





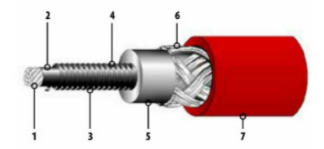
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8.5 MM WIRE SETS

- Dual conductive core-spiral wound mag core. Eliminates interruptions in current flow.
 No other competitor can offer this.
- The 250 ohm Mag core wire has a core made of 100% kevlar strands which have been impregnated with carbon latex. The competition's core is a fiberglass core with only 1-2 strands of kevlar for strength. The impregnating of the kevlar core enables the wire to have a second conductor.
- 3. The kevlar core is then coated with multiple layers of carbon/latex to not only hold the inner core together but to create an additional path for the inductance to travel. The competition coats their fiberglass core as well, but with less material. The wire, because it is a kevlar core with a carbon jacketing is the strongest wire available.
- 4. Mega-Mag wrap, a stainless steel / metallic composite, is a special alloy used to carry 90% of the voltage to the plugs. This helps to generate a hotter spark than normal carbon core wire and a more consistent current than other Mag core wire available. This helps to develop the horsepower the engine is rated for while stopping EMI and RFI.



- High density inner jacket increases dielectric properties as well as capacitance to maintain a positive current flow to the plug.
- High-density braid is used to create a permanent bond between the inner and outer layers. Increasing cable strength, and helps eliminate terminal pull off and outer jacket separation.
- 7. 100% silicone outer jacket. Protects against chemicals, oil, and abrasion.

PART NUMBER LISTED IS FOR RED WIRE. ADD BL FOR BLUE WIRE OR BK FOR BLACK WIRE.

PART NO.	PLUG BOOT DEGREE	ENGINE	YEAR	APPLICATION
GM				
16420	90°	283, 305, 327, 350, 400	75-80	SB with HEI over valve cover (No coil wire incl.)
16421	90°	283, 305, 327, 350, 400	80-86	SB with HEI under exhaust (No coil wire ind.)
16422	90°	283, 305, 327, 350, 400	60-74	SB non-HEI over valve cover (Coil wire incl.)
16423	90°	283, 305, 327, 350, 400	60-74	SB non-HEI under exhaust (Coil wire incl.)
16427	135*	All	64-75	BB non-HEI over valve cover (Coil wire incl)
16425	180°	All	74-80	BB with HEI over valve cover (No coil wire ind.)
16426	90°	All	74-80	BB with HEI under valve cover (No coil wire incl.)
16424	5 @ 90° - 3 @ 180°	305 (5.0E) 350 (5.7)	89-93	Firebird/Camaro (Coil wire incl.)
16441	90°	350 (5.7)	93-97	Camaro LT1 (Coil wire incl.)
16440	135°	LS1	99 & Up	GM LS1 with 12" wire
16442	90°	305, 350	87-95	SB Chevy/GMC w/external coil (Coil wire incl.)
LOSMOBILE				
16425	180°	260-455	74-83	HEI over valve cover (No coil wire incl.)
16426	90°	260-455	74-83	HEI under valve cover (No coil wire incl.)
16421	90°	305, 350	75-86	HEI under exhaust (Chevy Engine) (No coil incl.)
ONTIAC				
16425	180°	260-350	75-92	HEI over valve cover (No coil wire incl.)
16420	90°	305,350	75-86	HEI over valve cover(Chevy Engine)(No coil wire incl.)
16421	90°	305, 350	75-86	HEI under exhaust(Chevy Engine)(No coil wire incl.)
16441	90°	350 (5.7)	93-97	Firebird LT1 (Coil wire incl.)
RUICK				
16420	90°	305-350	78-81	Regal over valve cover(Chevy Engine)(No coil wire incl.)
16421	90° - 6/180° - 2	305, 350	78-81	Regal under exhaust(Chevy Engine)(No coil wire ind.)
16421	90° - 6/180° - 2	305 (5.0-H)	82-86	Regal under exhaust(Chevy Engine)(No coil wire incl.)
16420	90°	305, 350	75-80	HEI over valve cover (Chevy Engine)(No coil wire incl.)
16421	90° - 6/180°-2	305, 350	80-86	HEI under exhaust (Chevy Engine)(No coil wire incl.)
16425	180°	265-403	75-87	HEI over valve cover (No coil wire incl.)
ORD				
16430	135'	5.0L	77-93	Mustang (Coil wire incl.)
16432	135'	5.0L	94-95	Mustang (Coil wire incl.)
16433	180° - Well Seal	4.6L	96-98	Mustang 16V
16432	135'	5.0L (302)	94-95	Thunderbird (Coil wire incl.)
ORD TRUCK				
16432	135°	5.8L	93-95	F-150 Lightning (Coil wire incl.)
16432	135*	5.0L (302)	94-96	F-150 (Coil wire incl.)
16430	135'	5.8L	88-98	F-150 (Coil wire incl.)
16430	135*	5.0L (302)	91-93	F-150 (Coil wire ind.)
16430	135'	5.0L (302)	87-90	F-150 w/o EECIV (Coil wire incl.)



NEW!

LS 8.5MM PREMIUM SPARK PLUG WIRES - 250 OHMS

- Spark plug boots accept OEM heat shields
- Dual silicone jackets are bonded together with fiberglass matting
- Built to handle extreme heat applications and to virtually eliminate terminal pull-off associated with the repeated removal and replacement at the track

PART NO.	PLUG BOOT	LENGTH	COLOR
16439	135°	9.5*	Red
16439BK	135°	9.5"	Black
16439BL	135°	9.5*	Blue
16443	90°	10.5°	Red
16443BK	90°	10.5"	Black
16443BL	90°	10.5°	Blue
16440	135°	12"	Red
16440BK	135°	12"	Black
16440BL	135°	12"	Blue

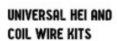
*All Engine Works LS Plug Wires accept OE style Spark Plug Boot Heat Shields



NEW! LS 7MM SPARK PLUG WIRES

- Original OEM ferrite based core / 1220 OHM Packard wire set
- Built with the OEM femule for improved dielectric strength
- · Improved spark plug boot to keep the wire away from the exhaust manifolds

PART NO.	PLUG BOOT	LENGTH	COLOR
16438BK	180° / Straight	9.5°	Black





PART NO.	DESCRIPTION	DIST. BOOTS	COLOR
16401	180° Plug End	HEI/Coil wire incl.	RED
16401BK	180° Plug End	HEI/Coil wire incl.	BLACK
16401BL	180° Plug End	HEI/Coil wire incl.	BLUE
16402	90° Plug End	HEI/Coil wire incl.	RED
16402BK	90° Plug End	HEI/Coil wire incl.	BLACK
16402BL	90° Plug End	HEI/Coil wire incl.	BLUE
16403	135' Plug End	HEI/Coil wire incl.	RED
16403BK	135° Plug End	HEI/Coil wire incl.	BLACK
16403BL	135' Plug End	HEI/Coil wire ind.	BLUE
16400C	23"Length	Coil Wire Kit - Points	RED
16400CBK	23"Length	Coil Wire Kit - Points	BLACK
16400CBL	23"Length	Coil Wire Kit - Points	BLUE
16400H	23"Length	Coil Wire Kit - HEI	RED
16400HBK	23" Length	Coil Wire Kit - HEI	BLACK
16400HBL	23"Length	Coil Wire Kit - HEI	BLUE

8.5MM SLEEVED RACE WIRE

- 8.5mm Custom fit spiral wound core
- Fierce EMI / RF suppression
- Fiberglass reinforced sleeve: 50kv+ dielectric
- High temperature silicone boots
- Locking race terminals corrosion resistant
- Shrink sleeved boots prevent voltage loss
- Numbered ID tag for each wire

PART NO.	DESCRIPTION
16350	SB Chevy, Over V/C, 90° Boot, HEI
16350U	SB Chevy, Under Header, 90° Boot, HEI
16454	BB Chevy, Over V/C, Straight Boot, HEI
16454U	BB Chevy, Under V/C, 90° Boot, HEI
16302	Ford, 302, 135° Boot, HEI
16351	Ford, 351W, 135° Boot, HEI





HEI WIRE RETAINERS

PART NO.	DESCRIPTION
16501W	Red HEI wire retainer
16501W-BK	Black HEI wire retainer



WIRE CRIMPING TOOL

PART NO.	DESCRIPTION	
W86500	Heavy-Duty Crimping Tool.	Strip / Cut / Crimp from 10-22 Gauge Wire

NEW!

OEM-STYLE SPARK PLUG BOOT HEAT SHIELDS

Ground spring moves heat from the shield to the block. This in turn keeps the boot from "cooking". Dielectric barrier inside shield keeps electrical discharges from the boot from grounding to the block.

	DESCRIPTION
329681-8	LS Plug Wire Heat Shield - Set of 8 - GM#19329681



SHRINK SLEEVE AND NUMBER SLEEVE WIRE MARKERS





PART NO.	DESCRIPTION
16241	18-Pack Shrink Sleeves & 2 Sets of Wire Markers (1-8) - 2"w/ EW logo

A BOOT ONG TERMINOL VIT









BLACK PLASTIC WIRE TIES

PART NO.	DESCRIPTION
16707	7"Wire Tie (100-Pack)
16714	14"Wire Tie (100-Pack)



FIRE SLEEVE

PART NO.	DESCRIPTION
436000	06AN - 50ft. Length - Red
438000	08AN - 50ft. Length - Red
431000	10AN - 50ft. Length - Red
431200	12AN - 50ft. Length - Red



FLEX REMOVABLE SLEEVE

PART NO.	DESCRIPTION	SIZE	LENGTH
FS3812	X-SM, Removable Sleeve	3/8" - 1/2"	40"
FS1278	Small, Removable Sleeve	1/2"-7/8"	40"
FS7838 Med., Removable Sleeve		7/8° - 1-3/8°	40"
FS1122	Large, Removable Sleeve	1-1/2°-2°	40°



VOLCANO BOOTS

Volcano plug boots are manufactured from crushed lava rock filament fiber; making them stronger and more flexible, while operating at its designed service temp of 1800°F continuous and 2500°F intermittent of radiant heat. There is not a plug boot material on the market today that can withstand temperatures higher and last longer. As an added bonus your plug boots will have a custom look of carbon fiber.

PART NO.	DESCRIPTION
16301	6° Volcano, Each
16304	6" Volcano, 4-Pack
16308	6" Volcano, 8-Pack
16301NR	6" Volcano - NO RING/LS, Each
16304NR	6" Volcano - NO RING / LS, 4-Pack
16308NR	6" Volcano - NO RING / LS, 8-Pack
17301NR	8" Volcano - NO RING/LS, Each
17304NR	8" Volcano - NO RING / LS, 4-Pack
17308NR	8" Volcano - NO RING / LS, 8-Pack

FIRE BOOTS

The cure for spark plug wire failure in high heat environments withstanding up to 1200°F. Universal size and shape fits most boots, even 90°.

PART NO.	DESCRIPTION			
16201	6° Natural, 8-Pack			
16211	6" Natural, 4-Pack			
16210	6" Natural, Each			
16202	6° Black, 8-Pack			
16203	6" Red, 8-Pack			
16204	6" Blue, 8-Pack			
16205	6° Orange, 8-Pack			
16201NR	8° Natural NO RING - for LS Applications, 8-Pack			
16202NR	8° Red NO RING - for LS Applications, 8-Pack			
16203NR	8° Red NO RING, 8-Pack			
16208NR	6" Red NO RING - for LS Applications, 8-Pack			





DISTRIBUTORS & REPLACEMENT PARTS

The race proven adjustable mechanical advance is top mounted for easy access. It features a cam plate and weights that are precision stamped and blanked for precise accuracy of dimension

stamped and blanked for precise accuracy of dimension and balance. The cam plate is TIG welded to the top of the shaft assembly and the weight pivot pins are stacked and TIG welded in place on the cam plate for reliable performance and long term durability. The whole assembly receives a nitrocarburized surface, while reducing friction as well as providing a corrosion resistant finish. The weights ride on nylon rub pads in the cam plate to ensure long term smooth advance movement. Three (3) sets of advance springs and four (4) stop bushings are supplied allowing the advance curve to be custom tailored to match the specific requirements of your engine.



The high output, race reliable magnetic pickup is bolted to the base of the distributor. A finely tuned paddle wheel reluctor is mounted on the shaft assembly. This system generates an accurate trigger signal at all RPM levels, ensuring reliable performance from cranking to redline.



The shaft is centerless ground, then polished and also receives the same friction reducing and corrosion resistant coating. The shaft rides on an upper sealed ball bearing and an extra long lower sintered bronze Oil-Lite bushing. This ensures both smooth and reliable operation up to 10,000 RPM as well as much longer service than other distributors with steel or polymer bushings.



CNC machined 6061-T6 heat treated 2-piece housing starts with a hot forged process which goes beyond a normal billet process to ensure that there are no weak spots or porosity and produces the strongest possible flex free parts. This ensures accurate machined tolerances as well as a good looking finished distributor.



The distributor cap, rotor, and wire retainer are molded with a glass reinforced polyester material (PBT), which offers high dielectric strength, resistance to carbon tracking as well as high impact strength for improved long term durability and extended service duty life. The cap and rotor contacts are brass and the rotor springs is stainless steel for long term maximum conductivity.









CHEVY RACING AND STREET/STRIP DISTRIBUTORS

The CNC machined 6061-T6 aluminum housing has 0-ring grooves for use in a fully machined engine block. The centerless ground shaft rides on an upper sealed roller bearing with an extra long lower bronze Oil-Lite bushing for smooth operation at high RPM's and extended service life. The fully adjustable mechanical advance is welded to the top of the shaft for easy access and is plated to reduce friction and prevent corrosion for long term durability. A high output magnetic pickup and large paddle wheel reluctor provide a strong trigger single at high RPMs. The hardened iron drive gear ensures long service life.



PART NO.	DESCRIPTION
1	Chevy, Fixed Collar, Single Pickup, V8, Except 348-409 Engine & Tall Deck Blocks (Red)
1BK	Chevy, Fixed Collar, Single Pickup, V8, Except 348-409 Engine & Tall Deck Blocks (Black)
1SC	Chevy, Adjustable Collar, Single Pickup, V8, Except 348-409 Engine (Red)
1VAC	Chevy, w/Vacuum Advance, V8, Except 348-409 Engine & Tall Deck Blocks (Black)

REPLACEMENT PARTS						
Large Cap & Retainer Rotor Brass Drive Gear Iron Drive Gear Magnetic Pickup Vacuum Advance Curve Kit					Curve Kit	
16000RD*	16050R	16101	16111	14661	16507	14664

⁻BK for black replacement*

CHEVY RTR DISTRIBUTORS

This RTR distributor has a built in module for the easy installation with a simple three wire hook up – no need to run an external ignition control box. This is the perfect distributor for a crate engine or when replacing an old points triggered distributor.



PART NO.	DESCRIPTION
1RTR	Chevy 262-502 V8, Except Tall Deck Blocks & 348-409 Engines (Red)
1RTR-BK	Chevy 262-502 V8, Except Tall Deck Blocks & 348-409 Engines (Black)
1RTR-409	Chevy 348-409 V8 Engines (Red)
1RTR-M	Chevy V8, Marine Distributor (Blue) Meets SAE J1171 Standards NEW!

REPLACEMENT PARTS						
V8 Large Cap & Retainer Rotor Brass Drive Gear Iron Drive Gear Module Assembly Vacuum Advance Curve Kit					Curve Kit	
16000RD**	16050R	16101	16111	RTRMOD	16507	14664

⁻BK for black replacement*

CHEVY HEI COIL-IN CAP DISTRIBUTOR

This is a very popular choice for street cars, hot rods, trucks, circle track racers as well as industrial and stationary engines. The coil in-cap design offers a simple clean installation and reliable operation. Plus we have addressed all the shortcomings typically found in an economy replacement unit.



PART NO.	DESCRIPTION
165100	Chevy V8 Engines Except 348-409 And Tall Deck Blocks W/ Black Dust Cover (Red)
165101	Chevy V8 Engines Except 348-409 And Tall Deck Blocks W/ Red Dust Cover (Red)
165102	Chevy V8 Engines Except 348-409 Engines And Tall Deck Blocks (Black)

REPLACEMENT PARTS								
Сар	Rotor	Coil Cover	Wire Retainer	Coil	4-Pin Module	Iron Gear	Brass Gear	Adjustable Vacuum Advance
16501C [∞]	15601R	16501D	16501W	16554	16500-5	16110	16100	16509

6RTR-BK



CHEVY EST/EFI REMOTE-MOUNT COIL DISTRIBUTORS

High performance drop-in replacement distributors for EFI equipped GM cars, trucks, and chassis with the small diarneter cap, 8-pin module and remote mount coil.

16521 Chevy V8 Engines 1986-93 Cars & 1987-98 Trucks Except Tall Deck Blocks (Red)

REPLACEMENT PARTS					
V8 Cap V8 Rotor 8-Pin V8 Auto. Module V8 Iron Gear V8 Brass Gear					
16053C**	16053R	16601	16110	16100	

⁻BL for blue replacement*

CHEVY VORTEC TRUCK DISTRIBUTORS

The distributor housings are CNC machined from a high copper content aluminum alloy that eliminates porosity issues for improved integrity, durability and tighter tolerances. The Hall Effect pickup is fully compatible with the factory computer and ensures maximum timing accuracy at all RPM levels and engine loads.



16521

PART NO.	DESCRIPTION	

1VOR Chevy 5.0L/5.7L V8 Vortec Engines 1996-03 With Flat Cap (Horizontal Towers)

		REPLACEMENT PA	RTS	
V8 Cap V8 Rotor V8 Iron Gear V8 Brass Gear Coil				Coil
n/a	n/a	16110	16100	16553

CADILLAC RTR DISTRIBUTORS

This RTR™ distributor have a built in module for the easy installation with a simple three wire hook up - no need to run an external ignition control box. This is the perfect distributor for a crate engine or when replacing an old points triggered unit.



PART NO. DESCRIPTION

SRTR Cadillac 1968-84 472, 500, 425, And 368 V8 Engines (Red)

		REPLACEMENT PARTS		
Large Cap & Retainer Rotor Module Assembly Vacuum Advance Curve Kit				
16000RD	16050R	RTRMOD	16507	14664

PONTIAC RTR DISTRIBUTORS

This Pontiac RTR™ distributor have a built in module for the easy installation with a simple three wire hook up – no need to run an external ignition control box. This is the perfect distributor for a crate engine or when replacing an old points triggered unit.



REPLACEMENT PARTS					
Large Cap & Retainer Rotor Module Assembly Vacuum Advance Vacuum Lock Out Curve Kit					Curve Kit
16001RD	16050R	RTRMODF	16507	_	14664



FORD RACING AND STREET/STRIP DISTRIBUTORS

The compact bowl design with screw down cap fits into locations where a larger or bulkier distributor will not. Featuring a CNC machined 6061-T6 aluminum housing, with a centerless ground shaft that rides on an upper sealed roller bearing with an extra long lower bronze Oil-Lite brushing for smooth operation at high RPM's and extended service life. The fully adjustable mechanical advance is welded to the top of the shaft for easy access and is plated to reduce friction and prevent corrosion for long term durability. A high output magnetic pickup and large paddle wheel reluctor provide a strong trigger signal at high RPMs. The hardened iron drive gear ensures long service life.



PART NO.	DESCRIPTION
3-289	Ford 221-302 V8 Engines (Red)
3-351W	Ford 351W V8 Engines (Red)
3-351C	Ford 351C, 400C/M, 429-460 V8 Engines (Red)

REPLACEMENT PARTS							
Small Cap & Retainer Rotor 302 Iron Drive Gear 351W Iron Drive Gear 351C Iron Drive Gear Magnetic Pickup Vacuum Advance Curve Ki					Curve Kit		
16001RD*	16050R	16114	16115	16116	14661	16507	14664

⁻BK for black replacement*

FORD RTR DISTRIBUTORS

This RTR distributor has a built in module for the easy installation with a simple three wire hook up – no need to run an external ignition control box. This is the perfect distributor for a crate engine or when replacing an old points triggered distributor. The compact bowl design and screw down cap fits into locations where a larger distributor will not.



PART NO.	DESCRIPTION
3RTR-289	Ford 221-302 V8 Engines (Red)
3RTR-289-BK	Ford 221-302 V8 Engines (Black) NEW!
3RTR-351W	Ford 351W V8 Engines (Red)
3RTR-351W-BK	Ford 351W V8 Engines (Black) NEW!
3RTR-351C	Ford 351C, 400C/M, 429-460 V8 Engines (Red)
3RTR-428	Ford 332-428 FE V8 Engines (Red)

REPLACEMENT PARTS							
Small Cap & Retainer	Rotor	302 Iron Drive Gear	351W Iron Drive Gear	351C Iron Drive Gear	Module Assembly	Vacuum Advance	Curve Kit
16001RD	16050R	16114	16115	16116	RTRMODF	16507	14664

FORD TFI FUEL INJECTED DISTRIBUTORS

The perfect replacements for the late model TFI distributors in your Ford 5.0L/5.8L engines. Featuring a CNC machined 6061-T6 aluminum housing, with a centerless ground shaft that rides on an upper sealed roller bearing with an extra long lower bronze Oil-Lite bushing for smooth operation at high RPM's and extended service life. The Hall Effect pickup is fully compatible with the factory computer. Units with the module mounted on the bowl feature a high output circuitry to ensure maximum performance at high RPMs.



PART NO.	DESCRIPTION
3MOD	Ford 5.0L EFI V8 Engines In 86-93 Cars & 86-91 Trucks w/ Module Mounted On Distributor And Billet Steel Hydraulic Roller Camshafts (Red) (Ships w/ Steel Gear Installed)
3-58M	Ford 5.8L EFI V8 Engines In 84-91 Trucks w/ Module Mounted On The Distributor And Hydraulic Flat Tappet Camshafts (Red) (Ships w/ Cast Gear Installled)
3-58	Ford 5.8L EFI V8 Engines In 94-97 Trucks w/ Remote Mounted Modules And Billet Steel Hydraulic Roller Camshafts (Red) (Ships w/ Steel Gear Installed)

REPLACEMENT PARTS				
Cap Rotor TFI Module 5.0L/5.8L Steel Drive Gear 5.0L/5.8L Iron Drive				5.0L/5.8L Iron Drive Gear
16054C	16054R	16566	16117	16115



CHRYSLER "B" AND "RB" RACING DISTRIBUTORS

These are the most popular distributors for factory based race engines. These distributors feature a special compact bowl design with a spring clip hold down male tower cap that fits into locations where a larger or bulkier distributor simply will not, such as with B1 or aftermarket heads, fabricated or tall valve covers and with dual 4-bbl intake manifolds.

PART NO.	DESCRIPTION
4-383	Chrysler 383-400°B°V8 Engines (Black)
4-440	Chrysler 413-440 "RB" and 426 HEMI V8 Engines (Red)

REPLACEMENT PARTS				
"B" & "RB" Cap	"B" & "RB" Rotor Magnetic Pickup Curve Kit			Curve Kit
16056C	16056R (Red)	16056RBK (Black)	n/a	n/a

4-318

CHRYSLER LA ENGINE STREET/STRIP DISTRIBUTORS

The "LA" shorter shank height allows it to fit under a stock steel hood on a street car. This is the perfect distributor for a crate engine or when replacing an old factory distributor.

PART NO.	DESCRIPTION
4-318	Chrysler 273-360 "LA" V8 Engines

	REPLACEMENT PARTS			
"LA" Cap	"LA" Rotor		Magnetic Pickup	Curve Kit
16056C	16056R (Red) 16056RBK (Black)		n/a	n/a

CHRYSLER "B" AND "RB" RTR DISTRIBUTORS

These RTR[™] distributors have a built in module for the easy installation with a simple three wire hook up – no need to run an external ignition control box. Feature a special compact bowl design with a spring clip hold down male tower cap that fits into locations where a larger or bulkier distributor simply will not. This is the perfect distributor for a crate engine or when replacing an old factory distributor.



Black Caps are pictured. Engine Works Caps will be Red

ı	PART NO.	PART NO. DESCRIPTION		
ľ	4RTR-383	TR-383 Chrysler 383-400 "B" V8 Engines (Red)		
[4RTR-440	Chrysler 413-440 *RB" and 426 HEMI V8 Engines (Red)		

REPLACEMENT PARTS					
"B" & "RB" Cap	"B" & "RB" Rotor		Magnetic Pickup	Module	Curve Kit
16056C	16056R (Red)	1605RBK (Black)	n/a	RTR-MODP	n/a

CHRYSLER "LA" ENGINE RTR DISTRIBUTORS

PART NO.	DESCRIPTION
4RTR-318	Chrysler 273-360 "LA" V8 Engines (Red)

REPLACEMENT PARTS					
"B" & "RB" Cap	"B" & "RB" Rotor		Magnetic Pickup	Module	Curve Kit
16056C	16056R (Red)	1605RBK (Black)	n/a	RTR-MODP	n/a





FORD HEI STREET/STRIP 1-PIECE

- Internally positioned coil and module that avoids the unsightly wiring of stock FORD electronic ignition systems
- Higher voltage spark that permits a bigger spark plug gap, resulting in more power and reduced plug fouling
- Includes a high-power coil, premium hi-dielectric cap with brass ninals and a low-saturation ignition module - Blue Cap

termina.	and a low saturation ignition module "blue cap
PART NO.	DESCRIPTION
16532	Ford 351 Windsor

PONTIAC/OLDSMOBILE HEI **ELECTRONIC DISTRIBUTORS**

- Includes 50,000 Volt Coil
- Red Cap

PART NO.	DESCRIPTION
16514	SB & BB Pontiac (1974-1980)
16515	Oldsmobile V8



DISTRIBUTOR GEARS

Engine Works distributor gears are machined from AMPCO-45 extruded bronze aluminum. Cast iron distributor gears are not compatible with 8620 billet cam material.

PART NO.	ENGINE	C.L. / LITER	MATERIAL	DISTRIBUTOR	DESCRIPTION	SIZE
16100	Chevy	all	Bronze*	165100 & Stock	OEM	.491°
16101	Chevy	all	Bronze*	1,1RTR	Aftermarket	.500°
16101-6	Chevy	all	Bronze*	1, 1RTR	+.006	.500°
16110	Chevy	all	Cast Iron	165100	0EM	.491°
16111	Chevy	all	Cast Iron	1, 1RTR	Aftermarket	.500°
16113	SB Ford	221-302	Steel	3RTR-289, 3-289	Mech. Adv. & RTR	.467°
16117	SB Ford	(91-95) 5.0	Steel	3, 3-351W	Remote Module	.531°
16117	SB Ford	(86-93) 5.0	Steel	3RTR, 3-351W	Module	.531°
16116	SB Ford	351C-460	Cast Iron	3RTR-351C	RTR	.531°
16114	SB Ford	221-302	Cast Iron	3RTR-289	RTR	.467"
16115	SB Ford	351W	Cast Iron	3RTR-351W	RTR	.531°
16116	SB Ford	351C-460	Cast Iron	3-351C	Mechanical advance	.531°
16115	SB Ford	351W	Cast Iron	3-351W	Mechanical advance	.531°
16103	SB Ford	221-302	Bronze*	Aftermarket	Mechanical advance	.467"
16114	SB Ford	221-302	Cast Iron	3-289	Mechanical advance	.467°





REPLACEMENT ROTORS

PART NO.	DESCRIPTION	COLOR
16050R	Fits Chevy V8 w/ Mech. or Vacuum Advance, RTR & Non-RTR	Red
16050R-BK	Fits Chevy V8 w/ Mechanical Advance, RTR & Non-RTR	Black
16501R	Fits Chevy HEI In-Cap Coil Distributors	Red
16501R-BK	Fits Chevy HEI In-Cap Coil Distributors	Black
16053R	Fits Chevy EFI Remote Mount Coil Distributors	Red
16054R	Fits Ford 5.0 (1991-95) / 5.8 (1994-97) TFI w/o Module	Black
16054R	Fits Ford 5.0 (1986-93) / 5.8 (1984-91) TFI w/ Module	Black
16050R	Fits Ford 289/302 w/ Mechanical Advance, RTR & Non-RTR	Red
16050R	Fits Ford 351C/351W/400/429-460 w/ Mech. Adv., RTR & Non-RTR	Red
16056R	Fits Chrysler "LA" 273-318 w/ Mech. Advance, RTR & Non-RTR	Red
16056R	Fits Chrysler Big Block (Short & Tall Deck) w/ Mech. Advance B/RB	Red
16056RBK	Fits Chrysler Big Block (Short & Tall Deck) w/ Mech. Advance B/RB	Black
16050R	Fits Cadillac V8, RTR	Red

EARLY MODEL "SOCKET-STYLE" CAP & ROTOR KITS





HEI CAP, ROTOR, & COIL KITS

PART NO.	DESCRIPTION
16501	GM HEI Cap / Rotor / Coil Kit - Red
16540	GM HEI Cap / Rotor / Coil Cover Kit - Red (Cover Only)



DUST COVERS FOR COIL-IN-CAP DISTRIBUTORS / CHEVY HEI



PART NO.	DESCRIPTION
16501D	Red HEI Chevy Coil Dust Cover
16501D-BK	Black HEI Chevy Coil Dust Cover
16501D-BL	Blue HEI Chevy Coil Dust Cover



MAGNETIC PICKUP





GM HEI ADJUSTABLE VACUUM ADVANCE

PART NO.	DESCRIPTION
16509	GM HEI Adjustable Vacuum Advance

VACUUM ADVANCE LOCKOUT

PART NO.	DESCRIPTION
16508	Vacuum Advance Lockout, Pre-87 HEI

HEAVY-DUTY ALUMINUM HOLD DOWN CLAMPS

Fits Chevy SB, BB, and V6/90. Heavy-duty machined billet aluminum. Includes damp, stud, nut, and washer.

PART NO.	DESCRIPTION
16165	Natural Finish
16166	Red Finish
16167	Blue Finish
16168	Black Finish NEW!



ADVANCE CURVE KIT

PART NO.	DESCRIPTION	
14664	Mechanical Advance Spring & Bushing Kit	



HIGH PERFORMANCE IGNITION MODULES

PART NO.	DESCRIPTION
16500-5	1973-86 GM V8 HEI
16600	HEI Replacement w/ Pig Tail
16566	Ford 5.0L TFI





complete fuel burn, especially in high RPM applications.

PART NO.	DESCRIPTION	RESISTANCE	VOLTAGE
16550	High-Output CD Coil - Heat Sink	0.3 Ohms	48,000V
16551	High-Output CD Coil - Epaxy Red	0.4 Ohms	40,000V
16551BK	High-Output CD Coil - Epoxy Black	0.4 Ohms	40,000V
16552	Oil-Filled Can Coil - Black	0.7 Ohms	45,000V
16680	Oil-Filled Can Coil - Chrome	0.7 Ohms	45,000V
16553	GM 1996-2007	0.25 Ohms	45,000V
16554	GM HEI Coil-In-Cap	0.3 Ohms	48,000V
16555	GM 1984-95 EFI OBD 1-Coil	0.3 Ohms	45,000V
16564	GM 1986-2009 AC Delco	0.4 Ohms	44,000V
16567	Ford 4 / 6 / 8 Cyl. 1982-97 - Epoxy BLK	0.3 Ohms	48,000V
16568	Ford 1991-2003 4-Tower DIS Early	0.6 Ohms	36,000V
16580	Universal Chrome Coil Bracket - 2.5"Dia	L.	



COIL-ON PLUG COILS

Engine Works* modular coil on plug coils are designed to work with factory DIS and aftermarket ignition systems. Resistance and inductance values have been optimized to increase output for higher RPM levels.

PART NO.	DESCRIPTION	
16570	Ford 1997-2010, 4.6L / 5.4L / 6.8L, 2-Valve	
16572	Ford 2004-2008, 4.6L / 5.4L / 6.8L, 3-Valve	
16574	Ford 2008-2011, 4.6L/5.4L/6.8L, 3-Valve	
16576	Ford 1997-2010, 4.6L / 5.4L, 4-Valve	
16577	Ford 2011-2015, 5.0L Coyote	
16578	Chrysler / Jeep 2006-14, 5.7L / 6.1L & 6.4L HEMI	



Engine Works® ignition coil packs feature advanced bobbin technology, a specialized magnetic steel core, and optimum windings. This results in higher energy and voltage outputs plus arc duration. Installation is easy with the direct bolt / plug-in units.

- 11% Higher Volume
- 19% More mJ energy than OEM
- Perfect for Pro Charged, Supercharged, Nitrous or E85 Great for crate engine builds

PART NO.	DESCRIPTION
573190	LS Coil - Delphi, Round - Fits LS3 & LS7 (AC Delco #D514-A)
574580	LS Coil - Fits LS Gen III LS1 / LS6 (AC Delco #D580)
574510H	LS Coil - Fits LS Gen IV LS2 / LS3 / LS4 / LS7 / LS9 (AC Delco #D510C)

CDI IGNITION BOX

- Sealed and locking Delphi Metri-Pack connector
- Direct harness compatibility with 16632 SS/RL
- Single rev limiter: 100 rpm increments up to 9,900 rpm
- Sequential fire start mode for fast and easy starting
- 525v output to coil / 162mJ to 6000 & 145mJ to 9900
- Ultra lightweight design for all forms of racing

PART NO.	DESCRIPTION
16625	CDI Ignition Bax

SECOND STAGE **REV LIMITER**

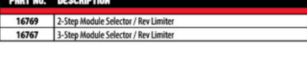
- Easy access rotary dials: 100 rpm and 1,000 rpm
- For use with Engine Works professional grade
- series ignition
- Digital, lightweight, and easy to mount
- Allows choice of a second rev limit when using 16625

PA	RT NO.	DESCRIPTION
	16632	Second Stage Rev Limiter

NEW!

2-STEP & 3-STEP MODULE SELECTOR / **REV LIMITER**





RPM LIMITER SWITCH

Two switches offer 12 settings in 200 RPM increments. Plugs into the REV Limit socket of Engine Works and MSD ignitions.

PART NO.	DESCRIPTION	
16671	4600-6800 RPM	
16672	6000-8200 RPM	

RPM LIMITING CHIPS

Each kit contains a set of five close tolerance "pills" programmed in 200 RPM increments. Compatible with all ignition and gauge products that use RPM modules.



PART NO.	DESCRIPTION
16643	3000 - 3800 RPM
16644	4000 - 4800 RPM
16645	5000 - 5800 RPM
16646	6000 - 6800 RPM
16647	7000 - 7800 RPM
16648	8000 - 8800 RPM





NITROUS 5-PIN RELAY

Double pole-double throw, 30 AMP, 12 VDC.

PART NO.	DESCRIPTION
16700	Normal, Open/Closed, Relay & Connector





PART NO.	DESCRIPTION
16750	Safety Switch
16570C	Cover for P/N 16750

THRU-PANEL BATTERY CONNECTOR

A must anywhere voltage needs to be passed through a firewall or panel. Quality US made connector with brass terminals. Requires drilling of a 1"hole.



PART NO.	DESCRIPTION
16779	Thru-panel battery connector

UNIVERSAL STARTER BUTTON

Silver contacts for maximum current capacity. Black weather boot protects the switch from moisture and dust. Requires 5/8" mounting hole. Two screw type terminals connect switch to line.



PART NO.	DESCRIPTION
16770	High Amp Push Button Starter Switch

BATTERY DISCONNECT SWITCHES

Heavy duty disconnect is designed to meet and/or exceed the specifications of sanctioning bodies.



PART NO.	DESCRIPTION
16775	20 amp duty, 125 amp max, Vehicles without alternators
16776	175 amp, 4-Post, Vehicles with alternators

TRANSBRAKE BUTTON

PART NO.	DESCRIPTION
37054	Small Green Line Lock Transbrake Button - 15 AMP w/ cord
37056	Small Blue Line Lock Transbrake Button - 15 AMP w/ cord
37055	Large Red Line Lock Transbrake Button - 15 AMP w/ cord

REMOTE JUMPER TERMINALS

PART NO.	DESCRIPTION
16780	Remote Jumper Terminals, 2-Pack

NEW!

STARTER HEAT SHIELD WRAPS



STARTER WIRING HARNESS

PART NO.	DESCRIPTION	
13510	Starter Wiring Harness	

STARTER SHIELD

Designed to protect Delco starters against damaging heat from headers or exhaust manifolds. Useful on race engines, tow vehicles, SUVs and RVs. Fits Delco starters used on Chevy Small Block and Big Block engines.



PART NO.	DESCRIPTION
16770	High Amp Push Button Starter Switch

REMOTE STARTER SWITCH

Allows you to bump the starter over from under the hood. Ideal for valvetrain adjustment work.







SERVICE PARTS - 135000 STARTER

PART NO.	DESCRIPTION		
13500P	Starter drive for 135000, 135010, 13502		
13500S Solenoid for 135000, 13502, 135280			
13500SK	Shim & Fastener Kit for 135000, 135010, 13502		





HIGH PERFORMANCE RACING STARTERS

PART NO.	DESCRIPTION		
135300	High torque, Chevy SB/BB & V8's, 168-Tooth, stag mnt, 14:1 comp		
13502	3HP starter, 153/168-Tooth, dual B/P, 16:1 comp		
13502P	3HP/HD starter, 168-Tooth, updated solenoid & drive AL, 18:1 comp		
13502B*	4HP GM starter, 139-Tooth flexplate		
13502B-0FFSET*	4HP GM starter, 139-Tooth flexplate, offset		

^{*}MUST USE FLEXPLATE (ATI) #915545 or (MEZIERE) #FPT300.

NEW

PREMIUM HIGH-PERFORMANCE LS STARTER

- For LS engines
- 3 HP motor
- All ball bearing construction
- High quality drive and solenoid

	DESCRIPTION	
13502LS	Premium High-Performance LS Starter - 3 HP Motor	

NEW!

ULTRA HIGH-PERFORMANCE 168 TOOTH STARTER FOR 600+ C.I. ENGINES

- 4 HP motor
- Big or Small Block Chevy
- 12V / 16V
- Heavy-duty diesel style solenoid
- Offset design



DENSO-STYLE TORQUE STARTER

- Lightweight, only 10lbs.
- 1.9 Horsepower
- 4:4:1 gear ratio
- · Ideal for high-compression and big CI applications
- Adjustable mounting block



HITACHI-STYLE STARTER

- Lightweight, only 10lbs.
- Draws half the amps of a factory starter
- Provides high torque starting capabilities needed for a performance engine



PART NO.	MAKE	STYLE	TORQUE	COMP	BOLT	FINISH
135000	Chevy	Hitachi	Street	9:1	Std	Natural
135250	Chevy High Torque	Denso	Street/Strip	13:1	Std	Natural
135020	Chevy High Torque	Hitachi	High	15:1	Std	Natural
135010	Chevy	Hitachi	High	9:1	Std	Chrome
135030	Chevy	Hitachi	Street/Strip	10:1	Stag	Natural
135280	Small Block Ford	Hitachi	Street/Strip	11:1	Auto Trans.	Natural

ONE-WIRE ALTERNATORS

- One wire convenience
- Premium chrome plating
- · High output capability
 - Brand new unit includes fan and single groove pulley

PART NO.	DESCRIPTION
13600	100 Amp
13602	140 Amp
13610	100 Amp Serp Belt Pulley



SINGLE CONTACT SOLENOID

Useful as a relay to trigger shifters, nitrous solenoids, starter or any other high amp draw item. Rated to 750 amps for intermittent use. Ground through mounting base. Heavy duty.

PART NO.	DESCRIPTION
16771	Single Contact Solenoid



FUEL / AIR

METERING BLOCK GASKETS

Blue non-stick reusable fiber.

1-PACK	4-PACK	10-PACK	DESCRIPTION
121	11821		Fits 3-Circuit Dominator NEW!
129	11829	11829-10	Fits Holley 4150
130	11830		Fits Holley 4160 - Secondary
131	11831		Fits Holley 4160 - Primary









FUEL BOWL GASKETS

Blue non-stick reusable fiber.

PART NO.	DESCRIPTION	
133	Single, Reuasable, 4150 / 4160 / 2-Circuit 4500	
11833	4-Pack, Reuasable, 4150 / 4160 / 2-Circuit 4500	
11833-10	10-Pack, Reuasable, 4150 / 4160 / 2-Circuit 4500	
135	Single, Reuasable, 4500 3-Circuit	
11835	4-Pack, Reuasable, 4500 3-Circuit	

CARBURETOR GASKETS







PART NO.	DESCRIPTION
11800	Two of each Teflon-coated fuel bowl and metering block gaskets, Fits 4150 & 4160

CARBURETOR OVERHAUL KITS

All components meet or exceed factory specs. Kit includes precision gaskets and seals, needle and seat assemblies, accelerator and vacuum secondary diaphragms.

PART NO.	DESCRIPTION	
11419	Fits Holley 4160 carbs w/ Non-Reusable Gaskets	
11419R	Fits Holley 4160 carbs w/ Reusable Gaskets	
11474	Fits Holley 2300 2 barrel w/ Non-Reusable Gaskets	
11474R	Fits Holley 2300 2 barrel w/ Reusable Gaskets	
11485	Fits Holley Double Pump carbs w/ Non-Reusable Gaskets	
11485R	Fits Holley Double Pump carbs w/ Reusable Gaskets	













CARBURETOR MOUNTING GASKETS

1-PACK	10-PACK	DESCRIPTION
49		Holley 2-barrel
54	54-10	Carter, AFB, Holley open center
55	55-10	Carter, AFB, Holley 4-Hole
56	56-10	Quadrajet 4-Hole
56A		Quadrajet open center
58B	58B-10	Dominator, 4-Hole
58C	58C-10	Dominator, open center
58F		Dominator, 4-Hole w/ Larger Holes to fit 1250 Dominator









NEEDLE & SEATS

PART NO.	DESCRIPTION	
11502	Nylon Needle & Seat Washers (10) Top & (10) Bottom	
11502EA	Nylon Needle & Seat Washers (1) Top & (1) Bottom NEW!	
11504	.110°Viton Needle and Seat, 2-Pack	
11506	.100"Viton Needle and Seat, 2-Pack .120"Viton Needle and Seat, 2-Pack	
11508		
11509	.130"Viton Needle and Seat, 2-Pack	
11510	.130" SS Needle and Seat, 2-Pack	
11511	.150"SS Needle and Seat, 2-Pack	

CLEAR FUEL BOWL SIGHT PLUGS

These fuel bowl sight plugs are manufactured from quality materials and help provide an easier way to check the float bowl level of the carburetor.



PART NO.	DESCRIPTION
11113	Clear Sight Plug Kit

FUEL BOWL SCREW GASKETS

PART NO.	DESCRIPTION
	,
11108	Fuel Bowl Screw Gaskets - 10 Pack

NITROPHYL CENTER



	PART NO.	DESCRIPTION
ı	11400	Nitrophyl Center Hung Float
ı	11401	Notched Nitrophyl Center Hung Float

BANJO SWIVEL FITTINGS



INVERTED FLARE INLET FITTING

PART NO.	DESCRIPTION	
11626	7/8"-20 x 3/8" Inverted Flare	

POWER VALVES

PART NO.	DESCRIPTION	
11525	2.5°Hg	
11535	3.5°Hg	
11545	4.5°Hg	
11555	5.5°Hg	
11565	6.5°Hg	
11575	7.5°Hg	
11585	8.5"Hg	

POWER VALVE BLOCK-OFF PLUG







VACUUM SECONDARY ACCESSORIES

PART NO.	DESCRIPTION
11354	Vacuum Secondary Diaphragm
11213	Vacuum Secondary Springs - Assortment of 7 sizes



ADEL CLAMPS

Package of 6.

PART NO.	DESCRIPTION
38012	1/2°
38014	1/4"
38038	3/8"
38058	5/8"



VACUUM LINE CAP KIT

Convenient kit provides a quick, sure way to seal vacuum line connections when vacuum lines have been removed. Vinyl. Package of 30.

ı	PART NO.	DESCRIPTION	
Ī	11100	Vinyl, Vacuum Line Cap Kit - Package of 30	
[11200	Black EPDM Rubber, Vacuum Line Cap Assortment - Package of 10	

0-RING FITTINGS W/ HIGH-FLOW RADIUS INLET

Engine Works racing fuel pump and regulators are designed to utilize these O-Ring style AN fittings.

The O-Ring design provides extra insurance against the possible leak of racing fuel.

Pi	ART NO.	DESCRIPTION
	41846	06AN O-Ring Boss to 06AN Male
	41848	OBAN O-Ring Boss to OBAN Male
	41840	10AN O-Ring Boss to 10AN Male

CARB BANJO HOSE END **FITTINGS**



REO/BLUE	BLACK	DESCRIPTION
32447	32447-BLK	-6AN x 9/16°-24
72447	72447-BLK	-6AN x 5/8"-20

SURE SEAL SPACERS W / O-RING SEAL



Enjoy the benefits of straightening out the air flow to the carburetor venturi plus the confidence of an O-Ring seal for your breather/ filter. Available in 1" and 1/2" heights. Brushed aluminum.

PART NO.	DESCRIPTION
51105	1/2"Height
51110	1"Height

CARB ADAPTERS AND FITTINGS



Engine Works aluminum fittings are produced to aerospace specs providing the ultimate in quality for sealing your fuel system connections. 2-pack quantities.

PART NO.	DESCRIPTION
43240	BG carbs 9/16-24 to 06AN Female
43241	BG carbs 9/16-24 to OBAN Female
43245	Holley carbs 7/8-20 to 06AN Female
43246	Holley carbs 7/8-20 to 08AN Female
43250	Holley dual feed fitting 7/8-20 to 06AN Male
43251	Holley dual feed fitting 7/8-20 to 08AN Male

DRAGSTER SCOOP TRAY MOUNT



Access to carburetors has never been easier than when using a Engine Works dragster scoop tray mount. The need for two wrenches is no longer needed. Simply remove the half inch nut on the cross bar and the scoop tray is removed.

PART NO.	PART NO. DESCRIPTION	
51120	For Dominator 4500 Style Carbs	

CARB FUEL INLET FITTINGS



AN Female to AN O-Ring Holley Ultra HP™ carb fuel bowl inlet fittings.

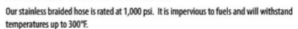
RED/BLUE	BLACK	DESCRIPTION
17847	17847B	-8AN Female to -8AN O-Ring
27847	27847B	-6AN Female to -8AN O-Ring

ALUMINUM GAUGE PORTS

BLUE	BLACK	DESCRIPTION	
42004	53004	04AN	
42006	53006	06AN	

DUAL FEED CARBURETOR LINES

43139



RED/BLUE	BLACK	DESCRIPTION	
	52139	Holley 4150 - 06AN - Power-Lite Nylon	
43139	53139	Holley 4150 - 06AN	
43140	53140	BG Demon - 08AN	
	52141	Holley 4150 - O8AN - Power-Lite Nylon	
43141	53141	Holley 4150 - 08AN	
43142	53142	Holley 4150 - 08AN - Push Lock	
	52145	Holley 4500 - 08AN - Power-Lite Nylon	
43145	53145	Holley 4500 - 08AN	
43146	53146	Holley 4150 - 06AN - Dual-Feed Ultra HP™ Line Kit	
43147	53147	Holley 4150 - 08AN - Dual-Feed Ultra HP™ Line Kit	
63148	63148B	Holley Ultra Dominator™ - O6AN - Stainless Steel	
	63148BN	Holley Ultra Dominator™ - O6AN - Nylon	
83148	83148B	Holley Ultra Dominator™ - OBAN - Stainless Steel	
	83148BN	Holley Ultra Dominator™ - O8AN - Nylon	





CHROME DOUBLE PUMPER FUEL LINE

Features 1/8" tap to accept fuel pressure gauge. For Holley carburetors with a 9-5/16" center.

PART NO.	DESCRIPTION	
52197	Holley Double Pumper Chrome Fuel Line	

ALUMINUM FUEL LINE TUBING

Aluminum tubing is seamless, 3003-0 tubing, .035"wall wound in 25ft coils. 100% current tested for safety. Comes in natural color.



PART NO.	DESCRIPTION
52038	3/8" Diameter
52012	1/2*Diameter
52058	5/8" Diameter

INSULATING PHENOLIC SPACERS

Advanced GE phenolic material offers superior insulating qualities. Phenolic transfers 10 times less manifold heat to the carburetor, resulting in cooler, more dense fuel changes.



41601 1" Holley 4150/4160 Standard open plenum

41617

41618



2"Holley 4150 Standard open plenum



1"Holley 4-hole, 4150/4160 1.775" Bore plenum



2" Holley 4500 Standard open plenum



1" Holley 4500 Standard open plenum

POWER CONE PHENOLIC SPACERS

- Transfers cooler and more dense fuel/air mixtures
- Designed for maximum undisturbed air flow
- 15 HP increase over standard 1" open spacer!



1150

1250

4500

4500

PHENOLIC CARB ADAPTER Holley 500CFM 2-Barrel on a 4-Barrel Manifold

Holley 500CFM 2-Barrel on a 4-Barrel Manifol with Siamesed Exit Radius Bores.



PART NO.	DESCRIPTION
41610	1" Holley Two-Hole Slider Intake Spacer Kit

PART NO. DESCRIPTION 41611 4150 1"Pro grade phenolic carb spacer 750 41612 1"Pro grade phenolic carb spacer 4150 850 41615 1" Pro grade phenolic carb spacer 4500 Cloverleaf 41616 1" Pro grade phenolic carb spacer 4500 1050

1" Pro grade phenolic carb spacer

1" Pro grade phenolic carb spacer

SUPER SUCKER CARB SPACERS - BY HVH

The Super Sucker spacer is designed to channel the intake signal through the plenum area to the maximum positive area of vacuum created in the runner. By doing so, fuel atomization is balanced among air molecules to form a consistency among the intake pulses resulting in a smoother powerband for the engine.









CARBURETOR MAIN JETS

High quality carb jets machined to tight tolerances. Available in packages of 2 or 10.

a pack	10 DOCK	ICT CITE
2-PACK	10-PACK	JET SIZE
11220-58-2		SIZE 58
11220-59-2		SIZE 59
11220-60-2		SIZE 60
11220-61-2		SIZE 61
11220-62-2		SIZE 62
11220-63-2		SIZE 63
11220-64-2	11220-64	SIZE 64
11220-65-2	11220-65	SIZE 65
11220-66-2	11220-66	SIZE 66
11220-67-2	11220-67	SIZE 67
11220-68-2	11220-68	SIZE 68
11220-69-2	11220-69	SIZE 69
11220-70-2	11220-70	SIZE 70
11220-71-2	11220-71	SIZE 71
11220-72-2	11220-72	SIZE 72
11220-73-2	11220-73	SIZE 73
11220-74-2	11220-74	SIZE 74
11220-75-2	11220-75	SIZE 75
11220-76-2	11220-76	SIZE 76
11220-77-2	11220-77	SIZE 77
11220-78-2	11220-78	SIZE 78
11220-79-2	11220-79	SIZE 79
11220-80-2	11220-80	SIZE 80
11220-81-2	11220-81	SIZE 81
11220-82-2	11220-82	SIZE 82
11220-83-2	11220-83	SIZE 83
11220-84-2	11220-84	SIZE 84
11220-85-2	11220-85	SIZE 85
11220-86-2	11220-86	SIZE 86
11220-87-2	11220-87	SIZE 87
11220-88-2	11220-88	SIZE 88
11220-89-2	11220-89	SIZE 89
11220-90-2	11220-90	SIZE 90
11220-91-2	11220-91	SIZE 91
11220-92-2	11220-92	SIZE 92
11220-93-2	11220-93	SIZE 93
11220-94-2	11220-94	SIZE 94
11220-95-2	11220-95	SIZE 95
11220-96-2	11220-96	SIZE 96
11220-97-2	11220-97	SIZE 97
11220-98-2	11220-98	SIZE 98
11220-99-2	11220-99	SIZE 99
11220-100-2	11220-100	SIZE 100
11220-101-2	11220-101	SIZE 101
11220-102-2	11220-102	SIZE 102
11220-103-2	11220-103	SIZE 103
11220-104-2	11220-104	SIZE 104
11220-105-2	11220-105	SIZE 105
11220-106-2	11220-106	SIZE 106
11220-107-2	11220-107	SIZE 107
11220-108-2	11220-108	SIZE 108
11220-109-2	11220-109	SIZE 109
11220-110-2	11220-110	SIZE 110

MAIN JET EXTENSIONS

Moves jets further into the float bowl to improve fuel pickup during hard acceleration. Requires use of notched float. Package of 2.







PART NO.	DESCRIPTION
11250	Universal Main Jet Extensions - 2 Pack

ACCELERATOR PUMP DISCHARGE **NOZZLE W/ GASKETS**

PART NO.	DESCRIPTION
11260-21	Straight type 021
11260-25	Straight type 025
11260-28	Straight type 028
11260-31	Straight type 031
11260-32	Straight type 032
11260-35	Straight type 035
11260-37	Straight type 037



PART NO.	DESCRIPTION
11260-40	Straight type 040
11260-42	Straight type 042
11260-45	Straight type 045
11260-47	Straight type 047
11260-50	Straight type 050
11260-52	Straight type 052





ACCELERATOR PUMP DIAPHRAGMS

PART NO.	DESCRIPTION
11355	30cc Pump, 2-Pack
11357	50cc Pump, 2-Pack

WIDE OPEN THROTTLE MICRO-SWITCH BRACKET

Made from 6061 billet aluminum and are precision fit to your carburetor for precise activation of the micro switch. Brackets will fit multiple applications including Holley HP and non-HP series carburetors, and will also fully adjust for different secondary arm applications. Each kit comes with stainless steel mounting hardware.

PART NO.	DESCRIPTION		
550165	Wide Open Throttle Nitrous Switch Mount Kit for 4150 Carburetors		
550175 Wide Open Throttle Nitrous Switch Mount Kit for 4500 Carburetors			

THROTTLE RETURN SPRING KITS

Allows the easy addition of dual return springs to Holley 2300 and 4150/4160 series carbs. Includes one set each of soft and firm springs. Chrome.



PART NO.	DESCRIPTION
41689	Bracket and Springs
41699	Dual-Return Spring Kit





BILLET THROTTLE BRACKETS W/ RETURN SPRINGS

These uniquely-designed throttle bracket assemblies are the answer to securely holding your throttle cable. They are furnished with a specially designed carburetor return spring mount which attaches to the carburetor for a clean installation and smooth return spring operation. Each bracket is crafted from 6061-T6 aluminum and machined to tight tolerances for smooth operation and precision adjustability.

CLEAR	BLACK	DESCRIPTION
550000	560000	4500 carb accepts GM cable
550001	560001	4500 carb accepts Lokar cable
550002	560002	4500 carb accepts Morse cable
550003	560003	4500 carb accepts Ford cable
550004	560004	4150/Edelbrock carb accepts GM cable
550005	560005	4150/Edelbrock carb accepts Lokar cable
550006	560006	4150/Edelbrock carb accepts Morse cable
550007	560007	4150/Edelbrock carb accepts Ford cable

BILLET THROTTLE RETURN BRACKETS

Billet throttle return brackets are the answer for those vehicles that have solid mechanical linkage. Each bracket is equipped with dual stainless steel return springs and is fully adjustable. The brackets are machined from 6061-T6 billet aluminum and are available in clear and black anodized.



GM style kickdown detent cable bracket

CLEAR	BLACK	DESCRIPTION
550010	560010	Throttle Return Spring Bracket Fits 4150/Edelbrock
	560011	Throttle Return Spring Bracket Fits 4500

ANODIZED KICKDOWN



OUICK-DISCONNECT INTERNAL SPRING BALL JOINT

Quick disconnect ball joint has 10-32 female threads with internal spring and quick disconnect 10-32 stud.

560160

PART NO.	DESCRIPTION
531799	Carb Quick Disconnect and Stud - 10-32

FUEL PRESSURE REGULATOR

PART NO.	DESCRIPTION	
41803	Universal, 4.5 - 9 psi	

IN-LINE REGULATOR

- Black anodized billet aluminum body
- Return line back to tank NOT required
- Top mount adjuster screw and lock nut for fuel pressure
- 3/8" NPT inlet and outlet ports
- 1/8" NPT female port for fuel pressure gauge
- Mounting bracket included

PART NO.	DESCRIPTION
22205	1/8" NPT Female Threaded Port, Dead Head, Carb, 4.5-14 psi

BYPASS REGULATOR **ADJUSTABLE 4 PT**

Carb, 1.5lbs-25 psi. eliminates pressure creep and vapor lock. Features extra large 3/4" - 16 SAE threads (-8AN O-Ring port fittings) side inlet and bottom return ports, with dual 3/8"NPT side outlet ports, and one 1/8"NPT gauge port. Boost/vacuum reference port.



PART NO.	DESCRIPTION
22206	Return Style Fuel Pressure Regulator, 4-Port, 1.5-25 psi
22207	Return Style EFI Regulator, 4-Port, 30-100 psi

FUEL TANK SUMP KIT

PART NO.

These Engine Works fuel tank sump kits mount in the lowest, rear-most part of your tank, so that they maximize pressure on the inlet side of your fuel pump.





41801





ELECTRIC FUEL PUMPS

- Race-Proven
- · Re-engineered rotary vein housing
- Improved fuel flow, long-term durability
- Low amperage draw, ultra quiet operation

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- External pressure relief valve
- 3/8" NPT female inlet and outlet
- Mounting brackets and hardware included

22801

	-
ECONOMY ELECTRIC FUEL PUMP	98

22802



PART NO. DESCRIPTION TYPE 41106 Carb & EFI In-Line 110 gph @ Free Flow @ 13.5V Up to 900 hp 41825 EFI In-Line 43 gph @ 40 psi @ 13.5V Up to 500 hp 100 gph @ Free Flow @ 13.5V 22801 Carb (Red) External Up to 250 hp 22802 Carb (Blue) External 120 gph @ Free Flow @ 13.5V Up to 400 hp 22815° Carb (Black) External 135 gph @ Free Flow @ 13.5V Up to 700 hp

IN-TANK ELECTRIC FUEL PUMP

Choose from three performance options:

- . 190 lph (Liters per hour) Free flows up to 50 gallons of fuel per hour. Capable of flowing enough fuel for 600hp applications.
- 255 lph Capable of free flowing 65 gallons per hour. Recommended for engines up to 750hp.
- 255 HO (High Pressure Output) Flows 65 gallons an hour, but at pressures of up to 80 psi. Flows more fuel in "real life" applications.

PART NO.	APPLICATION	ENGINE	PERFORMANCE	
41900	Universal In-Line		255 LPH	
41911	Universal In-Tank / 1985-91 Camaro	5.0L/5.7L	255 LPH	
41951	1985-97 Ford Mustang	4.6L/5.0L	190 LPH	
41952	1985-97 Ford Mustang	4.6L/5.0L	255 LPH	
41953	1985-97 Ford Mustang	4.6L/5.0L	255 LPH / HO	
41957	Ford Lightning - 2 Pump	5.8L	255 LPH	



LIGHTWEIGHT FUEL PUMP PUSHROOS

Lightweight tubular design with one hardened steel end and one bronze end for use on all aftermarket camshafts.

PART NO.	DESCRIPTION
41876	SB & BB Chevy, Std. Length - Non-Brass Tip - For Cast Iron Cams
41876-10	SB & BB Chevy, Std. Length - Non-Brass Tip - For Cast Iron Cams - 10 Pk
41877	SB & BB Chevy, Std. Length - Brass Tip - For Billet Roller Cams
41877-10	SB & BB Chevy, Std. Length - Brass Tip - For Billet Roller Cams - 10 Pk
41878	0.200° Longer Pushrod, Merlin & Rocket Blocks – Brass Tip For Billet Roller Cams

FUEL PUMP BLOCK-OFF PLATES

Each of Engine Works fuel pump block-off plates are machined from 6061-T6 billet aluminum and are available in four different finishes. Included with each plate are counter-sunk stainless steel buttonhead bolts and gasket.

CLEAR	BLACK	DESCRIPTION
550400	560400	SB Chevy
550401	560401	BB Chevy

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ROLL OVER VALVE

PART NO.	DESCRIPTION
407020	Roll Over Valve, OBAN - In-Tank Style

PARKER-STYLE HIGH RISE INTAKE MANIFOLD SBF

- Non-EGR
- 3,500 8,000 RPM Range
- Satin Finish

PART NO.	DESCRIPTION	
71302	Small Block Ford 260 / 289 / 302W - 5.500" Height	

^{* 22815} is alcohol compatible.



BILLET FUEL CELL CAPS

Replaces your existing plastic cap. Designed as a direct replacement for any Jaz, Harwood, or RCI fuel cell with a 4.438" 6 hole or 5.343" 12 hole bolt circle. Each cap is o-ring sealed and comes complete with stainless hardware.

CLEAR	BLACK	DESCRIPTION
550500	560500	Fuel Cell Cap Assembly w/ 6-Bolt Bung
550551	560501	Fuel Cell Cap Assembly w/ 12-Bolt Bung

BILLET FILLER CAP KIT

These universal caps will fit applications including rear ends, inspection covers and overflow tanks. Each cap kit features a screw in cap with an o-ring for positive sealing and a weldin-bung of either steel or aluminum.

PART NO.	DESCRIPTION
550450	Billet filler cap kit w/ aluminum bung



STREET FUEL FILTERS

Glass and chrome construction.

PART NO.	DESCRIPTION	
41701	5/16° Filter	
41702	3/8" Filter	
41703	Replacement element	

FUEL CELL CAP GASKET

6061 Billet aluminum Race and Street applications O-Ring allows easy access to clean/wash

Filter screen - 40 Micron

100 Micron Replacement Stainless Element

BLACK

41750

41751

41752

41761

41780

42801

PART NO.	DESCRIPTION
5507625	6-Bolt Fuel Cell Cap Gasket
5507626	12-Bolt Fuel Cell Cap Gasket

41752-RED



	RED	LENGTH	IN / OUT	MICRON	FILTER
Т	41750-RED	11-3/4"	10 AN	100	Stainless Element
Т	41751-RED	11-1/2"	08 AN	120	Paper Element
Т	41752-RED	11-1/2"	06 AN	120	Paper Element

41781	120 Micron Replacement Paper Element				
BLACK	BLUE	LENGTH	IN / OUT	MICRON	FILTER
42740	42740-BLUE	2-1/2°	04 AN	40	Wire Screen
42750	42750-BLUE	2-1/2"	06 AN	40	Wire Screen
42760	42760-BLUE	3-3/4°	06 AN	40	Wire Screen
42770	42770-BLUE	2-5/8"	08 AN	40	Wire Screen
42780	42780-BLUE	4°	OS AN	40	Wire Screen

Viton O-Ring seal for 42740, 42750, 42760, 42770, 42780 (Black & Blue Filters)

BLACK	BLUE	LENGTH	IN / OUT	MICRON	FILTER
42880	42880-BLUE	6-1/4"	8 AN	10	Media
42881	42881-BLUE	6-1/4"	8 AN	100	Stainless
42883	42883-BLUE	6-1/2"	10 AN	100	Stainless
42885	42885-BLUE	9-1/4"	Female - 12 AN	100	Stainless
42802	Viton O-Ring seal for 42880, 42881, 42883 (Black & Blue Filters)				
42803	Filter media cellulose - 10 Micron				
42804	Viton O-Ring seal for 42885 (Black & Blue Filters)				
42805	Filter stainless mesh - 100 Micron - 12AN				
42806	Filter stainless mesh - 100 Micron -08/10AN				

42760-BLUE



41750

42800 & 42801



42883







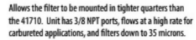
LARGE RED TOP SINGLE PORT **FUEL FILTER**



This style fuel filter features with a replaceable paper filter. It has a chrome main housing, chrome mounting bracket and chrome hardware.

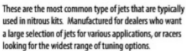
PART NO.	DESCRIPTION
41710	Large Red Top Single Port Fuel Filter 3/8" NPT Inlet/Outlet
41720	Replacement Element

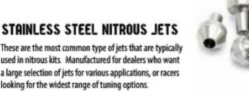
SMALL RED TOP SINGLE PORT **FUEL FILTER**



PART NO.	DESCRIPTION
41711	Small Red Top Single Port Fuel Filter 3/8" NPT Inlet/Outlet
41721	Replacement Element

NITROUS





SIZE	8-PACK
0.014	610014-8
0.016	610016-8
0.018	610018-8
0.019	610019-8
0.020	610020-8
0.021	610021-8
0.022	610022-8
0.023	610023-8
0.024	610024-8
0.025	610025-8
0.026	610026-8
0.027	610027-8
0.028	610028-8
0.029	610029-8
0.030	610030-8
0.031	610031-8
0.032	610032-8
0.033	610033-8
0.034	610034-8
0.035	610035-8
0.036	610036-8
0.037	610037-8
0.038	610038-8
0.039	610039-8
0.040	610040-8
0.041	610041-8
0.042	610042-8
0.043	610043-8
0.044	610044-8
0.045	610045-8
0.046	610046-8
0.047	610047-8
0.048	610048-8
0.050	610050-8
0.052	610052-8
0.054	610054-8

SIZE	1-PACK
0.015	610015
0.016	610016
0.018	610018
0.020	610020
0.022	610022
0.024	610024
0.025	610025
0.026	610026
0.028	610028
0.030	610030
0.031	610031
0.032	610032
0.033	610033
0.034	610034
0.035	610035
0.036	610036
0.037	610037
0.038	610038
0.039	610039
0.040	610040
0.041	610041
0.042	610042
0.043	610043
0.044	610044
0.045	610045
0.046	610046
0.047	610047
0.048	610048
0.049	610049
0.050	610050
0.051	610051
0.052	610052
0.053	610053
0.054	610054
0.055	610055

SIZE	1-PACK
0.056	610056
0.057	610057
0.058	610058
0.059	610059
0.060	610060
0.061	610061
0.062	610062
0.063	610063
0.064	610064
0.065	610065
0.066	610066
0.067	610067
0.068	610068
0.069	610069
0.070	610070
0.071	610071
0.072	610072
0.073	610073
0.074	610074
0.075	610075
0.076	610076
0.077	610077
0.078	610078
0.079	610079
0.080	610080
0.081	610081
0.082	610082
0.083	610083
0.084	610084
0.085	610085
0.086	610086
0.087	610087
880.0	610088
0.089	610089
0.090	610090

SIZE	1-PACK
0.091	610091
0.092	610092
0.093	610093
0.094	610094
0.095	610095
0.096	610096
0.097	610097
0.098	610098
0.099	610099
0.100	610100
0.101	610101
0.102	610102
0.103	610103
0.104	610104
0.105	610105
0.106	610106
0.107	610107
0.108	610108
0.109	610109
0.110	610110
0.111	610111
0.112	610112
0.113	610113
0.114	610114
0.115	610115
0.116	610116
0.117	610117
0.118	610118
0.119	610119
0.120	610120



NITROUS PURGE VALVES

Bleeds nitrous vapor from supply lines and shows the world you use nitrous!

PART NO.	DESCRIPTION
41304	04AN Fitting
41306	06AN Fitting







BOTTLE NUT ADAPTERS

PART NO.	DESCRIPTION
12420	04AN Bottle Nut w/ PTFE Washer
12430	06AN Bottle Nut w/ PTFE Washer
12440	08AN Bottle Nut w/ PTFE Washer NEW!
12410	Nitrous Bottle Nut Washer PTFE - 1 Pack NEW!
12000-10	Nitrous Bottle Nut Washer PTFE - 10 Pack

NITROUS BOTTLE NUT COMBO WRENCH

- Billet Aluminum
- Black Anodized
- Laser-etched

	Made	in	AZII
•	mauc		474

PART NO.	DESCRIPTION
560205	For 3AN, 4AN, 6AN, and 1-1/4" Bottle Nuts

PRE-ASSEMBLED NITROUS LINES

Stainless braid cover with Teflon inner core. Pre-made and tested for the most popular applications.

BLUE = Nitrous / RED = Fuel.





	COMPARETO				
PART NO.	NOS®	AN	AN	LEXIGH	END COLOR
412A0F	15020	٠,	,	8.5"	BLUE
613085		3	3	0.5	
623085	15021	3	3	8.5*	RED
613012	15030	3	3	12"	BLUE
623012	15031	3	3	12"	RED
613015	15040	3	3	15"	BLUE
623015	15041	3	3	15"	RED
613018	15050	3	3	18"	BLUE
623018	15051	3	3	18"	RED
613024	15060	3	3	24"	BLUE
613036	15070	3	3	36"	BLUE
613048	15080	3	3	48"	BLUE
614085	15200	4	4	8.5*	BLUE
614012	15210	4	4	12"	BLUE
614018	15220	4	4	18"	BLUE
614024	15230	4	4	24"	BLUE
614036	15240	4	4	36"	BLUE
614048	15250	4	4	48"	BLUE
614072	15260	4	4	6'	BLUE
623024	15261	3	3	24"	RED
614096	15270	4	4	8'	BLUE
623036	15071	3	3	36"	RED
624085	15201	4	4	8.5"	RED
624012	15211	4	4	12"	RED
624018	15221	4	4	18"	RED
624024	15231	4	4	24"	RED
614120	15280	4	4	10'	BLUE

	COMPRETO				
PART NO.	NOS ®	AN	AN	LENGTH	END COLOR
614144	15290	4	4	12'	BLUE
614168	15295	4	4	14'	BLUE
614192	15300	4	4	16'	BLUE
614240	15305	4	4	20'	BLUE
614312	15340	4	3	12°	BLUE
624036	15241	4	4	36°	RED
624312	15341	4	3	12"	RED
614318	15345	4	3	18"	BLUE
614612	15350	4	6	12"	BLUE
614618	15355	4	6	18°	BLUE
616012	15400	6	6	12"	BLUE
626012	15401	6	6	12"	RED
616018	15405	6	6	18"	BLUE
616024	15410	6	6	24"	BLUE
626024	15411	6	6	24"	RED
616048	15420	6	6	48"	BLUE
616072	15430	6	6	6'	BLUE
624318	15346	4	3	18"	RED
616096	15450	6	6	8'	BLUE
616120	15460	6	6	10'	BLUE
616144	15470	6	6	12'	BLUE
616168	15475	6	6	14'	BLUE
616192	15480	6	6	16'	BLUE
623048	15081	3	3	48"	RED
616240	15490	6	6	20'	BLUE

INTERNAL ENGINE

BILLET REPLACEMENT MAIN CAPS

Machined from alloy billet steel on CNC centers.
Each set includes three caps and two drill bushings. (8394 includes 4 caps)



BILLET CONVERSION MAIN CAPS

These Engine Works Billet Conversion Main Caps are made from precisionmachined high strength steel, which has the proper balance of strength and flexibility to allow transfer of increased shock loads to the crank and bearings. Drill guides included on all main cap conversion kits.

PART NO.	DESCRIPTION		
8393	SBC 400 2-Bolt to 4-Bolt Conversion, Splayed Style 3PC Set		
53504	SBC 350 2-Bolt to 4-Bolt Conversion, Straight Bolt Style 3PC Set		
535045	SBC 350 2-Bolt to 4-Bolt Conversion Splayed (22° Angle) 3PC Set		





ALUMINUM CYLINDER HEADS

- 7° Locks and retainers
- 3/8" Screw-in studs
- 5/16" Stepped guideplates
- Spring height adjusted and professionally set
- Valve guides cleaned, inspected, and gel lubed
- Handles up to .600" lift @ 1.800"
- High grade aluminum heads
- Hardened seats
- Bronze valve guides
 - Umbrella valve seals installed

39 99 98 98 (GE)
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PART NO.	MAKE	STYLE	VOLUME	PLUG	CAM SPEC	SPRING	VALVES
170050A	SB Chevy	Complete	64/190	Straight	Hydraulic	920-16	1.60 / 2.02
171000A	SB Chevy	Complete	64/205	Angle	Hydraulic	920-16	1.60 / 2.02
171000AS	SB Chevy	Complete	64/205	Angle	Solid / Hydraulic	927-16	1.60 / 2.02
271000A	SB Chevy	Complete	64/210	Angle	Hydraulic	920-16	1.60 / 2.02
271000AS	SB Chevy	Complete	64/210	Angle	Solid / Hydraulic	927-16	1.60 / 2.02
271500A	SB Chevy	Complete	64/210	Straight	Hydraulic	920-16	1.60 / 2.02
271500AS	SB Chevy	Complete	64/210	Straight	Solid / Hydraulic	927-16	1.60 / 2.02
170000A	BB Chevy	Complete	119/320		Rectangle Port	22406	1.88 / 2.25
170000AS	BB Chevy	Complete	119/320		Rectangle Port	22429	1.88 / 2.25
170500A	BB Chevy	Complete	119/305		Oval Port	910-16	1.88 / 2.25
172000A	SB Ford	Complete	62/190		Hydraulic	920-16	1.60 / 2.02
172000AS	SB Ford	Complete	62/190		Solid / Hydraulic	927-16	1.60 / 2.02
172500A	SB Ford	Complete	62/210		Hydraulic	920-16	1.60 / 2.02
172500AS	SB Ford	Complete	62/210	-	Solid - Hydraulic	927-16	1.60 / 2.02

BBC TALL DECK SPACER KIT FOR AS CAST HEADS



PART NO.	DESCRIPTION
41660	0.375" Billet Aluminum BBC Intake spacers, For as cast Rectangular Port Heads

CYLINDER HEAD DOWEL PINS



	4-PACK	20-PACK	DESCRIPTION
Γ	12225	12225-20	SB Chevy
Γ	12233	12233-20	BB Chevy

NEW!

LS CYLINDER HEAD DOWEL PINS



PART NO.	DESCRIPTION	
570326	LS Block to Head Dowel Pins - 4 Pack - GM# 12570326	

FORD MAIN CAP GIRDLES



Main support system makes it possible to produce 650-plus horsepower from a production block. Designed for Factory, Dart Sportsman & Iron Eagle Blocks. All kits include mounting hardware.

PART NO.	DESCRIPTION
680351	351W Billet Aluminum Main Cap Girdle with studs
680460	429/460 Billet Aluminum Main Cap Girdle with studs
680302	289/302/331/347 Billet Aluminum Main Cap Girdle with studs
680302B	Boss 302 Billet Aluminum Main Cap Girdle 4-Bolt with studs
580302	302 Billet Steel Main Cap Girdle with studs
580351	351W Billet Steel Main Cap Girdle with studs

ENGINE FINISHING KITS



PART NO.	DESCRIPTION
46500	1957- 86 SB Chevy 262-400
46501	1986-2005 SB Chevy 305/350 with rear seal housing bolts & dowels included
46502	1967-91 366-454 BB Chevy
46503	1962-85 SB Ford 289/302/351W

NEW

LS BELLHOUSING DOWEL PINS

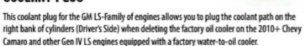
Performance bellhousing dowel pins allow you to easily align your transmission into the block.

PART NO.	DESCRIPTION	
453658	1 190" Length v 0 621" dia - Set of 2 - GM# 1453658	



NEW!

LS ENGINE BRASS COOLANT PLUG



PART NO.	DESCRIPTION
561663	28mm x 1.25" - Internal Allen Head - GM# 12561663

NEW!

LS ENGINE COOLANT Plugs and fasteners

Performance engine coolant pipe and plug bolts are designed to work with your factory engine components.

PART NO.	DESCRIPTION
588714	6mm x 1.0 Thread - Hex Head - 2 Pack - GM# 11588714
602540	Coolant Air Bleed Plugs - 2 Pack - GM# 12602540



NEW

FREEZE PLUG SETS

60390

Brass or OE style steel. Includes water jacket plugs, cam plug, oil galley, and pipe plugs.

PART NO.	DESCRIPTION	MATERIAL
60350	265-350 Chevy	Brass
61350	265-350 Chevy	Steel
60478	265-350 Chevy, 10-Pack, Cam Plug Only	Steel
60400	400 Chevy	Brass
60454	366-454 Chevy	Brass
61454	366-454 Chevy	Steel
60154	366-454 Chevy, 10-Pack, Cam Plug Only	Steel
60302	221-351W Ford	Brass
61302	221-351W Ford	Steel
60471	221-351W Ford, 10-Pack, Carn Plug Only	Steel
60390	NEW! Ford FE 330-428	Brass
60460	429/460 Ford	Brass
60318	NEW! 273-360 SB Chrysler	Brass
60440	361-440 Chrysler	Brass
60455	NEW! Pontiac 326-455	Brass
1635CB-100	BUILDER BULK PACK: 1-5/8" Freeze Plugs - 100 PK.	Brass

60350

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SERIOUS HORSEPOWER

COMPLETE BEARING SETS

- · Quality bearing sets made by KING bearings
- Sold in complete sets
- Available in Std, .010, .020, .030
- .001 Undersize available. See below.
 CB663H-1, MS1038H-1, MS829H-1, MS909H-1



PERFORMANCE

RACING

DESCRIPTION	R00	MAIN	ROD	ROD X	MAIN	MAIN X	
1976-2002 SB Chevy 305 5.0L	CB663P	MS909P	CB663H	СВ663НХ	МS909Н	MS909HX	
1962-67 SB Chevy 327 5.4L - Alecular Alloy	CB745P	MS429P	CB745H	CB745HX	MS429H	MS429HX	
1968-69 SB Chevy 327 5.4L	CB663P	MS909P	CB663H	CB663HX	MS909H	MS909HX	
1967-2004 SB Chevy 350 5.7L - LT / LS Based	CB663P	MS909P	CB663H	CB663HX	MS909H	MS909HX	
LS Series fits 4.8 / 5.3 / 6.0L & Vortec (Polymer Coated)	CB663P	IEW! MS5293MC	CB663H	CB663HX	COMING	SOON	
1970-80 SB Chevy 400 6.6L	CB663P	MS1038P	CB663H	CB663HX	MS1038H	MS1038HX	
1965-70 BB Chevy Mark IV 396 6.5L	CB743P	MS829P	CB743H	CB745HX	MS829H	MS829HX	
1970-72 BB Chevy Mark IV 402 6.6L	CB743P	MS829P	CB743H (HD)	CB743HX	MS829H	MS829HX	
1966-69 BB Chevy Mark IV 427 7.0L	CB743P	MS829P	CB743H (HD)	CB743HX	MS829H	MS829HX	
1970-2000 BB Chevy 454 7.4L	CB743P	MS829P	CB743H (HD)	CB743HX	MS829H	MS829HX	
<u> </u>							
1963-68 SB Ford 289 4.7L	CB634P	MSS90P	CB634H	CB634HX	MS590H	MS590HX	
1968-99 SB Ford 302 5.0L	CB634P	MSS90P	CB634H	СВ634НХ	MS590H	MS590HX	
1969-97 SB Ford 351W 5.8L	CB831P	MS981P		-			

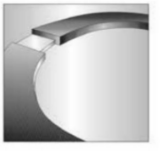


PISTON RING SETS

Features Torsional Plasma-moly nodular iron top rings for maximum tensile strength. The second ring is phosphate coated cast iron with reverse twist (torsional) taper face. Oil control rings are the race proven Mini Flex Vent design that allows for quicker oil return.







PERFORMANCE SERIES RING SETS W/ TOTAL SEAL® TECHNOLOGY

Our Performance Series rings with Total Seal Gapless* 2nd rings offer complete sealing of combustion gases to harness the full power of the combustion stroke. Creates better vacuum to produce a stronger signal to pull fuel and air in for the next combustion occurrence. Resulting in increased horsepower and torque. Dyno tests reveal 6 to 9% improvement in horsepower and torque are often achieved. In addition, our Performance Series rings hold their seal long after conventional seals begin to fade due to gap spread. Leakdown tests prove the rings ability to hold their installed leakdown rate even after hours of grueling racing!

BORE	TENSION	RING WIDTHS	FILE FIT	NON-FILE FIT	PERFORMANCE SER
4.000	Standard	1/16, 1/16, 3/16	454005	_	
4.000	Standard	5/64, 5/64, 3/16	454004		
4.000	Low	1/16, 1/16, 3/16	454006		
4.000	Standard	1.5, 1.5, 4mm	454007	-	
4.030	Low	1/16, 1/16, 3mm	454033	-	
4.030	Standard	5/64, 5/64, 3/16	454034	444034	
4.030	Standard	1/16, 1/16, 3/16	454035	444035	464035
4.030	Low	1/16, 1/16, 3/16	454036	_	464035
4.030	Standard	1.5, 1.5, 4mm	454037	444037	
4.030	Standard	1/16, 1/16, 1/8	454038	444038	
4.040	Standard	5/64, 5/64, 3/16	454044	_	***
4.040	Standard	1/16, 1/16, 3/16	454045	444045	464045
4.040	Low	1/16, 1/16, 3/16	_	_	464046
4.040	Standard	1.5, 1.5, 4mm	454047	_	
4.040	Standard	1/16, 1/16, 1/8	454048	_	
4.060	Standard	5/64, 5/64, 3/16	454064	444064	
4.060	Standard	1/16, 1/16, 3/16	454065	444065	464065
4.060	Low	1/16, 1/16, 3/16	454066	-	464066
4.060	Standard	1.5, 1.5, 4mm	454067	_	
4.125	Standard	1/16, 1/16, 3/16	454130	444130	
4.155	Standard	1/16, 1/16, 3/16	454160	444160	464160
4.155	Standard	5/64, 5/64, 3/16	454164	-	_
4.155	Standard	1/16, 1/16, 1/8	454168	_	_
4.165	Standard	1/16, 1/16, 3/16	454170	444170	464170
4.250	Standard	1/16, 1/16, 3/16	454255	_	_
4.280	Standard	1/16, 1/16, 3/16	454285	444285	464285
4.310	Standard	1/16, 1/16, 3/16	454315	444315	464315
4.350	Standard	1/16, 1/16, 3/16	454355	444355	464355
4.375	Standard	1/16, 1/16, 3/16	454380	444380	464380
4.390	Standard	1/16, 1/16, 3/16	454395	_	_
4.440	Standard	1/16, 1/16, 3/16	454445		_
4.500	Standard	1/16, 1/16, 3/16	454505	444505	464505
4.530	Standard	1/16, 1/16, 3/16	454535	_	_
4.560	Standard	1/16, 1/16, 3/16	454565	_	_
4.600	Standard	1/16, 1/16, 3/16	454605		

TOTAL SEAL® TECHNOLOG

NEW! TAPERED RING COMPRESSED SLEEVE

COMPRESSED SLEEVES

These compressor sleeves are hard anodized and Teflon coated for low friction and prolonged wear resistance. These sleeves have a smooth radius that tapers down to the specific bore size to make installation of any piston a breeze.

PART NO.	DESCRIPTION
3.904TRC	Tapered Ring Compressor 3.903/5
4.000TRC	Tapered Ring Compressor 4.000
4.005TRC	Tapered Ring Compressor 4.005
4.020TRC	Tapered Ring Compressor 4.020
4.030TRC	Tapered Ring Compressor 4.030
4.040TRC	Tapered Ring Compressor 4.040
4.060TRC	Tapered Ring Compressor 4.060
4.125TRC	Tapered Ring Compressor 4.125
4.145TRC	Tapered Ring Compressor 4.145
4.155TRC	Tapered Ring Compressor 4.155

PART NO.	DESCRIPTION
4.250TRC	Tapered Ring Compressor 4.250
4.280TRC	Tapered Ring Compressor 4.280
4.310TRC	Tapered Ring Compressor 4.310
4.375TRC	Tapered Ring Compressor 4.375
4.500TRC	Tapered Ring Compressor 4.500
4.530TRC	Tapered Ring Compressor 4.530
4.560TRC	Tapered Ring Compressor 4.560
4.600TRC	Tapered Ring Compressor 4.600
4.610TRC	Tapered Ring Compressor 4.610
4.625TRC	Tapered Ring Compressor 4.625



VALVETRAIN

10400



STUD GIRDLES

Each stud girdle has been verified for accurate fit and application.

PART NO.	DESCRIPTION	SPACING (INT TO EXT)
10400	SB Chevy stock stud location	1.774
10402	SB Chevy 40-60 offset	1.809
10403	SB Chevy Vortec w/ Centerbolt Valve Covers	1.774
10406	SB Chevy AFR / Brownfield w/offset studs	1.780
20400	BBC stock GM iron & aluminum 2X Brodix, Edelbrock	
20401	BBC Bowtie, Dart, Merlin, Big M, Iron Eagle, Pro 1, AFR	
20402	BBC Canfield / Victor / Stock location w/ 1/4" extra clearance	
50400	SB Ford stock stud location / Edelbrock Torquer	1.760
50401	SB Ford fits Dart and AFR Heads, Windsor Sr., World	1.780
50402	SB Ford fits TFS Street Heat & Canfield	1.900
50404	SB Ford Edelbrock Victor Jr. / Performer	1.770
50406	SB Ford Brodix Track 1	1.880
50400UL	SB Ford Ultra-Lite, Stock stud location / Edelbrock Torquer	1.880
10351	SB Ford Cleveland / Boss 302 / Blue Thunder	
70401	BB Ford 429 / 460 Stock Iron, Aluminum CJ, Blue Thunder	
70402	BB Ford 429 / 460 SVO, A-460, TFS	



POLYLOCKS

Manufactured from high grade alloy steel, each polylock features our cold formed 12 point reduced head for quick R and R. The bottom of each polylock incorporates a .550" step that centers the polylock on the trunnion of the rocker arm. Each lock is finished in black oxide and is available in both 7/16" and 3/8". Stud girdle polylocks have .950" long shank. Packages of 8. Also available in Each. Engine Builder bulk program available.

PART NO.	DESCRIPTION	STUO	ROCKER ARM SLOT WIOTH	OVERALL Length
31-8	Standard Polylock	3/8"	0.600°	1.350°
71-8	Standard Polylock	7/16"	0.600"	1.350°
36-8	Stud Girdle Polylock	3/8"	0.600"	2.100°
76-8	Stud Girdle Polylock	7/16"	0.600"	2.100°
78-8	Stud Girdle Polylock	7/16"	0.600"BBC Intake	2.600°



CAM WALK BUTTONS

Needle bearing cam buttons are designed to prevent cam walk in engines at high RPM. Billet aluminum buttons are recommended for flat tappet, hydraulic cams only.

1-PACK	10-PACK	TYPE	APPLICATION	DIA.	LENGTH
130010	130010B	Aluminum	SB Chevy	.874	.793
130011	130011B	Roller	SB Chevy	.874	.793
130015	130015B	Aluminum	BB Chevy	.712	.945
130016	130016B	Roller	BB Chevy	.712	.945

GUIDEPLATES

Pressed from heat treated steel and finished in a black oxide coating. Sets of 8.

PART NO.	TYP€	APPLICATION	PUSHROD DIA.
13400	Flat	SB Chevy	5/16°
13401	Raised	SB Chevy	5/16"
13403	Raised	BB Chevy	3/8"
50600-8	Flat	SB Ford	5/16°
60600	Raised	Ford 351C	5/16"

CAM BOLT LOCK PLATE

Each plate is stamped from cold steel, features bendable tabs to lock the cam bolts in place, and is finished in black oxide. Kit comes with zinc alloy 150,000 psi bolts.



P	ART NO.	DESCRIPTION
7	130000	SB Chevy / BB Chevy Cam Lock & Bolts
1	30000B	SB Chevy / BB Chevy Cam Lock & Bolts - 10-Set Shop Pack

NEW!

LS CAMSHAFT RETAINER PLATES

Camshaft retainer plates are designed to fit behind the front cover and act as a seal for the front oil passages that feed oil to the lifters, cam, and main bearings.



PART NO.	DESCRIPTION
589016	LS Camshaft Thrust Plate w/ Seal - GM# 12589016



LS 3-BOLT CAM CONVERSION KIT

Kit includes ARP™ M8 Cam Bolts, Melling™ LS Timing Chain Dampener, and 3-bolt 4-pole Cam Sprocket.

rampener, and s	out i porc com sprouer.	
PART NO.	DESCRIPTION	
586481	153-Bolt Cam Conversion Kit - GM#	12586481

NEW

CAMSHAFT THRUST PLATES

Camshaft Thrust Plate by Engine Works. This premium product is the best way to go for those looking for the highest quality replacement that offers supreme levels of quality, performance and reliability.



PART NO.	DESCRIPTION
350423CTP	SB Chevy 305 / 350 Roller Cam - 4.230" E/E - 0.122"Thick
350390CTP	SB Chevy 305 / 350 Roller Cam - 3.900" E/E - 0.122" Thick
302CTP	SB Ford 289-351W Roller Cam - 0.252"Thick



Camshafts are machined and hardened in the USA! A rigorous inspection of the highest quality U.S. cam cores guarantees performance and longevity in any environment. Each carnshaft is precision machined for street performance, drag racing, circle track, 4-wheeling, or towing.

CAM AND LIFTER KITS

PART NO.	APPLICATION	DLE	BASIC RPM RANGE	ADV. DUR.	OUR. @ . 050	VALVE Lift	INT / EXH Centerline	RECOMMENDED SPRING PRESSURES
135260H	SB Chevy - Hydraulic	Stock	1000-3200	270/278	194/204	398/426	107/117	95lbs on seat / 240lbs open
135270H	SB Chevy - Hydraulic	Fair	1500-4000	278/288	204/214	421/444	107/117	105lbs on seat / 265lbs open
135280H	SB Chevy – Hydraulic	Fair	2000-4800	280/280	214/214	443/443	107/117	110lbs on seat / 280lbs open
135286H	SB Chevy - Hydraulic	Fair	2200-5400	292/292	230/230	480/480	107/111	120lbs on seat / 300lbs open
135287H	SB Chevy - Hydraulic	Fair	2200-5400	287/304	220/231	468/480	106/114	120lbs on seat / 300lbs open
135290H	SB Chevy - Hydraulic	Fair	2000-4800	288/298	214/224	444/466	107/117	110lbs on seat / 280lbs open
135291H	SB Chevy - Hydraulic	Fair	2000-4800	290/290	223/223	447/447	110/118	110lbs on seat / 280lbs open
135298H	SB Chevy - Hydraulic	Fair	2000-4800	290/290	224/224	465/465	107/117	110lbs on seat / 280lbs open
135302H	SB Chevy - Hydraulic	Rough	3200-6500	310/310	244/244	510/510	107/109	125lbs on seat / 325lbs open
135310H	SB Chevy - Hydraulic	Rough	2200-5400	300/310	234/244	488/510	107/117	120lbs on seat / 300lbs open
135313H	SB Chevy - Hydraulic	Rough	3200-6500	310/320	244/254	510/533	107/117	125lbs on seat / 325lbs open
1352645	SB Chevy - Solid Lift	Rough	2200-5400	280/280	246/246	498/498	106/110	120lbs on seat / 300lbs open
1352825	SB Chevy - Solid Lift	Rough	2200-5400	282/290	240/250	521/521	104/108	120lbs on seat / 300lbs open
1352895	SB Chevy - Solid Lift	Rough	3200-6500	290/298	258/266	538/556	99/111	125lbs on seat / 325lbs open
1353125	SB Chevy - Solid Lift	Rough	3200-6500	312/312	274/274	579/579	106/114	125lbs on seat / 325lbs open
145270H	BB Chevy - Hydraulic	Stock	1500-4000	282/292	204/214	477/503	108/116	105lbs on seat / 265lbs open
145284H	BB Chevy - Hydraulic	Fair	2000-4800	284/284	218/218	519/519	105/115	110lbs on seat / 280lbs open
145292H	BB Chevy - Hydraulic	Rough	2200-5400	292/292	230/230	544/544	107/111	120lbs on seat / 300lbs open
145310H	BB Chevy - Hydraulic	Fair	2000-4800	310/325	222/235	500/505	110/120	110lbs on seat / 280lbs open
145312H	BB Chevy - Hydraulic	Rough	3200-6500	304/304	246/246	576/576	106/114	125lbs on seat / 325lbs open
145316H	BB Chevy - Hydraulic	Rough	3200-6500	310/320	244/254	578/603	105/115	125lbs on seat / 325lbs open
1453205	BB Chevy - Solid Lift	Rough	3200-6500	301/304	250/261	576/639	108/116	125lbs on seat / 325lbs open
130260H	SB Ford - Hydraulic	Stock	1500-4000	258/271	190/202	413/437	106/114	105lbs on seat / 265lbs open
130270H	SB Ford - Hydraulic	Fair	1500-4000	280/289	204/214	450/474	108/116	105lbs on seat / 265lbs open
130280H	SB Ford - Hydraulic	Fair	2000-4800	297/297	218/218	458/458	106/120	110lbs on seat / 280lbs open
130287H	SB Ford - Hydraulic	Rough	2200-5400	288/288	231/231	512/512	106/114	120lbs on seat / 300lbs open
132260H	SB Ford 302HO & 351W - Hydraulic	Stock	1000-3200	272/280	194/204	424/449	105/115	95lbs on seat / 240lbs open
132270H	SB Ford 302HO & 351W - Hydraulic	Fair	1500-4000	280/290	204/214	449/473	107/117	105lbs on seat / 265lbs open
132280H	SB Ford 302HO & 351W - Hydraulic	Fair	2000-4800	289/300	214/224	473/497	107/117	110lbs on seat / 280lbs open
132290H	SB Ford 302HO & 351W - Hydraulic	Fair	2000-4800	290/300	224/234	496/520	107/117	110lbs on seat / 280lbs open
146280H	BB Ford 429-460 - Hydraulic	Fair	2000-4800	292/302	214/224	512/538	107/117	110lbs on seat / 280lbs open
131270H	SB Chrysler - Hydraulic	Stock	1500-4000	280/280	208/208	421/421	107/115	105lbs on seat / 265lbs open
131275H	SB Chrysler - Hydraulic	Fair	1500-4000	278/288	204/214	421/444	108/116	105lbs on seat / 265lbs open
131280H	SB Chrysler – Hydraulic	Fair	2000-4800	288/298	214/224	444/466	108/116	110lbs on seat / 280lbs open
140270H	Pontiac - Hydraulic	Stock	1500-4000	278/288	204/214	420/443	108/116	105lbs on seat / 265lbs open
140286H	Pontiac - Hydraulic	Rough	2200-5400	287/287	231/231	480/480	106/114	120lbs on seat / 300lbs open

CAMSHAFTS ONLY

PART NO.	APPLICATION	IDLE	BASIC RPM RANGE	ADV. DUR.	OUR. @ . 050	VALVE LIFT	INT / EXH Centerline	REC. SPRING Pressures
135284HR	(1987-94) SB Chevy-Hyd. Roller/Non Retro	Fair	2000-4800	288/284	210/215	462/470	106/114	110lbs on seat / 280lbs open
135306HR	(1987-94) SB Chevy-Hyd. Roller/Non Retro	Rough	2200-5400	306/306	230/230	480/480	106/110	120lbs on seat / 300lbs open
130282HR	SB Ford - Hyd. Roller 302H0 & 351W	Fair	2000-4800	282/282	220/220	498/498	110/110	110lbs on seat / 280lbs open
130289HR	SB Ford - Hyd. Roller 302H0 & 351W	Fair	2000-4800	289/299	222/232	510/534	107/117	110lbs on seat / 280lbs open

NEW!

LS SERIES CAMSHAFTS

Our performance LS Series camshafts are a great choice when you're looking to add horsepower. These precisionengineered, extensively-tested camshafts allow you to choose the best cam for your LS application.

PART NO.	APPLICATION	IOLE	BASIC RPM RANGE	ADY. DUR.	OUR. @ . 050	VALVE LIFT	LOBE Separation	REC. SPRING PRESSURES
158770HR	Hydraulic Roller	Fair	2000-6000	289/300	225/236	525/525	110	130-150lbs on seat / 350-400lbs open
158773HR	Hydraulic Roller	Rough	2000-6000	295/336	234/277	595/595	107	130-150lbs on seat / 350-400lbs open
156972HR	Hydraulic Roller	Rough	2000-6500	298/309	236/246	612/612	110	130-150lbs on seat / 350-400lbs open





DEGREE BUSHING KIT

A must for proper degreeing of camshafts. Each bushing is precision machined and color coded for easy identification. Package of 1 each 2°, 4°, 6°, 8°, 0°. Requires 12/32" drill bit.

PART NO.	DESCRIPTION
300-10	SB Chevy & BB Chevy - Degree Bushing Kit



UNIVERSAL DEGREE WHEEL KIT

Designed to degree cam with cylinder heads on the car. Includes 9" degree wheel, dial indicator, TDC stop, check springs, pointer and fixture. Instructions included.

PART NO.	DESCRIPTION
15024	Universal Heads-On Degree Wheel Kit - 9.000" Dia. Wheel - Case Included



LIFTERS CONVERSION CHART

					_
PART NO.	CONVERSION Numbers		APPLICATION	EW STYLE	TRAY
ML48M-16	VL048RM	VT2000	SBF/BBF	EATON	122
ML163H-16	VL163	HL7003	BBC	EATON	128
ML817H-16	VL037	HL1817	SBC/BBC	DELPHI	128
ML817R-16	VL66RH	HL1817HP	SBC/BBC	DELPHI	128
ML900H-16	VL035	HL1900	SBF/BBF	EATON	122
ML900R-16	VL67RH	HL1900HP	SBF/BBF	EATON	122
ML951H-16	VL049	HL1951	PONTIAC	EATON	128
ML969H-16	VL73	HL1969	BUICK	EATON	
ML976H-16	VL64	HL1976	BB CHRYSLER	EATON	117
ML992M-16	VL063	VT1992	SBC/BBC	EATON	128
ML2011H-16	VL89	HL2011	AMC V8	EATON	117
ML2148H-16	VL115	HL2148	SBC, LS1	EATON	128
ML2205H-16	VL100	HL2205	SBF	EATON	128

LIFTER SETS

Manufactured from wear resistant cast iron.

HYDRAULIC	MECHANICAL	APPLICATION	
ML817-16	ML992M-16	SB Chevy / BB Chevy - 16 Pack	
ML817H-TRAY	-	SB Chevy / BB Chevy - 128 Pack	
ML900H-16	ML48M-16	SB Ford / BB Ford 429-460 - 16 Pack	
ML2083H-16	-	Ford FE 352 / 390 / 428 - 16 Pack	
ML2011H-16	-	SB Chrysler / AMC V8 - 16 Pack	
ML976H-16	_	BB Chrysler - 16 Pack	
ML951H-16	_	Pontiac / Oldsmobile V8 - 16 Pack	
ML969H-16	-	Buick 350, 455 - 16 Pack	

EXTREME DUTY MECHANICAL LIFTERS

Specifically designed for excessive valve spring loads. Features a .021" oil port in the center of lifter that feeds a constant supply of oil to the carn lobe. Set of 16.

PART NO.	DESCRIPTION	
10710-16	SB Chevy & BB Chevy	
50710-16	SB Ford & BB Ford	

GM LS LIFTER GUIDES

These units are the newer design LS2 travs used in all current LS builds except for the active cylinder management engines. This guide features increase support in the design.

PART NO.	DESCRIPTION
595365-4	LS Lifter Guide - Fits all LS engines not using active cylinder management - 4 Pack - GM # 12595365
551163-4	Lifter Guide Retaining Bolt – Use 1 per lifter guide, 4 per engine 4 Pack – GM# 12551163

NEW!

GENUINE LS DELPHI HYORAULIC ROLLER LIFTERS

Performance LS-Series Hydraulic Roller Lifters are available as original equipment manufacturer (OEM) production replacement lifters

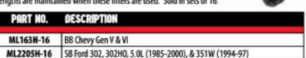
PART NO.	DESCRIPTION	
ML9225H-16	All LS applications using GM lifter guides, LS7 Type - Set of 16 GM # 12499225 & Delphi # 25341990	

DELPHI-STYLE LS HYORAULIC ROLLER LIFTERS



HYDRAULIC ROLLER LIFTERS

The finest hydraulic roller lifters for engines originally produced with factory roller valvetrains. Intended for camshafts within the range of standard lobe lifts and carn base circles. Stock factory roller pushrod lengths are maintained when these lifters are used. Sold in sets of 16.



ANTI-PUMP UP LIFTERS

Anti-Pump Up lifters are specifically designed to allow hydraulic lifter engines to reach higher RPMs. Special internal valving prevents lifter pump up allowing the engine to reach its full potential.



PART NO.	DESCRIPTION
ML817R-16	SB Chevy & BB Chevy
ML900R-16	SB Ford & BB Ford





STAMPED STEEL ROLLER TIP ROCKERS

Stamped rockers have been modified with a roller tip to reduce friction and have a long slot to accommodate higher cam lift applications. Kit includes 16 heat treated steel rocker arms, rocker balls and nuts. Pro Series is U.S. made with premium steel.



PART NO.	DESCRIPTION
13020	SB Chevy 3/8"Stud - 1.5 Ratio Long Slot
13051	SB Chevy 3/8"Stud - 1.6 Ratio Long Slot
13025	PRO SERIES - SB Chevy 3/8" Stud - 1.5 Ratio Long Slot
13026	PRO SERIES - SB Chevy 3/8" Stud - 1.6 Ratio Long Slot

PERFORMANCE SERIES **ALUMINUM ROCKERS**

6061-T6 extruded aluminum, .650° max lift, precision needle and cage bearings, CNC machined pushrod cups, Cr40 steel roller tips, polylocks included. Sets of 16.



PART NO.	DESCRIPTION
35011	SB Chevy 3/8"Stud - 1.5 Ratio
35012	SB Chevy 3/8"Stud - 1.6 Ratio
35013	SB Chevy 7/16° Stud - 1.5 Ratio
35014	SB Chevy 7/16° Stud - 1.6 Ratio
45411	BB Chevy 7/16"Stud - 1.7 Ratio
30211	SB Ford 3/8° Stud - 1.6 Ratio



ROCKER ARM STUDS

Sets of 16. Singles are also available.

PART NO.	DESCRIPTION	TYPE	STUD UNL*	STUD SIZE
17507	SBC/SBF	190,000 psi	1.750	3/8"
17517	SBC/BBC/SBF	150,000 psi	1.765	7/16"
17527	SBC/BBC/SBF	190,000 psi	1.925	7/16*

[&]quot;Under Nut Length



NEW!

GM LS SERIES VALVE SPRING LOCATORS

As with all other areas in the valvetrain, the area where the spring sits also takes a beating. The old standard shims and/or seats simply will not hold up to the extreme pressures and high rpm found in today's performance engines. Engine Works valve spring locators solve this problem and eliminate failures. Sold in packages of 16.

PART NO.	SPRING O.D.	0.0.	LO.	SHOULDER O.D.
250-16	1.300	1.270	0.505	.655
251-16	1.300	1.270	0.565	.655

STAMPED STEEL LONG SLOT ROCKERS

The entry level performance rocker arm for the Small Block Chevy. These high strength steel rocker stampings have a longer stud slot to prevent stud bind with higher than stock lift cams. U.S. made and heat treated to withstand engine loads above stock. Set comes complete with 16 rocker arms, oil grooved rocker balls and nuts.

PART NO.	DESCRIPTION
13050	SB Chevy 3/8" Stud - 1.5 Ratio
13050-2	SB Chevy 3/8° Stud - 1.5 Ratio - 2 Pack
13056	SB Chevy 3/8° Stud - 1.6 Ratio
13038-2	3/8" Rocker Arm Balls & Nuts - Heat Treated, Grooved - 2 Pack
13038-8	3/8" Rocker Arm Balls & Nuts - Heat Treated, Grooved - 8 Pack

STAINLESS STEEL ROCKERS

Premium high quality stainless body. Oversized full needle trunnion & roller tip, .650° + max lift capability. Eliminate deflection at max RPM. Polylocks included.



PART NO.	DESCRIPTION
35031	SB Chevy 3/8"Stud - 1.5 Ratio
35032	SB Chevy 3/8"Stud - 1.6 Ratio
35033	SB Chevy 7/16° Stud - 1.5 Ratio
35034	SB Chevy 7/16" Stud - 1.6 Ratio
45431	BB Chevy 7/16" Stud - 1.72 Ratio
30230	SB Ford 3/8" Stud - 1.6 Ratio
30231	SB Ford 7/16° Stud - 1.6 Ratio

NEW

LS STOCK OF STYLE ROCKERS

- Upgraded 8620 Material Steel Trunnion
- Captive Roller Bearing Design
- 100% Droi

PART NO. 35070 35071

Aftermark

pp-In Replacement ket Mount Bolts Included	200
DESCRIPTION	
1.7 Ratio - LS1/LS2/LS6 - LF	R4/LM7/L59/LM4/L33 Vortec 4.8/5.3/5.7/6.0L

VALVE SPRING ID LOCATORS AND OD CUPS

Spring cups are a must for aluminum heads and are critical in controlling "dancing" on the spring pad at high RPM. Engine Works spring cups are made from 4140 chromemoly and are available in both ID and OD type in .070" thickness. Packaged in sets of 16.

1.7 Ratio - LS3 - L99/L76/L92/LS9/LSA

PART NO.	TYPE	0.0.	LO.	SPRING OO	SPRING ID
252-16	ID Locator	1.550	.637	-	.740
253-16	ID Locator	1.610	.637	-	.740
254-16	ID Locator	1.490	.565	_	.720
255-16	ID Locator	1.620	.565	-	.740
256-16	ID Locator	1.570	.565	_	.810
257-16	ID Locator	1.550	.565	-	.715
261-16	OD Cup Locator	1.550	.690	1.440	
262-16	OD Cup Locator	1.585	.640	1.475	
263-16	OD Cup Locator	1.630	.640	1.510	
277-16*	OD Cup Locator	1.680	.577	1.550	
264-16	OD Cup Locator	1.685	.640	1.565	
265-16	OD Cup Locator	1,740	.640	1.645	

*Part# 277-16 is .062"Thick

NEW!

31



HEAVY-DUTY VALVE SPRINGS

Made from Vanadium-Elector Ultra Clean material, these valve springs represent some of the best springs on the market when used under race conditions because of their long life expectancy. Each set is batch tested for consistency and matched to +/- 10% of the stated spring rate. Each spring is precision wound, ground for tolerance, and stress relieved to ensure longevity in extreme engine conditions.

PART NO.	DESCRIPTION	SEAT PRESSURE	OPEN GROSS Max lift pressure	COIL BIND
900-16	Single Spring w/ Damper 1.260 OD / .876 ID	110 lbs @ 1.700	285 lbs @ 1.210	1.16
905-16	Single Spring w/ Damper 1.430 OD / 1.030 ID	110 lbs @ 1.700	300 lbs @ 1.150	1.10
906-16	NEW! Single Spring w/ Damper 1.550 0D / 1.080 ID	125 lbs @ 1.875	355 lbs @ 1.375	1.190
910-16	Single Spring w/ Damper 1.475 0D / 1.055 ID	115 lbs @ 1.800	265 lbs @ 1.300	1.24
915-16	Single Spring w/ Damper 1.460 0D / 1.060 ID	115 lbs @ 1.820	245 lbs @ 1.320	1.15
920-16	Single Spring w/ Damper 1.260 0D / .876 ID	115 lbs @ 1.800	350 lbs @ 1.200	1.15
925-8	Dual Spring w/ Damper 1.430 0D / 1.030 ID / .955 0D Inner .700 ID Inner	150 lbs @ 1.700	375 lbs @ 1.210	1.10
927-16	Single Spring w/ Damper 1.265 0D / .876 ID	145 lbs @ 1.750	365 lbs @ 1.200	1.16
940-16	Dual Spring w/ Damper 1.440 0D / 1.080 ID / .955 0D Inner .700 ID Inner	140 lbs @ 1.800	330 lbs @ 1.250	1.125
942-16	Dual Spring w/ Damper 1.460 0D / 1.060 ID / .955 0D Inner .700 ID Inner	140 lbs @ 1.850	385 lbs @ 1.250	1.15
945-16	Dual Spring w/ Damper 1.460 0D / 1.060 ID / .975 0D Inner .710 ID Inner	150 lbs @ 1.850	400 lbs @ 1.250	1.15
960-16	Dual Spring w/ Damper 1.540 0D / 1.125 ID / 1.015 0D Inner .730 ID Inner	190 lbs @ 1.940	450 lbs @ 1.375	1.20
965-16	NEW! Single Beehive Spring NO Damper 1.270 OD / 0.850 ID Bottom - 1.065 OD / 0.650 ID Top	95 lbs @ 1.800	300 lbs @ 1.250	1.180
980-16	Dual Spring NO/ Damper 1.500 0D / 1.120 ID / 1.110 0D Inner .795 ID Inner	180 lbs @ 1.850	470 lbs @ 1.125	1.07
985-16	Dual Spring w/ Damper 1.550 OD / 1.115 ID / 1.025 OD Inner .725 ID Inner	225 lbs @ 1.950	580 lbs @ 1.250	1.19
989-16	Dual Spring w/ Damper 1.560 OD / 1.140 ID / 1.040 OD Inner .750 ID Inner	240 lbs @ 2.000	590 lbs @ 1.280	1.19
992-16	Dual Spring w/ Damper 1.625 OD / 1.180 ID / 1.060 OD Inner .765 ID Inner	230 lbs @ 2.000	650 lbs @ 1.250	1.15

VALVE SPRING SHIM KITS

Premium quality flat shims are designed for strength under higher seat pressures. Flat shims are especially important on aluminum heads as they do not cut or damage the spring pad and lay flat so they create no harmonics in the spring and are less likely to create lateral loading. Each set contains 16 each of .015, .030, and .060 thick shims.

PART NO.	O.O. SIZE	I.O. SIZE	NOTES
99250	1.250	0.814	.015,.030,.060
99330 NEW	1.330	0.600	GM LS Series (Hardened)
99437	1.437	0.645	.015,.030,.060
99438	1.438	0.766	.015,.030,.060
99480	1.480	0.765	.015,.030,.060
99500	1.500	0.645	.015,.030,.060
99640	1.640	0.643	.015,.030,.060 (Hardened)
1153-100	1.500	0.645	.015 Thickness
1185SHP-100	1.634	0.643	.015 Thickness (Hardened)
3153-100	1.500	0.645	.030 Thickness
3185SHP-100	1.634	0.643	.030 Thickness (Hardened)
6153-100	1.500	0.645	.060 Thickness
6185SHP-100	1.634	0.643	.060 Thickness (Hardened)

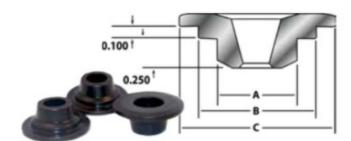
NEW!

LS VALVE SPRING RETAINERS

Our Engine Works retainers are precision-machined from 4140 chromoly steel and finished in black oxide. These retainers are made to maintain high strength and have a lightweight design. Sold in packages of 16.



ı	PART NO.	DESCRIPTION
		Steel - Beehive - STD Size - 7" - 8mm Valve - 1.030" OD x 0.640" Inner Step (Will work with PAC 1218 or 1219 springs)
		Steel - Stock - STD Size - 7° - 8mm Valve - 1.240° 0D x 0.945" 1st Step x 0.690" Inner Step (Will work with PAC 1904 or 1905)



STEEL AND TITANIUM RETAINERS 7° AND 10°

Electronically controlled TRAUB screw machines ensure accuracy to the .001°. Retainers are machined from 4140 Steel and 6AL-4V Titanium.

Part # 500-16 also available in 100 pack Part # 500-100*

PART NO.	MATERIAL	SPRING #	SPRING SIZE	LOCK DEGREE	STEM SIZE	INSTALLED HEIGHT	A	В	C
500-16*	Steel	900/920	1.260 Single	7°	11/32°	OTZ	0.665	0.86	1.2
501-16	Steel	900/920/927	1.260 Single	7°	11/32°	0.05	0.6	0.86	1.24
502-16	Steel	910/915/940/942/945	1.4 to 1.55 Dual	7°	11/32°	STD	0.69	1.06	1.4
503-16	Steel	940/942/945	1.4 to 1.55 Dual	7°	11/32°	0.05	0.7	1.06	1.4
504-16	Steel	910/915/945	1.4 to 1.55 Dual	7°	3/8"	0.05	0.7	1.06	1.4
505-16	Steel	960/980	1.4 to 1.55 Dual	7°	3/8"	0.05	0.7	1.12	1.49
507-16	Steel	905/925	1.4 to 1.55 Dual	7°	11/32°	OTS	0.65	1	1.34
510-16	Steel	910/915/940/942/945	1.4 to 1.55 Dual	10°	All	STD	0.695	1.06	1.4
512-16	Steel	960/980/985/987/989	1.5 to 1.55 Dual	10°	All	STD	0.695	1.12	1.49
513-16	Steel	992	1.625 Dual	10°	All	STD	0.64	1.18	1.575
520-16	Titanium	940/942/945	1.437 to 1.550	10°	All	STD	0.695	1.06	1.4
521-16	Titanium	960/980/985/987/989	1.550 Dual	10°	All	STD	0.695	1.12	1.49
525-16	Titanium	992	1.625 Dual	10°	All	STD	0.64	1.18	1.575





SPRING + RETAINER LOCK SYSTEMS

Premium valve springs, chrome-moly machined retainers and machined valve locks, all in one convenient package.

PART NO.	APPLICATION	VALVE SPRING	0.0.	DEGREES
SRK915	SB Chevy / SB Ford	Solid or Hyd. Roller	1.460°	7°
SRK940	SB Chevy / SB Ford	Solid or Hyd. Roller	1.437°	7°
SRK945	SB Chevy / SB Ford	Solid or Hyd. Roller	1.460"	10°
SRK960	SB Chevy / SB Ford	Roller Cam	1.539"	10°
SRK989	BB Chevy / SB Ford	Roller Cam	1.550°	10°
SRK900	SB Chevy	Mild Hyd/Stock	1.260°	7°
SRK920	SB Chevy	Hydraulic / Solid	1.260°	7°
SRK927	SB Chevy	Solid or Hyd Roller	1.260°	7°
SRK985	SB / BB Chevy	Roller Cam	1.550"	10°
SRK980	SB Ford	Roller Cam	1.500°	10°
SRK905	Pontiac	Mild Hydraulic	1.435"	7°
SRK906 NEW!	BB Chevy / BB Chrysler	Hydraulic / Solid	1.550°	7°
SRK910	BB Chrysler	Hydraulic	1.475°	7°



NEW

LS VALVE STEM SEALS

The valve stem seal allows a carefully defined amount of engine oil from the cylinder head into the combustion chamber allowing a necessary lubrication of the rotating valve stem in the valve guide.



	DESCRIPTION
131900-16	OE Guide w/ Beehive Spring - Top Hat Style (8mm x .500 Guide x .640 OD) 16pk
131805-16	Metal Clad Viton - OE or Aftermarket (8mm x .500 Guide x .600 OD) 16pk

OE REPLACEMENT STEM SEALS

Original equipment replacement seals for Street & Strip applications

16-PACK	100-PACK	APPLICATION	SEAL TYPE
	11100-100	SB Chevy	0-Ring
11135-16	11135-100	SB Chevy	Umbrella
11145-16	11145-100	BB Chevy	Umbrella

TEFLON VALVE STEM SEALS

These seals feature a positive fit spring to ensure a proper fit on the valve guide and prevent unwanted oil contamination of the cylinder. Seals are recommended for race engine applications and come packaged in sets of 16 or 100.



16-PACK	100-PACK	STEM DIAMETER	GUIDE DIAMETER
12340-16	12340-100	.312" - 11/32"	.500*
12343-16	12343-100	.343" - 11/32"	.530°
12370-16	12370-100	.343°-3/8°	.500*
12375-16	12375-100	.373°-3/8°	.530°
11312-16		.312"-5/16"	.530°

7° AND 10° VALVE LOCKS

Available in machined, stamped, and forged construction.

Machined locks are precision cut from billet bar stock and are recommended for severe applications. Available in 7° and 10°.

Stamped heat treated steel locks are recommended for claimer and street/strip engines up to 6500 RPM. Forged locks are cold forged alloy steel, stronger and more accurate than machined. Valve locks are available in packages of 16 or 100.

16-PACK	100-PACK	DESCRIPTION	DEGREES	STEM SIZE	INSTALL Height
201-16	201-100	Stamped	7°	11/32°	Stock
202-16	202-100	Stamped	7°	11/32°	+.050
203-16	203-100	Stamped	7°	11/32°	030
204-16	204-100	Stamped	7°	11/32°	060
210-16	210-100	Stamped	7°	3/8"	Stock
220-16	220-100	Machined	7°	11/32°	Stock
225-16	-	Machined	7°	3/8"	Stock
230-16°		Machined	10°	11/32°	Stock
231-16	-	Machined	10°	11/32°	+.050
232-16	232-100	Forged	10°	3/8"	Stock
242-16	-	Forged	7°	11/32°	Stock
243-16	_	Forged	7°	11/32°	+.050
245-16	-	Forged	7°	3/8"	+.050
247-16	_	Forged	10°	11/32°	Stock

^{*230-16} with Lash Cap Recess

NEW!

LS VALVE LOCKS

These Performance valve locks are manufactured from durable steel.

Suitable for both production and racing engines. Sold in packages of 16.

PART NO.	DESCRIPTION
278-16	Stamped - Radial Bead - 7° - 8mm - Stock Height
279-16	Machined - Radial Bead - 7° - 8mm - Stock Height

VITON VALVE STEM SEALS

Available in packages of 16 and 100.

16-PACK	100-PACK	DESCRIPTION
14042-16		5/16", .500
14043-16	14043-100	11/32", .500
14044-16	14044-100	3/8", .500
14045-16	14045-100	11/32", .530
14046-16	14046-100	3/8", .530
14047-16	14047-100	5/16", .530

ULTIMATE-DUTY VALVE STEM SEALS

Race engines require oil control and valve stem lubrication.

Positive type stem seals provide both. Made from DuPont

Fluoropolymer material. Seals can operate at 550° continuous operating temperatures and tolerate alcohol and Nitromethane Fuels.

16-PACK	STEM DIAMETER	GUIDE DIAMETER
11340-16	.343*- 11/32*	.500°
11373-16	.373" - 3/8"	.531*







SB CHEVY ROLLER LIFTER RETAINER KIT



1986-97 SB Chevy V8

Includes: Retainer, 3 Mounting Bolts, & 8 Clips

PART NO.	DESCRIPTION
350RLRKIT	1986-97 SB Chevy 350 Roller Lifter Retainer Kit

VALVETRAIN KITS

Kit contains:

٠	varves	 Springs
•	Retainers	 Locks

PART NO.	DESCRIPTION
VTK100	SB Chevy, w/ #900 Springs, 1.600 & 2.02 Valves
VTK101	SB Chevy, w/ #900 Springs, 1.500 & 1.94 Valves
VTK115	SB Chevy, w/ #915 Springs, 1.600 & 2.080 Valves + .100 long
VTK185	SB Chevy, w/ #985 Springs, 1.600 & 2.080 Valves + .100 long
VTK210	BB Chevy, w/#910 Springs, 1 880 & 2 190 Valves

LASH CAPS

Each lash cap is made from 4340 chromemoly steel and is heat treated for strength. All lash caps are lapped to ensure proper fit and drilled for improved oiling to the stern to prevent wear.



PART NO.	DESCRIPTION
280-16	Lash Caps - 11/32" - Pack of 16
281-16	Lash Caps - 3/8" - Pack of 16

SB CHEVY STREET VALVETRAIN KITS

- Kit contains:
- Guideplates
- · EW900 springs
- 3/8°Screw-In
- Machined retainers
- rocker arm studs

° Locks	 Valve se

		_	
PART NO.	DESCRIPTION		
VTK1000	1.60 / 2.02 Valves		
VTK1000-ST	1.50 / 1.94 Valves		
VTK1001	1.60 / 2.02 Valves, 7/16" Screw-In:	studs	



LS VALVES NEW!

PART NO.	DESCRIPTION	HERD DIA	STEM	LENGTH	HOTES	
218155	8155 0E LS Exhaust 1.551 0.3136 4.915 Stock Replacement		Stock Replacement			
218155P	Performance LS Exhaust	1.550	0.3135	4.915	Stainless Steel w/ Swirl Polished Undercut Stem	
218160P	Oversized Performance LS Exhaust	1.600	0.3135	4.915	Stainless Steel w/ Swirl Polished Undercut Stem	
218200	OE LS Intake	2.000	0.3136	4.869	Stock Replacement - Black Nitrided	
218200P	Performance LS Intake	2.000	0.3135	4.870	Stainless Steel w/ Swirl Polished Undercut Stem	
218205P	Oversized Performance LS Intake	2.050	0.3135	4.870	Stainless Steel w/ Swirl Polished Undercut Stem	
218165	OE LS3 Exhaust	1.587	0.3136	4.914	Stock Replacement	
218587	OE LS3 Intake	2.165	0.3135	4.870	70 Stock Replacement - Black Nitrided	

STREET SERIES VALVES

- 21-4AN Stainless Steel
- Chrome stem and micropolished
- Sold as Singles



STREET / STRIP SERIES VALVES

- Proven substantial increase in flow
- Recommended for high performance street and budget racing
- Hard tips, chrome stems, swirl polished, all w/ undercut stems
- 1-Piece forged from premium 21-4N Stainless Steel and features a hard wafer tip (RC55 minimum).

2010 03	singres					
1-PAC	K TYPE	HEAD DIAMETER	STEM DIAMETER	TIP LENGTH	OVERALL LENGTH	
21115	0 Exhaust	1.500	11/32"	.270	4.910°	
21116	Exhaust	1.600	11/32"	.290	4.900°	
21119	4 Intake	1.940	11/32"	.260	4.880°	
21120	2 Intake	2.020	11/32"	.260	4.880°	
22118	8 Exhaust	1.880	3/8"	.220	5.360°	
221219	9 Intake	2.190	3/8"	.220	5.225°	

STREET / STRIP SERIES VALVES

THEET / OTHER CENTER THEFER								
1-PACK	8-PACK	TYPE	HEAD DIAMETER	STEM DIAMETER	TIP LEXETH	OVERALL LENGTH		
215150	215150-8	Exhaust	1.500	11/32°	.255°	Stock	4.910	
215160	215160-8	Exhaust	1.600	11/32"	.250°	Stock	4.910	
215161	215161-8	Exhaust	1.600	11/32"	.255°	+.100	5.025	
215194	215194-8	Intake	1.940	11/32°	.255°	Stock	4.910	
215202	215202-8	Intake	2.020	11/32°	.255°	Stock	4.910	
215203	215203-8	Intake	2.020	11/32°	.250°	+.100	5.025	
215205	215205-8	Intake	2.055	11/32"	.255°	Stock	4.910	
215206	215206-8	Intake	2.055	11/32°	.250°	+.100	5.025	
215209	215209-8	Intake	2.080	11/32°	.255°	+.100	5.025	



PERFORMANCE SERIES VALVES

XH-424 & NK-841 Recommended for bracket racing and hardcore oval

Made in the USA Hard tips, chrome stems, swirl polished

Proven extreme increase in flow Undercut stems on SBC Valves; All valves are fully machined

SINGLE	8-PACK	TYPE	HEAD CIAMETER	STEM DIAMETER	TIP LENGTH	OVERALL LENGTH
216150	216150-8	Exhaust	1.500	11/32°	.250*	4.911
216151	216151-8	Exhaust	1.500	11/32°	.290*	5.025
216160	216160-8	Exhaust	1.600	11/32°	.250*	4.911
216161	216161-8	Exhaust	1.600	11/32"	.290°	5.065
216162	216162-8	Exhaust	1.600	11/32°	.290°	5.165
216163	216163-8	Exhaust	1.625	11/32"	.290°	5.065
216194	216194-8	Intake	1.940	11/32"	.250°	4.911
216195	216195-8	Intake	1.940	11/32"	.290°	5.025
216202	216202-8	Intake	2.020	11/32"	.250°	4.911
216203	216203-8	Intake	2.020	11/32"	.290°	5.04
216204	216204-8	Intake	2.020	11/32°	.290°	5.125
216205	216205-8	Intake	2.055	11/32"	.250*	4.911
216206	216206-8	Intake	2.055	11/32"	.290°	5.04
216208	216208-8	Intake	2.080	11/32"	.290°	5.04
216209	216209-8	Intake	2.080	11/32"	.290*	5.14
216210	216210-8	Intake	2.100	11/32"	.290°	5.04
216188	216188-8	Exhaust	1.880	11/32"	.250°	5.422
216189	216189-8	Exhaust	1.880	11/32"	.250°	5.522
216219	216219-8	Intake	2.190	11/32"	.250°	5.244
216220	216220-8	Intake	2.190	11/32"	.250°	5.344
216225	216225-8	Intake	2.250	11/32"	.250*	5.244
216226	216226-8	Intake	2.250	11/32"	.250°	5.344
216227	216227-8	Intake	2.250	11/32"	.250*	5.494
217188	217188-8	Exhaust	1.880	3/8"	.220°	5.35
217219	217219-8	Intake	2.190	3/8"	.220°	5.218
217225	217225-8	Intake	2.250	3/8"	.220°	5.218

CLAIMER SERIES PUSHRODS .060" WALL

1010 Heat treated steel 30% Stronger than OE Welded ball tips Guideplate compatible Set of 16

Street/Strip

PART NO.	APPLICATION	WALL	LENGTH	OVERALL LENGTH	TUBING DIAMETER
156905	1969-85 SB Ford 302 Non-Roller	0.060"	_	6.905"	5/16"
NEW! 157397	OE Replacement - GM LS	0.075"	_	7.397"	5/16"
157818	1955-Up SB Chevy 262-400	0.060"	Stock	7.800"	5/16"
157918	SB Chevy 262-400 (+100 long)	0.060"	.+0.100	7.900"	5/16"
158249	1965-Up BB Chevy 396-454 Intake (8-Pack)	0.060"	Stock	8.280"	3/8"
159244-8	1965-Up BB Chevy 396-454 Exhaust (8-Pack)	0.060°	Stock	9.244"	3/8"
156272	SB Ford Stock 5.0L Hyd-Roller	0.060°	Stock	6.272"	5/16"

COMPETITION SERIES PUSHRODS .065" WALL

4130 Chrome-Moly, True one piece 500lb spring load .065°Wall Set of 8

Ends cold formed and heat treated

PART NO.	APPLICATION	WALL	LENGTH	OVERALL LENGTH	TUBING DIAMETER
250688-8	1965-Up SB Ford 302 w/Flat Tappet Cam	0.065"		6.884"	5/16"
210780-8	1955-Up SB Chevy 262-400	0.065°	Stock	7.800°	5/16°
210790-8	SB Chevy 262-400 (+100 long)	0.065°	.+0.100	7.900°	5/16"
250815-8	1969-78 SF Ford 351W	0.065°		8.150°	5/16"
220828-8	1965-Up BB Chevy 396-454 Intake	0.065°	Stock	8.280°	3/8"
220838-8	BB Chevy 396-454 Intake (+100 long)	0.065°	.+0.100	8.380°	3/8"
220925-8	1965-Up BB Chevy 396-454 Exhaust	0.065*		9.250°	3/8"
220935-8	BB Chevy 396-454 Exhaust (+100 long)	0.080"	.+0.100	9.350°	3/8"





PERFORMANCE SERIES PUSHRODS .OBO" WALL

One-piece, centerless-ground, chrome moly, SAE 4130 seamless pushrods. Case hardened to Rc60, and designed for use in hot street motors and/or oval track race cars, sport compacts, drag race, and marine applications. Manufactured with 5/16" and 3/8" ball ends, and are available in lengths of 7.000" to 11.550" in increments of .050". Ball ends are machined to a tolerance of .001" and the pushrods are laser-etched with Engine Works part number which designates the pushrod size. (Ask about our etching customization options)*

1-PACK	8-PACK	DIAMETER	LENGTH
300620	300620-8	5/16	6.200
300625	300625-8	5/16	6.250
300630	300630-8	5/16	6.300
300635	300635-8	5/16	6.350
300640	300640-8	5/16	6.400
300645	300645-8	5/16	6.450
300650	300650-8	5/16	6.500
300655	300655-8	5/16	6.550
300660	300660-8	5/16	6.600
300665	300665-8	5/16	6.650
300670	300670-8	5/16	6.700
300675	300675-8	5/16	6.750
300680	300680-8	5/16	6.800
300685	300685-8	5/16	6.850
300688	300688-8	5/16	6.875
300690	300690-8	5/16	6.900
300695	300695-8	5/16	6.950
300700	300700-8	5/16	7.000
300705	300705-8	5/16	7.050
300710	300710-8	5/16	7.100
300715	300715-8	5/16	7.150
300720	300720-8	5/16	7.200
300725	300725-8	5/16	7.250
300730	300730-8	5/16	7.300
300735	300735-8	5/16	7.350
300740	300740-8	5/16	7.400
300745	300745-8	5/16	7.450
300750	300750-8	5/16	7.500
300755	300755-8	5/16	7.550
300760	300760-8	5/16	7.600
300765	300765-8	5/16	7.650
300770	300770-8	5/16	7.700

1-PACK	8-PACK	DIAMETER	LENGTH
300775	300775-8	5/16	7.750
300780	300780-8	5/16	7.800
300785	300785-8	5/16	7.850
300790	300790-8	5/16	7.900
300795	300795-8	5/16	7.950
300800	300800-8	5/16	8.000
300805	300805-8	5/16	8.050
300810	300810-8	5/16	8.100
300815	300815-8	5/16	8.150
300820	300820-8	5/16	8.200
300825	300825-8	5/16	8.250
300830	300830-8	5/16	8.300
300835	300835-8	5/16	8.350
300840	300840-8	5/16	8.400
300845	300845-8	5/16	8.450
300850	300850-8	5/16	8.500
300855	300855-8	5/16	8.550
300860	300860-8	5/16	8.600
300865	300865-8	5/16	8.650
300870	300870-8	5/16	8.700
300875	300875-8	5/16	8.750
300880	300880-8	5/16	8.800
300885	300885-8	5/16	8.850
300890	300890-8	5/16	8.900
300895	300895-8	5/16	8.950
300900	300900-8	5/16	9.000
300905	300905-8	5/16	9.050
300910	300910-8	5/16	9.100
300915	300915-8	5/16	9.150
300920	300920-8	5/16	9.200
300925	300925-8	5/16	9.250



NEW

LS SERIES PUSHROOS .080" WALL

Laser Etched - .080"Wall
 Heat-Treated - 5/16"Dia.

8-PACK	DIAMETER	LENGTH
3007325-8	5/16	7.325"
300735-8	5/16	7.350*
3007375-8	5/16	7.375*
300740-8	5/16	7.400*
3007425-8	5/16	7.425*
300745-8	5/16	7.450*
3007475-8	5/16	7.475"



310750 310750-8 3/8 7.500 310755 310755-8 3/8 7.550 310760 310760-8 3/8 7.600 310765 310765-8 3/8 7.650 310770 310770-8 3/8 7.750 310770 310775-8 3/8 7.750 310780 310780-8 3/8 7.800 310785 310785-8 3/8 7.850 310790 310790-8 3/8 7.950 310800 310800-8 3/8 8.050 310801 310806-8 3/8 8.050 310815 310815-8 3/8 8.150 310820 310820-8 3/8 8.250 310825 310825-8 3/8 8.250 310828 310828-8 3/8 8.250 310833 310838-8 3/8 8.350 310833 310838-8 3/8 8.350 310833 310835-8 3/8 8.350 310836 310836 3/8 8.350 310837 310838 3/8 8.350 310838 310838-8 3/8 8.350 310838 310838-8 3/8 8.350 310836 310836-8 3/8 8.550 310836 310855-8 3/8 8.550 310860 310860-8 3/8 8.550 310860 310860-8 3/8 8.550 310860 310860-8 3/8 8.550 310860 310860-8 3/8 8.550 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.600 310875 310875-8 3/8 8.550 310880 310880-8 3/8 8.600 310875 310875-8 3/8 8.750 310878 310875-8 3/8 8.750 310878 310876-8 3/8 8.600 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.950 310900 31090-8 3/8 9.900 310905 31095-8 3/8 9.900 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.550 310900 31090-8 3/8 9.900 310905 31095-8 3/8 9.550 310905 31095-8 3/8 9.550 310905 31095-8 3/8 9.550 310905 31095-8 3/8 9.550 310905 31095-8 3/8 9.550 310905 31095-8 3/8 9.550 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950	1-PACK	8-PACK	DIAMETER	LENGTH
310760 310760-8 3/8 7.600 310765 310765-8 3/8 7.650 310770 310770-8 3/8 7.700 310775 310775-8 3/8 7.750 310780 310780-8 3/8 7.800 310785 310785-8 3/8 7.800 310790 310790-8 3/8 7.900 310795 310795-8 3/8 7.950 310800 310800-8 3/8 8.000 310805 310805-8 3/8 8.050 310810 310810-8 3/8 8.150 310820 310820-8 3/8 8.250 310825 310825-8 3/8 8.250 310828 310828-8 3/8 8.250 310833 310835-8 3/8 8.300 310833 310835-8 3/8 8.300 310836 310840-8 3/8 8.300 310840 310840-8 3/8 8.350 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.600 310855 310855-8 3/8 8.650 310860 310860-8 3/8 8.600 310855 310855-8 3/8 8.650 310860 310860-8 3/8 8.600 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310890 310890-8 3/8 8.750 310890 310890-8 3/8 8.900 310905 31090-8 3/8 9.900 310915 310915-8 3/8 9.950 310905 31095-8 3/8 9.950 310905 31095-8 3/8 9.950 310955 310955-8 3/8 9.950 310990 310990-8 3/8 9.000 310955 310955-8 3/8 9.550 310980 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310905 310990-8 3/8 9.000 310905 310995-8 3/8 9.550 310905 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950	310750	310750-8	3/8	7.500
310765 310765-8 3/8 7.650 310770 310770-8 3/8 7.700 310775 310775-8 3/8 7.750 310780 310780-8 3/8 7.800 310785 310785-8 3/8 7.800 310790 310790-8 3/8 7.900 310795 310795-8 3/8 7.950 310800 310800-8 3/8 8.000 310805 310805-8 3/8 8.050 310810 310810-8 3/8 8.100 310815 310815-8 3/8 8.150 310820 310820-8 3/8 8.200 310820 310826-8 3/8 8.250 310823 310825-8 3/8 8.250 310830 310830-8 3/8 8.300 310833 310838-8 3/8 8.350 310833 310835-8 3/8 8.350 310835 310835-8 3/8 8.450 310845 310840-8 3/8 8.400 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.500 310860 310860-8 3/8 8.600 310865 310865-8 3/8 8.550 310860 310860-8 3/8 8.600 310865 310866-8 3/8 8.650 310860 310860-8 3/8 8.650 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310887 310875-8 3/8 8.750 310889 310876-8 3/8 8.650 310860 310860-8 3/8 8.650 310860 310860-8 3/8 8.650 310860 310860-8 3/8 8.650 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310890 310890-8 3/8 8.900 310990 310990-8 3/8 9.000 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.050 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950	310755	310755-8	3/8	7.550
310770 310770-8 3/8 7.700 310775 310775-8 3/8 7.750 310780 310780-8 3/8 7.800 310785 310785-8 3/8 7.800 310790 310790-8 3/8 7.900 310795 310795-8 3/8 7.900 310800 310800-8 3/8 8.000 310805 310805-8 3/8 8.050 310810 310810-8 3/8 8.050 310815 310815-8 3/8 8.150 310820 310820-8 3/8 8.200 310825 310825-8 3/8 8.250 310828 310828-8 3/8 8.280 310830 310830-8 3/8 8.300 310833 310835-8 3/8 8.350 310833 310835-8 3/8 8.350 310835 310835-8 3/8 8.350 310836 310840-8 3/8 8.400 310845 310846-8 3/8 8.450 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.500 310860 310860-8 3/8 8.650 310860 310866-8 3/8 8.650 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 3108875 310875-8 3/8 8.750 310888 310889-8 3/8 8.650 310880 310880-8 3/8 8.650 310860 310860-8 3/8 8.650 310860 310860-8 3/8 8.650 310870 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310890 310890-8 3/8 8.900 310900 310900-8 3/8 9.000 310905 310905-8 3/8 9.000 310905 310925-8 3/8 9.550 310930 310925-8 3/8 9.550 310930 310930-8 3/8 9.000 310935 310955-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.550	310760	310760-8	3/8	7.600
310775 310775-8 3/8 7.750 310780 310780-8 3/8 7.800 310785 310785-8 3/8 7.850 310790 310790-8 3/8 7.900 310795 310795-8 3/8 7.950 310800 310800-8 3/8 8.000 310805 310805-8 3/8 8.050 310810 310810-8 3/8 8.150 310815 310815-8 3/8 8.250 310820 310820-8 3/8 8.250 310825 310825-8 3/8 8.250 310828 310826-8 3/8 8.250 310830 310830-8 3/8 8.305 310833 310835-8 3/8 8.350 310833 310835-8 3/8 8.350 310834 310836-8 3/8 8.350 310840 310840-8 3/8 8.400 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.550 310860 310860-8 3/8 8.650 310865 310866-8 3/8 8.650 310865 310866-8 3/8 8.650 310867 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310890 310890-8 3/8 8.900 310895 310890-8 3/8 9.000 310905 310990-8 3/8 9.000 310905 310990-8 3/8 9.000 310905 310990-8 3/8 9.000 310905 310990-8 3/8 9.050 310990 310990-8 3/8 9.050	310765	310765-8	3/8	
310780 310780-8 3/8 7.800 310785 310785-8 3/8 7.850 310790 310790-8 3/8 7.900 310795 310795-8 3/8 7.950 310800 310800-8 3/8 8.000 310805 310805-8 3/8 8.050 310810 310810-8 3/8 8.100 310815 310815-8 3/8 8.150 310820 310820-8 3/8 8.250 310825 310825-8 3/8 8.250 310828 310828-8 3/8 8.250 310830 310830-8 3/8 8.300 310833 310833-8 3/8 8.300 310833 310833-8 3/8 8.350 310834 310836-8 3/8 8.350 310835 310835-8 3/8 8.400 310840 310840-8 3/8 8.450 310850 310855-8 3/8 8.500 310860 310860-8 3/8 8.600 310865 310866-8 3/8 8.600 310865 310866-8 3/8 8.600 310875 310875-8 3/8 8.750 310878 310875-8 3/8 8.750 310878 310875-8 3/8 8.750 310878 310875-8 3/8 8.750 310883 310888-8 3/8 8.600 310865 310865-8 3/8 8.650 310865 310865-8 3/8 8.650 310870 310870-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310890 310890-8 3/8 9.000 310905 310900-8 3/8 9.000 310905 310900-8 3/8 9.000 310905 310900-8 3/8 9.000 310905 310990-8 3/8 9.000 310905 310990-8 3/8 9.000 310990 310990-8 3/8 9.000 310990 310990-8 3/8 9.000 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.500 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950	310770	310770-8	3/8	7.700
310785 310785-8 3/8 7.850 310790 310790-8 3/8 7.900 310795 310795-8 3/8 7.950 310800 310800-8 3/8 8.000 310805 310805-8 3/8 8.050 310810 310810-8 3/8 8.150 310815 310815-8 3/8 8.250 310820 310820-8 3/8 8.250 310825 310825-8 3/8 8.250 310828 310826-8 3/8 8.300 310830 310830-8 3/8 8.300 310830 310830-8 3/8 8.300 310833 310833-8 3/8 8.350 310835 310835-8 3/8 8.350 310840 310840-8 3/8 8.400 310845 310845-8 3/8 8.450 310855 310855-8 3/8 8.550 310860 310860-8 3/8 8.550 310868 310866-8 3/8 8.650 310868 310866-8 3/8 8.650 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310880 310886-8 3/8 8.650 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310875 310875-8 3/8 8.750 310890 310900-8 3/8 9.000 310900 310900-8 3/8 9.000 310905 310900-8 3/8 9.000 310905 310925-8 3/8 9.550 310930 310990-8 3/8 9.000 310915 310915-8 3/8 9.550 310930 310990-8 3/8 9.000 310955 310955-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.000 310995 310995-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.550 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950 310990 310990-8 3/8 9.950				
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PERFORMANCE SERIES PUSHROOS .105" WALL

4130 Chrome-Moly heat treated - .105"Wall 210" Radius operating clearance - Sets of 8

5/16*Diameter

1-PACK	8-PACK	DIAMETER	LENGTH
1055735	1055735-8	5/16	7.350
1055740	1055740-8	5/16	7.400
1055745	1055745-8	5/16	7.450
1055750	1055750-8	5/16	7.500
1055755	1055755-8	5/16	7.550
1055760	1055760-8	5/16	7.600
1055765	1055765-8	5/16	7.650
1055770	1055770-8	5/16	7.700
1055775	1055775-8	5/16	7.750
1055780	1055780-8	5/16	7.800
1055785	1055785-8	5/16	7.850
1055790	1055790-8	5/16	7.900
1055795	1055795-8	5/16	7.950
1055800	1055800-8	5/16	8.000
1055805	1055805-8	5/16	8.050

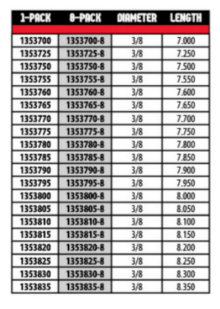
1-PACK	8-PACK	DIAMETER	LENGTH
1055810	1055810-8	5/16	8.100
1055815	1055815-8	5/16	8.150
1055820	1055820-8	5/16	8.200
1055825	1055825-8	5/16	8.250
1055830	1055830-8	5/16	8.300
1055835	1055835-8	5/16	8.350
1055840	1055840-8	5/16	8.400
1055845	1055845-8	5/16	8.450
1055850	1055850-8	5/16	8.500
1055855	1055855-8	5/16	8.550
1055860	1055860-8	5/16	8.600
1055865	1055865-8	5/16	8.650
1055870	1055870-8	5/16	8.700
1055875	1055875-8	5/16	8.750
1055880	1055880-8	5/16	8.800

1-PACK	8-PACK	DIAMETER	LENGTH
1055885	1055885-8	5/16	8.850
1055890	1055890-8	5/16	8.900
1055895	1055895-8	5/16	8.950
1055900	1055900-8	5/16	9.000
1055905	1055905-8	5/16	9.050
1055910	1055910-8	5/16	9.100
1055915	1055915-8	5/16	9.150
1055920	1055920-8	5/16	9.200
1055925	1055925-8	5/16	9.250
1055930	1055930-8	5/16	9.300
1055935	1055935-8	5/16	9.350
1055940	1055940-8	5/16	9.400
1055945	1055945-8	5/16	9.450
1055950	1055950-8	5/16	9.500
1055955	1055955-8	5/16	9.550

PERFORMANCE SERIES PUSHRODS .135" WALL

4130 Chrome-Moly heat treated
 210° Radius operating clearance
 Sets of 8

3/8" Diameter



1-PACK	8-PACK	DIAMETER	LENGTH
			100000
1353840	1353840-8	3/8	8.400
1353845	1353845-8	3/8	8.450
1353850	1353850-8	3/8	8.500
1353855	1353855-8	3/8	8.550
1353860	1353860-8	3/8	8.600
1353865	1353865-8	3/8	8.650
13538675	13538675-8	3/8	8.675
1353870	1353870-8	3/8	8.700
1353875	1353875-8	3/8	8.750
1353880	1353880-8	3/8	8.800
1353885	1353885-8	3/8	8.850
1353890	1353890-8	3/8	8.900
1353895	1353895-8	3/8	8.950
1353900	1353900-8	3/8	9.000
1353905	1353905-8	3/8	9.050
1353910	1353910-8	3/8	9.100
1353915	1353915-8	3/8	9.150
1353920	1353920-8	3/8	9.200
1353925	1353925-8	3/8	9.250
1353930	1353930-8	3/8	9.300

1-PACK	8-PACK	DIAMETER	LENGTH
1353935	1353935-8	3/8	9.350
1353940	1353940-8	3/8	9.400
1353945	1353945-8	3/8	9.450
1353950	1353950-8	3/8	9.500
1353955	1353955-8	3/8	9.550
1353960	1353960-8	3/8	9.600
1353965	1353965-8	3/8	9.650
1353970	1353970-8	3/8	9.700
1353975	1353975-8	3/8	9.750
1353980	1353980-8	3/8	9.800
1353985	1353985-8	3/8	9.850
1353990	1353990-8	3/8	9.900
1353995	1353995-8	3/8	9.950
13531000	13531000-8	3/8	10.000
13531005	13531005-8	3/8	10.050
13531010	13531010-8	3/8	10.100
13531015	13531015-8	3/8	10.150
13531020	13531020-8	3/8	10.200
13531025	13531025-8	3/8	10.250





PRO-BILLET SERIES TIMING CHAINS

- Pre-stretched Double Roller .250" chain (ROLON)
- Performance engineered teeth Provides stable timing in high RPM apps

Surpasses OE design for stre	ength & accuracy	
9-keyway crank sprocket		

Heat-treated crank gears Torrington bearings

	OOUBLE ROLLER	SINGLE Roller	.005" Undersize	. COLOF Undersize	APPLICATION	ROLON CHAIN #	IWIS CHRIN #
	10010		10010-5	10010-10	SB Chevy 262-400 (1955-96)	3DR-58R	3DR-58G
	10010TB				Thrust Bearing for SB Chevy / BB Chevy		-
	10310				SB Chevy w/ BB Chevy Crank Snout, Standard Height	3DR-58R	3DR-58G
	10320				SB Chevy +.391 Raised / Olds Rocket Block / Dart Iron Eagle w/ SB Crank Snout	3DR-60R	-
	10030		10030-5	10030-10	BB Chevy 396-454	3DR-66R	3DR-66G
	19055				SB Chevy (1985-2002) w/Factory Hydraulic Roller Cam	3DR-58R	3DR-58G
	19665				SB Chevy +.391 Raised Cam w/ BB Chevy Crank Snout	3DR-60R	_
	19335				LS1 (1997-2006), 3-Bolt Cam - No Sensors	3DR-60R	_
	19435	194355			LS2 (2003-2007), 3-Bolt Cam - 1 Sensor (Also works with no Sensors)	3DR-60R	_
NEW!	19435A	19435SA		-	LS2 (2003-2007), 3-Bolt Cam - 1 Sensor - Adjustable Cam Gear		
	19535	195355			LS2 / LS3 (2007-2014), 6.0L-6.2L, 1- Bolt Cam - 4 Sensors	3DR-60R	-
	29635	296355			LS2 / LS3 (2006-2007), 6.0L-6.2L, 3-Bolt Cam - 4 Sensors	3DR-60R	-
NEW!	29635A	29365SA			LS2 / LS3 (2006-2007), 6.0L-6.2L, 3-Bolt Cam - 4 Sensors - Adjustable Cam Gear		
	19775	197755			LS7 (2006-2010), 7.0L, 3-Bolt Cam - 4 Sensors	3DR-60R	_
	29735				BB Chevy Gen VI (1996-2000)	3DR-66R	3DR-66G
	10070		10070-5	-	SB Ford 302-351W (1962-71) w/1-PC fuel pump eccentric	3DR-58R	3DR-58G
	10070TB				Replacement Thrust Bearing for SB Ford 302 / 351W		-
	10150		10150-5	10150-10	SB Ford 302-351W (1972 & Up) w/2-PC fuel pump eccentric	3DR-58R	3DR-58G
	59125			-	Ford 351C / 351M / 400 (1970-82)	3DR-64R	-
	79805				Ford FE 352-428 (1964-78)	3DR-64R	_
	79035				BB Ford 429-460 (1972-87) Stock Single Dowel Camgear	3DR-66R	3DR-66G
NEW!	79035-2D				BB Ford 429-460 (1972-87) Duel Dowel Camgear	3DR-66R	3DR-66G
	10040			_	SB Chrysler 273-392 Non Torrington Bearing	3DR-68R	-
	10060				BB Chrysler 361-440 3-Bolt Cam	3DR-66R	3DR-66G
	09505				Chrysler 5.7-6.1L, (2003-10) HEMI, (2005-08)	3DR-72R	
	49405				BB Chrysler 361-440 Single Bolt	3DR-66R	3DR-66G
	10120		10120-5	10120-10	Pontiac V8 287-455 (1955-79)	3DR-60R	-

COMPETITION SERIES SEAMLESS DOUBLE ROLLER

- ROLON .250" oversize seamless Double Roller pre-stretched chain
- Steel heat treated crank gears w/ 3-keyway design
- Cam gears available in cast or billet steel gears





SPORTSMAN SERIES DOUBLE ROLLER

- .200" diameter double roller chain
- Cast iron cam sprocket
- 3-keyway crank sprocket with +4°/-4° carn adjustment

PART NO.	DESCRIPTION
10700	SB Chevy 262-400 (1955-96)
20700	BB Chevy 396-454 (1965-98)
50700	SB Ford 302-351W (1962-71) w/1-PC FP eccentric
50705	BB Ford 429-460
34203	SB Chrysler 273-392 (1956-91)
40700	BB Chrysler 361-440 1-Bolt Carn

SINGLE ROLLER TIMING CHAIN

- Very large .334" diameter seamless single roller chain
- Cast iron cam sprocket
- 3-keyway crank sprocket with a +4°/-4° cam adjustment
- Heat treated crank sprocket with black oxide coating

			-
ı	PART NO.	DESCRIPTION	
ľ	21838	SB Chevy (1985-2002) w/Factory Hyd Roller Cam	
Ī	26338	BB Chevy (Late 1999-2000), Gen VI	
Ī	27338	BB Chevy (1996-Early 1999), Gen VI	
ſ	28538	BB Chevy (2001), 8.1L	
Ī	29538	BB Chevy (2002-2003), 8.1L	





ADJUSTABLE CAM GEAR TIMING SETS

- · Large .250° diameter seamless double roller chain
- · 2-piece adjustable billet steel cam sprocket
- Press fit roller thrust bearing
- Advance or retard the cam 2°, 4°, or 6°
- Heat treated crank sprocket with black oxide coating

PART NO.	DESCRIPTION
10078	SB Chevy (1955-96) w/TB, w/ Rolon Chain
10678	SB Chevy +.391 Raised Cam / Rocket block w/ SB crank snout, w/ Rolon Chain
15000-5	SB Chevy (1955-96) w/TB, w/ Rolon Chain, 005 CD
15678 SB Chevy, w/BBC crank snout, w/TB, w/ Rolon Chain, Std Height	
20178 BB Chevy 396-454 (1965-98) w/TB, w/ Rolon Chain	
50278	SB Ford Early (1962-71) w/TB, w/ Rolon Chain, w/1-PC FP eccentric
51578	SB Ford Late (1972-Up) w/TB, w/Rolon Chain, w/2-PC FP eccentric
70378	BB Ford 429-460 (1972-87) w/ TB, w/ Rolon Chain
05078	Chrysler Hemi 5.7L / 6.1L, w/TB, w/ Rolon Chain



SB CHEVY TIMING COVER

- Highest quality steel
- 30% Heavier than stock
- Stamped with a cam button area
- Grey Coated Prevents Rust

PART NO.	DESCRIPTION
130050	SB Chevy - Stamped Steel
130060	SR Chevy - w/ RR Chevy Crank Spout

SB CHEVY TIMING COVER

Stout, die-cast aluminum design to keep true. Thick gasket rails for rigidity and optimum oil sealing. Show-polished finish. Available with embossed Engine Works logo.

PART NO.	DESCRIPTION
130052	SB Chevy - Polished Finish

TWO-PIECE SB CHEVY TIMING COVER

- 2-Piece cover
- Gaskets included



COMPETITION GEAR DRIVES

- Each set is designed to fit underneath the stock cover and comes with all necessary installation hardware
- Advance or retard +/- 4°
- 8620 Carburized heat treated steel
- Recommended 6,500 to 10,000 RPM

PART NO.	DESCRIPTION
10548	SB Chevy (1985-02), w/TB, w/Factory Hyd roller cam
10900	SB Chevy 262-400 w/TB, Noisy
10901	SB Chevy 262-400 w/TB, Quiet
20148	BB Chevy, w/TB, Quiet
20900	BB Chevy, w/TB, Noisy
25148	BB Chevy (1996-Early 1999) Gen VI
50900	SB Ford, w/ Bronze Washer
50905	BB Ford, 429-460 w/ Bronze washer
	per rendy rear rear rig errence receives

NEW!

LS TIMING COVERS

Engine Works timing covers are built to the highest quality standards to ensure and excellent fit and leak-free seal.



BB CHEVY TIMING COVER

- 33% Stronger than stock
- Stamped steel
- Unpainted

PART NO.	DESCRIPTION
130080	BB Chevy - Stamped Steel



SB FORD TIMING COVERS

PART NO.	DESCRIPTION
130250	1969-84 SB Ford 302 / 351W w/ Mechanical Fuel Pump Mount (No Dipstick)
130251	1983–89 SB Ford 302 /351W w/ Mechanical Fuel Pump Mount, Magnetic Crank Pickup Mount, and Passenger Side Oil Dipstick Provision. (Can be used on some EFI applications when using a fuel pump block off plate)





BILLET TIMING POINTERS

Custorn manufactured to Engine Works specifications and sized to fit most brands. Adjustable to 4 degrees. Mounting hardware included.

PART NO.	10-PACK	APPLICATION		
100353	100353-10	Small Block Chevy ATI 6-3/8" Damper		
100354	100354-10	Small Block Chevy 6-3/4" Damper		
100355		Small Block Chevy 6" or 6-1/8" - ATI - BHJ		
100356	100356-10	Small Block Chevy 6-1/4" Damper		
100357	100357-10	Small Block Chevy 7-1/4" Damper		
100358	100358-10	Small Block Chevy 8"Damper		
100359	100359-10	Small Block Chevy ATI 7" Damper		
100456	100456-10	Big Block Chevy 6-1/4" Damper		
100457	100457-10	Big Block Chevy 7-1/4" Damper		
100458	100458-10	Big Block Chevy 8" Damper		
100459		Big Block Chevy ATI 7" Damper		
100310		Small Block Ford 302/351W Right Side - 10 O' Clock NEW!		
100311		Small Block Ford 302/351W Right Side - 11 O' Clock NEW!		



Long bolts set. For use with aluminum cover.

PART NO.	DESCRIPTION
100356LB	Long Bolt Set



OIL SYSTEMS



These pans are composed of lightweight cast aluminum, and designed to allow for increased

equipped with a small or big block Chevy engine and factory rear sump pan. Meticulously

clearance to the ground and chassis. It will fit many GM rear-wheel drive applications originally

designed, it will mount perfectly to any wet-sump LS engine and take the stock oil filter. Can be used with standard LS3 dipstick & tube (if desired). Accepts standard LS oil filter WIX #57060.

LS ALUMINUM REAR SUMP RETRO-FIT OIL PANS

301073 (LOW PROFILE)

SUMP STYLE:
SUMP LOCATION:
SUMP DEPTH:
MAXIMUM STROKE:
OIL FILTER LOCATION:
SUMP OIL CAPACITY:
TOTAL OIL CAPACITY:
BAFFLED:
INCLUDED:

5.46"
3.62"
Stock
5.7 Quarts
6.2 Quarts with Stock Filter
Yes
Oil Pan Gasket
Sump Baffle
Oil Pickup Tube
Drain Plug
Oil Filter Stud
Oil Passage Cover
Mounting Hardware

Wet

Rear

301074

SUMP STYLE:
SUMP LOCATION:
SUMP DEPTH:
MAXIMUM STROKE:
OIL FILTER LOCATION:
SUMP OIL CAPACITY:
TOTAL OIL CAPACITY:
BAFFLED:
INCLUDED:

Wet
Rear
5.69"
4.25"
Stock
5.5 Quarts
6.0 Quarts with Stock Filter
Yes
Oil Pan Gasket
Sump Baffle
Oil Pickup Tube
Drain Plug
Oil Filter Stud

Oil Passage Cover

Mounting Hardware





STOCK-STYLE OIL PANS

Once available only for Chevrolet owners, Engine Works offers chrome oil pans for many popular V8s found in today's street rods and street machines. Double chrome plated except 266101*.

PART NO.	APPLICATION	DESCRIPTION	
266100	SB Chevy 55-79	Driver's Side Dipstick	
266101	SB Chevy 55-79 Raw	Unpainted	
266105	SB Chevy 86-Up, 1-Piece Rear Main Seal	Dipstick Both Sides	
266200	BB Chevy 65-90	Dipstick Passenger Side	
266500	SB Ford 260 / 289 / 302W 65-78	Front Sump	
266502	5.0L Ford 83-93	Mustang Double Sump	
266550	Ford 351C / 351M / 400 70-80	Front Sump	
266700	Ford 429 / 460 68-78	Front Sump	
266300	Chrysler 64-87 273 / 318 / 340	Stock Capacity	
266400	Chrysler 361 / 383 / 400 / 413 / 440 / HEMI 426	Stock Capacity	
266900 Pontiac 301-455, 74-81		Stock Capacity	



NEW!

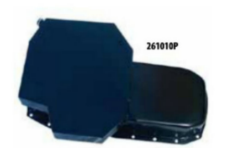
LS SWAP OIL PAN

Fabricated • 4.125" Max Stroke
6 QT. • Clear Zinc

6"Deep
 10AN oil fitting integrated into the pan

Rear Sump • Reinforced pan lip

PART NO.	DESCRIPTION		
26731Z	LS Swap Oil Pan - 6"Deep - 6 Qt.		
267131	LS Oil Pickup for #26731Z		



RACING OIL PANS

Racing oil pans create more than extra oil capacity, they create horsepower by oil control. Kickouts and a specially designed baffle make sure oil stays in the pickup area, available for use. Crank scraper equipped versions extract power robbing windage from the rotating assembly.

Available in Painted (P) or Zinc (Z) plated models. Matching pickup must be ordered separately.

PART NO.	APPLICATION	CRPACITY	DEPTH	OPSTICK	STO. PICKUP	HI-YOL. PICKUP
26101P	SB Chevy, Champ Style	7 qt	7°	Drivers	267102	267103**
26101Z	SB Chevy, Champ Style	7qt	7°	Drivers	267102	267103**
26104P	SB Chevy, Circle Track	6qt	7-1/4°	Drivers	267106	267107
26104Z	SB Chevy, Circle Track	6 qt	7-1/4°	Drivers	267106	267107
26108P	SB Chevy, Claimer Style w/Scraper	4 qt	Stock	Drivers	267110	-
26726	SB Chevy, Drag Race	7 qt	8-1/4°	Drivers	269727	_
26729	BB Chevy, Drag Race	6 qt	8-1/4°	Drivers	269730	-

**Must use a 5-bolt oil pump with this pickup number.







NEW!

ENGINE WORKS OIL PANS BY STEF'S

PART NO.	APPLICATION
301078	SBC-2 piece rear seal. 80-85 Blocks with passenger side dipstick as well as SHP blocks. Pan has internal baffling with windage tray and crank scraper. 8" deep, Stock Camaro/Chevelle front style pan. No pickup included. Up to 3.875 stroke.
301087	SBC 2-piece rear seal. Driver side dipstick. Pan has internal baffling with windage tray and crank scraper. 8" deep, Stock Camaro/Chevelle front style pan. No pickup included. Up to 3.875 stroke.
301088	SBC 2-piece rear seal. Driver side dipstick. Pan has internal baffling with windage tray and crank scraper. 8" deep, 4 1/2" front sump race style front. (Compare to 1088 Hamburger) No pickup included. Up to 3.875 stroke.
301487	BBC 2-piece rear seal. Mark 4 style blocks. Pan has internal baffling with windage tray and crank scraper. Set up for push in style dipstick. 8" deep, Stock Camaro/Chevelle front style pan. No pickup included. Up to 4.250 stroke.
301488	BBC 2-piece real seal. Mark 4 style blocks. Pan has internal baffling with windage tray and crank scraper. Set up for push in style dipstick. 8" deep, 5" front sump race style front. (compare to 1488 Hamburger) No pickup included. Up to 4.375 stroke.
301605	SBF 302 (289-347) Fox body pan. 7qt 6 ½" front sump 9" rear sump. Pan has internal baffling with windage tray and crank scraper. Pickup included. Up to 3.550 stroke.
301610	SBF 351W (351-410) Fox body pan. 7qt 6 ½" front sump 9" rear sump. Pan has internal baffling with windage tray and crank scraper. Pickup included. Up to 4.000 stroke.





267102





269730

STANDARD / HIGH VOLUME PICKUPS

For use with Engine Works racing oil pans.

PART NO.	DESCRIPTION
267102	SBC, Claimer style standard pickup, 7 qt
267103	SBC, Champ style high volume pickup, 7 qt
267106	SBC, Circle track, standard pickup, 6 qt
267107	SBC, Circle track, high volume pickup, 6 qt
267110	SBC, Pre-80 Claimer style standard pickup, 4 qt
269727	SBC, Drag racing standard pickup, 7 qt
269730	BBC, Drag racing standard pickup, 6 qt

OIL FILTER ADAPTER -SB CHEVY & BB CHEVY

the automotive aftermarket. Compare to GM #3952301.



Small Block/ Big Block Chevy engine oil filter adapter

NEW!

43500

43501

BB CHEVY SPIN-ON OIL FILTER ADAPTER / FITTING

Bolt Kit - 2 Pack

- Oil Filter Adapter/Fitting
- 1991-2000 Gen V/VI Big Block Chevy
- and GM 454/502 Engines
- GM# 3853870

UMM 3033	
PART NO.	DESCRIPTION
43454	BB Chevy Spin-On Oil Filter Adapter / Fitting

SB FORD SPIN-ON OIL FILTER ADAPTER / FITTING

- Oil Filter Adapter/Fitting
- 1964-1995 SBF 289-351W
- 3/4"-16
- Ford # D7A768904

1014 # 07	n20070N
PART NO.	DESCRIPTION
43302	SB Ford Spin-On Oil Filter Adapter / Fitting

LS OIL GALLEY PLUGS





NEW!

LS OIL FILTER **ADAPTER / FITTING**

PART NO.	DESCRIPTION	
552357	LS1 / LS2 / LS6 - Early - Std. Thread - GM# 12552357	
600225	LS3 / LS7 / LSA - Late - MetricThread - GM# 12600225	

NEW!

GM LS OIL PUMP PICK-UP GIROLE

A common issue with LS engines is the ineffective seal of the onebolt design of the oil pump pickup tube. Engine Work's girdle secures your pickup tube in place, preventing any drops in oil pressure.



PART NO.	DESCRIPTION	
267099	GM LS Oil Pump Pick-Up Girdle	

OIL RESTRICTOR KIT

Fit in most small and big block Chevy blocks (except Bowtie) at the rear of the block. Simply replace the oil galley plugs (tapping may be required). Not for use with hydraulic lifters. Package of 2.



PART NO.	DESCRIPTION
402000	SB Chevy & BB Chevy
402001	4-Pack of O-Rings

LIFTER VALLEY VENTS

Valley Vents help control flow of oil to carn and lifters and holds down cam oil windage. Factory vent holes must be tapped to 1/4". Package of 8. Made in USA.



OIL PUMP PRIMER

- Fits all Chevy V8 & V6 engines
- Bushing included for proper pressurization of oiling system
- Works with a 3/8" chuck drill



HEAVY DUTY OIL PUMP DRIVESHAFTS

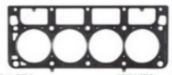
Features superior grade steel alloy and heat treatment for high RPM usage. Stock fitments feature pinned steel drive sleeve for extra safety.

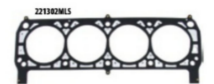


PART NO.	DESCRIPTION
401155	Small Block Chevy OE pump drive
401155-10	Small Block Chevy OE pump drive - 10-PACK
401177	Big Block Chevy OE pump drive
401177-10	Big Block Chevy OE pump drive - 10-PACK









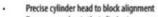


HEAD GASKET SETS

Made of composite materials or multiple layers of steel.

2-PACK	10-PACK	APPLICATION	YEAR	BORE	THICK	MATERIAL
111305	111305-10	SBC, 262-305	59-74	3.870°	.028°	Composite material - Steel core/Graphite, Elastomer coated
111350	111350-10	SBC, 283-350	59-74	4.125"	.042°	Composite material - Steel core/Graphite, Elastomer coated
111350-28	111350-28-10	SBC, 283-350	59-74	4.166"	.026°	Graphite-Steel core Graphite facing
111350MLS	_	SBC, 283-350	59-74	4.100"	.041°	Multiple layers of Stainless Steel. Coated and embossed w/Viton to produce even torque load.
111350SS	_	SBC, 283-350	56-74	4.150"	.021°	Embossed Steel Shim Head Gasket
111400	111400-10	SBC, 400	59-74	4.190"	.045°	Graphite-Steel core Graphite facing
111400MLS	_	SBC, 283-400	59-74	4.185"	.041°	Multiple layers of Stainless Steel. Coated and embossed w/Viton to produce even torque load.
111346MLS	_	LS - Small Bore		3.985"	.050°	NEW! Black Coated. Multi Layer Steel
111376MLS	_	LS - Large Bore	-	4.100"	.050°	NEW! Black Coated. Multi Layer Steel
111376MLS-0E	_	LS - Large Bore (OE Style)		4.100"	.050°	NEW! OE Replacement. Multi Layer Steel
171454	_	BBC, GEN IV	65-90	4.520"	.038°	Composite material - Steel core/Graphite, Elastomer coated
171454MLS	_	BBC	65-90	4.580"	.041°	Multiple layers of Stainless Steel. Coated and embossed w/Viton to produce even torque load.
21104/1		CDT A CL 1 Cide (1 els)		2.6107	0436	Comparity material Stral con (Combits Strategy control
211046L	-	SBF, 4.6L - L Side (1-pk)		3.610"	.042°	Composite material - Steel core/Graphite, Elastomer coated
211046R		SBF, 4.6L - R Side (1-pk)		3.610"	.042"	Composite material - Steel core/Graphite, Elastomer coated
221302 221302MLS		SBF, 221-302, 302EFI-351W SBF, 289-351W		4.100° 4.080°	.038°	Composite material - Steel core/Graphite, Elastomer coated
221351MLS				4.080	.041°	Multiple layers of Stainless Steel. Coated and embossed w/Viton to produce even torque load.
		SBF w/ Bigger Bores		4.165	.041"	Multiple layers of Stainless Steel. Coated and embossed w/Viton to produce even torque load.
261351MLS 271390		SBF, 351C		4.440*	.041	Multiple layers of Stainless Steel. Coated and embossed w/Viton to produce even torque load.
		BBF, 390-428 FE		4.440"	.038"	Composite material - Steel core/Graphite, Elastomer coated
281429		BBF, 429-460		4.490	.038	Composite material - Steel core/Graphite, Elastomer coated
311318		SB Chrysler 318/340/360	67-89	4.140"	.038"	Composite material - Steel core/Graphite, Elastomer coated
331440		BB Chrysler 383-440	59-78	4.450	.038"	Composite material - Steel core/Graphite, Elastomer coated
411774		Dentine 226 AFF		4.7007	02.00	Companies material Steel con (Combits Shotomer control
411326		Pontiac 326-455		4.200*	.038"	Composite material - Steel core/Graphite, Elastomer coated
411455		Oldsmobile 350-455	68-76	4.230*	.038°	Composite material - Steel core/Graphite, Elastomer coated

COPPER HEAD GASKETS



- Pure copper sheets that eliminate uneven loading
- Lower-leak down percentages
- Premium annealed copper provides measurable gains in cylinder sealing
- 0-Ring recommended

PART NO.	TYPE	BORE	THICKNESS	
140643	Small Block Chevy	4.060°	.043°	
140662	Small Block Chevy	4.060°	.062°	
141543	Small Block Chevy	4.160°	.043°	
141562	Small Block Chevy	4.160°	.062°	
142043	Small Block Chevy	4.200°	.043°	
142062	Small Block Chevy	4.200°	.062"	
242443	Big Block Chevy	4.250°	.043°	
243243	Big Block Chevy	4.320°	.043"	
243262	Big Block Chevy	4.320°	.062°	
245243	Big Block Chevy	4.520°	.043°	
245743	Big Block Chevy	4.570°	.043°	
245750	Big Block Chevy	4.570°	.050°	
245762	Big Block Chevy	4.570°	.062"	
246343	Big Block Chevy	4.630°	.043°	
246350	Big Block Chevy	4.630°	.050"	
246362	Big Block Chevy	4.630°	.062"	
246380	Big Block Chevy	4.630°	.080°	
340643	Small Block Ford	4.060°	.043°	
340662	Small Block Ford	4.060°	.062°	
341643	Small Block Ford	4.160°	.043"	
341662	Small Block Ford	4.155°	.062"	
342043	Small Block Ford	4.200°	.043"	
342062	Small Block Ford	4.200°	.062"	



COMPLETE GASKET SETS

Sets include all of the quality gaskets necessary for an engine rebuild.

PART NO.	DESCRIPTION
503175	LS1 / LS6 - Small Bore MLS Head Gaskets - Complete Set NEW!
503176	6.0L & Up - Large Bore MLS Head Gaskets - Complete Set NEW!

VALVE COVER CORK GASKETS

Cork-rubber gaskets use evenly sized cork particles distributed evenly throughout the rubber binder. Result is a compressible valve cover gasket without leak paths. Our gasket gaskets are .040 in thicker than standard valve cover gaskets.

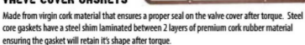


PART NO.	DESCRIPTION	
119350	SB Chevy (1955-86) Gen I - Pair	
119350-20	SB Chevy (1955-86) Gen I - 20 Pack NEW!	
169346	SB Chevy (1997-2004) LS1 - Pair	
219046	SB Ford (1993-2004) 4.6L DOHC - Pair	
229302	SB Ford (1986-95) 302 / 302 EFI / 351W - Pair	
319318	SB Mopar (1967-91) 318 / 340 / 360 - Pair	
339440	BB Mopar (1966-78) 383 / 426W / 440 - Pair	

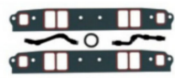




STEEL CORE VALVE COVER GASKETS



2-PACK	20-PACK	APPLICATION	MATERIAL	THICKNESS
350PVC	350PVC-20	SB Chevy	Cork Rubber	5/16°
350SVC	350SVC-20	SB Chevy	Steel Core	5/16°
3575VC	3575VC-20	SB Chevy 18°	Steel Core	5/16°
454PVS	454PVS-20	BB Chevy	Cork Rubber	5/16°
4545VC	454SVC-20	BB Chevy	Steel Core	5/16°
456SVC	456SVC-20	Dart Big Chief	Steel Core	5/16°
3025VC	302SVC-20	SB Ford	Steel Core	5/16°

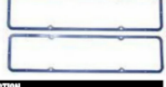


INTAKE GASKET SETS

These gaskets are .060" thick. Made from premium fiber gasket material chemically blended w/multiple elastomer types for a conformable and fluid resistant seal.

RUBBER VALVE COVER GASKETS W/ STEEL CORE

- 3/16"Thick
- 2 Packs & 20 Packs available



2-PACK	20-PACK	DESCRIPTION
350RVC	350RVC-20	1955-86 SB Chevy 265-350 V8 - Blue Rubber w/ Steel Core
454RVC	454RVC-20	1965-85 BB Chevy 396-502 V8 - Blue Rubber w/ Steel Core
302RVC	302RVC-20	SB Ford 260-351W V8 - Black Rubber w/ Steel Core

NEW!

LS RUBBER VALVE COVER GASKETS

GM-Recommended replacement for you GM vehicle's original factory component

am necommend	to replacement for you am remove original factor) component
PART NO.	DESCRIPTION
637683	Fits all LS engines - 1997-Present - Pair - GM# 12637683

2-PACK	10-PACK	APPLICATION	PORT SIZE	FEL-PRO#
112350	112350-10	SB Chevy 283-400 (Silicone Bead Seal Ports)	1.200 X 2.00 .062	1256
112320	112320-10	SB Chevy 283–400 (Silicone Bead Seal Ports)	1.300 X 2.240 .062	1206
112390	***	SB Chevy 283-400 (Non-Silicone Ports)	1.300 X 2.240 .062	
122350	122350-10	SB Chevy 283–400 (Silicone Bead Seal Ports)	1.250 X 2.200 .062	1205
162346		GM LS1, LS2, LS6 (Silicone Bead Seal Ports)	1.150 X 3.375 .062 Cathedral	1312-3
172120		NEW! BBC 396-454 w/ 20° Intake		
172180	172180-10	BBC 396-454 w/Upper Bolt Holes (Silicone Bead Seal Ports)	1.800 X 2.030 .062 Oval Port	1212
172184	172184-10	BBC 396-454 NO Upper Bolt Holes (Silicone Bead Seal Ports)	1.800 X 2.550 .062 Rect Port	1275
172220	172220-10	BBC Dart Big Chief/Brodix Big Duke (Non-Silicone Ports)	1.840 X 2.695 .062 Rect Port	1298
172220T	172220T-10	BBC Rasied Port Outer Contour Is Pre-Cut	Trim-To-Fit Port .062	1290
182502		BBC 396-454 w/Upper Bolt Holes (Silicone Bead Seal Ports)	1.800 X 2.550 .062 Rect Port	1211
222242		CD 5 - 1200 254111/511 D - 15 - 1D - 43	4 400 V 2 00 0/2	4350
222302		SB Ford 289-351W (Silicone Bead Seal Ports)	1.100 X 2.00 .062	1250
242302		SB Ford 289-351W, GT-40, N351 Sportsman, Victor Jr (Sil. Bead Seal)	1.315 X 2.150 .062	1262
272390		BB Ford 390-428 FE (Non-Silicone Ports)	1.400 X 2.100 .062	1247
282429		BB Ford 429-460 Non Cobra Jet (Silicone Bead Seal Ports)	2.250 X 2.00 .062	1230
312318		SB Chrysler 273-318 w/2-Barrel Heads (Silicone Bead Seal Ports)	1.060 X 2.187 .062	1243
322340		SB Chrysler 318-360 w/4-Barrel Heads (Silicone Bead Seal Ports)	1.160 X 2.280 .062	1213
332440		BB Chrysler 383-440 Wedge (Silicone Bead Seal Ports)	1.200 X 2.260 .062	1216
352426		BB Chrysler 426 Street Hemi (Non-Silicone Ports)	1.875 X 2.00 .062	1234
412455		Oldsmobile 400-455 (Silicone Bead Seal Ports)	1.400 X 2.400 .062	1356



GM-Recommended replacement for you GM vehicle's original factory component

	PART NO.	DESCRIPTION
1	558178	LS1 / LS6 Valley Cover Gasket - Aluminum / Rubber - GM# 12558178
1	550141	LS2 / LS3 Valley Cover Gasket - Aluminum / Rubber - GM# 12610141

NEW!

LS VALLEY PLATE COVERS & SCREWS





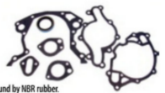




EXHAUST GASKET SETS

Gaskets are .060" thick and are made of Graphite and Aramid fiber gasket material bound w/ vulcanized NBR binder mechanically bonded by a perforated steel core.

2-PACK	10-PACK	RPPLICATION	SIZE	PORT
113350	113350-10	SB Chevy 283-400 (Reinforced Graphite)	1.355 x 1.485	Square
133350	133350-10	SB Chevy 283–400 (Reinforced Graphite)	1.450 x 1.450	Square
163346		1997-2004 GM LS1/LS6/LS7 (Reinforced Graphite)	1.850	Round
173396		1965-90 BB Chevy 396-454 (Reinforced Graphite)	1.875	Round
183502		1991-2000 BB Chevy 454-502 (Reinforced Graphite)	1.950 x 1.800	D-port
105424		SB Chevy 283-400 ("Copper")	1.500	Round
105427		SB Chevy 283-400 ("Copper")	1.450 x 1.465	Square
205444		88 Chevy 396-454 (*Copper*)	1.750 x 1.780	Square
213046		Ford 4.6/5.4L SOHC 2V Motor (Reinforced Graphite)	1.500	Round
223302		SB Ford 289-351W Not Boss (Reinforced Graphite)	1.125 x 1.375	Square
253351		SB Ford 289-351W (Reinforced Graphite)	1.150 x 1.650	Oval
273390		BB Ford 352-428 FE (Reinforced Graphite)	1.350 x 2.075	Rectangle
283429		1968-86 BB Ford 429-460 Non-CJ (Reinforced Graphite)	1.275 x 2.100	Oval
313318		1967-91 SB Chrysler 273-318 (Reinforced Graphite)	1.185 x 1.675	Stock
323340		SB Chrysler 318-360 4-Barrel Heads (Reinforced Graphite)	1.250 x 1.700	Stock
333440		BB Chrysler 383-440 Wedge (Reinforced Graphite)	1.840 x 1.310	Rectangle
353426		1964-71 BB Chrysler 426 HEMI (Reinforced Graphite)	1.950 x 1.900	Square
413455		Oldsmobile 350-455 (Reinforced Graphite)	1.425 x 1.950	Rectangle



TIMING GASKET SETS

Fiber gasket material with high quality filler bound by NBR rubber

PART NO.	10-PACK	APPLICATION	SIZE
114350*	114350-10	1959-85 SB Chevy 283-400	.030*
174396	174396-10	1965-90 BB Chevy 396-454 Gen IV	.030
	175454-10*	1965-90 BB Chevy 396-454 Gen IV	.030
184502		1996-2000 BB Chevy 454-502 Gen VI	.030
224302		1962-95 SB Ford 221-302 / 302 EFI / 351W	.030
274390		1966-71 BB Ford 390-428 FE	.030
284429		1968-88 BB Ford 429 / 460	.030
314318		1967-91 SB Mopar 318 / 340 / 360	.030*
334440		1967-91 BB Mopar 383-440	.030*
414455		1968-76 Oldsmobile 455	.030^

^{*}Part # 114350 Available in 25-Packs. *Part # 17454-10 Does NOT Include Oil Seals.

THERMOSTAT GASKETS

Gaskets for oil pan, water pump, .030" thick. Made with fiber gasket material with high quality filler bound by NBR rubber.



PART NO.	10-PACK	APPLICATION
118350	118350-10	1959-91 SB Chevy 283-400
174396	174396-10	1965-2000 BB Chevy 396 / 454 / 502
228302		1962-92 SB Ford 221 / 302 / 351W
278390		1966-71 BB Ford 390-428 FE
288429		1968-88 BB Ford 429-460
318318		1967-91 SB Mopar 318 / 340 / 360
338440		1959-78 BB Mopar 383-426W, 440
418455		1968-76 Oldsmobile 455

FRONT TIMING SEALS

117350

Made with Nitrile and Polycrylate rubber.



NEW! FRONT COVER GASKET FOR LS ENGINES



NEW!

FRONT COVER SEAL FOR LS ENGINES

PART NO.	DESCRIPTION
585673	For all LS-Series engines - 1 Pack - GM# 12585673







REAR MAIN SEALS

- 1-Piece Seals: Fluroelastomer rubber shaft seal
 - 2-Piece Seals: Silicone split shaft



DODT NO	DESCRIPTION
PHRI NU.	DESCRIPTION
116100	1986 & Up SB Chevy 305 & 350 (1-Piece), Viton
116200	1959-74 SB Chevy 283-400 (2-Piece)
116200-10	1959-74 SB Chevy 283-400 (2-Piece) - 10-Pack
116200V	1959-74 SB Chevy 283-400 (2-Piece), Viton NEW!
116900	SB Chevy 400 & GM Tall Deck Rocket Block (2-Piece) for Align Honed Blocks
116900V	SB Chevy 400 & GM Tall Deck Rocket Block (2-Piece) for Align Honed Blocks, Viton NEW!
166346	1997-2002 LS1 Rear Main Seal & Cover Gasket - GM# 12639429
166346-5	1997-2002 LS1 Rear Main Seal Only NEW!
176396	1965-90 BB Chevy 396-454
176396-10	1965-90 BB Chevy 396-454 10-Pack
176396V	1965-90 BB Chevy 396-454, Viton
176396V-10	1965-90 BB Chevy 396-454, Viton 10-Pack
176454V	1991 & Up BB Chevy 454-502, Viton (1-Piece)
216046	1993-04 SB Ford 4.6L (1-Piece)
226302	1962-85 SB Ford 302, (2-Piece) Except Boss
246302	1986-95 SB Ford 302 EFI (1-Piece)
256351	1969-92 SB Ford 351W (2-Piece)
276390	1966-71 BB Ford 390-428 FE (2-Piece)
286429	1968-88 BB Ford 429-460 (2-Piece)
316318	1968-89 SB Mopar 318 / 340 (2-Piece)
336383	1961-80 BB Mopar 361-440 & 426 HEMI Rope Style (2-Piece)
346440	1961-80 BB Mopar 361-440 & 426 HEMI Molded Rubber Style (2-Piece)
416455	1965-76 Oldsmobile 400/425/455 (2-Piece)
410433	1765 76 Glasinobic 460/425/455 (£ 1 lete)

NEW!

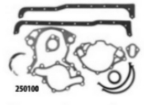
SB CHEVY REAR MAIN SEAL CONVERSION

- 0.70*Thickness
- Billet Aluminum
- 2.760° Inside Diameter



	PART NO.	DESCRIPTION
	350LRMSA	1986 & Up SB Chevy 350 V8
[350ERMSA	Pre-1986 SB Chevy V8





BOTTOM END GASKET KITS

Gaskets for oil pan, water pump, timing cover along with front timing and rear main seals.

PART NO.	DESCRIPTION
110100	SB Chevy
170100	BB Chevy, Gen IV
220100	SB Ford, 289-302
250100	Ford 351W

NEW! LS WATER PUMP GASKET

00



Rubber / Steel. Two Pack

PART NO.	DESCRIPTION	
630223	Fits All LS engines 1997-Present - GM# 12630223	

COPPER COLLECTOR GASKET

Manufactured from .043 solid copper, each gasket features an embossed 0-ring for a tight, leak-free seal.



PART NO.	DESCRIPTION
103250	2.5°Copper Collector Gasket, Pair
103300	3.0°Copper Collector Gasket, Pair

COLLECTOR GASKET

Replacement gaskets available in original and extra thick.



PART NO.	DESCRIPTION
1204	3"Collector Gasket
1204X	3"Extra Thick Collector Gasket

OIL PAN GASKET SETS

Gaskets are .090" thick. Made from low-density cellulose gasket material fiber with high rubber filler content and NRR hinder.



filler content and NBR binder.					
PART NO.	10-PACK	APPLICATION			
115350	115350-10	1955-74 SBC 283-400 Driverside dipstick, thin front seal 2-PC Rear seal			
115350RLH	115350RLH-10	1975-79 SBC 305-400 Driverside dipstick, thick front seal (1-PC Rubber gasket)			
125350	125350-10	1975-79 SBC 305-400 Driverside dipstick, thick front seal 2-PC Rear seal			
125350RRHLH		1975-79 SBC 305-400 Left hand dip & 1980-85 Right han dip (1-Piece Rubber gasket)			
135350	135350-10	1980-85 SBC 305-350 Passenger side dipstick, thick front seal 2-PC Rear seal			
135350RRH	-	1986-UP SBC 305-350 Passenger side dipstick 1-PC rear seal (1-Piece Rubber gasket)			
612350		1997-Present LS Oil Pan Gasket, Does NOT Fit LS7 & LS9 (1-Piece Rubber) - GM# 12612350			
175396	175396-10	1965-90 BB Chevy 396-454 Gen IV			
175396R		1965-90 BB Chevy 396-454 Gen IV, (1-PC Rubber gas			
185502R		1991-UP BB Chevy 454-502, Gen V-VI (1-Piece Rubber gasket)			
215046R		1991-08 SB Ford 4.6L (1-Piece Rubber gasket)			
225302	225302-10	1962-82 SB Ford 260-302 & 1983-95 5.0L			
225302R	-	1962-82 SB Ford 260-302 & 1983-95 5.0L (1-Piece Rubber gasket)			
255351	255351-10	0 1969-97 SB Ford 351W			
275390		1961-76 BB Ford 352-428 FE			
285429		1968-98 BB Ford 429-460			
315318		1970-90 SB Chrysler 318-340			
335440		1959-78 BB Chrysler 383-440 & 426 Hemi			
415455		1965-90 307-350 & 1965-76 400,425,455 Oldsmobile			





HIGH TENSILE STRENGTH HEAD BOLT KITS

PART NO.	DESCRIPTION
17203	SB Chevy, 170,000 PSI
17200	SB Chevy, 190,000 PSI
17202	BB Chevy, 170,000 PSI
17202HP	BB Chevy, 190,000 PSI
17201	SB Ford, 170,000 PSI
17201HP	SB Ford 302, 190,000 PSI
17120HP	Chrysler HEMI 5.7L, 190,000 PSI

17500

STAINLESS STEEL ENGINE **FASTENER KITS**

Each kit includes intake manifold, oil pan, valve covers, headers, timing cover, water pump, water neck, fuel pump, and distributor hold down in 85,000 KFI tensile strength stainless facteners



2ramie22 razreme	15.
PART NO.	DESCRIPTION
17500	SB Chevy w/ 12-point Header Bolts
17501	SB Chevy w/ Allen Head Header Bolts
17510	BB Chevy w/ 12-point Header Bolts
17511	BB Chevy w/ Allen Head Header Bolts
17520	SB Ford w/ 12-point Header Bolts
17521	SB Ford w/ Allen Head Header Bolts
17522	Ford 351C w/ Allen Head Header Bolts
17524	Ford 429-460 w/ 12-point Header Bolts
17526	Ford FE 352-390, 428 - No Exhaust Bolts Included
17540	BB Chrysler 440 w/ Allen Head Header Bolts
17530	Pontiac 326-455 w/ Allen Head Header Bolts
17532	Oldsmobile w/ Allen Head Header Bolts

FASTENERS







800569

800568

LS HEAD BOLT KITS

Our Engine Works performance cylinder head bolts are designed for use with your GM heads. Everything is included to properly complete your cylinder head installation. Services 2 heads.



PART NO.	DESCRIPTION
17118HP	1998-2018 4.8L/5.3L, 1997-2003 5.7L, 1999-2003 6.0L - TTY GM# 12498545
800568	2004-09 4.8L/5.3L, 2004-10 6.0L, 2004-09 6.2L - Full Thread - TTY GM# 17800568
800569	2004-14 4.8L, 2004-09 5.3L, 2007-16 6.0L, 2004-14 6.2L - TTY GM# 11546959

NEW!

LS TOP END & **BOTTOM END KITS**

TOP END KIT INCLUDES:

- (4) Cam Retainer Bolts
- (1) Barbell Oil Plug
- (20) Medium Head Bolts
- (3) Cam Bolts
- (10) Front Cover Bolts
- (4) Oil Pump Bolts
- (10) Short Head Bolts
- (4) Lifter Guide Bolts
- (1) Harmonic Balancer Bolt
- (1) Camshaft Thrust Plate
- (4) Coolant Pipe Seal

4E9NNI





BOTTOM END KIT INCLUDES:

- (10) Main Cap Bolts
- (1) Coolant Plug, Large
- (10) Side Main Cap Bolts
- (3) Cam Bolts
- (12) Rear Cover Bolts
- (10) Main Cap Bolts
- (1) Front Oil Galley Press-In Plug
- (3) Coolant / Oil Plugs
- (13) Oil Pan Bolts
- (8) Front Cover Bolts
- (4) Oil Pump Bolts
- (2) Bellhousing Dowels
- (2) Oil Pan to Rear Cover Bolts (2) Coolant Air Bleed Bolts

PART NO.	DESCRIPTION
469901	LS Bottom End Kit



12-POINT INTAKE / HEADER BOLTS

PART NO.	TYPE	FINSH	SIZE	ĄΤΥ	DESCRIPTION
41490	SBC	Silver	3/8"x 1-1/8"	12	Bolts and Washers
41491	SBC/BBC	Silver	3/8"x 1-1/8"	100	Bolts Only
41492	BBC 0EM	Silver	3/8"x 1-1/8"	16	Bolts and Washers
41493*	SBC/BBC	Gold	3/8" x 1-1/2"	100	Bolts Only
41494*	SBC/BBC	Gold	3/8"x 1-1/2"	16	Bolts and Washers
41495	Washer	Silver	3/8"	100	Washers Only
41496	Washer	Gold	3/8"	100	Washers Only
41497*	SBC/BBC	Silver	3/8"x 1-1/2"	16	Bolts and Washers
41498*	SBC/BBC	Silver	3/8"x 1-1/2"	100	Bolts Only
276350	SBC 12-Point H	eaders Bolts	1" UHL Zinc Finish	- 12 Pack	NEW!
276454	BBC 12-Point H	leaders Bolts	1" UHL Zinc Finish	- 16 Pack	NEW!

^{*}For use with thicker intake face.



STAINLESS STEEL INTOKE BOLT SETS

PART NO.	DESCRIPTION
17506	SB Chevy, Allen Head
17516	BB Chevy, Allen Head



GRADE 5 HEX HEAD INTAKE BOLT KITS





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PART NO.	DESCRIPTION
41350	SB Chevy, 7/16*-20 x 2-1/4*
41454	BB Chevy, 1/2*-20 x 1-1/2*
41302	SB / BB Ford, 5/8"-18 x 1.880" - 12 Point Chromoly Black Oxide
557840	LS1/LS2/LS3/LS6 - Short - 4.055*Length - 16mm x 2.0 - TTY GM# 12557840
570163	LS7 - Long - 5.75"Length - 16mm x 2.5 - TTY - GM# 11570163



PART NO.	DESCRIPTION
41630	Standard 1.600" overall length
41631	Carb with 1"spacer, 2.500" overall length
41632	Carb with 2"spacer, 3.675" overall length

TORQUE CONVERTER BOLT KITS

Bolts torque converter to flexplate.

PART NO.	DESCRIPTION			
36715	GM TH400 - 3/8"-16 x 1/2", 3-Piece			
36716	GM TH350 - 3/8"-24 x 5/8", Powerglide			
36717	Ford - 3/8"-24 x 1/2", w/ Lock Nuts			
36718	Chrysler - 3/8*-24 x 1/2*, TorqueFlite 727			

NEW!



LS FLYWHEEL/FLEXPLATE BOLTS

PART NO.	DESCRIPTION
	Short - 11mm x 1.5 Thread - 0.800" UHL - 6 Pack - GM# 11588714
257940-6	Long - 11mm x 1.5 Thread - 1.000" UHL - 6 Pack - GM# 19257940

NEW!

LS FRONT COVER / OIL PAN BOLTS

The front cover bolts feature a built-in washer face with case-hardened serrations. The washer face and hex head design easily permit the use of a socket wrench for quick and accurate installtion.

- 8 Bolt are required for the timing cover.
- 12 Bolts (13 for LS7/LS9) are required for the oil pan.
- 4 Bolts are required to mount the oil pump to the block.

PART NO.	DESCRIPTION			
515758-8	M8 x 30mm - (48) Needed per engine - 8 Pack - GM# 11515758			

OIL PAN STUD & BOLT KITS



Grade 8 studs are black oxide finished. Studs feature a bullet point for easier pan installation.

PART NO.	DESCRIPTION			
265510	SB Chevy, Set of 18 w/ Lock Nuts			
265511	BB Chevy & Pontiac V8, Set of 22 w/ Lock Nuts			
265500	SB Chevy Oil Pan Bolt Kit			
265505	BB Chevy Oil Pan Bolt Kit			

TIMING COVER STUD KIT



Features a special bullet nose that aligns the cover for easy installation.

PART NO.	DESCRIPTION
130051	SBC / BBC Timing Cover Stud Kit, 10-Pack

VALVE COVER STUD KIT AND BOLT KITS



Bolt lengths accommodates aluminum valve covers.

PART NO.	DESCRIPTION
276510	Bullet Nose 1/4"Valve Cover Stud Kit, 8-Pack
276121	Bolt Kit for Centerbolt - Short
276131	Bolt Kit for Centerbolt - Long





12PT FLANGE NUTS

PART NO.	DESCRIPTION
41480	3/8"-24 x 7/16" - 10 Pack
41481	7/16°-20 x 1/2" - 10 Pack
41481-200	7/16°-20 x 1/2" - 200 Pack
41482	1/2"-20 x 9/16" - 10 Pack



Self-tapping screws feature built-in washer face for maximum holding strength. Finished in gold iridite.

PART NO.	DESCRIPTION
73035	1/4" dia. x 3/4" long - Pack of 35



POP RIVET BACKUP WASHERS

PART NO.	DESCRIPTION		
18100	1/8" - Pack of 250		
36100	3/16" - Pack of 250		

RIVET GUN

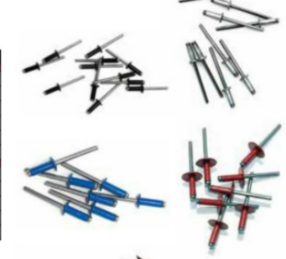
- Drop forged steel handle
- Aluminum alloy body with steel insert High-grade steel alloy jaws
- Includes 4 nosepieces: 3/32", 1/8", 5/32", & 3/16"

PART NO.	DESCRIPTION
18000	Manual Rivet Gun (Red)

ALUMINUM POP RIVETS

Packs of 250.

PART NO.	DESCRIPTION	BOOY X HEAD	COLOR	GRP
18140	Small Head	1/8° x 1/4"	Silver	1/8" to 1/4"
18380	Small Head	1/8"x 3/8"	Silver	1/8" to 1/4"
36380	Small Head	3/16"x 3/8"	Silver	1/4" to 3/8"
36381	Small Head	3/16"x3/8"	Black	1/4" to 3/8"
36382	Small Head	3/16"x3/8"	White	1/4" to 3/8"
36383	Small Head	3/16"x 3/8"	Red	1/4" to 3/8"
36580	Large Head	3/16"x 5/8"	Silver	1/4" to 3/8"
36581	Large Head	3/16"x 5/8"	Black	1/4" to 3/8"
36582	Large Head	3/16"x 5/8"	White	1/4" to 3/8"
36583	Large Head	3/16" x 5/8"	Red	1/4" to 3/8"
36584	Large Head	3/16"x 5/8"	Blue	1/4" to 3/8"



QUICK RELEASE FASTENERS

Provide 1/4 turn action for release. Ejected studs won't hang up and give a visual reference the fastener is unlocked when popped up. Fasten by 1/8" rivets or screws. Flush head fasteners are made for the Aerospace industry and are 20% stronger than other brands. Packs of 10.

PART NO.	STYLE	HERO TYPE	BODY / SPACING	GRIP RANGE	SPRINGS
39054	Self-ejecting - Silver	Small Flush	.500°	.198"to .233"	Yes
39054BK NEW!	Self-ejecting - Black	Small Flush	.500°	.198"to .233"	Yes
39056	Self-ejecting - Silver	Small Flush	.650°	.349"to .382"	Yes
39062	Self-ejecting - Gold	Large Flush	.500°	.198"to .233"	No
39062BK NEW!	Self-ejecting - Black	Large Flush	.500°	.198"to .233"	No
39063	Self-ejecting - Gold	Large Flush	.550°	.234"to .271"	No
39063BK NEW!	Self-ejecting - Black	Large Flush	.550°	.234"to .271"	No
39072	Self-ejecting - Silver	Butterfly	.500°	.198"to .233"	Yes
39073	Self-ejecting – Silver	Butterfly	.550°	.234"to .271"	Yes
39082	Spring	Fits 39054/39056	.325"Height	1"	
39085	Spring	Fits 39062/39063	.375"Height	1-3/8"	
39086	Spring	Fits 39062/39063	.425"Height	1-3/8"	
39083	Bracket	Universal	1° Spring		







TUBE NUTS & SLEEVES

NU	TS	SLE	EYES	AN SIZE
BLACK	BLUE	BLACK	BLUE	HN SIZE
500400	400400	501400	401400	04
500600	400600	501600	401600	06
500800	400800	501800	401800	08

PLUMBING

BILLET AN WRENCHES

Machined from 3/8"6061 Billet Aluminum and anodized black for long term corrosion protection. All wrenches are laser etched with the fitting size for easy identification.



PART NO.	DESCRIPTION
560200	AN Wrench Set - Includes sizes 04 to 12



ALUMINUM AN FITTINGS

RED/BLUE

STRAIGHT	45°	90°	HOSE SIZE
410400	410445	410490	04
410600	410645	410690	06
410800	410845	410890	08
411000	411045	411090	10
411200	411245	411290	12



BLACK

STRAIGHT	45°	90°	HOSE SIZE
510400	510445	510490	04
510600	510645	510690	06
510800	510845	510890	08
511000	511045	511090	10
511200	511245	511290	12

AN TO PIPE ADAPTER FITTINGS - MALE

BLUE

STRAIGHT	90°	AN SIZE	TO INCHES
420031	429031	03	1/8"
420041	429041	04	1/8"
420042	429042	04	1/4"
420061	429061	06	1/8"
420062	429062	06	1/4"
420063	429063	06	3/8"
420083	429083	08	3/8"
420085	429085	08	1/2*
420105	429105	10	1/2"

AN TO PIPE ADAPTER FITTINGS - MALE BLACK



10

1/2°



AN SOCKET PIPE PLUGS

BLACK	BLUE	SIZE	
520312	420312	1/8"	
520325	420325	1/4"	
520337	420337	3/8"	
520350	420350	1/2"	

NYLON WASHERS

Use with bulkhead fittings.

520105



529105



STAINLESS DOUBLE BRAID HOSE - 41 SERIES

Race quality hose. Alcohol based fuels, motor oils, and coolant. 1,000 – 1,500 psi max pressure rating. -40°F to 350°F.



PART NO.	LENGTH	an size
410403	3'	04
410406	6'	04
410410	10'	04
410415	15'	04
410420	20'	04
410603	3'	06
410606	6'	06
410610	10'	06
410615	15'	06
410620	20'	06
410650	50'	06
426000	100'	06
426250	250'	06
410803	3'	08
410806	6'	80
410810	10'	08
410815	15'	08
410820	20'	08
428000	100'	08

PART NO.	LENGTH	AN SIZE
411003	3'	10
411006	6'	10
411010	10'	10
411015	15'	10
411020	20'	10
420010	100'	10
411203	3'	12
411206	6'	12
411210	10'	12
411215	15'	12
411220	20'	12
411603	3'	16
411606	6'	16
411610	10'	16
411615	15'	16
411620	20'	16

NYLON FIBER Braid Hose - 51 Series

Black cover, high grade nitrile core. Lightweight. Fuel, lubricating oil, and coolant. 350 psi max pressure rating. -40°F to 300°F.



PART NO.	LENGTH	AN SIZE
510406	6'	04
510420	20'	04
510606	6'	06
510620	20'	06
510650	50'	06
526000	100'	06
510806	6'	08
510820	20'	08
510850	50'	08
528000	100′	08
511006	6'	10
511020	20'	10
520010	100'	10
511206	6'	12
511220	20'	12
511603	3'	16
511606	6'	16
511620	20'	16

ULTRA-LIGHTWEIGHT RACE HOSE - 53 SERIES

Ultra lightweight black nylon w/ stainless braid. Burst pressure tested up to 500 psi. Race fuels: ethanol, E85, diesel/bio-diesel, methane extended fuels. Made for high pressure pumps. Do NOT use with cutter style fittings. -30°F to 275°F.



PART NO.	LEXIGTH	an size
530603	3′	06
530606	6'	06
530610	10'	06
530615	15'	06
530620	20'	06
530803	3'	08
530806	6'	08
530810	10'	80
530815	15'	08
530820	20'	08
530899	100'	80
531003	3'	10
531006	6'	10
531010	10'	10
531015	15'	10
531020	20'	10

PROFLEX PUSH-ON HOSE 71 SERIES & 81 SERIES

Black or Blue nitrile cover w/dual fiber support core. Ultra lightweight and flexible, not for brake or power steering fluids. 250 psi max pressure rating. -30°F to 160°F. Works with ethanol, alcohol, and methanol, but 53 Series Recommended.





BLACK	BLUE	LENGTH	an size
810410	710410	10'	04
810420	710420	20'	04
810610	710610	10'	06
810620	710620	20'	06
810650	710650	50'	06
810810	710810	10'	08
810820	710820	20'	08
810850	710850	50'	08
811010	711010	10'	10
811020	711020	20'	10
811100	711100	100'	10



STAINLESS BRAID **TEFLON HOSE - 91 SERIES**

Stainless cover, Teflon PTFE tube. Ultra protection against line expansion. 300 psi max pressure rating. 65°F to 450° F.

PART NO.	LENGTH	AM SIZE
910303	3'	03
910306	6'	03
910310	10'	03
910403	3'	04
910406	6'	04
910410	10'	04
910603	3'	06
910606	6'	06
910610	10'	06
910803	3′	08
910806	6'	08
910810	10'	08

COOLING

PERFORMANCE ALUMINUM WATER PUMPS

Anticavitation, High Flow, 100% New with 5/8" snout

randearnadary right roots from their sylv should		
PART NO.	DESCRIPTION	
41034	SB Chevy - Short	
41035	SB Chevy - Long	

BILLET WATER BYPASS

PART NO.	DESCRIPTION	
41250	Chevy Applications - Billet Water Bypass 1/4°	

LS WATER PUMP GASKET

Rubber / Steel Requires 2 per engine

nabber / Steet. Requires 2 per engine.	
PART NO.	DESCRIPTION
630223	Fits All LS engines 1997-Present - GM# 12630223

STAINLESS STEEL RADIATOR OVERFLOW TANK

- Length: 15"
- Dia: 2*
- Capacity: 22 oz.
- Twist Can

_	Twist cap	***
ı	PART NO.	DESCRIPTION
ľ	70515	Stainless Steel Radiator Overflow Tank - Includes Mounting Hardware
-1	/0515	Stainless Steel Radiator Overnow Tank – Includes Mounting Hardware



- 03AN DOT conforming street legal brake lines will improve your 60 to 0 braking needs
- Constructed from smooth bore Teflon tube rein forced with a 308 stainless steel braided cover, allowing a more firm and faster brake pedal response
- Hex nut ends, assorted lengths

PART NO.	DESCRIPTION
12012-3	12"x 03AN hose ends, Straight
12012-4	12" x 04AN hose ends, Straight
12015-3	15"x 03AN hose ends, Straight
12015-4	15"x 04AN hose ends, Straight
12018-3	18"x 03AN hose ends, Straight
12018-4	18" x 04AN hose ends, Straight
12024-3	24" x 03AN hose ends, Straight
12024-4	24" x 04AN hose ends, Straight
12036-3	36"x 03AN hose ends, Straight
12036-4	36" x 04AN hose ends, Straight
12048-3	48" x 03AN hose ends, Straight
12048-4	48" x O4AN hose ends, Straight
12915-3	15" x 03AN hose ends, 90°
12915-4	15" x 04AN hose ends, 90°
12918-3	18" x 03AN hose ends, 90°
12924-3	24"x 03AN hose ends, 90°
12924-4	24"x 04AN hose ends, 90°
12936-3	36"x 03AN hose ends, 90"
12936-4	36"x 04AN hose ends, 90°
12948-3	48" x 03AN hose ends, 90"
12948-4	48"x 04AN hose ends, 90°

NEW!

"ONE-MAN" BRAKE BLEEDER

- One-way check valve
- High quality flexible silicone tubing
- Magnet holds bottle to rotor / drum

Made in the USA!		
	PART NO.	DESCRIPTION
	22217	"One-Man" Brake Bleeder w/ Magnet & Built-In Check Valve

RADIATOR CAPS

	PART NO.	DESCRIPTION
1	41100	Radiator Cap - 20 PSI
1	41100-25	Radiator Cap - 20 PSI (25 Pack) NEW!









NEW!

LS ENGINE BRASS **COOLANT PLUG**



This coolant plug for the GM LS-Family of engines allows you to plug the coolant path on the right bank of cylinders (Driver's Side) when deleting the factory oil cooler on the 2010+ Chevy Carnaro and other Gen IV LS engines equipped with a factory water-to-oil cooler.

PART NO.	DESCRIPTION	
561663	28mm x 1.25" - Internal Allen Head - GM# 12561663	

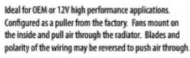


PLASTIC FLEX FANS

Lightweight design. Extends water pump life. Standard rotation only.

PART NO.	DESCRIPTION
13816	16°
13817	17°
13818	18°

REVERSIBLE ELECTRIC **COOLING FANS**





PART NO.	DESCRIPTION
13708	8", 500 cfm, S-Blade 8"x 8-1/4" 2.375 Thick
13710	10", 622 cfm, S-Blade 10-3/4" x 11-1/2" 2.70 Thick
13712	11", 718 cfm, S-Blade 11-3/4" x 12-1/2" 2.70 Thick
13714	13", 1560 cfm, S-Blade 15" x 14" 4.180 Thick
13716	16", 2200 cfm, S-Blade 18" x 16" 4.550 Thick

^{*}All electric fans include install kit



FAN INSTALLATION KIT

PART NO.	DESCRIPTION
13701	Fan Installation Kit

WORKS

NFW!

LS ENGINE COOLANT PLUGS & FASTENERS

Performance engine coolant pipe and plug bolts are designed to work with your factory engine components.

PART NO.	DESCRIPTION
588714	6mm x 1.0 Thread - Hex Head - 2 pack - GM# 11588714
602540	Coolant Air Bleed Plugs - 2 pack - GM# 12602540

NEW!

LS COOLANT AIR BLEED PIPE SEAL

Made from a combination of rubber and steel to ensure a



0000 900

FREEZE PLUG SETS

Brass or OE style steel. Includes water jacket plugs, cam plug, oil galley, and pipe plugs.



HIGH PERFORMANCE THERMOSTATS

PART NO.	DESCRIPTION
41160	GM - 160° Thermostat
41180	GM - 180°Thermostat
41195	GM - 195°Thermostat
42160	Ford - 160° Thermostat
42180	Ford - 180° Thermostat
42192	Ford - 195° Thermostat
43160	Mopar - 160°Thermostat
43180	Mopar - 180° Thermostat
43195	Mopar - 195° Thermostat





HIGH PERFORMANCE PLATE-TYPE OIL COOLERS

Made of lightweight aluminum, with an efficient "stacked plate" design. Multiple cooling paths give them the cooling capacity of larger fan-and-tube coolers.



PART NO.	DIMENSIONS	COOLING ROWS	CORE WIDTH	MLET
137273	5-3/4" x 11" x 1-1/2"	24	11.250°	1/2"NPT
137266	8"x 11"x 1-1/2"	36	11.250°	1/2"NPT
137274	11"x 11"x 1-1/2"	48	11.500*	1/2"NPT

HIGH PERFORMANCE TUBE & FIN OIL COOLERS

Engine Works tube-and-fin design for engine

oil coolers rely on multiple passes through the cooler core to keep your oil from getting too hot and breaking down. This, in turn, means longer engine life.

PART NO.	OMENSIONS	GVW	CORE	INLET	MLET Distance
13718	13-1/2°x5″ 1/8°x3/4″	12,000	9-5/8"	06AN	3-3/4"
13719	17-1/2°x5" 1/8°x3/4"	18,000	13-3/4"	06AN	3-3/4"
13720	17-1/2° x 7" 5/8" x 3/4"	20,000	13-3/4"	06AN	6-1/4"

STACKED-PLATE REMOTE OIL COOLER

Complete assembly with aluminum AN fittings and hose-barb adapters. Improves performance of engine or transmission. High efficiency plate-and-fin heat exchanger core. Universal mounting. Stacked with fan.





PART NO.	TYPE	IMLET SIZE	FAN SIZE	CFM	AMP DRAW	DIMENSIONS	MOUNTING	BARB SIZE
13750	Plate & Fin	5/8" - 18 O-Ring Female x -6AN Male & -8AN Male Included	8"	500	4.8	12-3/4" x 9-3/8" x 4-5/16"	11-5/8°x 4"	3/8"

IN-LINE REMOTE COOLER FAN CONTROL THERMOSTAT

- 180°F preset turn-on temperature
- 165°F preset turn-off temperature
- Rated at maximum 15 amp continuous draw

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0	
Contract of the second	

1	PART NO.	DESCRIPTION
ı		
ı	13766	-6AN male x -6AN female - 3/8"barb fittings included
I	13788	-8AN male x -8AN female - 1/2"barb fittings included



LINE LOCK / ROLL CONTROL KIT

High quality solenoid with switch, fuseholder and indicator light. Rebuildable

PART NO.	DESCRIPTION
37050	Line Lock / Roll Control Kit
37054	Small Green Line Lock Transbrake Button - 15 AMP w/ cord
37056	Small Blue Line Lock Transbrake Button - 15 AMP w/ cord
37055	Large Red Line Lock Transbrake Button – 15 AMP w/ cord

BRAKE PROPORTIONING VALVE

- 60% reduction over the full pressure range
- Sure grip knob for fine tune adjustment
- Billet aluminum with brass internals for durability and reliability
- Includes 3/16" tube adapters





FRONT MOTOR PLATES

These front motor plates are made out of 1/4" thick 6061-T6 billet aluminum and are precision machined so they will fit each application with ease. All plates are made from a one piece design which allows for extra strength to help eliminate engine movement. The perfect addition for quick and easy engine swaps.

PART NO.	DESCRIPTION
12700	Small Block Chevy - 1/4"Thickness
12701	Big Block Chevy - 1/4"Thickness
12703	Ford 302 / 351W - 1/4"Thickness

MID-MOUNT



These mid-mount plates are designed to work with the aluminum front motor plates to further eliminate engine twist and prevent broken transmission cases in high-torque installations.

PART NO.	DESCRIPTION
12702	Small Block / Big Block Chevy - 0.090°Thick Steel - 29.25° x 13.50°
12704	Small Block Ford 289 / 302 / 351C / 351W - 0.090"Thick Steel - 30"x 9.25"





BILLET RACK & PINION MOUNT

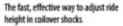
PART NO.	DESCRIPTION	
22701	Billet Rack & Pinion Mount	

LADDER BAR 2" X 3" CROSSMEMBER BRACKETS

- Stamped from 3/16" mild steel
- Three 3/4" mounting holes
- Pair

- Pair	
PART NO.	DESCRIPTION
12712	Ladder Bar Crossmember Brackets

COILOVER SPANNER WRENCH





STEERING QUICK RELEASE PUSH BUTTON

- Aluminum Hub
- 3/4"Bore
- Hex Steel Mandrel
- 1-1/2"Steering Wheel Bolt Spacing

PART NO.	DESCRIPTION	
71616	Steering Quick Disconnect	

ALUMINUM BODY MOUNTS

Direct replacement for the factory subframe bushings. Solid aluminum. Set of 6.

anings. John	additional Section 6.
PART NO.	DESCRIPTION
12750	Camaro and Firebird 67-81, Nova 68-79, Ventura/Apollo/Omega 71-72

LOWER COILOVER SHOCK MOUNT KIT

- Fits housings with 3" OD axle tubes
- Allows 6" of height adjustment in 1" increments
- 1/4" housing brackets, 3/16" shock brackets
- Includes grade 8 hardware and spacers, Welding required

PART NO.	DESCRIPTION
12730	Coilover Shock Mount Kit

COILOVER HOUSING BRACKETS

- 1-1/2" radius accepts 3" diameter axle tube
- 3/8" shock bracket mounting holes
- Packaged in pairs

PART NO.	DESCRIPTION
12710	Coilover Housing Brackets

UNIVERSAL STEERING U-JOINTS

Engine Works universal steering U-joints are machined on state-of-the-art CNC equipment from solid billet steel, stainless steel, or aluminum.

PART NO.	DESCRIPTION
71610	1-1/4"OD, 9/16"-26 Spline x 5/8" Smooth Bore - Steel
71612	1-1/4" OD. 3/4" Smooth x 3/4" Smooth - Steel

ROD END KITS

We offer two and three piece designs. Two piece design is considered "standard" quality and is made of low carbon steel. Three piece rod ends are produced from chromernoly and heat treated for supreme strength. Zinc finished jam nuts provided with all part numbers.

RIGHT Hamd	LEFT HAMD	TYPE	THREAD	HOLE DIAMETER	DESCRIPTION	RADIAL LOAD
CM3KIT	CML3KIT	Male Rod Ends	10-32	3/16"	2pc Mild Steel	1,204 lbs
CM4KIT	CML4KIT	Male Rod Ends	1/4-28	1/4"	2pc Mild Steel	2,212 lbs
CM6KIT	CML6KIT	Male Rod Ends	3/8-24	3/8"	2pc Mild Steel	5,068 lbs
CM8KIT	CML8KIT	Male Rod Ends	1/2-20	1/2"	2pc Mild Steel	8,338 lbs
CM10KIT	CML10KIT	Male Rod Ends	5/8-18	5/8*	2pc Mild Steel	9,713 lbs
CM12KIT	CML12KIT	Male Rod Ends	3/4-16	3/4"	2pc Mild Steel	14,207 lbs
JMX6KIT	JMXL6KIT	Male Rod Ends	3/8-24	3/8"	3pc Steel Alloy	9,550 lbs
JMX8KIT	JMXL8KIT	Male Rod Ends	1/2-20	1/2*	3pc Steel Alloy	16,242 lbs
JMX10KIT	JMXL10KIT	Male Rod Ends	5/8-18	5/8*	3pc Steel Alloy	17,959 lbs
JMX12KIT	JMXL12KIT	Male Rod Ends	3/4-16	3/4"	3pc Steel Alloy	28,090 lbs
RSMX10KIT	RSMXL10KIT	Male Rod Ends	3/4-16	5/8"	3pc HD Steel	40,590 lbs
CF3KIT	CFL3KIT	Female Rod Ends	10-32	3/16"	2pc Mild Steel	2,100 lbs
CF4KIT	CFL4KIT	Female Rod Ends	1/4-28	1/4-28	2pc Mild Steel	3,250 lbs
CF6KIT	CFL6KIT	Female Rod Ends	3/8-24	3/8-24	2pc Mild Steel	5,100 lbs
CF8KIT	CFL8KIT	Female Rod Ends	1/2-20	1/2-20	2pc Mild Steel	9,100 lbs









HIGH PERFORMANCE TORQUE CONVERTERS

Street and Strip converters are precision welded and include all new hardened pump hubs and new roller bearings. Each converter is leak che and computer balanced. These converters offer unmatched quality and durability with spragless technology.

ecked		
	STALL	DESCRIPTION
	2200-2600 RPM	
	2700-3000 RPM	
	2000-2200 RPM	
	3200-3500 RPM	
	3500-3800 RPM	

PART NO.	MEKE	DIAMETER	TYPE	BOLT PATTERN	STALL	DESCRIPTION
500000	GM	11"	GM TH350 / TH400	10-1/2"	2200-2600 RPM	
500001	GM	10°	GM TH350 / TH400	10-1/2"	2700-3000 RPM	
500002	GM	12°	GM TH350 / TH400	10-1/2"	2000-2200 RPM	
500003	GM	10"	GM TH350 / TH400	10-1/2"	3200-3500 RPM	-
500004	GM	10°	GM TH350 / TH400	10-1/2"	3500-3800 RPM	
500006	Ford	11°	C-6	11-7/16*	2000-2400 RPM	26-Spline, 1.375 Pilot
500007	Ford	11"	C-4	10-1/2"	2000-2400 RPM	26-Spline, 1.375 Pilot
500009	Ford	10°	C-4	10-1/2"	2800-3200 RPM	26-Spline, 1.375 Pilot
500008	Chrysler	11°	A-727	10°	2000-2400 RPM	24-Spline

RACE TORQUE CONVERTERS

Perfect converter for the racer who wants to street drive during the week and competitively race on the weekends. Converters are rated to 600 HP and the GM version is available in five different models with stall speeds from 2,500 to 4,000 RPM depending on HP and torque.



PART NO.	MAIKE	DIAMETER	STALL	ANTI-BALLOOM
700000	GM	10"	2500-2900 RPM	YES
700001	GM	10"	2900-3300 RPM	YES
700002	GM	10"	3300-3700 RPM	YES
700003	GM	10"	3700-4100 RPM	YES
700004	GM	10"	4100-4500 RPM	YES

RING & PINION **INSTALLATION KITS**

Engine Works has just what you need for the fast installation of your ring and pinion gears and to keep you on budget. Get the key components to get the job done with Engine Works ring and pinion installation kits.

PART NO.	DESCRIPTION
400308	GM 10-Bolt, 7.5 / 7.625°, OEM
400310	GM 10-Bolt, 8.5"
400316	GM 12-Bolt, 8.875", Truck
400305	Ford 8.8"
400306	Ford 9*, 2.891*Bearing
403062	Ford 9°, 3.062° Bearing



RING & PINION GEAR SETS

Machined on CNC equipment for precise fitment and heat treated for maximum strength. Designed to provide noise free performance for street and race applications.

ART NO.	RATIO	DESCRIPTION
475373	3.73	GM 10-Bolt 7.5° OEM 3-Series
475373T	3.73	GM 10-Bolt 7.5"Thick 2-Series
475410	4.10	GM 10-Bolt 7.5° OEM 3-Series
475410T	4.10	GM 10-Bolt 7.5"Thick 2-Series
475342	3.42	GM 10-Bolt 7.5" OEM 3-Series
485308	3.08	GM 10-Bolt 8.5"
485342	3.42	GM 10-Bolt 8.5"
485373	3.73	GM 10-Bolt 8.5"
485410	4.11	GM 10-Bolt 8.5"
485456	4.56	GM 10-Bolt 8.5"
487373	3.73	GM 12-Bolt Truck

RING & PINION GEAR SETS (CONT.)

PART NO.	RATIO	DESCRIPTION
488355	3.55	8.8" Ford
488373	3.73	8.8" Ford
488410	4.10	8.8" Ford
488456	4.56	8.8" Ford
409350	3.50	9"Ford
409370	3.70	9"Ford
409389	3.89	9"Ford
409411	4.11	9"Ford
409456	4.56	9"Ford
409486	4.86	9"Ford
409514	5.14	9"Ford
409529	5.29	9"Ford
409543	5.43	9"Ford
409567	5.67	9"Ford
409583	5.83	9"Ford
409600	6.00	9"Ford
409620	6.20	9"Ford
409650	6.50	9"Ford





FULL-SIZE SPOOLS

Machined from chromemoly steel forgings, spools provide a more rigid ring gear mount and offer more strength than mini-spools. All spools are CNC machined with lightening holes. Lightweight versions have been further machined to nearly the weight of aluminum, yet retain the strength of steel. Heat treated for max strength.



PART NO.	DESCRIPTION
32830	GM 12-Bolt, 30-Spline
32831	Ford 8.8", 31-Spline
32928	Ford 9°, 28-Spline
32931	Ford 9", 31-Spline, 7.95lbs
32935	Ford 9°35-Spline



FLEXPLATE BOLT SETS

Bolts torque converter to flexplate.

PART NO.	DESCRIPTION
36715	GM TH400 - 3/8"-16 x 1/2", 3-Piece
36716	GM TH350 - 3/8"-24 x 5/8", Powerglide
36717	Ford - 3/8°-24 x 1/2", with lock nuts
36718	Chrysler - 3/8"-24 x 1/2", TorqueFlite 727

NEW!

LS FLEXPLATE SPACER / ADAPTER

High-quality steel adapter is designed to achieve optimum spacing when you're installing a Non-LS transmission to a LS based engine.

,	,
PART NO.	DESCRIPTION
563532	LS to Pre-1997 non-LS for use with TH350, 400, 700R4, and 200M Transmis-
l	sions - Use with holt #257940-6 - GM# 12563532

SFI-APPROVED FLEXPLATES

Exceeds spec 29.1.

Exceeds spec 25.1.					
ENGINE WORKS SFI	ENGINE WORKS PRO SFI	TYPE	STYLE	TEETH	BALANCE
350168	850168	SBC, BBC, 57-85	2-Piece	168	Internal
3501681		SBC, 86-Up	1-Piece	168	Internal
3501531		SBC	2-Piece	153	Internal
350168L		SBC Late Model, 86-97	1-Piece	168	External
350153E		SBC Late Model	1-Piece	153	External
400168		SBC 383-400, 70-76	2-Piece	168	External
364168		1997-Up LS Series - Dual Bolt	1-Piece	168	Internal
454168E	854168E	BBC 454, 70-90	2-Piece	168	External
454168L	854168L	BBC 454 Late Model, 91-Up	1-Piece	168	External
			_		
	889164	SBF 289 / 302 / 351W		164	Internal
302164	802164	SBF 289-351W		164	28 oz
302164L	802164L	SBF 302 Late Model, 82-95		164	50 oz
302157		SBF 289-351W		157	28 oz
302157L		SBF 82-95		157	50 oz, External
460164I		BBF 460, 73-93		164	Internal
460164E	-	BBF 460, 73-93		164	External
455166		Pontiac 455, V8 65-78	2-Piece	166	External

MINI SPOOLS

Mini-spools differ from spools in that they achieve differential lockup by replacing the side and spider gears. Each is machined from chromemoly forgings and heat treated for maximum strength. 9° Ford installations should include our high strength cross pin.



PART NO.	DESCRIPTION
31075	GM 7.5°, 26-Spline
31082	GM 8.2" 10-Bolt
31085	GM 8.5°, 10-Bolt, 28-Spline
31088	GM 12-Bolt, 8.875"
31828	Ford 8.8", 28-Spline
31928	Ford 9°, 28-Spline
31931	Ford 9°, 31-Spline

9" CROSS PIN

Every new Ford 9" mini-spool or carrier change installation should include our high strength cross pin.

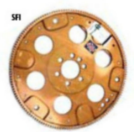


NEW!

BOLTS FOR LS FLEXPLATE SPACER

Use with Engine Works Flexplate Spacer #563532.















SFI-RATED STEEL FLYWHEELS

Designed to handle extreme duty, high horsepower engines. These flywheels are CAD engineered, precision CNC machined of 1045 billet steel to strict tolerances.

PART NO.	DESCRIPTION
40101	1963-85 SB Chevy 357-427 (Exc. 400) 2-Piece Seal - Internal Bal - 153 Teeth
40102	1955-85 SB Chevy 262-400, BB Chevy 396-427 / W Block 348-409 Lightweight (21.4lbs) - Internal Balance - 168 Teeth
40201	1964-95 SB Ford 260-351W - 24 lbs - 28 oz. Balance - 157 Teeth
40202	1964-95 SB Ford 260-351W - 24 lbs - 57 oz. Balance - 157 Teeth

NEW!

BOLTS FOR LS FLYWHEELS



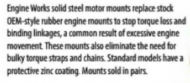
PART NO.	DESCRIPTION
569956-6	SHORT - Steel - 11mm x 1.5 Thread, 0.800" UHL - 6 Pack - GM# 11588714
257940-6	LONG - Steel - 11mm x 1.5 Thread, 1.000" UHL - 6 Pack - GM# 19257940

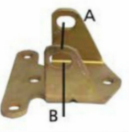
BELLHOUSING DOWEL PINS



PART NO.	DESCRIPTION
12653	OE Bellhousing Dowel Pins - SB / BB Chevy - 0.620" - 1.190" - Pair
37232	Extra Long Bellhousing Dowel Pins - SB / BB Chevy - 0.625" - 1.500" - Pair
453658	LS Bellhousing Pins - 0.621" - 1.190" - Pair / GM# 1453658 NEW!

SOLID MOTOR MOUNTS





PART NO.	GM NO.	MATERIAL	A	В
12610	3990914	0.250" Steel	2-1/2"	1-11/16°
12620	3962748	0.188" Steel	2-3/8"	2-1/8"
12630	6258154	0.188°Steel	2-5/8"	1-3/4"

TRANSMISSION MOUNT



Fabricated from heavy 3/16" steel and features slotted mountnig holes for easy installation.

PART NO.	DESCRIPTION
12615	Accepts Powerglide, TH350, TH400, Borg Warner, Muncie, Saginaw,
12013	Chrysler, and Doug Nash

Does not fit 1982-92 Camaro/Firebird

BALANCE PLATE

Converts 350 to 400 Chevy flywheel.

PART NO.	DESCRIPTION	
300999	Flywheel Balance Plate - Converts SB Chevy 350 Flywheels	

ADJUSTABLE CLUTCH CABLE AND OUADRANT KITS

Firewall panel adjustable kit offers a heavy duty cable and adjustment flexibility. The 48001 allows clutch to be adjusted under the hood at the firewall panel by a billet adjuster that bolts to the firewall. Includes heavy duty CNC machined aluminum quadrant, billet male/female adjuster, and premium heavy duty cable.



PART NO.	DESCRIPTION
48000	Quadrant Kit, End Adjustment, Mustang 79-95
48001	Quadrant Kit, Firewall Adjustment, Mustang 79-96
48002	Adjustable Clutch Cable, Mustang 79-95
48003	Clutch Cable Only w/ Adjustable End, Mustang Cobra/GT 96-04
48004	Clutch Cable Kit w/ Firewall Adjustment, Mustang Cobra/GT 96-04

UNIVERSAL 4-SPEED SHIFTER

Universal shifter, not designed to fit a specific vehicle or console, modifications may be necessary. The shifter handle is 11" tall which slopes back 4" with no bend to the side. Universal install kit included (as pictured). Fits most all 4-Speed transmissions.

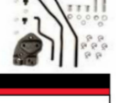


PART NO.	DESCRIPTION
37000	Universal 4-Speed Shifter Kit

NEW!

SHIFTER INSTALLATION KITS

Engine Works shifter installation kits are designed to work with our Universal 4-Speed Shifter (Part# 37000) and are designed for a specific transmission.



373-0M21

PART NO.	DESCRIPTION
373-0M21	For Muncie M-21
373-0M22	For Muncie M-22
373-0T10	For T10 & Super
373-0FTL	Ford Top Loader

CLUTCH SPRING SET









DEEP ALUMINUM TRANSMISSION PANS

Deep pans offer multiple benefits for race and street use. In addition to more fluid capacity, aluminum dissipates heat, and is stronger than stamped steel alternatives. Spacer and bolts included in each pan.

PART NO.	DESCRIPTION
37230	Powerglide
37330	Turbo 350
37430	Turbo 400



TRANSMISSION FILTER KITS

Each kit includes a quality filter and pan gasket.

PART NO.	DESCRIPTION
37208	Powerglide, 1962-73
37351	Turbo 350, 1969-86
37401	Turbo 400, 1967-98
37701	Turbo 700, 1982-93



TRANSMISSION OVERHAUL KITS

Master overhaul kits include premium friction and steel plates with all the gaskets and seals necessary for a precise rebuild.

PART NO.	DESCRIPTION
37209	Powerglide overhaul gasket set, 1962-73
37209R	Powerglide overhaul gasket set, Racing series, 1962-73
37210	Powerglide master overhaul kit, 1962-73
37350	Turbo 350 master overhaul kit, 1969-86
37400	Turbo 400 master overhaul kit, 1965-98
37700	Turbo 700 master overhaul kit, 1987-93

UNIVERSAL POWERGLIDE **COMPETITION SHIFT LEVER**

Convenient way to install aftermarket shifters on Powerglide transmissions.

	3		
	PART NO.	DESCRIPTION	
1			
	37218	Competition Shift Lever, 2-Piece	





POWERGLIDE BANDS

PART NO.	DESCRIPTION
37253	Powerglide Band Extra-Wide, Red Alto Material
37254	Powerglide Band - Standard Size, Standard Material

BAND ADJUSTMENT PIN

Hardened 4340 Steel with Adjusting nut.

PART NO.	DESCRIPTION
37222	Powerglide Band Adjustment Pin

POWERGLIDE DUAL RING SERVO W/ LIP SEAL

The servo piston controls the first gear band. Leakage at this point can cause "creep" or "rock" for drag racers using Powerglide transmissions. Dual ring servos offer improved sealing and cures the "creep" headache.



PART NO.	DESCRIPTION	
37216	Dual Ring Servo w/ Lip Seal	
37219	Dual Ring Servo Piston Cover Kit	

POWERGLIDE BUSHING SET

Set of 5 bushings and washers are included in every Powerglide rebuild. Includes case bushing, clutch drum bushing, direct drum thrust washer, rear sun gear thrust washer, and sun gear bushing.



PART NO.	DESCRIPTION
37257	Powerglide Bushing Set

"WEDDING BAND" SUN GEAR BUSHING

Restores alignment between the sun gear and input shaft.



POWERGLIDE SFI CASE W/ LINER

	PART NO.	DESCRIPTION
ı	37270	Powerglide Case w/ Liner - SFI Approved

POWERGLIDE TAIL SHAFT HOUSING W/ BEARING

Housing is 5 times stronger than the stock tail housing and is a direct bolt in replacement. Comes completely preassembled and includes complete hardware kit.







POWERGLIDE ALUMINUM SHORTY HOUSING W/ BUSHING

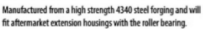
PART NO.	DESCRIPTION
37272	Powerglide Aluminum Shorty Housing w/ Bushing

POWERGLIDE ALUMINUM SHORTY HOUSING W/ BEARING



PART NO.	DESCRIPTION
37273	Powerglide Aluminum Shorty Housing w/ Bearing

POWERGLIDE 27-SPLINE HARDENED TRANSMISSION YOKE FOR BEARING





PART NO.	DESCRIPTION
37274	Powerglide Hardened Yoke for Roller Bearing

POWERGLIDE OVERFLOW TANK



PART NO.	DESCRIPTION
37275	Powerglide Overflow Tank

POWERGLIDE TRANS SHIELD SEI-DOTEN W / HODOWODE



		7 TT IIIND TTHIC
ı	PART NO.	DESCRIPTION
ı		
ĺ	37280	Powerglide Trans Shield - SFI Approved - Black

POWERGLIDE SFI FLEXPLATE SAFETY SHIELO



•			
ı	PART NO.	DESCRIPTION	
ļ			
1	37281	Powerglide SFI Flywheel/Flexplate Safety Shield	

LOCKING DIP STICKS



PART NO.	DESCRIPTION
37290	Powerglide Locking Dip Stick & Tube – Long
37291	Powerglide Locking Dip Stick & Tube - Short
37292	Replacement Rubber Seal for Part # 37290 & 37291 Dip sticks
37332	Turbo 350 Locking Dip Stick & Tube
37432	Turbo 400 Locking Dip Stick & Tube

CLUTCH HUBS



PART NO.	DESCRIPTION
37215	Powerglide Steel Clutch Hub
37215LW	Powerglide Clutch Hub - Lightened
37415	Turbo 400 Billet Forward Clutch Hub

INTERMEDIATE MAIN SHAFT T-400 / 300M



PART NO.	DESCRIPTION
37448	Intermediate Main Shaft - Turbo 400 / 300M

POWERGLIDE STATOR SUPPORT SHAFT



PART NO.	DESCRIPTION
37241	Powerglide Stator Support Shaft

POWERGLIDE OUTPUT SHAFT SUPPORT W/ ROLLER BEARING



CNC machined from billet 6061-T6 Aluminum. This special high strength lightweight support is built for racing and eliminates the provisions for the governor.

PART NO.	DESCRIPTION
37240	Powerglide Output Shaft Support w/ Roller Bearing

POWERGLIDE STATOR SUPPORT BUSHING



PART NO.	DESCRIPTION
37258	Powerglide Stator Support Bushing – Thin Wall (1.004*I.D.)

POWERGLIDE INPUT SHAFTS





HIGH GEAR CLUTCH PLATES

PART NO.	DESCRIPTION
37226	Powerglide High Gear Clutch Plates - Thin (.060*)
372265	Powerglide High Gear Clutch Plates - Thin (.060*) - Steel
37227	Powerglide High Gear Clutch Plates - Thick (.100*)
372275	Powerglide High Gear Clutch Plates - Thick (.100*) - Steel
37227SK	Powerglide High Gear Clutch Plates - Thick (.100") - Kolene Steel

27517



POWERGLIDE SOLENOID TSI VALVE BODY

PART NO.	DESCRIPTION
37302	Powerglide Solenoid TSI Valve Body

Eliminates chance of transmission failure

- Improved shift characteristics
- Fixed line pressure with no chance of low line pressure condition

PART NO.	DESCRIPTION
37301	Powerglide Transbrake 2-Wire Solenoid

27465





PART NO.	DESCRIPTION
	44 500 7

PART NO.	DESCRIPTION
16310	1"x 50 ft, Tan
16310B	1"x 50 ft, Black
16320	2"x 50 ft, Tan
16320B	2"x 50 ft, Black
16330B	2"x 100 ft, Black
16320HM	2"x 50 ft, Heavy Metal
16370	2"x 50 ft, Red - 1,000"F
16356	2"x 25 ft, Black - 1,500°F
16321VW	Volcano Wrap - 1"x 50 ft, Heavy Metal - 1,800°F NEW!
16327VW	Volcano Wrap - 2"x 25 ft, Heavy Metal - 1,800°F NEW!

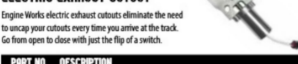
PART NO.	DESCRIPTION
16325	Stainless 8" Header Ties - 8 Pack
16326	Stainless 14" Header Ties - 8 Pack
16324	Black - Stainless 8" Header Ties - 8 Pack NFW!

ELECTRIC EXHAUST CUTOUT

STAINLESS

HEADER WIRE TIES

to uncap your cutouts every time you arrive at the track. Go from open to close with just the flip of a switch.



PART NO.	DESCRIPTION
80300	3" Electric Exhaust Cutout for Single Exhaust

EXHAUST CUTOUT HARNESS

Used for single or dual operation. Harnesses are designed to connect to two exhaust cutouts. They include 15ft of preterminated wire and a rocker switch to mount inside your vehicle for quick, easy access. Quality made in the USA.

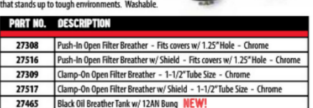


PART NO.	DESCRIPTION
80301	Single Exhaust Cutout Harness
80302	Dual Exhaust Cutout Harness w/ Rocker-Style Switch

EXHAUST

OIL FILTER BREATHERS & OIL BREATHER TANK

3" breather filters feature a mesh reinforced filter material that stands up to tough environments. Washable.









5" MEMORY TACHOMETERS

PART NO.	DESCRIPTION
7901BSL	5" Memory Tach w/ Shift Light – Black – Peak RPM Recall
7901B	5"Memory Tach - Black - Peak RPM Recall
7901WSL	5"Memory Tach w/ Shift Light - White - Peak RPM Recall
7901W	5"Memory Tach - White - Peak RPM Recall





UNDER HOOD TEMPERATURE GAUGE

Engine Works accurate gauge can be threaded into the intake manifold to allow monitoring of the engine temperature without getting into the cockpit. Stainless steel case. Liquid filled to withstand demanding race environments. 3/8" NPT threads.

PART NO. DESCRIPTION	
41120	Under Hood Temperature Gauge - 0°-250° - Liquid Filled





2-5/8" MECHANICAL GAUGES

BLACK	WHITE	DESCRIPTION
53101	53201	Vacuum/Boost, 30" Hg/30 PSI
53102	53202	Oil Pressure, 0-100 PSI
53103	53203	Water Temperature, 100° - 280°
53104	53204	Oil Temperature, 100° - 280°
53105	53205	Electric Voltmeter, 8 - 18V

52011







1-1/2" MECHANICAL GAUGES

PART NO.	STYLE	TYPE	PSI
52000	Black/White	Liquid	0-15
52001	Blue	Liquid	0-1500
52002	Black/White	Dry	0-15
52003	Black/White	Dry	0-30
52004	Black/White	Liquid	0-100
52005	Engine Turned Silver	Liquid	0-15
52006	Black/White	Dry	0-100
52007	Black/White	Liquid	0-30
52010	Black/Yellow	Liquid	0-30 HG - Vacuum
52011	Carbon Fiber	Liquid	0-15
52013	Carbon Fiber	Liquid	0-100
52014	Carbon Fiber	Liquid	0-30
52200 NEW	White/Black - Red Pointer	Liquid	0-15
52202 NEW	White/Black - Red Pointer	Dry	0-15
52204 NEW	White/Black - Red Pointer	Liquid	0-100

ROD BOLT Stretch gauge



Engine Works rod bolt stretch gauges will check rod bolts the proper way, because sometimes torque readings may vary. They include a special high-tension spring that allows adjustability for bolts up to 2.75 in. long.

PART NO.	DESCRIPTION
15006	Aluminum Rod Bolt Stretch Gauge - Blue

TOOLS

SPARK PLUG HOLE THREAD CHASER



Prevent stripped spark plug holes with Engine Work's spark plug hole thread chasers.

These affordable steel thread chasers are double-ended to fit 14mm and 18mm threads.

PART NO.	DESCRIPTION
15062	Spark Plug Thread Chaser - 14mm and 18mm Thread

TOP DEAD CENTER PISTON STOP



Engine Works piston stop tools are designed to stop the piston in order to find top dead center. They thread into the spark plug hole for accurate use.

PART NO.	DESCRIPTION
15023	Piston Stop - Cylinder Heads On - 14mm x 1.25

ENGINE ROTATION ADAPTER

Engine rotation adapters rotate the crankshaft the proper way when turning the engine with the balancer already installed. They easily attach to the balancer and come in handy when assembling an engine or degreeing the cam. The crankshaft can be rotated with a 1/2 in. breaker bar or a 1 in. socket and breaker bar.

PART NO.	DESCRIPTION
15015	Chevy / Ford V8 - 1/2" Drive - Balancer Mount





PUSHROD CHECKERS



PART NO.	DESCRIPTION
15065	6.125" to 7.500"
15066	7.500° to 8.700°
15067	8.500° to 9.800°
15068	9.700° to 11.00°
15069	10.200" to 11.50"



the correct length of pushrod to keep the rocker arm centered on valve tip.

PART NO.	DESCRIPTION
15002	Fits 3/8" Studs - Small Block Chevy
15003	Fits 7/16" Studs - Small Block Chevy

ADJUSTABLE RING COMPRESSORS



Adjustable over a .090" range to provide fitments for various bores and oversizes. Hard anodized for longer wear.

PART NO.	DESCRIPTION
15036	4.000" to 4.090"
15037	4.125" to 4.205"
15038	4.250" to 4.310"

UNIVERSAL PISTON RING FILERS



To ensure proper piston ring end-gap, these piston ring filers enable the user to file piston rings quickly and accurately. Position the piston ring firmly against the dowel pins, and then turn the handle to rotate the abrasive wheel.

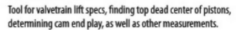
ı	PART NO.	DESCRIPTION	
ľ	15039	Manual Piston Ring Filer – Aluminum Base – 120 Grit Grinding Wheel	
	15039-W	Replacement Grinding Wheel - 120 Grit - For # 15039	Ξ

HARMONIC BALANCER PULLER AND INSTALLER TOOLS

Engine Works harmonic balancer puller and installer tools are equipped with a roller thrust bearing for easy installation. They may also be used for steering wheel installation and removal

PART NO.	DESCRIPTION
15035	Ford / GM / Mopar - 7/16", 1/2", 5/8", 3/4" Adapters

MAGNETIC BASE W/ DIAL INDICATOR



PART NO.	DESCRIPTION
15054	Magnetic Base w/ Dial Indicator

VALVE SPRING HEIGHT MICROMETER



These Engine Works valve spring height micrometers are inserted over the valve, between the spring seat and retainer, as if they were springs. Their threaded members allow for a guick, accurate measurement of critical valve spring heights.

PART NO.	DESCRIPTION
15000	1.400" - 1.800"0050" Increments - Black
15001	1.600° - 2.100°0050° Increments - Black

VALVE SPRING TESTERS

The lightweight, billet aluminum spring testers accurately check spring height versus pressure. The heavy-duty bench top testers check springs up to 2" in diameter and 4" high and can be bench or vise-mounted.

PART NO.	DESCRIPTION
15019	0-700 lbs./in Bench Mounted

HEAVY-OUTY VALVE SPRING COMPRESSOR

Engine Works heavy-duty valve spring compressors are designed to remove high-pressure valve springs with the cylinder heads removed. The valve spring compressors feature high quality steel construction.

PART NO.	DESCRIPTION
15029	Valve Spring Compressor - Manual - Up to 700 lbs. Pressure - 12"Handle
15025	Valve Spring Compressor - Stud Mount - 3/8"+7/16" Rocker Studs - 9"





VALVE CHECK SPRINGS

These Engine Works light-pressure springs make the assembly of components much easier. They provide enough pressure to hold the valve assembly together when checking camshaft figures, installed height, etc.

PART NO.	DESCRIPTION
15026	Low Tension Valve Springs – 2.000" Height & 0.875" Dia. – Pair

CAM CHECKING FIXTURE KIT

Kits include a fixture to hold the 0 to 1.000" dial indicator and 5" extension in the correct position over the lifters, ensuring proper geometry. These kits include a dial indicator, extension, and 7/16" and 1/2" adapters for use with any size engine.

PART NO.	DESCRIPTION	
15057 Ca	Cam Checking Fixture Kit	

VALVE LASH ADJUSTING WRENCHES



PART NO.	DESCRIPTION
15109	7/16" Wrench with 1/8" T-Handle
15020	9/16" Wrench with 3/16" & 7/32" T-Handles
15021	5/8" Wrench with 3/16" & 7/32" T-Handles

UNIVERSAL DEGREE WHEEL KIT



Designed to degree cam with cylinder heads on the car. Includes 9° degree wheel, dial indicator, TDC stop, checking springs, pointer, and fixture. Instructions included.

PART NO.	DESCRIPTION
15024	Universal Heads-On Degree Wheel Kit - 9.000*Dia. Wheel - Case Included

CAM BEARING INSTALLATION TOOL

Contains an arbor with a drive mount, two drive spools, two spool stabilizers, and a drive cap. If you've never installed or removed old cam bearings, just follow the step-by-step instructions included.

PART NO.	DESCRIPTION
15017	Camshaft Bearing Installation & Removal Tool - Small Block Chevy

CRANKSHAFT-TURNING SOCKETS



Made of non-marring aluminum and accept a 1/2" drive breaker bar or drive ratchet.

PART NO.	DESCRIPTION	
15010	Small Block Chevy	
15011	Big Block Chevy	
15012	12 Small Block Ford, Buick & Pontiac w/ 3/16" Keyway	

DIAL BORE GAUGE SET



Used for checking cylinder bores, but is also useful for checking connecting rod bores for size, straightness, or taper. Accurate to .0005".

PART NO.	DESCRIPTION
15052	Dial Bore Gauge Set

UNIVERSAL CAM BEARING DRIVER KIT

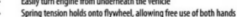


These Engine Works universal cam bearing driver kits are designed to remove or insert camshaft bearings in nearly all engines from sport compacts and musclecars to heavy-duty trucks.

PART NO.	DESCRIPTION
15047	Camshaft Bearing Installation & Removal Tool w/ Case

FLYWHEEL TURNING TOOL





 Great for working on clutches, transmissions, or other jobs that require the crankshaft to be in a certain position

PART NO.	DESCRIPTION	
W80510	Flywheel Turning Tool	





BILLET ON WRENCHES

Machined from 3/8° 6061 Billet Aluminum and anodized black for long term corrosion protection. Laser etched with the fitting size for easy identification.

PART NO.	DESCRIPTION
560200	AN Wrench Set - Includes Sizes 4AN to 12AN

NITROUS BOTTLE NUT COMBO WRENCH



Wrench includes all fitting sizes needed for nitrous systems on one handle. Machined out of one piece of billet aluminum and has the capability of tightening 3AN, 4AN, 6AN, and 1-1/4" bottle nuts. Wrenches are black anodized and laser etched for easy size identification.

PART NO.	DESCRIPTION
560205	Nitrous Bottle Nut Combo Wrench

COILOVER SPANNER WRENCH



The fast, effective way to adjust ride height in coilover shocks.

PART NO.	DESCRIPTION
15085	Coilover Spanner Wrench

ENGINE LIFT PLATE



gora mantea pra	c initial. 1,000 los. maximum road.	
PART NO.	DESCRIPTION	
W41034	Engine Lift Plate	

NEW!

GM LS ENGINE LIFE PLATE



made III USA.	
PART NO.	DESCRIPTION
M41034LS	Universal GM LS Engine Life Plate

ENGINE STORAGE CRADLE STAND W/ CASTERS

Welded from heavy-duty steel tubing, these engine stands include .25-inch steel plate mount brackets with pre-drilled holes. Each engine stand contains a red powder coated finish for good looks and long-term durability.

PART NO.	DESCRIPTION	
W41037	4-Leg Engine Cradle Stand w/ Casters - SBC 350 / BBC 454	

RIVET GUN

- Drop forged steel handle
- Aluminum alloy body with steel insert
- High-grade steel alloy jaws
- Includes 4 nosepieces: 3/32", 1/8", 5/32", & 3/16"

PART NO.	DESCRIPTION	
18000	Manual Rivet Gun - Red	

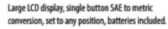
6" STRINLESS STEEL CALIPERS

Accurately measures inside, outside, and depth dimensions in .001" increments up to 6". Stainless steel construction and protective case assure years of service.



PART NO.	DESCRIPTION
15051	6" Stainless Steel Calipers

6" DIGITAL CALIPERS





PART NO.	DESCRIPTION
W80152	6" Digital Caliper

NON-CONTACT INFRARED THERMOMETER

- Temperature Range 0° F to 960° F
 - Easy-to-Read Digital Display w/ Backlight

gauge. Heavy duty steel with comfort grip insulating handles.

Laser Pointer for Accurate Use

PART NO.	DESCRIPTION	
W89720	Infrared Thermometer	



PART NO.	DESCRIPTION
W86500	Heavy-Duty Wire Crimping Tool

VOLTAGE CIRCUIT ELECTRIC TESTER DC 6V / 12V



High quality circuit tester for 6V and 12V electrical systems can be used to detect power, ground and find shorts and breaks in wires. Handle brightly illuminates if circuit is good.

PART NO.	DESCRIPTION
16410	Voltage Tester for 6V / 12V









ANCHOR RINGS

PART NO.	DESCRIPTION
71512	D-Ring, 3/4"
71513	Flip Ring
71514	Rotating Flip Ring

2" RATCHET CAR TIE-DOWNS



PART NO.	DESCRIPTION
71508-BK	Black - 2"x 8 ft. Car Tie-Down
71508-RD	Red - 2°x8ft. CarTie-Down



PART NO.	DESCRIPTION
71521	Black - 21"Length x 2"Width
71521-RD	Red - 21"Length x 2"Width
71533	Black - 33"Length x 2"Width
71533-RD	Red - 33"Length x 2"Width

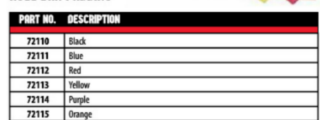
SAFETY

RACER'S TAPE

Holds tight and provides a durable water and dirt proof seal. Easily removed. 2"x 90' rolls.

PART NO.	DESCRIPTION
71200	Red
71201	Yellow
71202	Silver
71203	Green
71204	Blue
71205	Black
71206	White
71207	Orange
71208	Purple

NON-SFI **ROLL BAR PADDING**



ENGINE DIAPERS

NHRA approved. 1/4 mile: 7.50 & slower E.T. 1/8 mile: 4.50 & slower E.T.



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