work in the 4000-7000 RPM range. Modifications such as a performance intake manifold, cold air intake system, headers and a cat-back exhaust system, nitrous oxide, supercharged/turbocharged, etc. Strong up to 7000 RPM.

High Performance Coil	
For High RPM Strip Use	29214

Tech Sheet	29214	
Primary Resistance	0.3	Ohms
Secondary Resistance	8.8K	Ohms
Maximum Voltage	65,000	volts
Inductance	3.25	mH
Turns Ratio	130:1	
Peak Current	500	mA
Spark Duration	250	us



50 STATE LEGAL EO D70-32







PROMASTER® CLASSIC SERIES

Designed to meet today's specialized ignition requirements, PROMASTER® Classic Series Coils are available for a wide range of applications.



Features At A Glance:

- Faster rise time and increased spark duration (compared to stock) increases performance
- Glass-filled polyester case and oil-filled construction assure long life and no energy loss from arcing
- · Better wire retention with spark plug type secondary post
- · Brass contact terminals

RPM figures for part numbers listed below are approximate and may vary depending on the type of ignition used and state of engine tune.

Universal Street and Strip for Points Type Distributors

- · For street-driven vehicles with breaker point ignition
- Effective to approximately 6500 RPM (depending on engine combination)
- Not for use with Mallory HYFIRE® Series Electronic Ignition Controls
- Includes part no. 700 ballast resistor

Universal Street and Strip	
for Points Type Distributors	

Tech Sheet	28720	
Primary Resistance	0.75	Ohms
Secondary Resistance	13K	Ohms
Maximum Voltage	50,000	volts
Inductance	9.5	mΗ
Turns Ratio	83:1	
Peak Current	100	mΑ
Spark Duration	1.5	ms



50 STATE LEGAL EO D70-22

Street and Strip Performance for Mallory UNILITE and Magnetic Breakerless Distributors and Conversion Kits

- Delivers optimum performance when used with these Mallory ignition products:
 - UNILITE® Distributor
 - Magnetic Breakerless Distributor
 - Mallory Electronic Ignition Conversion Kits
- Easy to install connects directly to 12 volts wire with no ballast resistor required
- Effective to 6500 RPM when used with a Mallory UNILITE® or Magnetic Breakerless Distributor (depending on engine combination)
- Not for use with Mallory HYFIRE® Electronic Ignition Control or any other high energy, inductive storage or capacitive discharge ignition system

Tech Sheet	29450	
Primary Resistance	1.4	Ohm:
Secondary Resistance	12.3K	Ohm:
Maximum Voltage	55,000	volts
Inductance	7.3	mΗ
Turns Ratio	105:1	
Peak Current	95	mΑ
Spark Duration	500	uS

IGNITION COILS



PROMASTER® CLASSIC SERIES

Universal Street and Strip

- For street-driven vehicles with breaker point ignition or OE electronic ignition
- · Delivers optimum performance when used with:
 - UNILITE® Distributor with a HYFIRE® Capacitive Discharge Ignition
 - Magnetic Breakerless Distributor with a HYFIRE® Capacitive Discharge Ignition
 - Dual Point Distributor
- Effective to approximately 6500 RPM when used with points, or 8000 RPM when used with a Mallory HYFIRE® Ignition (depending on engine combination)
- · Includes part no. 700 ballast resistor

Universal Street and Strip		29440
Tech Sheet	29440	
Primary Resistance	0.6	Ohms
Secondary Resistance	12.3K	Ohms
Maximum Voltage	55,000	volts
Inductance	7.3	mH
Turns Ratio	105:1	
Peak Current	100	mA
Spark Duration	500	uS
Spark tests were done per SAE	J973 using	a HYFIRE part number 685

Street and Strip Performance for Mallory HyFire CD Ignition Systems

- Ideal for engines that normally operate above 4000 RPM
- Effective to approximately 10,000 RPM when used with appropriate HYFIRE® CD Ignition (depending on engine combination)

High RPM Street Cars, Drag Racing, Endurance Racing, Oval Track and Road Racing			
Tech Sheet	29625		
Primary Resistance	0.5 Ohms		
Secondary Resistance	12.5K Ohms		
Maximum Voltage	67,000 volts		
Inductance	4.8 mH		
Turns Ratio	129:1		
Peak Current	120 mA		

Spark tests were done per SAE J973 using a HYFIRE part number 685

450 uS

High RPM Drag Racing, Endurance Racing, Oval Track and Road Racing

Spark Duration

- Provides the fastest rise time and peak spark plug current of any CD coil
- Designed for optimum performance when using Mallory HYFIRE® VII, Electronic Ignition Controls or equivalent
- Effective to approximately 12,000 RPM when used with a HYFIRE® VII Ignition Control (depending on engine combination)

High RPM Drag Racing, Endurance Racing, Oval Track and Road Racing				. 28880
	Tech Sheet	28880		
	Primary Resistance	0.1	Ohms	
	Secondary Resistance	.325K	Ohms	
	Maximum Voltage	64,000	volts	
	Inductance	0.7	mH	
	Turns Ratio	117:1		
	Peak Current	1,500	mA	
	Spark Duration	300	uS	

Spark tests were done per SAE J973 using a HYFIRE part number 667C



50 STATE LEGAL EO D70-22





50 STATE LEGAL EO D70-22

PROMASTER® C SERIES IGNITION COILS



Street and Strip Performance for Mallory UNILITE and Magnetic Breakerless Distributors and Conversion Kits

- Delivers optimum performance when used with these Mallory ignition products:
 - UNILÍTE® Distributor
 - Magnetic Breakerless Distributor
 - Mallory Electronic Ignition Conversion Kits
- Easy to install connects directly to 12 volts wire with no ballast resistor required
- Effective to 6500 RPM when used with a Mallory UNILITE® or Magnetic Breakerless Distributor (depending on engine combination)
- Do not use with Mallory HYFIRE® Electronic Ignition Control or any other high energy, inductive storage or capacitive discharge ignition system

Street and Strip Performance for Mallory UN	Lľ	TE®
and Magnetic Breakerless Distributors		
and Conversion Kits 3045	0	BLACK
304	1	DED

Tech Sheet	30450	
Primary Resistance	1.4	Ohms
Secondary Resistance	8.9K	Ohms
Maximum Voltage	46,000	volts
Inductance	6.7	mΗ
Turns Ratio	89:1	
Peak Current	250	mA
Spark Duration	250	uS





High RPM Street Cars, Drag Racing, Endurance Racing, Oval Track and Road Racing

- Delivers optimum performance when used with Mallory HYFIRE® Series Electronic Ignition Controls
- Ideal for engines that normally operate above 4000 RPM
- effective to approximately 10,000 RPM when used with appropriate HYFIRE® CD Ignition (depending on engine combination)

High RPM Street Cars, Drag Racing, Endurance Racing, Oval Track and Road Racing 30625 BLACK 30626 RED

Tech Sheet	30625	
Primary Resistance	0.5	Ohms
Secondary Resistance	3K	Ohms
Maximum Voltage	33,000	volts
Inductance	3.4	mΗ
Turns Ratio	64:1	
Peak Current	500	mΑ
Spark Duration	200	uS

Spark tests were done per SAE J973 using a HYFIRE part number 685

IGNITION COILS



PROMASTER® @ SERIES IGNITION COILS

Designed to meet today's specialized ignition requirements, PROMASTER® e Series Coils are available for a wide range of applications.

Features At A Glance:

- Faster rise time and increased spark duration (compared to stock) increases performance
- High Efficiency E-Core design for maximum performance
- Extruded aluminum mount for great heat dissipation, mounting ease and good looks
- Packaged with plug in style wiring connector for easier installation

RPM figures for part numbers listed below are approximate and may vary depending on the typeof ignition used and state of engine tune.

Universal Street and Strip

- For street-driven vehicles with breaker point ignition or OE electronic ignition
- Delivers optimum performance when used with these Mallory ignition products:
 - UNILITE® Distributor with a HYFIRE® Capacitive Discharge Ignition
 - Magnetic Breakerless Distributor with a HYFIRE® Capacitive Discharge Ignition
 - Dual Point Distributor
- Effective to approximately 6500 RPM when used with a point type distributor (depending on engine combination)
- Effective to approximately 8000 RPM when used with a Mallory HYFIRE® Electronic Ignition Control (depending on engine combination)

Universal Street and Strip 30440	BLACK
30441	RED

Tech Sheet	30440	
Primary Resistance	0.42	Ohms
Secondary Resistance	8.8K	Ohms
Maximum Voltage	51,000	volts
Inductance	6.5	mΗ
Turns Ratio	92:1	
Peak Current	260	mA
Spark Duration	250	uS

Spark tests were done per SAE J973 using a HYFIRE part number 685







CT PRO COILS



CT Pro Coil for Endurance Racing

- · High Output E-Core Design Performance Coil
- · Fully Encapsulated For Maximum Vibration Resistance and Heat Dissipation
- · Extruded Aluminum Mount For Durability

- Plug-In Connector Harness for Easy Installation
- Designed Specifically to Match CT Pro Ignition Systems

CT Pro Coil		1
Tech Sheet	30460	
Primary Resistance	0.38 Ohms	
Secondary Resistance	78K Ohms	

Maximum Voltage 51,000 volts Inductance 5.6 mH Turns Ratio 90:1 Peak Current 270 mA **Spark Duration** 240 uS





Off Road Performance

- · High Output E-Core Design Performance Coil
- **Extruded Aluminum Mount For Durability**
- · Plug-In Connector Harness for Easy Installation
- · Fully Encapsulated For Maximum Vibration and Moisture Resistance
- · Use with Off Road 6 Ignition System

Off Road Coil				30470
---------------	--	--	--	-------

Tech Sheet	30470	
Primary Resistance	0.44	Ohms
Secondary Resistance	9.2K	Ohms
Maximum Voltage	51,000	volts
Inductance	7.5	mΗ
Turns Ratio	95:1	
Peak Current	260	mA
Spark Duration	250	uS



IGNITION COIL APPLICATION GUIDE

	DIS	TRIBUTOR	STYLE	Ξ			IGNITI	ON SYSTE	EM	
Style & Part Number	Points	OE Electronic	Unilite	Magnetic Breakerless	HYFIRE I, II, III	HYFIRE 6 Street & Competition	HYFIRE 6 High RPM	HYFIRE 6 Endurance Racing	HYFIRE 6 Off Road High Vibration	HYFIRE VII
Performance Replacement Ford 29209 29213 29214		X X X			X XX X	XX X X	N N N	N N N	N N N	N N N
G. M. 29210 29212 29215		X X X			X XX X	X XX X	N N N	N N N	N N N	N N N
Universal Chrome 29216 29217 29219	X X XX	XX N N	X N XX	X N XX	N N N	X N N	N N N	N N N	N N N	N N N
ProMaster Classic 28720 29440 29450 29625 28880	X X XX X N	N XX N X	N X XX X	N X XX X	N XX N X N	N XX N X	N X N X	N N N X	N N N X N	N N N N
ProMaster e 30440 30450 30460 30470 30625	X X X X N	XX N X X	X XX X X N	X XX X X	X N N N	XX N X X	X N X X	N N XX X N	N N X XX X	N N N N

XX = Best Choice

X = Good Choice

N = Not Recommended

If the ignition does not include a Hyfire or similar ignition box, select the coil by the distributor type. If the ignition includes a Hyfire or similar ignition box, select the coil by the ignition box type.

Coil Bracket

Fits all Mallory PROMASTER® Series Ignition Coils

Coil Selector

Dual inlet, single outlet coil selector allows you to operate a dual ignition system. Both ignitions can run simultaneously or independently. Accepts up to 60,000 volts at each inlet. For use with 6 Series HyFire* Ignition only.

Coil Selector......29000

Coil Feedthrough

For use with applications where the ignition coil is installed outside the engine bay.

Power Cell

Universal power cell improves performance of original equipment electronic ignition systems under normal driving conditions. The stock coil output tends to drop sharply above 5500 RPM. Mallory's Power Cell maintains stock coil output up to 6500 RPM. Fits all non-computer type original equipment Delco HEI, Ford Duraspark, and Chrysler/Mopar Performance Electronic Ignition Systems. Also protects the module by preventing negative spikes on the power supply lead.

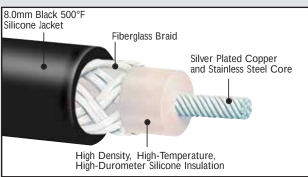


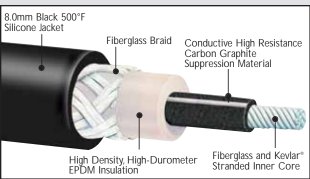


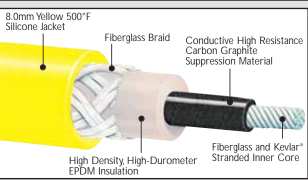
SPARK PLUG WIRE SETS

PRO WIRE® AND SPRINT WIRE®











PRO WIRE® 8MM BLACK SILICONE JACKETED WIRE SETS

Features At A Glance:

- High Tech CIF (Carbon Impregnated Fiber) Core for great energy delivery at an affordable price
- CIF Core provides RFI suppression for even the most sensitive on-board electronics, such as electronic ignition, sound systems, or computer controls
- 8MM Ozone-resistant black silicone jacket repels water, oil, grease, and fuel and withstands temperatures up to 500 degrees
- · Available in 3 universal V8 kits
- 3000-7000 Ohms per foot

V8 With Straight Plug Boots	774
V8 With 90 Degree Plug Boots	775
V8 With 45 Degree Plug Boots	703

Or choose...

- Solid 2-stage stainless steel and silver-plated copper core combines high strength and conductivity into 1core
- 7-strand stainless steel inner core for maximum strength and fatigue resistance
- 12-strand silver-plated copper wire outer core layer for the ultimate in conductivity and spark
- 8MM ozone-resistant black silicone jacket repels water, oil, grease, and fuel and withstands temperatures up to 500 degrees
- For use in racing only where solid core wire is required.
 No RFI suppression

V8 With 90 Degree Plug Boots	783M
V8 With HEMI Plug Boots	. 787
Bulk Wire; 100 ft Roll	784M

SPRINT WIRE® 8MM YELLOW SILICONE JACKETED WIRE

- High-tech CIF (Carbon Impregnated Fiber) core for great energy delivery at an affordable price
- CIF core provides RFI suppression for even the most sensitive on-board electronics, such as electronic ignition, sound systems, or computer controls
- 8MM ozone-resistant black silicone jacket repels water, oil, grease, and fuel and withstands temperatures up to 500 degrees
- 3000-7000 Ohms per foot

V8 With Straight Plug Boots	65M
V8 With 90 Degree Plug Boots	. 766

SPARK PLUG WIRE SETS



PRO SIDEWINDER®

MALLORY TOP-OF-THE-LINE 8MM SPIRAL CORE PRO SIDEWINDER

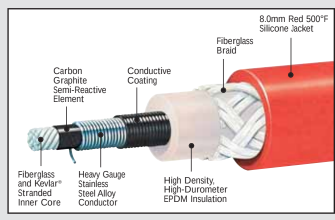
Features At A Glance:

- Low 300 Ohm resistance Spiral Core delivers high energy output for maximum spark at the plug
- Great RFI suppression meets the demands of today's on-board electronics, such as electronic ignition, sound systems, and computer controls
- 8MM Ozone-resistant Red silicone jacket repels water, oil, grease, and fuel, and withstands temperatures up to 500 degrees.
- Available in ready-to-install kits for various applications or universal V8 kits



PRO SIDEWINDER® Spark Plug Wire Kits

UNIVERSAL APPLICATIONS





AUTOMOTIVE APPLICATIONS

	APPLICATION GUIDE		
PASSENGER CARS VEHICLE YEAR	VEHICLE MODEL	ENGINE SIZE	PART NO.
BUICK 1977 1981-82 1983-87 1991-93	CENTURY, REGAL, SKYLARK CENTURY, ELECTRA, LESABRE, REGAL REGAL ROADMASTER/WAGON	305, 350 CHEVY V8 267 V8 305/5.0L-E,F,G,H V8 305/5.0L-E,F,G,H, 350/5.7L V8	923M 920M 920M 924M
CHEVROLET 1955-63 1958-65 1964-70 1965-69 1970-74 1971-74 1974-77 HEI	ALL MODELS ALL MODELS BELAIR, BISCAYNE, CAPRICE, IMPALA BELAIR, BISCAYNE, CAPRICE, IMPALA BELAIR, BISCAYNE, CAPRICE, IMPALA BELAIR, BISCAYNE, CAPRICE, IMPALA BELAIR, CAPRICE, IMPALA	265-327 V8 348, 409 V8 283-400 V8 396, 427 V8 402, 454 V8 307, 350, 400 V8 305, 350, 400 V8	942 929M 942 926M 927M 950M 923M
1974-76 HEI 1978-79 1981-86 1989-93 1964-70 1965-69 1970-74 1970	BELAIR, CAPRICE, IMPALA CAPRICE, IMPALA CAPRICE, IMPALA, MALIBU, MONTE CARLO CAPRICE CHEVELLE, CHEVY II, MALIBU, NOVA CHEVELLE, MALIBU, NOVA CHEVELLE, MALIBU, NOVA, MONTE CARLO MONTE CARLO CHEVELLE, MALIBU, NOVA, MONTE CARLO CHEVELLE, MALIBU, NOVA, MONTE CARLO	454 V8 305, 350 V8 267, 305, 350 V8 305, 350 V8 283-400 V8 396, 427 V8 402, 454 V8 350, 400 V8 307, 350, 400 V8	943 925M 920M 924M 921M 926M 927M 942 950M
1974-77 HEI 1974-76 1967-69 1967-70 1970-74 1971-74 1974-77 HEI 1978 1979-80 1982-86 1989-92 1963-74 1974 HEI FORD	CHEVELLE, MALIBU, NOVA, MONTE CARLO CHEVELLE, MALIBU, MONTE CARLO CAMARO CAMARO CAMARO CAMARO CAMARO CAMARO CAMARO, NOVA CAMARO, NOVA CAMARO, NOVA (EXCEPT CALIFORNIA) CAMARO CAMARO CORVETTE CORVETTE	305, 350, 400 V8 454 V8 W/HEI 396, 427 V8 283-400 V8 402, 454 V8 307, 350, 400 V8 305, 350 V8 305, 350 V8 305, 350 V8 305/5.0L V8 305/5.0L V8 327, 350 V8 454 V8	923M 943 926M 921M 927M 950M 923M 941M 925M 920M 924M 942 927M 943
1958-63 1962-70 1963-72 1964-71 1966-69 1968-72 1969-74 1970-76 1970-76 1971-72 1971-74 1972-76 1984-85 1986-87 1964-73 1967-70 1969-70 1970-73 1971-72 1975-76 1984-93	ALL MODELS FAIRLANE, FALCON, TORINO FULL-SIZE FULL-SIZE FULL-SIZE FAIRLANE, THUNDERBIRD, TORINO FAIRLANE, THUNDERBIRD FULL-SIZE FAIRLANE, TORINO, FULL-SIZE MAVERICK, TORINO, GRANADA TORINO DE TOMASO PANTERA THUNDERBIRD, TORINO THUNDERBIRD, CROWN VICTORIA, LTD II CROWN VICTORIA MUSTANG	332-406 V8 221-302, 351W V8 260-302, 351W V8 352, 390, 427, 428 V8 352, 390, 427, 428/CJ V8 429/CJ/SCJ V8 429, 460 V8 351C/M, 400 V8 302, 351W V8 429/CJ/SCJ V8 351C 460 V8 302/5.0L V8 351W/5.8L V8 221-302, 351W V8 390, 427, 428/CJ V8 302 BOSS V8 351C/BOSS V8 429/CJ/SCJ V8 302 V8 302 V8	930 949M 949M 930 930 929M 929M 931 949M 931 929M 946M 946M 949M 930 931 931 929M 949M
1958-68 1968-76 1984 1991-92	CONTINENTAL, LINCOLN CONTINENTAL, LINCOLN, MARK III, MARK IV MARK VII LSC MARK VII	430, 462 V8 460 V8 302/5.0L V8 302/5.0L V8	930 929M 946M 946M

SPARK PLUG WIRE SETS



AUTOMOTIVE & LIGHT TRUCK APPLICATIONS

Į.	APPLICATION GUIDE		
PASSENGER CARS VEHICLE YEAR	VEHICLE MODEL	ENGINE SIZE	PART NO.
MERCURY 1961-68 1962-76 1966-70 1966-70 1967-70 1969-76 1970-76 1971-76 1984-85 NON-EEC-IV 1984-86 1986-87	FULL-SIZE COMET, CYCLONE, MONTEGO, MONTEREY COMET, COUGAR, CYCLONE/GT, MARQUIS MONTEGO, MONTEREY COUGAR COUGAR, CYCLONE, MARQUIS, MONTEGO, MONTEREY COUGAR, CYCLONE, MARQUIS, MONTEGO, MONTEREY COUGAR, MARQUIS, MONARCH GRAND MARQUIS CAPRI, COUGAR, MARQUIS GRAND MARQUIS	352-428 V8 221-302, 351W V8 390, 427, 428/CJ V8 390, 427, 428/CJ V8 289, 302, 351W V8 429/CJ/SCJ, 460 V8 351C/M, 400 V8 302, 351W V8 302/5.0L V8 302/5.0L V8 351W/5.8L V8	930 949M 930 930 949M 929M 931 949M 946M 946M
OLDSMOBILE 1964-72 1964-72 1977 1981-82 1991-92	98, CUTLASS, DELTA 88, F-85, JETSTAR STARFIRE, TORONADO 98, DELTA 88 98, CUTLASS/SUPREME, DELTA 88 CUSTOM CRUISER	V8 (ALL) V8 (ALL) 350 CHEVY V8 267, 305 V8 305/5.0L-E, 350/5.7L V8	929M 929M 923M 920M 924M
PONTIAC 1955-58 1959-72 1965-72 1979-82 1978-80 1982-86 1967-72 1978-80 1982-86 1989-92	ALL MODELS BONNEVILLE, CATALINA, EXECUTIVE, GRAND PRIX GRANDVILLE, STARCHIEF, T-37, VENTURA/II GTO, LEMANS, TEMPEST BONNEVILLE, GRAND AM, GRAND PRIX, LEMANS BONNEVILLE, CATALINA BONNEVILLE FIREBIRD FIREBIRD FIREBIRD FIREBIRD FIREBIRD	V8 287-455 V8 326-455 V8 267, 305 V8 305, 350 CHEVY V8 305/5.0L-E, F, G, H V8 326-455 305, 350 CHEVY V8 305/5.0L-E,F,G,H V8 305/5.0L-E,F,G,H V8	926M 926M 926M 920M 925M 920M 926M 925M 920M 924M
LIGHT TRUCKS CHEVROLET AND GM 1985 1987 1987-88 1987-91 1985-95 1985 1987 1987-95 1987 1987-95 1995 1995 1995 1986 1986 1986 1987-88 1987-88 1987-88 1987-88 1987-88 1987-88 1987-88 1987-88 1987-88 1987-91 1989-93 1992-93	BLAZER, JIMMY (STAINLESS STEEL EXHAUST MANIFOLD) BLAZER, JIMMY BLAZER, JIMMY JIMMY BLAZER C/K SERIES 2HD, 3 PICKUP HD5 C/K SERIES 1, 2, 3 PICKUP C/K SERIES 1, 2, 3 PICKUP SUBURBAN HD5 (STAINLESS STEEL EXHAUST MANIFOLD) SUBURBAN SUBURBAN SUBURBAN SUBURBAN SUBURBAN SUBURBAN SUBURBAN GSERIES 1, 2, 3 VAN G SERIES 1, 2 VAN G SERIES 1, 2, 3 VAN G SERIES 1, 2 3 VAN (SOME APPLICATIONS USE 986M) G SERIES 3 VAN (SOME APPLICATIONS USE 986M)	350/5.7L-M V8 305/5.0L-H V8 350/5.7L-M V8 350/5.7L-K V8 350/5.7L-K V8 350/5.7L-H V8 305/5.0L-F,H, 350/5.7L-L V8 305/5.0L-H, 350/5.7L-K V8 350/5.7L-M V8 350/5.7L-M V8 350/5.7L-M V8 350/5.7L-K V8 350/5.7L-L V8 350/5.7L-L V8 350/5.7L-K V8 350/5.7L-K V8	925M 985M 925M 985M 985M 925M 925M 985M 925M 985M 985M 925M 925M 925M 925M 925M 925M 925M 92
FORD 1986-87 1987-93 1985-90 NON-EEC-IV 1986-87 EEC-IV 1987-93 EEC-IV 1986-87 EEC-IV 1987-93 EEC-IV	BRONCO BRONCO F SERIES 100-350 PICKUP F SERIES 100-350 PICKUP F SERIES 100-350 PICKUP E SERIES 100-350 VAN E SERIES 100-350 VAN E SERIES 100-350 VAN	351W/5.8L V8 302/5.0L V8 302/5.0L V8 351W/5.8L V8 302/5.0L V8 302/5.0L V8 351W/5.8L V8 302/5.0L V8	946M 946M 946M 946M 946M 946M 946M







SPARK PLUG WIRE REPLACEMENT KITS

8mm silicone wire is ideal for replacing a damaged spark plug wire or remote mounting an ignition coil. Assembled with straight boot/terminal on one end and 90° boot/terminal on the other end. Kit includes male (HEI) and female distributor boots and terminals.

PRO SIDEWINDER® Suppression Core, Red	919M
SPRINT WIRE® Suppression Core, Yellow	706M

PRO SHIELD INSULATED SLEEVING

Install on 7mm and 8mm spark plug and coil wire for added protection against cross-fire and arcing. Also helps reduce wire damage from sharp edges.

5 Ft Roll	336
0 Ft Roll	5-A

FIRESLEEVE PROTECTIVE SLEEVING

Protects spark plug wires and boots, electrical wiring, oil lines, water lines, and fuel lines from temporary contact with direct flame.

2.5 Ft Length	 						 				. 2	290	81	
5 Ft Length	 										. 2	290	82	

SHRINK SLEEVING

Protects wiring, electrical connections, and wiring harnesses from moisture damage by creating a watertight seal at vulnerable connections. Ideal for use with Mallory Pro Shield Insulating Sleeving when used on spark plug wires.

Yellow	 . 29064
Black	 . 29065
Red	 . 29066

SPARK PLUG WIRE MARKERS

Numbered shrink sleeving for marking cylinder numbers on spark plug wires.

Yellow	 28793
Red	 28796
Black	 28797

WIRE STRIPPING TOOL

Cut and strip all popular automotive wire, crimp solderless terminals and spark plug boots (straight, 45°, and 90°). Plastic hand grips are non-conducting.

Wire Ctr	inning Tool	 2000E
write Str	1001na 1001	 29085

WIRE ACCESSORIES



HIGH TEMPERATURE WIRE DIVIDER KITS

Each kit contains two 4-hole brackets, two 3-hole brackets, and two 2-hole brackets.

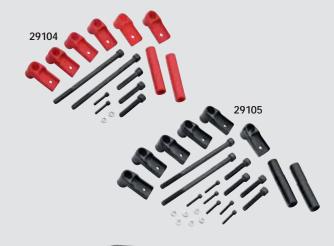
Blue														 					29	09	9
Red.		 													 	 			29	10)1
Black																			29	10)2



HIGH TEMPERATURE WIRE STAND-OFF KITS

Each kit contains six standoffs, three for each side of the motor. Designed for use with Mallory 29099, 29100, 29101 & 29102 High Temp Wire Divider Kits, using existing valve cover mounting holes. The long screws replace the valve cover screws and hold the wire separators (dividers) in a fixed position. Great for show cars or street applications.

Red																		29	10	4	
Black																		29	10	5	



DISTRIBUTOR CAP BOOTS AND TERMINALS

Terminal Kit 8mm 10 per set (Points)	68
Terminal Kit 8mm 10 per set (HEI)	69
Single Set 8mm 1 per set (HEI)98	3M



SPARK PLUG BOOTS AND TERMINALS

Boot Kit 90° 8mm 8 per set	29267
Terminal Kit Straight 7 or 8mm 8 per set	29282
Terminal Kit 90° 7 or 8mm 8 per set	29265



COMP PUMP® Series Fuel Pumps



Service Part Description	Gasoline	Alcohol/Methanol
Seal and Repair Kits	3164	N/A



Service Part Description	Gasoline	Alcohol/Methanol
Seal and Repair Kit	3164	N/A

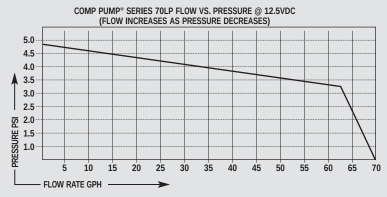
Features At A Glance:

- Precision CNC-machined pump housings insure long life versus cast housings
- Gerotor design reduces noise versus louder vane and turbine pumps
- Tough Gerotor pump design eliminates vane breakage problems
- All aluminum components anodized for corrosion and wear resistance
- High efficiency electric motors deliver more output using less amps than competitors
- · Includes complete hardware package for easy mounting
- For use with Weber, SU and Stromberg carbs

Model 70 Low Pressure Electric Fuel Pump

- Low pressure high volume, 12-volt fuel pump delivers 70+ GPH free flow @ 12.5 volts
- · Delivers 30+ GPH at 4 PSI
- 3/8" NPT thread size, 5/16" or larger fuel line recommended
- · Internal bypass regulator factory set at 4 PSI

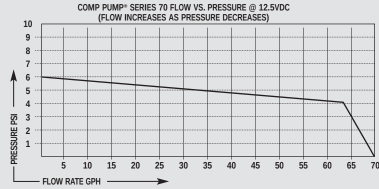
Model 70 Low Pressure Electric Fuel Pump 4070LP



Model 70 High Performance Electric Fuel Pump

- High pressure, 12-volt fuel pump delivers 70+ GPH free flow @ 12.5 volts
- · Internal bypass regulator factory set at 6 PSI
- Delivers 30+ GPH at 5 PSI
- 3/8" NPT thread size, 5/16" or larger fuel line recommended
- Use regulator part number 4207, 4210, 4307M, 4316M or 4309 for best performance

Model 70 High Performance Electric Fuel Pump. . . 4070M

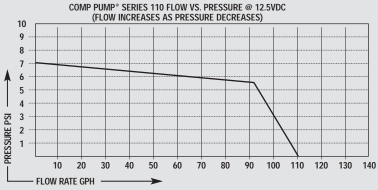




COMP PUMP® Series Fuel Pumps

Model 110 High Performance Electric Fuel Pump

- High pressure, 12-volt fuel pump delivers 110+ GPH free flow @ 12.5 volts
- · Internal bypass regulator factory set at 7 PSI
- · Delivers 90+ GPH at 6 PSI
- 3/8" NPT thread size, 3/8" or larger fuel line recommended
- Use regulator part number 4207, 4210, 4307M, 4316M or 4309 for best performance
- Service parts available for use with alcohol/ methanol applications



Service Part Description	Gasoline	Alcohol/Methanol
Brush Kits:		
Internally Serviced	3146A	3146A
Externally Serviced	3146	3146
Seal and Repair Kit	3165	3166







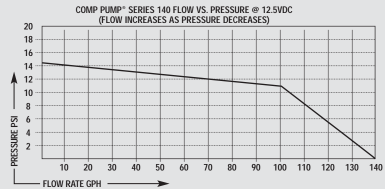
COMP PUMP® Series Fuel Pumps



Model 140 High Performance Electric Fuel Pump

- High pressure, 12-volt fuel pump delivers 140+ GPH free flow @ 12.5 volts
- · Delivers 120+ GPH at 6 PSI
- Internal bypass regulator factory set at 12 PSI
- 3/8" NPT thread size, 3/8" or larger fuel line recommended
- Use regulator part number 4207, 4210, 4307M, 4316M or 4309 for best performance
- Service parts available for use with alcohol/ methanol applications

Model 140 High Performance Electric Fuel Pump	
Gasoline	0
Alcohol/Methanol	4



Also available packaged complete with matching regulator

For Gasoline -

Complete with 4309 Regulator (Return Style)...... 4142 Complete with 4207 Regulator Non Return Style..... 4140

Service Part Description	Gasoline	Alcohol/Methanol
Brush Kits:		
Internally Serviced	3146A	3146A
Externally Serviced	3146	3146
Seal and Repair Kit	3165	3166





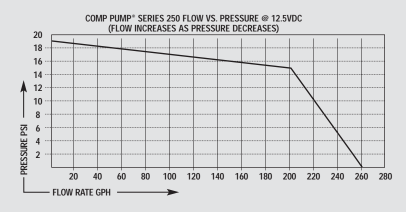


COMP PUMP® Series Fuel Pumps

Model 250 High Performance Electric Fuel Pump

- High pressure, 12-volt fuel pump delivers 250+ GPH free flow @ 12.5 volts
- · Delivers 230+ GPH at 6 PSI
- 3/4"-16 (#8 AN) thread size (1/4" NPT bypass), #8 AN or larger fuel line recommended
- Use regulator part number 4200, 4201, 4300M, 4301, or 4316M for best performance
- Service parts available for use with alcohol/methanol applications

Model 250 High Performance Electric Fuel Pump	
Gasoline	250



Service Part Description	Gasoline	Alcohol/ Methanol
Seal and Repair Kits		
Side Return Port	3171	3172
Bottom Return Port	3167	3168







Universal Fuel Pressure Regulators For Carburetion



Non-Bypass (Deadhead) Style

Features At A Glance:

- CNC-machined billet aluminum construction
- Special quick action diaphragm design
- A must for high-pressure fuel pumps to prevent carburetor flooding
- Flow-matched inlet and outlets for perfect pump matching
- · Built-in fuel pressure port
- · Fully serviceable -not a "throw-away design" like most competitors
- Available for use with gasoline or alcohol/methanol
- · Complete with mounting bracket and hardware

2-Port Street & Competition Regulators

- Compact design fits where others cannot
- Easy to install and adjust for maximum performance
- Design-matched for use with 140 Series Mallory Comp Pumps

Specifications: Inlet Size: 3/8" NPT

Maximum Inlet Pressure: 20 PSI

Outlet Size: 3/8"NPT Adjustment Range: 4-12 PSI Gauge Port: Size: 1/8" NPT

Recommend Maximum Flow: 200 GPH

2-Port Street and Competition Fuel Pressure Regulator Diaphragm Kit - Gasoline 3149



- · High volume design handles high output pumps others cannot
- Easy to install and adjust for maximum performance

Design-matched for use with 140 and 250 Series Mallory Comp Pumps

Specifications:

Inlet Size: 7/8"-14 (#10 AN) Maximum Inlet Pressure: 20 PSI Outlet Size: 3/4"-16 (#8 AN) & one 7/8"-14 (#10 AN) Adjustment Range: 4-12 PSI Gauge Port: Size: 1/8" NPT Recommend Maximum Flow: 500 GPH **4-Port Competition Fuel Pressure Regulator** Diaphragm Kit





Universal Fuel Pressure Regulators For Carburetion

For Carburetion Return (Bypass) Style

Features At A Glance:

- · CNC-machined billet aluminum construction
- · Special quick action diaphragm design
- Return-style design extends pump life and eliminates pressure drop at launch
- A must for high-pressure fuel pumps to prevent carburetor flooding
- · Flow-matched inlet and outlets for perfect pump matching
- · Built-in fuel pressure port
- Fully serviceable not a "throw-away" like most competitors
- Available for use with gasoline or alcohol/methanol
- · Complete with mounting bracket and hardware

3-Port Street & Competition Regulators

- Compact design fits where others cannot
- · Easy to install and adjust for maximum performance
- Design-matched for use with 70, 110, and 140 Series Mallory Comp Pumps

Specifications:

Inlet & Return Size: 3/8" NPT Maximum Inlet Pressure: Unlimited

Outlet Size: 3/8"NPT

Adjustment Range: 3-12 PSI Gauge Port: Size: 1/8" NPT

Recommend Maximum Flow: 200 GPH

Bypass Size:

4-Port Street & Competition Regulators

- Unique diaphragm material resists all fuel additives, even alcohol and methanol
- · Broadest possible pressure range
- · Easy to install and adjust for maximum performance
- Design-matched for use with 70, 110, and 140 Series Mallory Comp Pumps

Specifications:

Inlet & Return Size: 3/4"-16 (#8 AN) Maximum Inlet Pressure: Unlimited

Outlet Size: 3/8"NPT

Adjustment Range: 3-25 PSI Gauge Port: Size:1/8" NPT

Recommend Maximum Flow: 200 GPH







Universal Fuel Pressure Regulators For Carburetion



Adjustable Fuel Logs

Mallory's Return Log combines your pressure regulator and fuel log needs into one unit.

Features At A Glance:

- Precision CNC-machined log eliminates the need to mount a separate regulator
- Delivers full volume to the engine by putting the bypass regulator after the carburetor
- Built-in return style regulator allows adjustment with the engine running
- Packaged complete with all fittings- hook up your #10 AN inlet and return lines and go
- O-ring equipped main body is fully adjustable to suit all popular dual feed carburetors
- Anodized for long life and suitable for gasoline or alcohol/methanol use



Inline Fuel Pressure Regulator

- · Easy to Adjust On Running Engine
- · Patented Cam-Action Adjuster
- · No Diaphragm
- · High Flow Bypass Design
- Up to 300 Gallons Per Hour- 3-12 PSI Range

Inline Fuel Pressure Regulator......4316



5-Port Competition Regulator

- High volume design handles high output pumps others cannot
- · Easy to install and adjust for maximum performance
- Design-matched for use with 70, 110, 140, and 250 Series Mallory Comp Pumps

Specifications:

Inlet & Return Size: 7/8"-14 (#10 AN) Maximum Inlet Pressure: Unlimited

Outlet Size: 3/4"-16 (#8 AN) Adjustment Range: 5-18 PSI Gauge Port: Size: None

Recommend Maximum Flow: 500 GPH

5-Port Competition Fuel Pressure

Diaphragm Kit Gasoline......3158



FUEL FILTERS - CARBURETION

Cartridge Style Filters for Carburetion

Features At A Glance:

- · Precision CNC-machined housing
- · Mounting bracket allows for easy mounting
- · Disposable cartridges make keeping the fuel system clean a snap
- · Extra fine 40 micron filter element insures clean fuel
- · Mounts between tank and external fuel pump to protect the entire system
- Dual inlets and outlets allow a single filter to cover 2 pumps
- · Gasoline only

With dual 3/8" NPT inlets and outlets up to 300 gph	3140
With dual 3/4" X 16 (#8 AN) inlets and outlets up to 500 gph	. 3500M
Service Parts Penlacement filter element for 2140 and 2500	
Replacement filter element for 3140 and 3500 includes o-ring	3141



In-Line Style Filters for Carburetion

- · Precision CNC-machined housing
- · Mounts either in line or threaded directly into the inlet of a Mallory Comp Pump
- · Easy to clean oversize element makes keeping the fuel system clean a snap
- · Washable 40 micron filter element insures clean fuel
- Oversize 7/8" X 14 (#10 AN) inlet and outlet
- Packaged with or without #8 AN fittings
- Gasoline, Alcohol/Methanol or E85

Universal In-Line 40 micron filter with #8 AN fittings to screw directly into Mallory 250 Series Comp Pump	3175
Universal In-Line 40 micron filter without fittings	3181
Service Parts Replacement Element	3176





COMP PUMP® Series Fuel Pumps For High Pressure Fuel Injection

Features At A Glance:

- Precision CNC-machined pump housings ensure long life versus cast housings
- All aluminum components anodized for corrosion and wear resistance
- High efficiency electric motors deliver more output using less amps than competitors
- · Includes complete hardware package for easy mounting
- Service parts available for use with alcohol/methanol applications
- · Requires a bypass/return style regulator

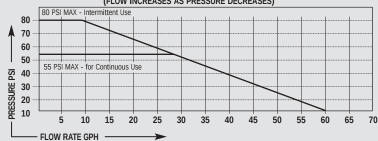


Model 60FI High Performance Electric Fuel Pump

- Gerotor design reduces noise versus louder vane and turbine pumps
- Tough Gerotor pump design eliminates vane breakage problems
- High pressure, 12-volt fuel pump delivers 60+ GPH free flow @ 12.5 volts
- · Delivers 40 GPH at 40 PSI
- 3/8" NPT thread size, 5/16" or larger fuel/return line recommended
- Use regulator part number 4305M for best performance
- Service parts available for use with alcohol/methanol applications

Model 60FI High Performance

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



Description	Gasoline	Alcohol/ Methanol
Brush Kits:		
Internally Serviced	3146A	3146A
Externally Serviced	3146	3146
Seal and Repair Kit	3165	3166

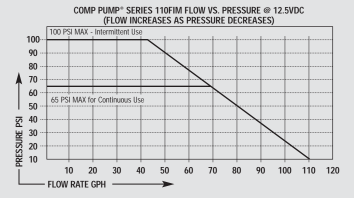


COMP PUMP® Series Fuel Pumps For High Pressure Fuel Injection

Model 110FI High Performance Electric Fuel Pump

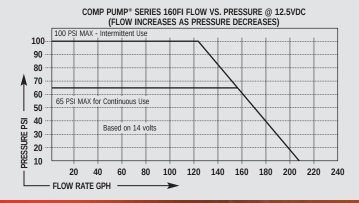
- Gerotor design reduces noise versus louder vane and turbine pumps
- · Tough Gerotor pump design eliminates vane breakage problems
- High pressure, high volume 12-volt fuel pump delivers 110+ GPH free flow @ 12.5 volts
- · Delivers 93+ GPH at 40 PSI @14 volts
- · Delivers 77+ GPH at 60 PSI @ 14 volts
- 3/4"-16 (#8AN) thread size, 7/16" or larger fuel/return line recommended
- Includes #8AN flare adapters
- Service parts available for use with alcohol/methanol applications
- Use regulator part number 4305M for best performance
- · Use Mallory Pre-Filter 3175 mounts directly to inlet of the pump

Model 110FI High Performance Electric Fuel Pump5110FI



Model 160FI High Performance Electric Fuel Pump

- · Gear design for maximum pump volume and reliability
- High pressure, high volume 12-volt fuel pump delivers 160+ GPH free flow @ 12.5 volts
- · Maintains high volume even in boosted applications
- · Delivers 164+ GPH at 40 PSI @ 14 volts
- · Delivers 150+ GPH at 60 PSI @ 14 volts
- Delivers 133+ GPH at 80 PSI @ 14 volts
- 3/4"-16 (#8AN) thread size, 1/2" or larger fuel/return line recommended
- Use with gasoline or alcohol/methanol
- Use regulator part number 4305M for best performance
- Use Mallory Pre-Filter 3175 mounts directly to inlet of the pump





Description	Gasoline	Alcohol/Methanol
Seal and Repair Kit	3167	3168





COMP PUMP® Series Fuel Pumps For High Pressure Fuel Injection



NEW!! NOW IN AN IN-LINE CONFIGURATION!

Model 110Fl High Performance Electric Fuel Pump Features At A Glance:

- · Compact in-line design great for restricted space applications
- · High pressure, high volume 12-volt pump
- Delivers 110+ GPH free flow @ 14 volts
- Delivers 83+ GPH @ 40 PSI @ 14 volts
- Delivers 73+ GPH @ 65 PSI @ 14 volts
- · 3/4"-16 inlet threads for -8AN O-ring fitting
- 9/16" -18 out let threads for -6AN O-ring fitting
- Use Mallory regulator part number 4305M for best performance
- · Use Mallory pre-filter 3175 to protect the pump

COMP PUMP® SERIES FLOW VS. PRESSURE @ 12.5VDC (FLOW INCREASES AS PRESSURE DECREASES) 100 PSI MAX - Intermittent Use 100 90 80 70 60 65 PSI MAX for Continuous Use 50 ₹ 40 30 **PRESSURE** 20 10 FLOW RATE GPH

Universal Fuel Pressure Regulators For Fuel Injection



Street and Competition Fuel Pressure Regulator Gasoline & Alcohol

Features At A Glance:

- · For high pressure fuel injection applications
- Unique diaphragm material resists all fuel additives, even alcohol and methanol
- Built-in dampening system helps prevent pressure bounce and chatter
- · Broadest possible pressure range
- · Easy to install and adjust for maximum performance
- Design-matched for use with 60FI and 110FI Mallory Comp Pumps, Mallory High Output In-Tank and In-Line Pumps

Specifications:

Inlet & Return Size: 3/4"-16 (#8 AN) Maximum Inlet Pressure: Unlimited

Outlet Size: 3/8"NPT

Adjustment Range: 30-100 PSI Gauge Port: Size:1/8" NPT

Recommend Maximum Flow: 200 GPH



COMP PUMP® Series Fuel Pumps For High Pressure Fuel Injection

Features At A Glance:

- · Precision CNC-machined pump components ensure long life
- Tight tolerances reduce noise and increase output efficiency
- In-tank models are easy to install directly replace the lower output stock pumps
- · Universal models fit right in line in the tightest areas
- High efficiency electric motors deliver more output using less amps than competitors
- Includes complete hardware package for easy mounting
- Use a Mallory Adjustable Pressure Regulator for maximum performance and driveability
- Available in 2 output sizes 190 liters per hour (50 gph) or 255 liters per hour (67 gph)

Model 190 High Performance Electric Fuel Pumps (190 liters per hour)

Output Characteristics	
Free Flow	211 lph
@ 40 PSI	170 lph
@ 60 PSI	150 lph

Acura Integra 94-99
mounts in factory hanger (not included) 4190Fl
Universal In Line
complete with mounting bracket 4193FI

Model 255 High Performance Electric Fuel Pumps (255 liters per hour)

Output Characteristics Free Flow	
@ 40 PSI	
@ 60 PSI	208 lph
Acura Integra 94-99	

mounts in factory hanger (not included) 4255FI
Buick Grand National 84-86
mounts in factory hanger (not included) 4256FI
Ford Mustang 85-97 (ex. 96-97 Cobra)
mounts in factory hanger (not included) 4257FI
Ford Mustang 85-97 (ex. 96-97 Cobra)

General Motors Cars and Trucks 85-92	
mounts in factory hanger (not included) 4259F	1
Honda Civic 92-00	

complete with mounting hanger included. . . . 4258FI

Horida Offic 72 00
mounts in factory hanger (not included) 4260Fl
Universal In Line
complete with mounting bracket 4261FI









Performance Replacement Adjustable Regulators For Factory Fuel Rails



Ford Rail Mounted Pressure Regulators Features At A Glance:

- · 25% more flow than factory Ford pressure regulator
- Fits directly in place of factory fuel pressure regulators
- Unique diaphragm material resists all fuel additives, even alcohol and methanol
- Broadest possible pressure adjustment range 30-75 PSI
- Built-in pressure compensation for supercharged/turbocharged engines
- · Easy to install and adjust for maximum performance
- Design-matched for use with 60FI and 110FI Mallory Comp Pumps, Mallory High Output In-Tank and In-Line Pumps and factory fuel pumps

Ford 3 Bolt Rail Mount	
Pressure Regulator 1986-934	212
Ford 2 Bolt Rail Mount	

Pressure Regulator 1993-1998 (includes Cobra) 4213Note some late model applications do not have a removable regulator





Fuel Rail Kits for Ford V8 5.0 and 5.8L

Features At A Glance:

- · CNC Machined Billet Rails
- · Designed for All Popular Injectors
- Fits All Popular Intakes Manifolds without Spacers or Machining
- Will Handle Up To 2000+ Horsepower
- Designed For Use With Oversize Fuel Supply/Return Lines
- Available With or Without Regulator and Stainless Balance Lines

Note: These rails are designed for use with non-factory fuel lines

Adjustable Regulator Conversion Kit For Chevrolet TPI Pressure Regulator Features At A Glance:

- Fits directly in place of factory fuel pressure regulator top cover
- CNC-machined billet aluminum construction
- A must for high-pressure fuel pumps for maximum performance
- Allows you to fine tune your fuel injection
- Broadest possible pressure adjustment range 30-75 PSI
- · Easy to install and adjust for maximum performance
- Design-matched for use with 60FI and 110FI Mallory Comp Pumps, Mallory High Output In-Tank and In-Line Pumps and factory fuel pumps

Adjustable Regulator Conversion Kit For Chevrolet TPI Pressure Regulator..... 4315



FUEL FILTERS - FUEL INJECTION

Cartridge Style Filters for Fuel Injection Features At A Glance:

- · Precision CNC-machined housing
- · Mounting bracket allows for easy mounting
- Disposable cartridges make keeping the fuel system clean a snap
- Extra fine 10 micron filter element insures clean injectors
- · Mounts between fuel pump and the injectors
- Dual inlets and outlets allow a single filter to cover 2 pumps
- Gasoline only

With dual 3/8" NPT inlets and outlets	
up to 125 gph	. 3160
With dual 3/4" X 16 (#8 AN) inlets and outlets	
Up to 225 gph	3501M
Service Parts	
Replacement filter element for 3160 and 3501M	
includes o-ring	. 3161



Inline Style Filters for Fuel Injection Features At A Glance:

- · Precision CNC-machined housing
- Mounts either in line or threaded directly into the inlet of a Mallory Comp Pump
- Easy to clean oversize element makes keeping the fuel system clean a snap
- · Available for use as a fuel pump pre-filter
 - 40 micron pre-filter protects the pump without restricting flow - up to 500 gph with #8 AN or larger lines
- Oversize 7/8" X 14 (#10 AN) inlet and outlet
- · For gasoline, Alcohol/Methanol or E85

Universal In-Line 40 micron pre-filter with #8 AN fittings to screw directly into Mallory 110Fl and 160Fl Comp Pumps
Universal In-Line 40 micron pre-filter without fittings
Service Parts Replacement 40 micron Filter & O-ring Kit3176









FUEL SYSTEM FITTINGS



High Flow Fittings

The perfect match for your Mallory fuel system products, these precision fittings are black anodized and available to meet all of your needs. Don't confuse these with cheap screw machined fittings that have sharp or square edges that rob you of the flow that your engine is counting on at that critical moment.

- CNC-machined with precision tapered inlets for maximum flow capability
- All AN aluminum fittings are made from virgin 7074 aluminum bar stock and black anodized
- All tapered pipe thread steel and brass fittings are plated to insure the will not gall when you install or remove them
- Fittings include top quality o-rings where required
- Consult the Fitting guide on page 109 for fitting size requirements
- Fittings are packaged 1 to a card unless otherwise noted

AN FITT	INGS					
DESCRIPTION	QTY PER CARD	THREAD	PORT	OUTLET	MATERIAL	PART NO.
1/8 NPT PLUG	2	1/8 NPT	1/8 NPT	PLUG	BRASS	3126
1/8 NPT MALE TO -4AN	1	1/8 NPT	1/8 NPT	AN-4	STEEL	3127
1/8 NPT FEMALE TO -4AN	1	1/8 NPT	1/8 NPT	AN-4	STEEL	3128
1/4 NPT PLUG	2	1/4 NPT	1/4 NPT	PLUG	STEEL	3121
1/4 NPT TO 5/16 HOSE	1	1/4 NPT	1/4 NPT	5/16 HOSE	BRASS	3122
1/4 NPT TO 3/8 HOSE	1	1/4 NPT	1/4 NPT	3/8 HOSE	BRASS	3123
1/4 NPT TO -6AN	1	1/4 NPT	1/4 NPT	AN-6	STEEL	3124
3/8 NPT PLUG	2	3/8 NPT	3/8 NPT	PLUG	BRASS	3125
3/8 NPT TO 3/8 HOSE	1	3/8 NPT	3/8 NPT	3/8 HOSE	BRASS	3130
3/8 NPT TO 1/2 HOSE	1	3/8 NPT	3/8 NPT	1/2 HOSE	BRASS	3131
1/2 NPT TO 3/8 HOSE	1	1/2 NPT	1/2 NPT	3/8 HOSE	BRASS	3134
1/2 NPT TO 1/2 HOSE	1	1/2 NPT	1/2 NPT	1/2 HOSE	BRASS	3135
-6AN PORT TO -6AN	1	9/16-18	AN-6	AN-6	ALUM.	30606
-8AN PLUG	1	3/4" - 16	AN-8	PLUG(M)	ALUM.	30800
-8AN PORT TO -6AN	1	3/4" - 16	AN-8	AN-6	ALUM.	30806
-8AN PORT TO -8AN	1	3/4" - 16	AN-8	AN-8	ALUM.	30808
-8AN PORT TO -10AN	1	3/4" - 16	AN-8	AN-10	ALUM.	30810
-10AN PLUG	1	7/8" - 14	AN-10	PLUG(M)	ALUM.	31000
-10AN PORT TO -6AN	1	7/8" - 14	AN-10	AN-6	ALUM.	31006
-10AN PORT TO -8AN	1	7/8" - 14	AN-10	AN-8	ALUM.	31008
-10AN PORT TO -12AN	1	7/8" - 14	AN-10	AN-12	ALUM.	31012
-10AN PORT TO -10AN	1	1-1/16-12	AN-12	AN-10	ALUM.	31210
-12AN PORT TO -12AN	1	1-1/16-12	AN-12	AN-12	ALUM.	31212
-12AN PORT TO -16AN	1	1-1/16-12	AN-12	AN-16	ALUM.	31216
HOLLEY TO -6AN MALE	2	7/8" - 20	HOLLEY	AN-6	ALUM.	31300
HOLLEY TO -8AN MALE	2	7/8" - 20	HOLLEY	AN-8	ALUM.	31301
HOLLEY TO -8AN FEMALE	2	7/8" - 20	HOLLEY	AN-8	ALUM.	31302

FUEL SYSTEM ACCESSORIES



1-1/2" Diameter Fuel Pressure Gauges

These high quality pressure gauges can be mounted directly into any 1/8" NPT threaded pressure port for a quick easy reference. Liquid filled for improved needle stability in high vibration applications. 270+ degree sweep needle makes for quicker pressure checks.

0-15 PSI Range - liquid filled	29724
0-30 PSI Range - liquid filled	29723

Pressure Isolator Kit For Mechanical Gauges

Mechanical pressure gauges offer maximum accuracy but can be a safety hazard. Whether you want to monitor fuel, oil, or even coolant pressure, you can do it safely without the risk of spraying fuel, hot oil or coolant all over your interior. Easy to install, just hook a pressure line from your engine compartment to one side of the CNC machined Mallory Pressure Isolator and fill the line from your gauge to the other side of the isolator with a 50-50 mix of antifreeze and water. Your gauge reads the pressure instantly and accurately, but safely. The isolator kit includes the mounting bracket, #4 AN fittings and is compatible with gasoline, alcohol/methanol, oil or even coolant. The maximum recommended pressure is 80 PSI.

0-80 PSI Isolator Kit (gauge not included) 29806

Aluminum Fuel Line Tubing

Aluminum tubing is ideal for the long runs underneath a car or truck. Easier to work with than steel and lighter weight, too. Available in 2 diameters.

25' roll	789
.500" outside diameter x .035" wall thickness 25" roll	788

Billet Aluminum Y Blocks

Whether you need to split a single line to feed two carburetors or feed two pumps, Mallory's CAD designed fuel blocks will get the job done.

- · CNC-machined for precision flow
- Equipped with 1/8" NPT fuel pressure gauge port
- Built-in mounting boss for easy installation
- Available in 3/8 NPT
- · Anodized for long life with gasoline or alcohol/methanol











Mallory FUEL PRESSURE REGULATOR APPLICATION GUIDE

	JLATOR													
Pump Part No.	Gas or Alcohol	4200	4201	4207	4210	4300M	4301	4302M	4304M	4305M	4307IM	4309	4310	4316N
Recommended Regulators For Carburetion														
4070LP	Gas													
4070M	Gas	Χ		Χ		Χ		XX	XX		XX	XX		Χ
4110	Gas	Χ		Χ		Χ		XX	XX		XX	XX		Χ
4110A	Alcohol		Χ		Χ		Χ	XX	XX				XX	
4140	Gas	Χ		Χ		Χ		XX	XX		XX	XX		Χ
4142	Gas	Χ		Χ		Χ		XX	XX		XX	XX		Χ
4150	Gas	Χ		Χ		Χ		XX	XX		XX	XX		Χ
4141A	Alcohol		Χ		Χ		Χ	XX	XX				XX	
4142A	Alcohol		Χ		Χ		Χ	XX	XX				XX	
4150A	Alcohol		Χ		Χ		Χ	XX	XX				XX	
5250	Gas	XX				XX								XX
5250A	Alcohol		XX				XX							XX
Recommended F	Regulators Fo	r Low P	ressure	Fuel Inj	ection									
4060FI	Gas			1							XX			
5110FI	Gas										XX			
Recommended F	Regulators Fo	r Hiah P	ressure	Fuel Ini	iection									
4060FI	Gas	g	1033410	, acrini	,0011011					XX				
5110FI	Gas									XX				
5160FI	Gas									XX				
Pump Part No.	Gas	or	31	40	31	60	3500N	l	3181	3	175			
	Alcoh	nol	Cartrid	ge Type				Pre	Filter Type	Pre Fi	IterType			
Recommended F	uel Filters Fo	r Carbu	retion											
4070LP	Gas			<					Χ					
4070M	Gas	S)	(Χ					
4110	Gas	6)	<					Χ					
4110A	Alcoh	nol												
4140	Gas	6)	<					Χ					
4142	Gas	S)	(Χ					
4150	Gas	6)	<					Χ					
4141A	Alcoh	nol												
4142A	Alcoh	nol												
4150A	Alcoh	nol												
5250	Gas	S					Χ				Χ			
5250A	Alcoh	nol									Χ			
Recommended F	uel Filters Fo	r Low P	ressure	Fuel Ini	ection									
4060FI	Gas)	<								
5110FI	Gas										Χ			
Recommended F			Proseura	- Fuel In										
4060FI	Gas		ı cəsul t	ı ucı III	jection		Χ		Χ					
5110FI	Gas						X		٨		Χ			
5160FI	Gas						^				٨			
J 1001 I	Gas	•												

REC	GULATO	R APPLI	CATION C	CHART			
Regulator Pt. No	Deadhead	Bypass	Pressure Range- PSI	Boost Compensation	Gas/ Alcohol	Max Flow- GPH	Comments
High Perform Ford Fuel Inje	nance Replace ection	ment					
4212 4213		X X	30-75 30-75	X X	Both Both	50 50	3 Bolt Rail Mount 2 Bolt Rail Mount
GM "TPI" Fu e 4315	el Injection	Χ	30-75	Х	Gas	50	Converts GM TPI to Adjustable
Carburetor Ft 4302M 4304M	uel Log - Regul	lator Combina X X	3-12 3-12		Both Both	300 300	For Holley 4150, 4160 & 4500 For Demon/BG- All
Carburetors	& Low Pressur		on				
4200 4201	X		4-12 4-12		Gas Alcohol	500 500	w/ Universal Mounting Bracket w/ Universal Mounting Bracket
4207 4207M	X X	.,	4-12 4-12	.,	Gas Gas	200 200	w/ Universal Mounting Bracket w/ Universal Mounting Bracket
4300M 4301		X	5-18 5-18	X X	Gas Alcohol	500 500	w/ Universal Mounting Bracket w/ Universal Mounting Bracket
4307M 4309		X	3-25 3-12	X	Both Gas	200 200	w/ Universal Mounting Bracket w/ Universal Mounting Bracket
4310M 4316M		X X	3-12 3-12	Х	Alcohol Both	200 300	w/ Universal Mounting Bracket w/ Universal Mounting Bracket
High Pressur 4305M	e Fuel Injectio	n X	30-100	Χ	Both	200	w/ Universal Mounting Bracket

FUEL PUMP & PRESSURE REGULATOR FITTING GUIDE Mallory



AN FITTIN	IGS AND	NPT F	ITTING	S GUIDI	F				
PART NO.	INLET PORT	OUTLET PORT	RETURN PORT		PART NO.	INLET PORT	OUTLET PORT	RETURN PORT	GAUGE PORT
ELECTRIC FUEL PUI					FUEL PRESSU				
4060FI	3/8 NPT	3/8 NPT	1/8 NPT	N/A	4200	#10 AN	#8 AN	N/A	1/8 NPT
4060MFI	3/8 NPT	3/8 NPT	1/8 NPT	N/A	4201	#10 AN	#8 AN	N/A	1/8 NPT
4070M	3/8 NPT	3/8 NPT	N/A	N/A	4207	3/8 NPT	3/8 NPT	N/A	1/8 NPT
4070LP	3/8 NPT	3/8 NPT	N/A	N/A	4207M	3/8 NPT	3/8 NPT	N/A	1/8 NPT
4110	3/8 NPT	3/8 NPT	N/A	N/A	4210	3/8 NPT	3/8 NPT	N/A	1/8 NPT
4110A	3/8 NPT	3/8 NPT	N/A	N/A	4300M	#10 AN	#8 AN	#10 AN	N/A
4110M	3/8 NPT	3/8 NPT	N/A	N/A	4301M	#10 AN	#8 AN	#10 AN	N/A
4140 w/4207 Reg	3/8 NPT	3/8 NPT	N/A	N/A	4305M	#8 AN	3/8 NPT	#8 AN	1/8 NPT
4140M w/4207M Reg	3/8 NPT	3/8 NPT	N/A	N/A	4307M	#8 AN	3/8 NPT	#8 AN	1/8 NPT
4142 w/4209M Reg	3/8 NPT	3/8 NPT	N/A	N/A	4307101	3/8 NPT	3/8 NPT	#6 AN 3/8 NPT	N/A
4141A w/4210 Reg	3/8 NPT	3/8 NPT	N/A	N/A	4310	3/8 NPT	3/8 NPT	3/8 NPT	N/A
4142A w/4310 Reg	3/8 NPT	3/8 NPT	N/A	N/A	4310	3/0 INI I	3/0 141 1	3/0 111 1	IN/A
4150	3/8 NPT	3/8 NPT	N/A	N/A	FUEL FILTER				
4150A	3/8 NPT	3/8 NPT	N/A	N/A	3140	3/8 NPT	3/8 NPT	N/A	N/A
5110FI	#8 AN	#8 AN	1/8 NPT	N/A	3160	3/8 NPT	3/8 NPT	N/A	N/A
5110MFI	#8 AN	#8 AN	1/8 NPT	N/A	3500M	#8 AN	#8 AN	N/A	N/A
5250	#8 AN	#8 AN	#8 AN	N/A	3300101	#0 AIN	#O AIN	IN/A	IV/A
5250	#0 AIN	#0 AIN	#O AIN	IN/A	FUEL LOG				
FUEL BLOCK					4302M - Holley	#10 AN	3/8 NPT	#10 AN	1/8 NPT
4202	3/8 NPT	3/8 NPT	N/A	1/8 NPT	4304M - Demon	#10 AN	3/8 NPT	#10 AN	1/8 NPT
3153 - Y Style	3/8 NPT	3/8 NPT	N/A	1/8 NPT	4304IVI - DEIIIOII	π IU AIN	3/0 INF I	πιυΑίΝ	1/0 141 1

	С	ONVER	SION 1	TABLE:	S								
LITERS P	ER HOUR	TO GALLO	NS PER HO	OUR		1 GALLOI	N = 3.8 LITE	RS 1	LITER = 0.	264 GALLO	N		
LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH
100	26	300	79	500	132	700	184.2	900	236.8	1102	290	1482	390
110	29	310	82	510	134	710	186.8	910	239.5	1121	295	1520	400
120	32	320	84	520	137	720	189.5	920	242.1	1140	300	1539	405
130	34	330	87	530	139	730	192.1	930	244.7	1159	305	1558	410
140	37	340	89	540	142	740	194.7	940	247.4	1178	310	1577	415
150	39	350	92	550	145	750	197.4	950	250	1197	315	1596	420
160	42	360	95	560	147	760	200	960	252.6	1216	320	1615	425
170	45	370	97	570	150	770	202.6	970	255.3	1235	325	1634	430
180	47	380	100	580	153	780	205.3	980	257.9	1254	330	1653	435
190	50	390	103	590	155	790	207.9	990	260.5	1273	335	1672	440
200	53	400	105	600	158	800	210.5	1000	263.2	1292	340	1691	445
210	55	410	108	610	161	810	213.2	1010	265.8	1311	345	1710	450
220	58	420	111	620	163	820	215.8	1020	268.4	1330	350	1729	455
230	61	430	113	630	166	830	218.4	1030	271.1	1349	355	1748	460
240	63	440	116	640	168	840	221.1	1040	273.7	1368	360	1767	465
250	66	450	118	650	171	850	223.7	1050	276.3	1387	365	1786	470
260	68	460	121	660	174	860	226.3	1060	278.9	1406	370		
270	71	470	124	670	176	870	228.9	1070	281.6	1425	375		
280	74	480	126	680	179	880	231.6	1080	284.2	1444	380		
290	76	490	129	690	182	890	234.2	1090	286.8	1463	385		

SPRINTMAG SERIES



Mallory's famous SPRINTMAG Series offer outstanding reliability in Sprint Car, Midget Modifieds, Supermodifieds, and drag racing along with other forms of motorsports. They work equally well with gasoline, and alcohol/methanol based fuels.

SPRINTMAG

Features At A Glance:

- · Excellent dependability at an affordable price
- Designed with a low profile flat cap for use where space is at a premium
- Locked advance for stable timing throughout the entire RPM range
- · Models available for most popular V-8 engine applications
- Available as a complete magneto system complete with transformer or as separate generator and lower drive assemblies for additional flexibility
- 2.3 AMP output generator delivers an extra long spark with 28-30 milli-amps of current



SPRINTMAG II

- · Excellent dependability at an affordable price
- Designed with either a Mallory Super-Duty cap for use where space is at a premium or with Mallory's famous COMP 9000 large diameter cap assembly
- Locked advance for stable timing throughout the entire RPM range
- Models available for most popular 4 and 8 cylinder engine applications
- Available as a complete magneto system complete with transformer or as separate generator and lower drive assemblies for additional flexibility
- 2.3 AMP output generator delivers an extra long spark with 28-30 milli-amps of current



MAGNETOS



SPRINTMAG SERIES

SPRINTMAG III

- · Lightest weight magneto system available
- 50% more powerful never needs recharging
- Designed with either a Mallory Super-Duty cap for use where space is at a premium or Mallory's famous COMP 9000 large diameter cap assembly
- Locked advance for stable timing throughout the entire RPM range
- Models available for most popular V-8 cylinder engine applications
- Available as a complete magneto system complete with transformer or as separate generator and lower drive assemblies for additional flexibility
- Lower drive combines stability of a ball bearing with the long life of a bushing for maximum stability and RPM



APPLICATION C	HART			
Application/Description	SPRINTMAG Flat Cap	SPRINTMAG Small Cap Larg		TMAG III p Large Cap
Chrysler 331, 354 V-8 392, 417 Donovan V-8 340, 360 V-8 383, 400 V-8 413, 426W, 440 V-8 426H, KB, JP-1, TFX	3927024 3933724 3949724 3934624 3936524 3936524	4333724 433 4349724 434	27014 33714 19714 5329114 34614	5329144
Chevrolet 262-502 (except 348,409 & tall/trk blocks) Above with adjustable collar Tall Block Super Block w/ adjustable collar	3959524 3959024 3979024	4359024 435	59514 5358514 59014 79014	5358644 5358744
Ford 260, 289, 302 V-8 351W V-8 351C, 429, 460 V-8 351C, 429, 460 V-8 (1 1/4" shorter)	3944924 3956324 3954624 3959224	4356324 435 4354624 435	14914 56314 5356314 54614 59214	5354644
Oldsmobile 400, 455 V-8	3950124	4350124 435	50114	
Pontiac SD 2.5L/151 Iron Duke 389, 400, 428, 455 V-8 (exc. SD)	3931224		58614 31214	
Volkswagen Air cooled flat 4		4354124 435	54114	

SUPER MAG SERIES MAGNETOS



SUPER-MAG III and SUPER MAG IV

Designed specifically for use in Monster Trucks, Tractor Pulling, drag racing and other short duration motorsports applications, the SUPER-MAG III and IV Series magnetos offers reliability and dependability at an affordable price. These magnetos are an excellent choice for turbocharged, or supercharged engines burning primarily alcohol/methanol, or nitro methane based fuels.

SUPER MAG III

Features At A Glance:

- Locked advance
- Available with either Mallory's COMP 9000 Series cap or a low profile flat cap where clearance is a problem
- 3.8 to 4.0 Amp output generator delivers 50-55 milli-amps of spark plug current
- · Available with or without a mechanical tach drive
- Sold as complete magneto system with transformer or as separate generator and drive assemblies
- Additional models available for most popular 4 and 8 cylinder applications on a special order basis



SUPER MAG IV

- · Locked advance
- Neodymium-Iron-Boron Rare Earth Magnets never need recharging
- Available with either Mallory's COMP 9000 Series cap or a low profile flat cap where clearance is a problem
- 4.0 to 4.3 Amp output generator delivers 58-64 milli-amps of spark plug current
- Sold as complete magneto system with transformer or as separate generator and drive assemblies
- · Available with or without a mechanical tach drive
- Additional models available for most popular 4 and 8 cylinder applications on a special order basis

MAGNETOS & ACCESSORIES



SUPER MAG APPLICAT	ION CHA	RT				
Application/Description	Flat Cap	SuperMag III Small Cap	Large Cap	Flat Cap	SuperMag IV Small Cap	Large Cap
American Motors 290, 304, 360, 390, 401 V-8	3553124	3553114	3553144	7153124	7153114	7153144
Chrysler 331, 354 V-8 392, 417 Donovan V-8 340, 360 V-8 383, 400 V-8 413, 426W, 440 V-8 426H, KB, JP-1, TFX	3527024 3533724 3549724 3534624 3536524 3536524	3527014 3533714 3549714 3534614 3536514 3536514	3527044 3533744 3549744 3534644	7127024 7133724 7149724 7134624 7136524 7136524	7127014 7133714 7149714 7134614 7136514 7136514	7127044 7133744 7149744 7134644
Chevrolet 262-502 (except 348,409 & tall/trk blocks) Tall Block Super Block w/ adjustable collar	3559524 3559024 3579024	3559514 3559014 3579014	3559544 3559044 3579044	7159524 7159024 7179024	7159514 7159014 7179014	7159544 7159044 7179044
Ford 260, 289, 302 V-8 351W V-8 351C, 429, 460 V-8 351C, 429, 460 V-8 (1 1/4" shorter) Oldsmobile	3544924 3556324 3554624 3559224	3544914 3556314 3554614 3559214	3544944 3556344 3554644 3559244	7144924 7156324 7154624 7159224	7144914 7156314 7154614 7159214	7144944 7156344 7154644 7159244
400, 455 V-8 Pontiac	3550124	3550114	3550144	7150124	7150114	7150144
389, 400, 428, 455 V-8 (exc. SD)	3531224	3531214	3531244	7131224	7131214	7131244

Static Timer and Continuity Tester

The Static timer and Continuity Tester is especially designed to meet the requirements of professional racing mechanics.

Static Timer: An audible sound and red light signal indicate breaker point opening and closing so that setting the ignition timing can be accomplished without starting the engine. Compatible with all breaker point ignition systems including magneto ignition systems.

Continuity Tester: Tests the continuity of circuits, primary wires and connections.

Static Timer and Continuity Tester	
(9V battery included)	28355







MAGNETO ACCESSORIES



Transformers for SUPERMAG, and SPRINTMAG Applications

SUPERMAG, Transformers are now available in two models. They are both externally mounted which makes for a more efficient transformer and more powerful magneto. Both SUPERMAG, Transformers comes with brass contact terminals including a spark plug type coil wire terminal for more positive coil wire retention.

Oil Cooled Transformer features a rugged, glass-filled polyester case. The oil is especially formulated to cool and insulate the winding inside. 28900A

Epoxy Transformer is designed to resist high vibrations and allow for more flexibility with regards to mounting position 28900B



Magneto Kill Switches

The Magneto Kill Switch is a positive action on/off magneto ignition switch. Push in the knob and it locks to kill the magneto ignition. Turn the knob clockwise to release the lock. Also, the internal contact area is sealed to prevent corrosion and the contact block is replaceable.

For Single Magneto Ignitions 260	72
For Dual Magneto Ignitions	73
Toggle Switch	74
Replacement Contact Block	76



A magneto normally requires good crankshaft speed to produce enough ignition output to start the engine. When the magneto is hot, higher crankshaft speeds are required. The Magneto Start Assist Box is designed to electronically connect the magneto ignition system to the engine's starter solenoid. During starting, the Magneto Start Assist Box "boosts" the magneto output creating a strong starting spark even at very low cranking RPM. It is important to note that the Magneto Ignition System must be modified before it can be used with the Magneto Start Assist Box. Contact the factory for details.





MAGNETO DRIVE ASSEMBLIES

- Complete Drive Assembly
- New CNC Machined Housing
- · Centerless Ground Shaft
- · Aluminum-Bronze Drive Gear
- Stainless Steel Band Clamp
- · Available With or Without Mechanical Tach Drive
- Timing Pointer

	DRIVE ASSE	MBLIES		
Engine Series	Mag Drive Without TD	Mag Drive With TD	Engine Series	Mag Drive
310	35310	36310	291	53291
312	35310	36312	546	53546
337	35337	36337	563	53563
343	35343	36343	585	53585
346	35346	36346	586	53586
365	35365	36365	587	53587
449	35449	36449	00.	00007
497	35497	36497		
498	35498			
531	35531			
541	35541	36541		
546	35546	36546		
563	35563	36563		
590	35590	36590		
591	35591			
592	35592	36592		
594	35594			
595	35595			
686	35686			
790	35790			



MAGNETO GENERATOR ASSEMBLIES

- Complete Generator Assembly
- · Includes Cap and Rotor

G	ENER	ATOR	ASSEM	BLIES	
Sprir	ntMag I				Supe
	Rota	tion			
Cyl	RH	LH	Cap Type	Cap No	Cyl
8	29166	29167	Stack	204	8
8	29162	29163	Flat	221F	8
4	29168	29169	Stack	206M	4
					4
Sprir	ntMag II				Supe
	Rota	tion			
Cyl	RH	LH	Cap Type	Cap No	Cyl
8	29228	29229	Pro	29745	8
8	29230	29231	Stack	205M	8
4	29232	29233	Pro	29741	4
4	29234	29235	Stack	207P	4
Sprir	ntMag III				
- Opin	Rota	tion			
Cyl	RH	LH	Cap Type	Cap No	
8	29236	29237	Stack	208M	
8	29238	29239	Pro	29745	

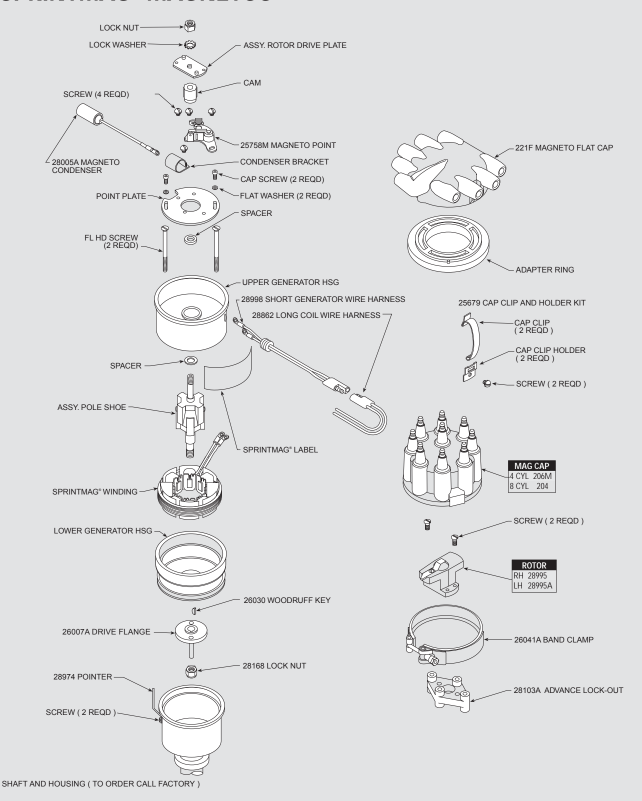
Sup	erMag III			
	Rota	ation		
Cyl	RH	LH	Cap Type	Cap No
8	29160	29170	Stack	205M
8	29160-3	29170-3	Pro	29745
4	29161	29171	Stack	207P
4	29161-3	29171-3	Pro	29741
Sup	erMag IV			
Cul	Rota		Can Time	Con No
Cyl	RH	LH	Cap Type	Cap No
Cyl 8			Cap Type Stack	Cap No 205M
	RH	LH 29174		
8	RH 29164	LH 29174	Stack	205M
8	RH 29164 29164-3	LH 29174 29174-3 29154	Stack Pro	205M 29745
8 8 4	RH 29164 29164-3 29144	LH 29174 29174-3 29154	Stack Pro Stack	205M 29745 207P
8 8 4	RH 29164 29164-3 29144	LH 29174 29174-3 29154	Stack Pro Stack	205M 29745 207P
8 8 4	RH 29164 29164-3 29144	LH 29174 29174-3 29154	Stack Pro Stack	205M 29745 207P
8 8 4	RH 29164 29164-3 29144	LH 29174 29174-3 29154	Stack Pro Stack	205M 29745 207P



MAG SE	RVICE	PAR1	S									
Magneto Tune-Up Parts S	PRINT MAG	S		SUPERMAG	S							
Point Set	I 25758M	II 25758M	III 25758M	II 25758M	III 25758M	IV 25758M	V (Points) 25758M	V (Elect)	VI	VII	Χ	ΧI
Condenser	28005A	28005A	28005	28005	28005	28005	23/30IVI					
Distributor Cap, Rotor, Components (Se		2000071	20000	20000	20000	20000						
4 Cylinder Engines												
Small Stack Cap 4 Cyl 4 Lobe Cam	206M	207P		207P	207P	207P						
Rotor for Above- LH Rot	28995A	28995A		28995A	28995A	28995A						
Rotor for Above- RH Rot	28995	28995		28995	28995	28995						
Large Stack Cap 4 Cyl 4 Lobe Cam		29741		29741	29741	29741						
Rotor for Above LH Rot		29773C		29773C	29773C	29773C						
Rotor for Above- RH Rot		29772C		29772C	29772C	29772C						
Small Stack Cap 4 Cyl 8 Lobe Cam LH				257M	257M	257M						
Rotor for Above- LH Rot Rotor for Above- RH Rot				28995A 28995	28995A	28995A 28995A						
ROLOT TOT ADOVE- RH ROL				28993	28995	28990A						
8 Cylinder Engines	2215			20700	20700	20700						
Flat Cap- 8 Cyl	221F			28709	28709	28709						
Rotor for Above- LH Rot Rotor for Above- RH Rot	28995A 28995			29031 29030	29031 29030	29031 29030						
Small Stack Cap 8 Cyl	28995	205M	208M	29030 205M	29030 205M	29030 205M						
Rotor for Above- LH Rot	28995A	28995A	28995A	28995A	28995A	28995A						
Rotor for Above- RH Rot	28995	28995	28995	28995	28995	28995						
Large Stack Cap 8 Cyl	20770	29745	29745	29745	29745	29745	29745	29745	29745	29745	29745	29745
Rotor for Above- LH Rot		29773C	29773C	29773C	29773C	29773C	29791C		29795			
Rotor for Above- RH Rot		29772C	29772C	29772C	29772C	29772C	29790C		29794			
Distributor Cap & Rotor Components												
Large Stack Cap Wire Retainer		29744	29744	29744	29744	29744	29744	29744	29744	29744	29744	29744
Large Stack Cap Adapter Shield		29749	29749	29749	29749	29479	29749			29749		
Rotor Adapter	29038	29038	29038	29038	29038	29038	29038					
Large Stack Cap Conversion Kit- LH		29774		29774	29774	29774						
Large Stack Cap Conversion Kit- RH		29771		29771	29771	29771						
Miscellaneous Service Parts												
Advance Lock Out- 2 & 4 Pin	28103A	28103A	29073	28103A	28103A	28103A						
Band Clamp- Standard Duty				26041B								
Band Clamp- Heavy Duty					26041A	26041A	26041A	26041A	26041A	26041A	26041A	26041A
Capacitor (2 required for 8 amp mag)							28009					
Drive Flange 2 Pin	26007A	26007A	26007C									
Drive Flange 4 Pin				26007B	26007B	26007B	26007B	26007B	26007B	26007B	26007B	26007B
Electronic Trigger								606M	606M		606M	606M
Transformer- Oil Filled	28900A	28900A	28900A	28900A	28900A	28900A			28900A			
Transformer- Epoxy	28900B	28900B	28900B	28900B	28900B	28900B			28900B			
Wire Harnesses												
Short 2 Wire Orange & Yellow	28998	28998	28860	28998	28998	28998						
Long 2 Wire Orange & Yellow	28862	28862	28861	28862	28862	28862		28862	28862		28862	28862
Short 2 Wire Generator							28133					
Long 3 Wire Gen. To Transformer							28131	20124	20124		20124	20124
Long 3 Wire Gen. To Elect Cont Box								28134	28134		28134	28134

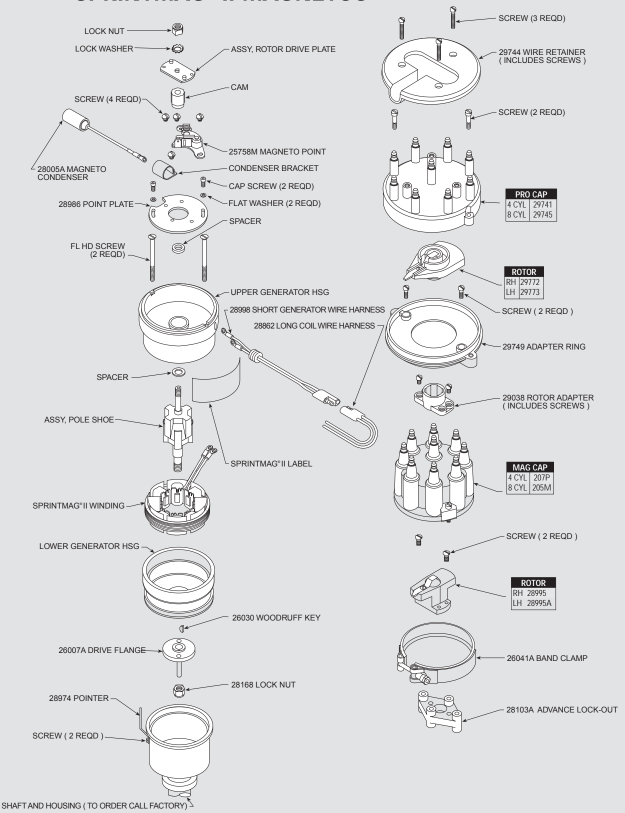


SPRINTMAG® MAGNETOS



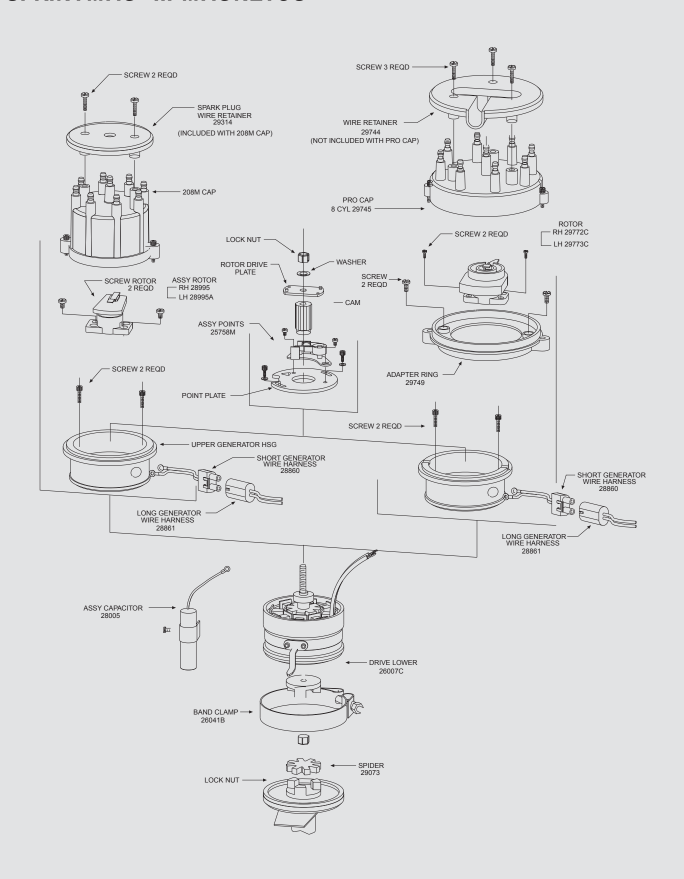


SPRINTMAG® II MAGNETOS



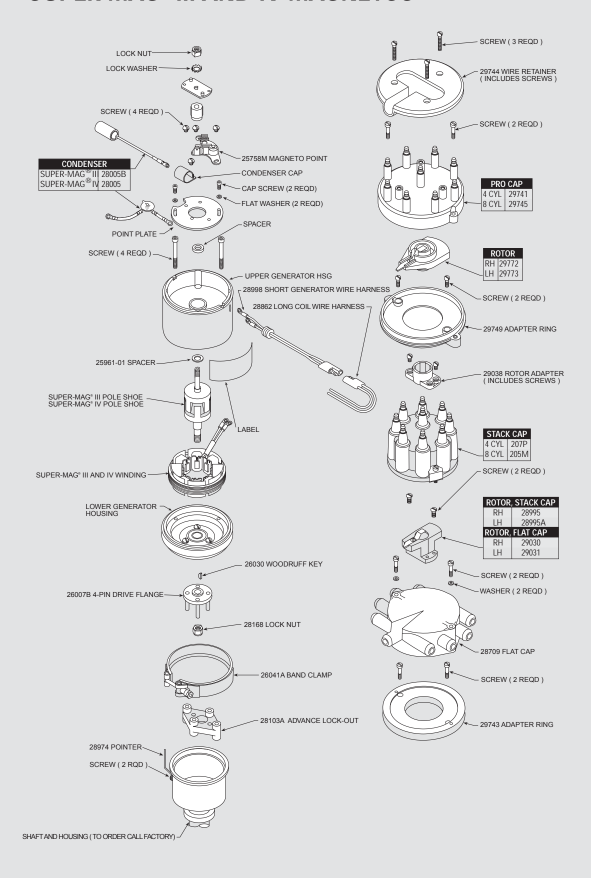


SPRINTMAG® III MAGNETOS





SUPER-MAG® III AND IV MAGNETOS



MALLORY IGNITION SYSTEMS IGNITION SYSTEMS