EP 2012

ENGINE PRO

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STEELS

Performance Parts Catalog

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On the Cover:

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Engine Pro is a major partner with the Must See Racing Xtreme Sprint Series. Televised nationally, this series features winged sprint cars that race on short tracks at speeds of up to 150 mph. Engine Pro supports this type of racing because it is exciting to watch and draws thousands of new enthusiasts into auto racing. A Super Modified Series has been added to the MSRXSS lineup which adds to the thrill of open wheel racing. Along with Engine Pro, several of the Engine Parts Group's key suppliers also participate in Must See Racing programs. **For more information and to view previous races, go to mustseeracing.com**.

Visit our website at www.goenginepro.com

ENGINE PRO PERFORMANCE PRODUCTS For more than ten years, Engine Pro has built its success around a simple idea–offer the highest quality performance engine parts exclusively to engine professionals at prices that let them make a healthy profit on their parts. Engine Pro performance products are loaded with high end features and many are being put to the test every day in extreme racing environments. The latest additions to the Engine Pro performance line include steel and aluminum roller rocker arms, silicone performance gaskets plus increased coverage on camshafts, connecting rods, engine bearings, Engine Pro/Fel-Pro gasket sets, piston rings, pushrods and timing sets. Engine Pro products and other top brands of engine parts are available from 35 Engine Pro distributors in the U.S. and Australia who offer replacement domestic, import, agricultural and heavy duty engine parts.



ENGINE PRO PERFORMANCE PARTS WARRANTY DISCLAIMER

Due to the nature of performance applications, the parts in this catalog are sold without any expressed warranty or any implied warranty of merchantability or fitness for a particular purpose. Engine Pro (Engine Parts Group, Inc.) shall not, under any circumstances, be liable for any special, incidental, or consequential damages including but not limited to damage or loss of other property or equipment, loss of profits or revenue, cost of purchased or replaced parts, or claims of customers of the purchaser, which may arise or result from the sale, installation, or use of these parts.

Installation of these parts may affect the vehicle manufacturers warranty.

NOTE: It is illegal to use Engine Pro performance camshafts in vehicles that are operated on the public streets and highways of California. Various other federal and state laws may limit the use of these camshafts to "off highway" applications only. Check current state and federal laws to be sure.

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BY PRODUCT CATEGORY

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PERFORMANCE NITRO BLACK VALVES

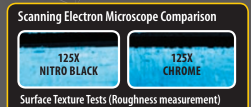
- Swirl Polished for Improved Flow Characteristics
 Fully Undercut Stem
 Hard Wafer Tip
 One Piece Forging
 Proprietary Liquid Nitriding Process that Creates a Valve that is Smoother, Stronger and More Corrosion Resistant than Traditional Chromed Valves
 Deep Nitriding Provides Better Ductility Under the Hard Nitrided Layer as Proven in Rotating-Bending Fatigue Tests
 Valve is Less Likely to Break Even if Contacted by the Piston
 Greater Surface Hardness Means Less Valve Guide Wear

- Improved Corrosion Resistance even with Exotic Fuels



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PART #	TYPE	HEAD DIAMETER	STEM DIAMETER	INSTALLED HEIGHT	OVERALL LENGTH	TIP LENGTH
CHEVROLET SMALL BLOCK		DIAMETER	DIVINETEN	neidin	EENGITT	EENGITT
01-3001-8	EXH	1.600	11/32"	STOCK	4.910	.250
01-3001.100-8	EXH	1.600	11/32"	+100	5.010	.250
01-3003-8	INT	2.020	11/32"	STOCK	4.910	.250
01-3003.100-8	INT	2.020	11/32"	+100	5.010	.250
01-3007.100-8	INT	2.055	11/32"	+100	5.010	.250
01-3008.100-8	INT	2.080	11/32"	+100	5.010	.250
CHEVROLET BIG BLOCK						
01-3004-8	EXH	1.880	3/8"	STOCK	5.352	.250
01-3004.100-8	EXH	1.880	11/32"	+100	5.452	.250
01-3005-8	INT	2.190	3/8"	STOCK	5.228	.250
01-3012.250-8	INT	2.250	11/32"	+250	5.478	.250
01-3013.250-8	INT	2.300	11/32"	+250	5.478	.250
CHEVROLET LS1 BEAD LOCK						
01-3200-8	EXH	1.570	0.313"	STK	4.890	.160
01-3201-8	EXH	1.600	0.313"	STK	4.890	.160
01-3202-8	INT	2.020	0.314"	STK	4.880	.160
01-3206-8	INT	2.041	0.314"	STK	4.880	.160
01-3207-8	INT	2.055	0.314"	STK	4.880	.160



Laboratory tests prove that NITRO BLACK nitrided performance valves are more than 21% smoother than traditional chrome plated valves. Scanning electron microscope images back that up.

Smoother valve stems mean less valve and valve guide friction.

Less friction means more power, less wear and less chance of breakage.

PERFORMANCE INCONEL ALLOY VALVES

Chrome Rp:48.8 micro inches

- For Marine and Supercharged Applications
 Exotic Alloy Designed to Function in Extreme Heat Conditions
 One Piece Forging
 Swirl Polished For Improved Flow Characteristics

PART #	TYPE	HEAD DIAMETER	STEM DIAMETER	INSTALLED HEIGHT	OVERALL LENGTH	TIP LENGTH
CHEVROLET BIG BLOCK						
01-4301-8 INCONEL	EXH	1.890	3/8"	+0.048	5.400	.250
01-4312-8 INCONEL	EXH	1.880	11/32"	+0.098	5.450	.250
01-4313-8 INCONEL	EXH	1.900	11/32"	+0.098	5.450	.250



STAINLESS VALVES

Out perform the competition with these superior stainless one-piece valves. Our Competition Series Valves feature 21-4N stainless alloy, hard wafer tip, chromed stem, full undercut and swirl polished for optimum flow.

- High Strength Stainless
- Undercut Stem • Hardened Tip
- Alloy (21-4N) Swirl Polished for Improved

 One Piece Forging Hard Chrome Plated Stem

Flow Characteristics



Street

SERIES

PART #	TYPE	HEAD DIAMETER	STEM DIAMETER	INSTALLED HEIGHT	OVERALL LENGTH	TIP LENGTH
CHEVROLET SMALL BLOCK						
01-2000-8	EXH	1.500	11/32"	STOCK	4.910	.250
01-2001-8	EXH	1.600	11/32"	STOCK	4.910	.250
01-2001.100-8	EXH	1.600	11/32"	+100	5.010	.250
01-2002-8	INT	1.940	11/32"	STOCK	4.910	.250
01-2003-8	INT	2.020	11/32"	STOCK	4.910	.250
01-2003.100-8	INT	2.020	11/32"	+100	5.010	.250
01-2007.100-8	INT	2.055	11/32"	+100	5.010	.250
01-2008.100-8	INT	2.080	11/32"	+100	5.010	.250
CHEVROLET BIG BLOCK						
01-2004-8	EXH	1.880	3/8"	STOCK	5.352	.250
01-2004.100-8	EXH	1.880	11/32"	+100	5.452	.250
01-2005-8	INT	2.190	3/8"	STOCK	5.228	.250
01-2012.250-8	INT	2.250	11/32"	+250	5.478	.250
01-2013.250-8	INT	2.300	11/32"	+250	5.478	.250

STAINLESS VALVES

Engine Pro Performance Stainless Valves feature superior design engineering and enhanced product features. Our valves are manufactured to exacting standards and from only the highest quality materials.

• One Piece Forging

Undercut Stem

PART #

- Fully Machined Stainless Steel Alloy
- Hardened Tip Hard Chrome Plated Stem



			DIVINETEN	neiain	LENGTH	
CHEVROLET SMALL BLOCK						
01-1000-8	EXH	1.500	11/32"	STOCK	4.910	.250
01-1001-8	EXH	1.600	11/32"	STOCK	4.910	.250
01-1001.100-8	EXH	1.600	11/32"	+100	5.010	.250
01-1002-8	INT	1.940	11/32"	STOCK	4.910	.250
01-1003-8	INT	2.020	11/32"	STOCK	4.910	.250
01-1003.100-8	INT	2.020	11/32"	+100	5.010	.250
01-1007-8	INT	2.055	11/32"	STOCK	4.910	.250
01-1007.100-8	INT	2.055	11/32"	+100	5.010	.250
01-1008-8	INT	2.080	11/32"	STOCK	4.910	.250
01-1008.100-8	INT	2.080	11/32"	+100	5.010	.250
CHEVROLET BIG BLOCK						
01-1011-8	EXH	1.720	3/8"	STOCK	5.352	.250
01-1004-8	EXH	1.880	3/8"	STOCK	5.352	.250
01-1010-8	INT	2.065	3/8"	STOCK	5.228	.250
01-1005-8	INT	2.190	3/8"	STOCK	5.228	.250
FORD SMALL BLOCK						
01-1102-8	EXH	1.460	11/32"	STOCK	5.070	.395
01-1101-8	INT	1.780	11/32"	STOCK	5.070	.395



PERFORMANCE VALVE STEM SEALS

Engine Pro offers the solution to oil control problems in any performance valve seal situation. From seals requiring no machining to those requiring machining of the guide with a cutter, we have the answers!

- Full Range of Materials for All Sealing Needs
- Large Selection of Sizes

PART #	STEM DIAMETER	GUIDE DIAMETER	UNLOADED SEAL DIA.	туре	MATERIAL
35-8476V-16	5/16"	.476	.575	POSITIVE METAL CLAD	FLUOROVITON
35-306V-16	5/16"	.485	.625	POSITIVE	FLUOROVITON
35-804V-16	5/16"	.502	.625	POSITIVE METAL CLAD	FLUOROVITON
35-802V-16	5/16"	.531	.680	POSITIVE METAL CLAD	FLUOROVITON
35-133P-16	11/32"			O-RING	POLYACRYLIC
35-125V-16	11/32"	.485	.630	POSITIVE METAL CLAD	FLUOROVITON
35-1611-16	11/32"	.500	.610	POSITIVE	TEFLON
35-104V-16	11/32"	.500	.625	POSITIVE	FLUOROVITON
35-104P-16	11/32"	.500	.625	POSITIVE	POLYACRYLIC
35-1711-16	11/32"	.531	.630	POSITIVE	TEFLON
35-529V-16	11/32"	.531	.675	POSITIVE METAL CLAD	FLUOROVITON
35-408AP-16	11/32"	.531	.680	POSITIVE	POLYACRYLIC
35-305V-16	11/32"	.562	.700	POSITIVE	FLUOROVITON
35-304P-16	11/32"	.562	.700	POSITIVE	POLYACRYLIC
35-233V-16	11/32"	.672	.750	UMBRELLA	FLUOROVITON
35-232P-16	11/32"	.672	.750	UMBRELLA	POLYACRYLIC
35-1612-16	3/8"	.500	.600	POSITIVE	TEFLON
35-1712-16	3/8"	.531	.630	POSITIVE	TEFLON
35-375V-16	3/8"	.531	.665	POSITIVE METAL CLAD	FLUOROVITON
35-377V-16	3/8"	.562	.675	POSITIVE METAL CLAD	FLUOROVITON

ROTATOR ELIMINATORS FOR CHEVROLET BIG BLOCK

For use on Chevrolet Big Block applications. Eliminates O.E. rotators on the exhaust valve while providing positive location of the valve spring.

- Flat, True and Dimensionally Accurate
- Case Hardened

Smooth Stable Surface

PART #	DESCRIPTION	THICKNESS	0.D.	SPRING O.D.	SPRING I.D.
03-4000-8	CHEVROLET BIG BLOCK EXHAUST ROTATOR ELIMINATOR	.300"	1.732"	1.568"	.623"

VALVE LOCKS

Engine Pro locks are available in two types: stamped or machined. Our OEM style lock is stamped from premium materials and case hardened. Our premium performance locks are machined chrome moly steel and are recommended for severe duty applications with higher spring pressures.

• All Locks are Case Hardened

OEM Style Lock is for Mild Performance Engine Applications

- Premium Lock is Machined from High Grade Chrome Moly Steel and Case Hardened to a Depth of .015" for High Horsepower Use
- Premium Locks with 11/32" Stem Available for +.050" and -.050" Installed Height.

PART #	VALVE HEIGHT	VALVE STEM SIZE	LOCK ANGLE	LASH CAP RECESS	MATERIAL
04-1000-32	STOCK INSTALLED HEIGHT	11/32"	7 DEGREES	NO	STAMPED STEEL
04-1001-32	STOCK INSTALLED HEIGHT	11/32"	7 DEGREES	NO	MACHINED CHROME MOLY
04-1008-32	+.050 INSTALLED HEIGHT	11/32"	7 DEGREES	NO	MACHINED CHROME MOLY
04-1009-32	050 INSTALLED HEIGHT	11/32"	7 DEGREES	NO	MACHINED CHROME MOLY
04-1002-32	STOCK INSTALLED HEIGHT	11/32"	10 DEGREES	YES	MACHINED CHROME MOLY
04-1003-32	+.050 INSTALLED HEIGHT	11/32"	10 DEGREES	NO	MACHINED CHROME MOLY
04-1004-32	050 INSTALLED HEIGHT	11/32"	10 DEGREES	NO	MACHINED CHROME MOLY
04-1005-32	STOCK INSTALLED HEIGHT	3/8"	7 DEGREES	NO	MACHINED CHROME MOLY
04-1010-32	+.050 INSTALLED HEIGHT	3/8"	7 DEGREES	NO	MACHINED CHROME MOLY
04-1011-32	050 INSTALLED HEIGHT	3/8"	7 DEGREES	NO	MACHINED CHROME MOLY
04-1006-32	STOCK INSTALLED HEIGHT	3/8"	10 DEGREES	YES	MACHINED CHROME MOLY
04-1007-32	STOCK INSTALLED HEIGHT	8mm	7 DEGREES*	NO	MACHINED CHROME ALLOY

* Bead lock for Chevrolet LS valves



AVAILABLE

IN BULK!

SUPER CLEAN CONICAL "BEEHIVE" VALVE SPRINGS

Super Clean Chrome Silicon Vanadium Material

Beehive Design

- Highly Variable Dual Rate Springs for Reduced Coil Surging
- Reduced Retainer End Mass for Improved RPM Potential
- Ovate Wire Shape More Evenly Distributes Mass Throughout the Wire Cross-Section

		SPRING DIA	METERS				9
	LARG	E END	SMALL	END	SEAT LOAD	OPEN LOAD	MAX
PART #	0.D.	I.D.	0.D.	I.D.	(VALVE CLOSED)	(VALVE OPEN)	LIFT
02-1200-16	1.061	.738	.959	.636	80#@ 1.640	185# @ 1.090	.550
02-1201-16	1.290	.885	1.055	.650	130#@1.800	318# @ 1.200	.600
02-1202-16	1.445	1.000	1.095	.650	155# @ 1.880	377#@1.280	.600
02-1203-16	1.412	1.065	1.000	.650	123# @ 1.750	284# @ 1.175	.650

VALVE SPRINGS

All Engine Pro Valve Springs are manufactured using the highest quality materials. Our springs are inspected during the manufacturing process to ensure consistent dimensions and overall quality. Our Street/Race springs feature a high-tech chrome silicon alloy to help eliminate valve float, fatigue and tension loss.

- Premium Grade SteelFully Stress Relieved
- Single and Dual Springs with Damper
- ongie and Duar opings with Damper



PART #	DESCRIPTION	VALVE SPRING DIAMETER	SEAT LOAD (VALVE CLOSED)	OPEN LOAD (VALVE OPEN)	MAX LIFT	MATERIAL
02-1000-16	SINGLE W/DAMPER	1.250	80# @ 1.700	200# @ 1.250	.450	CARBON STEEL
02-1001-16	SINGLE W/DAMPER	1.250	110#@1.700	285# @ 1.210	.500	CHROME SILICON
02-1002-16	SINGLE W/DAMPER	1.250	110#@1.800	325# @ 1.200	.600 @ 1.800	CHROME SILICON
			135# @ 1.750	325# @ 1.200	.550 @ 1.750	
02-1016-16	SINGLE W/DAMPER	1.255	130#@1.750	358# @ 1.250	.650	CHROME SILICON
02-1017-16	SINGLE W/DAMPER	1.437	115# @ 1.700	284# @ 1.200	.605	CHROME SILICON
02-1003-16	DUAL W/DAMPER	1.437	141#@1.750	335#@1.150	.630	CHROME SILICON
02-1004-16	DUAL W/DAMPER	1.437	135# @ 1.750	307#@1.150	.640	CHROME SILICON
02-1010-16	DUAL W/DAMPER	1.437	130# @ 1.700	372# @ 1.150	.650	CHROME SILICON
02-1018-16	SINGLE W/DAMPER	1.460	124# @ 1.800	293# @ 1.250	.605	CHROME SILICON
02-1011-16	DUAL W/DAMPER	1.460	127# @ 1.850	369# @ 1.250	.655	CHROME SILICON
02-1005-16	SINGLE W/DAMPER	1.476	109# @ 1.800	317# @ 1.300	.600	CHROME SILICON
02-1012-16	DUAL W/DAMPER	1.509	112# @ 1.900	355# @ 1.200	.725	CHROME SILICON
02-1007-16	SINGLE W/DAMPER	1.524	122# @ 1.900	309# @ 1.400	.700	CHROME SILICON
02-1008-16	DUAL W/DAMPER	1.539	204# @ 1.900	516# @ 1.250	.675	CHROME SILICON
02-1014-16	DUAL W/DAMPER	1.539	149# @ 1.900	328# @ 1.350	.675	CHROME SILICON
02-1015-16	DUAL W/DAMPER	1.539	138# @ 1.950	419# @ 1.350	.725	CHROME SILICON
02-1009-16	DUAL	1.550	240# @ 1.900	598# @ 1.250	.750	CHROME SILICON VANADIUM

PERFORMANCE HARDENED VALVE SPRING SHIMS

Use of shims corrects assembled height after valve and valve seat reconditioning, assuring proper spring pressure. High quality heat treated material stands up to pounding caused by the extreme lobe design of the latest camshafts.

- Flat, True and Dimensionally Accurate
- Case Hardened

Smooth Stable Surface



		PART NUMBER	PART NUMBER	PART NUMBER
0.D.	I.D.	.015 THICKNESS	.030 THICKNESS	.060 THICKNESS
1.215	.876	03-1050HP-16	03-3050HP-16	03-6050HP-16
1.246	.814	03-1060HP-16	03-3060HP-16	03-6060HP-16
1.438	.645	03-1135HP-16	03-3135HP-16	03-6135HP-16
1.500	.645	03-1153HP-16	03-3153HP-16	03-6153HP-16
1.634	.643	03-1185SHP-16	03-3185SHP-16	03-6185SHP-16

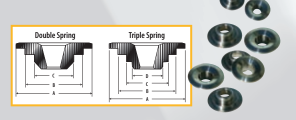
 $\left(\begin{array}{c} 6 \end{array}\right)$



10° TITANIUM VALVE SPRING RETAINERS

Engine Pro titanium valve spring retainers are engineered to perform under the most extreme conditions and are inspected to ensure precise tolerances.

- Manufactured from 6AL4V titanium alloy
- Made in the USA your assurance of quailty
- · Light weight
- Machined and polished finish
- Call for other sizes and applications



PART #	SPRING O.D.	SPRING TYPE	STEM SIZE	А	В	С	D
03-1730-16	1.437 / 1.500	DOUBLE	ALL	1.437	1.065	.700	
03-1731-16	1.500 / 1.550	DOUBLE	ALL	1.437	1.100	.800	
03-1732-16	1.500 / 1.550	DOUBLE	ALL	1.500	1.110	.710	
03-1733-16	1.625	DOUBLE	ALL	1.500	1.180	.765	
03-1736-16	1.500 / 1.550	TRIPLE	ALL	1.500	1.135	.835	.635
03-1739-16	1.625	TRIPLE	ALL	1.500	1.180	.870	.635
03-1735-16*	1.625	TRIPLE	ALL	1.500	1.180	.870	.635
03-1794-16	1.300	BEEHIVE	ALL	1.050	.640		

*+.050 INSTALLED HEIGHT OVER # 03-1739

STEEL VALVE SPRING RETAINERS

Engine Pro chrome moly steel retainers are designed to handle high pressures developed by new large diameter valve springs. Our retainers are manufactured to precise tolerances to ensure the springs are located properly. Available for 7 degree and 10 degree valve locks.

- 4140 Chrome Moly Steel Alloy
- CNC Machined
- Heat Treated
- Black Oxide Finish

			KEEPER	VALVE		DIMENSIONS	
PART #	SPRING O.D.	SPRING HEIGHT	DEGREE	STEM SIZE	A	В	С
03-1000-16	1.250	STD	7	11/32"	1.245	.865	.680
03-1001-16	1.250	+.050	7	11/32"	1.245	.865	.680
03-1003-16	1.437/1.550	STD	7	11/32"	1.440	1.050	.700
03-1002-16	1.437/1.550	STD	10	ALL	1.440	1.050	.700
03-1005-16	1.437/1.550	STD	7	3/8"	1.440	1.050	.700
03-1006-16	1.437/1.500	STD	10	ALL	1.400	1.060	.690
03-1007-16	1.500/1.550	+.100	10	ALL	1.500	1.115	.690
03-1008-16	1.550	+.100	10	ALL	1.500	1.105	.710
03-1009-16	1.550	+.100	10	ALL	1.500	1.120	.705
03-1010-16	1.437/1.550	+.100	7	11/32"	1.440	1.050	.700
03-1011-16	1.055	STD	7	8mm	1.030	0.640	BEEHIVE
03-1012-16	.959	STD	7	STOCK	0.930	0.630	BEEHIVE
03-1013-16	1.055	STD	7	11/32"	1.030	0.640	BEEHIVE
03-1014-16	1.095	STD	10	ALL	1.050	0.640	BEEHIVE
03-1015-16 *	1.055	STD	7	8mm	1.030	0.640	BEEHIVE

* SAME AS 03-1011 BUT I.D. IS MACHINED FOR ADDITIONAL VALVE GUIDE CLEARANCE.

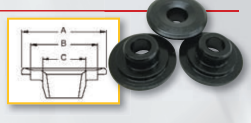
LASH CAPS

In extreme performance and racing conditions, lash caps are necessary to protect the valve tip from pounding caused by an engine running on the edge of valve float. Lash caps must be used with titanium valves.

- CNC Machined From Hardened 8620 Steel
- Finish Lapped to Insure a Parallel Plane
- EDM Oil Hole Prevents Friction Welding of Cap to Valve
- Black Oxide Finish / Made In The USA

PART #	DESCRIPTION	OVERALL HEAD HEIGHT	THICKNESS	VALVE STEM SIZE
04-1620-16	HARDENED LASH CAP	.230"	.080"	5/16"
04-1621-16	HARDENED LASH CAP	.210"	.080"	11/32"
04-1622-16	HARDENED LASH CAP	.190"	.080"	3/8"

 $\overline{(7)}$



O.D. VALVE SPRING CUPS

Our O.D. spring cups are manufactured from 4140 steel case hardened to a minimum of .010" ensuring proper spring location and long life even under extreme spring pressure conditions in today's high performance engines.



Heat Treated

Black Oxide Coated

PART #	SPRING O.D.	CUP O.D.	CUP I.D.	SHOULDER HEIGHT	THICKNESS
03-2000-16	1.250	1.390	.570	.150	.062
03-2001-16	1.437	1.550	.687	.150	.062
03-2002-16	1.550	1.680	.635	.150	.062
03-2003-16	1.550	1.680	.577	.150	.062
03-2004-16	1.625	1.740	.635	.150	.062
03-2005-16	1.660	1.740	.635	.140	.062
03-2006-16	1.550	1.740	.635	.158	.062
03-2007-16	1.560	1.740	.635	.128	.152
03-2008-16	1.650	1.740	.635	.183	.037

I.D. VALVE SPRING LOCATORS

Our I.D. spring locators are manufactured from 8620 material and case hardened to a minimum of .010". Close tolerances are maintained to ensure proper spring location and long life even under extreme spring pressure conditions.

• 8620 Steel Heat Treated • CNC Machined +/- .002"

Black Oxide Finish

Ũ	1 01		51401			
PART #	SPRING 0.D.	LOCATOR 0.D.	LOCATOR I.D.	CUP THICKNESS	SHOULDER HEIGHT	SHOULDER DIAMETER
03-3000-16	1.550	1.535	.570	.062	.140	.720
03-3001-16	1.550	1.535	.570	.062	.140	.740
03-3002-16	1.560	1.550	.567	.062	.163	.802
03-3003-16	1.560	1.550	.560	.060	.185	.690
03-3004-16	1.580	1.570	.567	.062	.163	.828
03-3005-16	1.580	1.570	.567	.045	.163	.828
03-3006-16	1.620	1.620	.570	.060	.185	.760
03-3007-16	1.625	1.615	.570	.062	.140	.675
03-3008-16	1.625	1.570	.567	.062	.163	.850
03-3009-16	1.660	1.660	.570	.062	.140	.630
03-3010-16	1.300	1.300	.570	.062	.198	.655
03-3011-16	1.480	1.480	.570	.060	.210	.690
03-3012-16	N/A	1.230	.535	.062	.140	.782
03-3013-16	N/A	1.245	.520	.065	.117	.636
03-3014-16	N/A	1.247	.563	.057	.146	.654

GUIDE PLATES

Engine Pro Guide Plates are manufactured using high strength steel for maximum rigidity, stability and flex resistance. **IMPORTANT: Using a push rod guide plate will not remedy incorrect valve train geometry.**

- Black Oxide Coating
- Proper Positioning Promotes Valve Train Stability
- A Must for High Lift / High Spring Pressure Engine Environments





05-1001

PART #	PUSH ROD DIAMETER	ТҮРЕ
CHEVROLET SMALL BLOCK		
05-1000-8	5/16"	FLAT
05-1020-8	3/8"	FLAT
05-1001-8	5/16"	STEPPED
05-1004-8	3/8"	STEPPED
CHEVROLET BIG BLOCK		
05-1002-8	3/8"	STEPPED
05-1005-8	3/8"	STEPPED - Standard Stud Holes
05-1085-8	3/8"	STEPPED - 8mm Stud Holes
05-1102-8	3/8"	STEPPED - 10mm Stud Holes (Gen V & VI)
05-1006-8	7/16"	STEPPED
FORD SMALL BLOCK (289, 302, 351W)		
05-1003-8	5/16"	FLAT
05-1011-8	3/8"	FLAT
FORD SMALL BLOCK (302 Boss, 351C Modified)		
05-1012-8	3/8"	STEPPED
FORD BIG BLOCK (429, 460)		
05-1015-8	5/16"	STEPPED
05-1014-8	3/8"	STEPPED

8



4130 PUSH RODS

Our premium one-piece push rod is manufactured from extra thick, premium stainless tube for strength. Made in the USA with exacting attention to the small details that impact the performance of today's high load, high RPM engines.

- 4130 Seamless .083" Wall Chrome Moly Tubing
 Carbon Nitride Treated to 60-62 Rockwell "C" Scale
 Ends Machined to Precise .156 Degree Radius
 Sets Matched within +/- .005 Overall Length
 One Piece Design

5/16" DIAMETER COMPETITION SERIES PUSH RODS			
APPLICATION	LENGTH	PART #	PART #
CHEVROLET			.040" OIL RESTRICTED
SMALL BLOCK W/ OEM ROLLER CAM	7.200	581-7200	581-R7200
SMALL BLOCK STOCK LENGTH	7.800	581-7800	581-R7800
SMALL BLOCK LESS .050"	7.750	581-7750	581-R7750
SMALL BLOCK LESS .100"	7.700	581-7700	581-R7700
SMALL BLOCK LESS .150"	7.650	581-7650	581-R7650
SMALL BLOCK PLUS .050"	7.850	581-7850	581-R7850
SMALL BLOCK PLUS .100"	7.900	581-7900	581-R7900
SMALL BLOCK PLUS .150"	7.950	581-7950	581-R7950
SMALL BLOCK PLUS .200"	8.000	581-8000	581-R8000
CHRYSLER			
SMALL BLOCK W/ NON-ADJ. ROCKERS	7.500	581-7500	581-R7500
SMALL BLOCK W/ NON-ADJ. ROCKERS STOCK PLUS .050"	7.550	581-7550	581-R7550
BIG BLOCK W/ NON-ADJ. ROCKERS	8.600	581-8600	581-R8600
FORD			
FORD 302	6.800	581-6800	581-R6800
69-78 351W	8.150	581-8150	581-R8150
72-78 429-460 STOCK PLUS .050"	8.600	581-8600	581-R8600
3/8" DIAMETER COMPETITION SERIES PUSH RODS			
APPLICATION	LENGTH	PART #	PART #
CHEVROLET			.040" OIL RESTRICTED
	7 800	381-7800	381-R7800

			RESTRICTED
SMALL BLOCK STOCK LENGTH	7.800	381-7800	381-R7800
BIG BLOCK STOCK LENGTH (INTAKE)	8.250	381-8250	381-R8250
BIG BLOCK STOCK LENGTH (EXHAUST)	9.250	381-9250	381-R9250
BIG BLOCK STOCK PLUS .100" (INTAKE)	8.350	381-8350	381-R8350
BIG BLOCK STOCK PLUS .100" (EXHAUST)	9.350	381-9350	381-R9350
BIG BLOCK W/ TALL DECK (INTAKE)	8.650	381-8650	381-R8650
BIG BLOCK W/ TALL DECK (EXHAUST)	9.650	381-9650	381-R9650
FORD			
69-71 429-460 STOCK LENGTH	8.700	381-8700	381-R8700
72-78 429-460 STOCK LENGTH	8.550	381-8550	381-R8550
Other sizes are available from 6" to 11" in .050" increments.		8	

1010 PUSH RODS

Our premium 1010 steel push rods are made from .094" tubing and hardened for use with guide plates. Swedged ends and one piece construction eliminate the weak welded ball tip. For use in street and mild race applications with under 400 lbs open seat pressure. • O.D. Finish Ground • Black Oxide Finish

• 58 'C' Scale Rockwell Hardness

5/16" DIAMETER 1010 SERIES PUSH RODS			
APPLICATION	LENGTH	PART #	
CHEVROLET			
SMALL BLOCK W/OEM ROLLER CAM STOCK LENGTH	7.200	16-1007-16	
SMALL BLOCK W/OEM ROLLER CAM PLUS .100"	7.300	16-1009-16	-
SMALL BLOCK W/FLAT TAPPET CAM STOCK LENGTH	7.800	16-1000-16	
SMALL BLOCK LESS .050" W/FLAT TAPPET CAM	7.750	16-1004-16	
SMALL BLOCK LESS .100" W/FLAT TAPPET CAM	7.700	16-1005-16	
SMALL BLOCK LESS .150" W/FLAT TAPPET CAM	7.650	16-1006-16	
SMALL BLOCK PLUS .050" W/FLAT TAPPET CAM	7.850	16-1008-16	
SMALL BLOCK PLUS .100" W/FLAT TAPPET CAM	7.900	16-1001-16	
SMALL BLOCK PLUS .150" W/FLAT TAPPET CAM	7.950	16-1002-16	
SMALL BLOCK PLUS .200" W/FLAT TAPPET CAM	8.000	16-1003-16	
3/8" DIAMETER 1010 SERIES PUSH RODS			
APPLICATION	LENGTH	PART #	
CHEVROLET			
BIG BLOCK STOCK LENGTH (Exhaust)	9.250	16-1011-8	
BIG BLOCK STOCK LENGTH (Intake)	8.280	16-1012-8	

9

CHROME-MOLY STEEL ROLLER ROCKER ARMS

- Made from high grade chrome-moly steel, lighter and three times stronger than aluminum rocker arms
- Trunion, valve tip roller and shaft made from chrome-moly material, heat treated to insure long life
- Integral push rod seat
- Design allows clearance for most high performance valve springs
- Extra large trunions for better load distribution and wear
- Maximum open spring pressure 800 lbs.
- Laser etched with Engine Pro logo

APPLICATION	STUD DIA	RATIO	PART NUMBER
CHEVROLET SMALL BLOCK	3/8"	1.5	07-1100-16
CHEVROLET SMALL BLOCK	7/16"	1.5	07-1101-16
CHEVROLET SMALL BLOCK	3/8"	1.6	07-1102-16
CHEVROLET SMALL BLOCK	7/16"	1.6	07-1103-16
CHEVROLET BIG BLOCK	7/16"	1.72	07-1114-16
FORD SMALL BLOCK	3/8"	1.6	07-1117-16



ALUMINUM ROLLER ROCKER ARMS

- Made from aircraft grade 7000 series aluminum
- Trunion, valve tip roller and shaft made from chrome-moly material, heat treated to insure long life
- Integral push rod seat design allows clearance for most high performance valve springs
- Extra large trunions for better load distribution and wear
- Maximum open spring pressure 800 lbs.
- · Black anodized finish with Engine Pro logo

APPLICATION	STUD DIA	RATIO	PART NUMBER
CHEVROLET SMALL BLOCK	3/8"	1.5	07-1000-16
CHEVROLET SMALL BLOCK	7/16"	1.5	07-1001-16
CHEVROLET SMALL BLOCK	3/8"	1.6	07-1002-16
CHEVROLET SMALL BLOCK	7/16"	1.6	07-1003-16
CHEVROLET BIG BLOCK	7/16"	1.7	07-1014-16
FORD SMALL BLOCK	3/8"	1.6	07-1017-16

POLYLOCKS

• 12 Point • Alloy Steel • Black Oxide Finish

PART NUMBER	APPLICATION	STUD DIA	LENGTH
06-4508-8	Chevrolet Small Block, Ford Small Block, Ford Big Block & Cleveland, Pontiac OEM or aftermarket	7/16"	2.100"
06-4509-8	Chevrolet Small Block, Ford Small Block, Pontiac OEM or aftermarket	3/8"	2.100"
06-4510-8	Chevrolet Big Block exhaust, Ford Big Block, OEM or aftermarket	7/16"	2.600"

8740 CHROMEMOLY ROCKER ARM STUDS

Forged from 8740 Chromemoly steel, induction heat treated and black oxide coated, our rocker studs are rated at 190,000 PSI tensile strength, incorporate rolled threads and a perfectly flat surface for maximum poly lock engagement.

		BASE	THREAD	UPPER	EFFECTIVE
PART #	APPLICATION	DIAMETER	LENGTH	THREAD DIAMETER	STUD LENGTH
06-1100-16	CHEVROLET SMALL BLOCK	7/16"	.680	3/8"	1.750"
06-1101-16	CHEVROLET SMALL BLOCK	7/16"	.680	7/16"	1.750"
06-1102-16	CHEVROLET SMALL BLOCK W / ROLLER ROCKERS	7/16"	.710	3/8"	1.895"
06-1103-16	CHEVROLET BIG BLOCK	7/16"	.800	7/16"	1.750"





CAMSHAFT RANGE & SELECTION CHART

TIT

SEE INDIVIDUAL LISTINGS FOR MORE INFORMATION

TORQUE CAIM NEED A GOOD TORQUE CAM? LOOK FOR THIS ICON IN THE LISTINGS

074054				
STAGE 1	CHARACTERIS	STICS	RECOMMEND	ATIONS
	IDLE QUALITY:	SMOOTH STOCK	TOWING:	GOOD FOR PULLING HEAVY LOADS
	TORQUE:	IMPROVED LOW END,	RACING:	NOT RECOMMENDED
	FUEL ECONOMY:	1600-2000 RPM VERY GOOD	COMPUTER CONTROLLED VEHICLES:	MODIFICATIONS NOT NEEDED
			TRANSMISSION:	STOCK AUTOMATIC OR MANUAL
DURATION @ .050": UP TO 200 HYDRAULIC			COMPRESSION RATIO:	9.0:1 OR LESS
STAGE 2	CHARACTERIS	STICS	RECOMMEND	ATIONS
	IDLE QUALITY:	SMOOTH	TOWING:	GOOD FOR LIGHT PULLING AND RV USE
	TORQUE:	GOOD LOW AND MID-RANGES 1800-2600 RPM	RACING:	NOT RECOMMENDED
	FUEL ECONOMY:		COMPUTER CONTROLLED VEHICLES:	MODIFICATIONS MAY BE NEEDED
			TRANSMISSION:	STOCK AUTOMATIC OR MANUAL
DURATION @ .050": 200-215 HYDRAULIC			COMPRESSION RATIO	9.5:1 OR LESSSR
STAGE 3				
STAUE 3	CHARACTER	ISTICS	RECOMMEN	DATIONS
	IDLE QUALITY:	FAIR WITH SOME LOPE	TOWING:	NOT RECOMMENDED
	TORQUE:	MID-RANGE 2400-3200 RPM	RACING:	MILD BRACKET RACING
	FUEL ECONOMY:	FAIR	COMPUTER CONTROLLED VEHICLES:	MODIFIED COMPUTER CHIP MAY BE REQUIRED TO COMPENSATE FOR LOW VACUUM
			TRANSMISSION:	STOCK AUTOMATIC OR MANUAL
DURATION @ .050": 210-225 HYDRAULIC			COMPRESSION RATIO:	10.3:1 OR LESS. CHECK VALVE TO PISTON CLEARANCE
STAGE 4				
	CHARACTER	ISTICS	RECOMMENI	DATIONS
	IDLE QUALITY:	Rough. Manifold Vacuum Will Not Operate Power	TOWING:	NOT RECOMMENDED
		BRAKES	RACING:	BRACKET DRAG RACING, LIMITED OVAL TRACK
	TORQUE: FUEL ECONOMY:	MID-RANGE 3000-4000 RPM POOR	COMPUTER CONTROLLED VEHICLES:	NOT RECOMMENDED
			TRANSMISSION:	AUTOMATIC WITH HIGH STALL CONVERTER OR MANUAL
DURATION @ .050": 225-240 HYDRAULIC			COMPRESSION RATIO:	10.5:1 TO 11.0:1. CHECK VALVE TO PISTON CLEARANCE
STAGE 5	CHARACTER	ISTICS	RECOMMEN	DATIONS
	IDLE QUALITY:	ROUGH WITH HEAVY LOPE.	TOWING:	NOT RECOMMENDED
		WILL NOT OPERATE POWER BRAKES	RACING:	BRACKET DRAG RACING, OVAL TRACK
	TORQUE:	MID TO HIGH RANGES 3800-5000 RPM	COMPUTER CONTROLLED VEHICLES:	NOT RECOMMENDED
DURATION @ .050":	FUEL ECONOMY:	POOR	TRANSMISSION:	AUTOMATIC WITH HIGH STALL CONVERTER OR HEAVY DUTY MANUAL
240-255 HYDRAULIC 250-265 MECHANICAL			COMPRESSION RATIO:	10.5:1 TO 12.0:1. CHECK VALVE TO PISTON CLEARANCE

THESE ARE GENERAL GUIDELINES. TO ACHIEVE BEST PERFORMANCE, MATCH CARBURETION, INTAKE MANIFOLD, IGNITION AND HEADERS TO THE CAMSHAFT.

(11)

PERFORMANCE CAMSHAFTS



Street or strip, Engine Pro Performance Camshafts simply out perform the competition. Our manufacturing accuracy promotes improved valve train stability resulting in improved power gain. Our "controlled ramp" lobe profiles offer acceleration rates extending valve train life while delivering maximum horsepower.

- Ground in the U.S.A. 100% American Made Castings and Billets
- Computer Designed Lobe Profiles for Maximum Power
- Journal Roundness Maintained to Within .0002"
- Manganese Phosphate Coated, Flame Hardened Castings or Induction Hardened Billets
- Profiles are Adcole Verified for the Ultimate in Accuracy

CAMSHAFT APPLICATION CHART

	MECH		DUR @ .050"				DOWED		LIETED	NOTES: COMMENT
PART #	MECH/ HYD	STAGE	INT EXH	ADV. DUR. INT EXH	VALVE LIFT INT EXH	LOBE SEP INT EXH	POWER RANGE	IDLE	LIFTER PART#	BELOW PART #
AMERICAN	MOTORS	V8, 1966-9	2 - Flat Tappet Ca	am / 290, 304, 34	3, 360, 390, 401 C.	l.				
MC1786	HYD	2	204 214	280 290	.448 .472	105 105	1000-5000	SMOOTH	2011	B, D
<u> </u>	OROUE CAM		W MID RANGE TORQUE							1 '
		_	_							
BUICK V6,	1978-88 - I	-lat Tappet	· · · ·	231, 252 C.I (EVEN	I FIRE W/INTEGRAI	_ DIST. DRIVE GE	EAR)			
MC1731	HYD	1	194 204	272 280	.424 .449	114 114	1000-5000	SMOOTH	969	В
	OD MILEAGE ANI		004 014	000 000	440 470	011 011	1000 1700	CMOOTU	000	NI.
MC2731	HYD	2	204 214	280 290	.448 .472	112 112	1200-4700	SMOOTH	969	N
			D MID-RANGE TORQUE							
CHEVROLE	T V6 - Flat	Tappet Carr	1 / 1980-89 173	C.I. (2.8L) & 1990)-94 189 C.I. (3.1L	.)				
MC1784	HYD	2	204 214	278 288	.420 .443	107 112	1000-5000	SMOOTH	2095	В
COMMENT: 📶	RQUE CAM	GOOD LOW END	TORQUE AND PULLING	POWER						
		03 262 c.i. (4	4.21.)							
		```	·	070 070	200 400	104 104		OT OOK	0.17	N
MC22113	HYD	1	194 204	270 278	.398 .420	104 104	Idle-5000	STOCK	817	N
OMMENT:	RQUE CAM	GOOD LOW ANI	D MID-RANGE TORQUE A	AND PULLING POWER						
ROLLER CA	M FOR FNO	SINES ORIG	INALLY FOLLIPPE	D WITH BOI I FR	CAM TORQUE CA	м				
MC22128	HYD	2	210 214	273 277	.487 .478	107 117	1500-4000	SMOOTH	2148	B, N
	D TORQUE AND		210 214	210 211			1300-4000	0000111	2140	D, N
UNIVIENT: GOU	D TURQUE AND	WILEAGE								
HEVROLE	T Small Blo	ock V8 195	5-95 - Flat Tappe	et Cam / 262, 265	, 267, 302, 305, 30	7, 327, 350, 400	C.I.			
MC2199	HYD	1	184 194	260 270	.368 .398	104 104	1000-3500	STOCK	817	В
		RQUE AND MILEA		200 270	.300 .390	104 104	1000-3300	3100K	017	
MC2200	HYD	2	194 204	270 278	.398 .420	104 104	1500-4000	SMOOTH	817	B, C
		R CONTROLLED		210 210	.000 .420	104 104	1300-4000		017	J D, U
MC2201	HYD	2	204 214	278 288	.420 .443	110 110	1500-4000	SMOOTH	817	B, C
					.120 .110	110 110	1000 1000		011	1 5, 0
			PUTER CONTROLLED EN		400 400	107 117	1500 4000	OMOOTU	017	
MC1730	HYD	2	204 214	278 288	.420 .433	107 117	1500-4000	SMOOTH	817	В
			UE AND GOOD MILEAGE	FOR 327 TO 400 C.I. LIK	ES HIGH AXLE RATIOS.		1			
MC2203	HYD	3	209 216	283 286	.435 .455	107 117	1500-4000	FAIR	817	В
	D LOW END TOR	QUE AND PULLI	NG POWER.							
MC2204	HYD	3	214 214	288 288	.443 .443	107 117	2000-4000	FAIR	817	В
1	D MARINE CAM.		1	 			1	1 1		1
MC1988	HYD	3	214 224	288 298	.443 .465	107 117	2000-4500	FAIR	817	В
			TICEABLE IDLE.		I I			I		1 -
MC1989	HYD	3	214 214	287 287	.444 .444	105 115	2000-4000	FAIR	817	В
	D LOW TO MID		000 000	200 200	447 447	110 119	2000 4000	EAID	017	1
MC1713	HYD M #3863151, 350	3 Ibn 1-79 327	223 223	290 290	.447 .447	110 118	2000-4000	FAIR	817	1
MC5840	HYD	3 nip, L-79, 327	224 224	291 287	.450 .461	114 114	2000-4500	FAIR	817	
· · · ·	VI #3896962, 350			201 207	.100.101	114 114	2000-4000		017	1
MC1991	HYD	3	224 224	290 290	.465 .465	107 117	2000-5500	FAIR	817	В
•			EST CAM FOR USE W/ S							
MC5892	HYD	4	224 234	298 304	.465 .488	107 117	2000-5500	ROUGH	817	В
		. 2200 + STALL	•							
MC1993	HYD	4	232 232	287 287	.480 .480	106 110	2000-5000	ROUGH	817	В
COMMENT: GO	OD FOR STREET	RODS WITH HIG	H STALL CONVERTER							
MC1995	HYD	4	234 244	303 313	.488 .509	107 117	2500-6500	ROUGH	817	В
COMMENT: STR	REET/STRIP MILL	BRACKET RACI	NG. 2800+ STALL CONV	ERTER.						
MC1996	HYD	5	246 246	306 306	.509 .509	106 112	3200-7000	VERY ROUGH	817	В
COMMENT: GO	OD FOR PRO, ST	REET, BRACKET.	OVAL RACING. 3500 + S	TALL CONVERTER.				nooun		•
					I I			VERY		
MC5871	HYD	5	244 254	313 328	.508 .533	107 117	3500-7500		817	



PART #	MECH/ HYD	STAGE	DUR @ INT		ADV. INT	DUR. EXH	VALVE INT	E LIFT EXH		E SEP EXH	POWER RANGE	IDLE	LIFTER PART#	NOTES: COMMENTS BELOW PART #
	ET Small Blo 67, 302, 305,			ntinued	) Mechan	ical Flat	Tappet C	ams						
MC22402	MECH	4	240	250	282	290	.520	.520	104	108	2700-6200	LASH .022 INT .024 EXH ROUGH	992	N
COMMENT: LC MC1612 COMMENT: HE	MECH	5	254	254	295	295	.485.	485	110	118	3200-7500	LASH .030 INT .030 EXH VERY ROUGH	992	
MC5949	MECH	5	258	266	290	298	.538	.556	98	111	3600-7200	LASH .030 INT .030 EXH VERY ROUGH	992	В
COMMENT: H MC22450	MECH	5	262	273	309	318	.512	.536	108	116	3600-7200	LASH .024 INT .024 EXH VERY ROUGH	992	N
COMMENT: HE	AMS FOR EN	IGINES ORI	GINALLY E	QUIPP	ED WITH	ROLLER	CAMS							
MC22129	HYD	2	198	210	273	288	.434	.462	108	116	Idle-4500	SMOOTH	2148	B,N
COMMENT: GO	OD LOW END TOF	QUE AND GAS M	ILEAGE											
MC22131	HYD	2	210	215	288	284	.462	.470	106	114	600-4500	SMOOTH	2148	B,N
COMMENT: 🗖	ORQUE CAM	1987-94 GOOD	TORQUE AND	MILEAGE										
MC22280	HYD	3	220	224	283	287	.495	.502	107	113	1800-5400	FAIR	2148	B, N
COMMENT: 198	87-98 BIGGEST C	AM FOR USE WIT	н этоск сол	IVERTER			•		•					
MC22298	HYD	4	222	232	297	307	.478	.500	109	119	2000-5700	ROUGH	2148	B,N
COMMENT: 198	7-99 GOOD FOR	STREET RODS	2000+ STALL	CONVERT	ER									
MC22397	HYD	4	234	238	296	300	.537	.546	107	117	2500-6000	ROUGH	2148	B, N
	87-94 STREET/S			3000+ ST	ALL CONVER	TER								
	T HYDRAULI		-											
MC22135	HYD	2	206	214	266	274	.470	.490	108	116	1000-4500	SMOOTH	853-16	B, N
COMMENT: 🔟	ORQUE CAM	GOOD TORQUE	AND GAS MILI	EAGE										
MC22238	HYD	3	215	215	284	284	.470	.470	106	114	1500-5300	FAIR	853-16	Ν
	REET PERFORMA		1											
MC22237	HYD	3	215	224	284	296	.470	.490	108	116	1700-5200	FAIR	853-16	N
	OD MID-RANGE, M	1	1				4=0	100				5110		
MC22136	HYD	3	215	230	284	310	.470	.480	106	114	1700-5500	FAIR	853-16	N
	D-RANGE POWER,		1	000	000	200	500	F 40	107	117		DOLICII	950 10	N
MC22398	HYD		234	238	296	300	.538	.546	107	117	2500-6500	ROUGH	853-16	N
COMMENT: HIG	H PERFORMANCE	SIREET & STRI	, NEEDS 3000	J + STALL	LOWVERTOR								•	



PART #	MECH/ HYD	STAGE	INT	◎ .050" EXH		DUR. EXH	VALVE INT			E SEP EXH	POWER RANGE	IDLE	LIFTER PART#	NOTES: COMMENTS BELOW PART #
CHEVROL	LET Big B	lock V8	1967-95	396, 402	l, 427, 45 [,]	4 C.I. / 19	69-90 36	6 C.I. (C	HAIN DR	IVE) Hydr	aulic Flat Tappet	t Cams		
MC22127	HYD	2	192	202	261	272	.439	.464	106	114	Idle-4500	SMOOTH	817	В
COMMENT: G		1					150	450			1500 1000	0110071		
MC2004	HYD	2	204	208	288	298	.459	.459	108	116	1500-4200	SMOOTH	817	В
COMMENT:		1					1							
MC2006	HYD	3	214	214	292	292	.502	.502	109	119	2000-4000	FAIR	817	В
COMMENT:	TORQUE C	AM GOOD	LOW TO MI	D TORQUE.							1	1		
MC1737	HYD	3	214	224	292	302	.502	.527	108	116	2000-5500	FAIR	817	В
COMMENT: G														
MC1636	HYD	4	222	235	310	325	.500	.505	110	120	1500-4000	ROUGH	817	
COMMENT: 0 MC1958	HYD		UE. 224	224	293	307	.510	.510	114	117	1500-4000	ROUGH	817	I
COMMENT: G	1	1	224	224	293	307	.510	.510	114	117	1300-4000	NUUGH	017	I
MC2305	HYD	4	234	234	302	307	.529	.553	110	118	2500-6000	ROUGH	817	B, D
COMMENT: HI	1	I MANCE STRE					1 .020		1		2000 0000		1 011	,
MC22471	HYD	5	240	246	305	311	.559	.572	110	114	3200-6700	VERY ROUGH	817	
COMMENT: GO	00D FOR PRO	), STREET, B	RACKET, OVA	AL RACING.	3500 + STAL	L CONVERTE	R.				1	I	1	1
MECHANI	CAL FLAT		CAMS											
MC22396	MECH	4	242	242	310	297	.520	.520	108	120	3200-7000	LASH .020 INT .024 EXH VERY ROUGH	992	B,N
COMMENT: ST	- 1		1											
MC22407	MECH	5	250	260	301	304	.576	.639	108	116	3500-7500	LASH .022 INT .026 EXH VERY ROUGH	992	B,N
COMMENT: ST				. ,										
ROLLER (	CAMSHAF	TS FOR	ENGINES	S ORIGIN	ALLY EQ	UIPPED \	NITH RO	LLER C <i>i</i>	AMS			1		
MC22485	HYD	4	236	246	316	324	.561	.578	106	114	2600-6300	ROUGH	2279	B,N
COMMENT: ST		3500+ STAL	1											
MC22480	HYD	5	241	246	305	310	.559	.572	110	114	2800-6200	VERY ROUGH	2279	B, N
COMMENT: SE		1	000+ STALL		1	000	000	000	100	445	0000 0500		0070	D.N.
MC22472 COMMENT: ST	HYD TREET/ BRACK	5	237 3500+ STA	245	335 FR	329	.626	.639	109	115	3000-6500	VERY ROUGH	2279	B,N
RETRO-FI														
MC22141	HYD		216	228	288	300	501	510	108	116	1700 5200	SMOOTU	954 16	PN
		-					.501	.510	100	116	1700-5200	SMOOTH	854-16	B,N
COMMENT:			1				507					5415 00115		
MC22236	HYD	3	224	234	296	308	.527	.544	106	114	2200-5700	FAIR, SOME LOPE	854-16	B, N
COMMENT: PE	ERFORMANCE	STREET CA	M. 9.5:1 COM	APRESSION.	2000+ STAL	L CONVERTO	R							





PART #	MECH/ HYD	STAGE	DUR @ INT	.050" EXH	ADV. INT		VALVE INT		LOBE INT		POWER RANGE	IDLE	LIFTER Part#	NOTES: COMMENTS BELOW PART #
CHRYSLE														
1964-89 27		1 1					·	- I				0140.071		
MC1735	HYD	2	204	214	278	288	.421	.443	108	116	1500-4000	SMOOTH	2011	В
COMMENT:	ORQUE C	AM STRON	IG LOW TO N	AID TORQUE.	STRONG P	ULLING POV	VER. GOOD I	MILEAGE.						
MC3203	HYD	3	214	224	288	298	.443	.466	108	116	2000-4800	FAIR	2011	В
COMMENT: GO	OD LOW AN	ID STRONG M	ID RANGE TO	ORQUE										
CHRYSLE	R V/8 19	58-78												
350, 361, 3			EXC HEM	I), 440 C.I	I. / "B" EN	IGINE - U	SE WITH	SINGLE E	BOLT GEA	R Hydrau	lic Flat Tappet	Cams		
MC1787	HYD	2	204	214	278	288	.420	.443	107	117	1500-4000	SMOOTH	2011	В
COMMENT: 👖	ORQUE C	AM STRON	IG LOW TO N	/ID RANGE T	ORQUE AND	PULLING P	OWER.		-					
MC2032	HYD	3	214	224	289	290	.443	.465	107	117	2000-4500	FAIR	2011	B, E
COMMENT: GO		MIDDLE TOR	1											, in the second s
MC23302	HYD	4	236	236	302	302	.480	.480	108	108	2500-6000	ROUGH	2011	B, N
COMMENT: STF	REET & STRI	P, NEEDS 9.5:	1 COMPRES	SION, 2500+	STALL CON	VERTOR.								
MC23401	HYD	5	242	252	312	320	.520	.550	108	110	3200-6700	VARY ROUGH	2011	B, N
COMMENT: STR	RONG STREE	T & BRACKET	, NEEDS 10.	1 COMPRESS	SION, 3500+	STALL.								
	1000.01													
FORD V8			XCEPT 10	282-85 30	าว н ∩ &	302.01	W/HVD R		IFTERS)		RDER 1-5-4-2-	6-3-7-8 Hydraulic	Flat Tannet	Came
MC4120	HYD	2	190	202	258	271	.413	.437	106	114	1000-4000	sмоотн	900	В
COMMENT: GO			1		1 200		1		1		1 1000 1000		1	1
MC1734	HYD	2	204	214	280	289	.448	472	108	116	1500-4000	SMOOTH	900	B, G
COMMENT:	OROUE C								'		'	•	1	
MC24212	HYD	2	218	218	297	297	.458	.457	106	120	1700-5200	FAIR	900	B, N
COMMENT: PEF			1		1				1 100	120	1 1100 0200	1	1 000	, N
MC2057	HYD	3	214	224	288	300	.472	.496	108	116	2000-4500	FAIR	900	B, G
COMMENT: GO			1		1		1		1		1	1	1	
MC24305	HYD	4	227	234	298	302	.520	.520	107	117	2200-5400	ROUGH	900	B, N
COMMENT: GO			1		1									
MC2292	HYD	4	231	231	288	288	.512	.512	106	114	2500-5800	ROUGH	900	B, H
COMMENT: STR	REET AND M	ILD BRACKET												
<b>ROLLER C</b>	AMSHA	FTS FOR E	INGINES	ORIGINA	ALLY EQU	JIPPED \	NITH RO	LLER CA	MS					
MC24226	HYD	3	212	222	289	300	.491	509	107	117	1200-5000	FAIR	2205	B, N
COMMENT: WO		TOCK CONVE	1				1		1		1	1	1	-,
MC24280	HYD	3	220	223	286	292	.512	.512	109	115	2000-5500	FAIR	2005	B, N
COMMENT: STR			1		1								1	
MC24227	HYD	4	222	232	300	309	.509	.532	107	117	2200-6200	ROUGH	2205	B, N
COMMENT: STR	REET/STRIP,	5 SPEED OR 2	2500+ STALL	CONVERTER	2									
RETRO-FI1	r hydra	ULIC ROL	LER CA	MS										
MC24110	HYD	2	210	211	292	282	.444	.444	116	115	1200-4600	SMOOTH	-	B, N
		1	1		ļ.		1							, ,
MC24214	HYD	3	219	219 219	285	285	.498	.498	110	110	1700-5300	FAIR	1	B, N
COMMENT: ST		Ĩ	1		•	200	.490	.490	1 110	110	1700-5500	FAIN	1 -	D, N
CONNENT: ST	REET GAIVI V	WITH GOOD HI		WEN AND 10	NUUE									

### CAMSHAFT THRUST PLATE

INCLUDES: COUNTERSUNK THRUST PLATE WITH 2 SCREWS

CAMSHAFT THRUST PLATE							
PART #	APPLICATION						
08-7820TPK	FORD SMALL BLOCK - WORKS WITH PART # 08-2003T-9, 08-2023T-9 AND 08-4751						



(15)



PART #	MECH/ HYD	STAGE	DUR @ INT			'. DUR. EXH	VALVE INT			E SEP EXH	POWER RANGE		IDLE	LIFTER PART#		NOTES: DMMENT BELOW PART #
	351W .0. 1982-	1969-91 85 (EXCEF	PT ROLLEI	R LIFTER	S) FIRIN	IG ORDEF	1-3-7-2-	6-5-4-8								
MC1775	HYD	2	204	214	280	290	.448	.472	107	117	1500-4000		SMOOTH	900		В
OMMENT: 📕	ORQUE C	AM GOOD L	OW AND MIE	D RANGE TO	RQUE FOR T	RUCKS AND	TOWING.									
MC4225	HYD	3	219	219	308	308	.467	.467	107	119	2000-4000		FAIR	900		В
OMMENT: G	OOD LOW TO	MID RANGE T	ORQUE.				1									
VIC24211	HYD	4	224	234	300	304	.496	.502	107	117	2200-5400		ROUGH	900		В
		RMANCE. GOO					CHANCING	TO								
		FTS CAN BE 1-3-7-2-6-5-		21100	502 U.I. EI	IGINES DT	UNANGING	10								
	1970-82															
· · · · ·	M, 400 C.I		004	014	000	000	49.4	510	100	110	1500,400	。	CMOOTU	000		р
MC1733	HYD	2	204	214	282	292	.484	.510	106	118	1500-400	0	SMOOTH	900		В
	UKUUE C	AM GOOD L	LOW AND MI	D RANGE TO	RQUE. GOO	D FOR TOWI	NG.									
VIC24204	HYD	3	214	224	292	301	.511	.537	106	118	1700-550	0	FAIR	900		-
		E RESPONSE,		RANGE, 220	0+ STALL CO	ONVERTOR										
<b>IECHANI</b>	CAL FLAT	TAPPET	CAMS													
VIC24401	HYD	5	224	254	292	301	.569	.589	104	108	3500-670	0	VERY ROUGH	-		-
OMMENT: ST	FREET & STRI	P, 10:1 COMP	RATIO, 3500	STALL CON	VERTOR											
ORD V8	1963-70	6														
52, 360, 3	390, 406, 4	10, 427, 4	28 C.I. 'I	FE' ENGIN	IE											
MC1776	HYD	2	204	014	282	000	40.4		101		1500 100		01100711	0000		B, H
		1	204	214	202	292	.484	.510	104	120	1500-400	0	SMOOTH	2083		D, 11
OMMENT: 🚺	ORQUE C	AM GOOD L	1				.484	.510	104	120	1500-400	0	SMOOTH	2083	I	D, 11
COMMENT: D MC4205	<i>orque C</i> hyd	<u> </u>	1				.484	.510	104	120 120	2000-450		FAIR	2083		B, H
MC4205	HYD	AM GOOD L	OW END TOP	RQUE. GOOI 224	) FOR TOWI	NG.	1									,
MC4205 COMMENT: GC	HYD	GOOD L 3 STRONG MIL	OW END TOP	RQUE. GOOI 224	) FOR TOWI	NG.	1									,
MC4205 omment: GC ORD V8 70, 429, 4	HYD Dod Low And	AIM GOOD L 3 STRONG MIL 7 .1.	OW END TOP	RQUE. GOOI 224	D FOR TOWI	ng. 302	.510	.536	104					2083		В, Н
MC4205 omment: GC ORD V8 70, 429, 4	HYD DOD LOW AND 1968-97	AM GOOD L 3 STRONG MIC	OW END TOP	RQUE. GOOI 224	) FOR TOWI	NG.	1					D				,
MC4205 OMMENT: GC ORD V8 70, 429, 4 MC1732	HYD DOD LOW AND 1968-97 460, 512 C HYD	AIM GOOD L 3 STRONG MIL 7 .1.	LOW END TOF 214 D-RANGE TOF 204	224 224 RQUE	2 FOR TOWI 292 282	NG. 302 292	.510	.536	104	120	2000-450	D	FAIR	2083		B, H
MC4205 OMMENT: GO ORD V8 70, 429, 4 MC1732	HYD DOD LOW AND 1968-97 460, 512 C HYD	AM GOOD L 3 3 STRONG MIC 7 .1. 2	LOW END TOF 214 D-RANGE TOF 204	224 224 RQUE	2 FOR TOWI 292 282	NG. 302 292	.510	.536	104	120	2000-450	0   0	FAIR	2083		В, Н
MC4205 OMMENT: GO ORD V8 70, 429, 4 MC1732 OMMENT: M MC2311 OMMENT: S	HYD 000 LOW AND 1968-97 460, 512 C HYD 70ROUE C HYD TRONG LOW A	AM GOOD L 3 3 STRONG MIC 7 1. 2 AM GOOD L 3 AND MID RAN	20W END TOF 214 D-RANGE TOF 204 .0W END TOF 214 GE TORQUE.	224 RQUE. GOOL 224 RQUE 214 RQUE. GOOL 224	292 282 282 292 282 292	NG. 302 292 NG. 302	.510	.536 .512	104 107	120	2000-450	0   0	FAIR	2083		B, H B
MC4205 OMMENT: GC ORD V8 70, 429, 4 MC1732 MC1732 MC2311 MC2311 OMMENT: 5 MCCHANI	HYD 000 LOW AND 1968-97 460, 512 C HYD 70ROUE C HYD TRONG LOW A	AM GOOD L 3 3 STRONG MIC 7 1. 2 4 M GOOD L 3	20W END TOF 214 D-RANGE TOF 204 .0W END TOF 214 GE TORQUE.	224 RQUE. GOOL 224 RQUE 214 RQUE. GOOL 224	292 282 282 292 282 292	NG. 302 292 NG. 302	.510	.536 .512	104 107	120	2000-450	0   0	FAIR	2083		B, H
VIC4205 DMMENT: GO ORD V8 70, 429, 4 VIC1732 DMMENT: 5 VIC2311 DMMENT: 5 IECHANI	HYD 000 LOW AND 1968-97 460, 512 C HYD 70ROUE C HYD TRONG LOW A	AM GOOD L 3 3 STRONG MID 7 1. 2 AM GOOD L 3 AND MID RAN	20W END TOF 214 D-RANGE TOF 204 .0W END TOF 214 GE TORQUE.	224 RQUE. GOOL 224 RQUE 214 RQUE. GOOL 224	292 282 282 292 282 292	NG. 302 292 NG. 302	.510	.536 .512	104 107	120	2000-450		FAIR SMOOTH FAIR LASH .026 INT	2083		B, H
VIC4205 DMMENT: GO ORD V8 70, 429, 4 VIC1732 DMMENT: 5 VIC2311 DMMENT: 5 IECHANI	HYD 1968-97 460, 512 C HYD COROUE C HYD TRONG LOW A CAL FLAT	AMI GOOD L 3 D STRONG MIL .I. 2 AMI GOOD L 3 AMI GOOD L 3 AMI MID RANU TAPPET (	20W END TOF 214 D-RANGE TOF 204 .0W END TOF 214 GE TORQUE. CAMS	RQUE. 6001 224 RQUE 214 RQUE. 6001 224 GOOD FOR	2 FOR TOWI 292 282 2 FOR TOWI 292 HEAVY TOW	NG. 302 292 NG. 302 302 IING.	.510	.536 .512 .544	104 107 107	120 117 117	2000-450		FAIR SMOOTH FAIR	2083		B, H B B
WC4205           DMMENT: GC           ORD V8           70, 429, 4           VIC1732           DMMENT: 1           DMMENT: 2           DMMENT: 3           IC2311           DMMENT: 5           IECHANI           IC24406	HYD 200 LOW AND 1968-97 460, 512 C HYD 00000000000000000000000000000000000	AMI GOOD L 3 D STRONG MIL .I. 2 AMI GOOD L 3 AMI GOOD L 3 AMI MID RANU TAPPET (	204 END TOF 214 204 204 204 204 204 204 204 204 204 244	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254	292 282 2 FOR TOWI 292 D FOR TOWI 292 HEAVY TOW 294	NG. 302 292 NG. 302 302 304	.510	.536 .512 .544	104 107 107	120 117 117	2000-450		FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY	2083		B, H B B
MC4205 ORD V8 70, 429, 4 MC1732 OMMENT: 5 MC2311 MC2311 IECHANI AC24406	HYD 200 LOW AND 1968-97 460, 512 C HYD 707001 C HYD TRONG LOW / CAL FLAT HYD	GOOD L 3 STRONG MID 7 1. 2 3 MO MID RAN TAPPET ( 5	204 END TOF 214 20-RANGE TOF 204 .0W END TOF 214 GE TORQUE. CAMS 244 0.1:1 COMP 4	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAL	292 282 2 FOR TOWI 292 D FOR TOWI 292 HEAVY TOW 294 .L CONVERT	NG. 302 292 NG. 302 1NG. 304	.510	.536 .512 .544 .614	104 107 107 107	120 117 117 117	2000-450 1500-400 2000-480 2800-650	D             D             D             D	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY	2083 900 900 -		B, H B B
MC4205 ORD V8 70, 429, 4 MC1732 MC2311 MC2311 JC24406 OMMENT: ST DLDSMO	HYD DOD LOW AND 1968-97 460, 512 C HYD COROUSE HYD TRONG LOW / CAL FLAT HYD REET & BRAC BILE V8	AMA GOOD L 3 STRONG MID 7 .I. 2 AMA GOOD L 3 ND MID RAW TAPPET 5 KET, NEEDS 1	204 204 204 .0W END TOF 214 GE TORQUE. CAMS 244 0.1:1 COMP ( (30 DE(	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAL	292 282 2 FOR TOWI 292 D FOR TOWI 292 HEAVY TOW 294 .L CONVERT	NG. 302 292 NG. 302 1NG. 304	.510	.536 .512 .544 .614	104 107 107 107 107	120 117 117 117 117 HAVE BASS IES HAVE N	2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI	0   0   0   0   10	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH	2083 900 900 -		B, H B B H
MC4205 ORD V8 70, 429, 4 MC1732 DMMENT: 1 MC2311 DMMENT: ST IECHANI AC24406 DMMENT: ST UDSMO 60, 307, 3	HYD 1968-93 460, 512 C HYD TOROUE C HYD TRONG LOW / CAL FLAT HYD "REET & BRAC BILE V8 350, 400, 4	AMI         GOOD L           3         STRONG MID           7         .1.           2         AMI           GOOD L         3           NID MID RANN         TAPPET           5	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TORQUE. CAMS 244 0.1:1 COMP 4 (30 DE( 55 C.I.	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAI GREE B/	282 282 2 FOR TOWI 292 HEAVY TOW 294 LL CONVERT	NG. 302 292 NG. 302 302 304 304 0R	.510 .485 .511 .588	.536 .512 .544 .614 .614	104 107 107 107 107 4MSHAFTS HESE ENGIN PUSH ROD	120 117 117 117 117 HAVE BAS IES HAVE N S OR ADJU	2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI STABLE PUSH	D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH	2083 900 900 900 -		B, H B B H
WC4205           OMMENT: GC           ORD V8           70, 429, 4           VC1732           DMMENT: D           MC2311           DMMENT: ST           ICC4406           DMMENT: ST           DMMENT: ST           LDSMO           60, 307, 3           VIC1777	HYD 200 LOW AND 1968-97 460, 512 C HYD 70R0UEC HYD TRONG LOW / CAL FLAT HYD REET & BRAC BILE V8 350, 400, 4 HYD	4000         GOOD L           3         STRONG MID           7         .1.           2         .1.           3         GOOD L           3         .1.           4000         .1.           3         .1.           3         .1.           4000         .1.           3         .1.           3         .1.           4000         .1.           5         .1.           1967-85         .103, 425, 4           103         .425, 4	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TOROUE. CAMS 244 0.0.1:1 COMP 4 (30 DEI 55 C.I. 204	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAI GREE BA	282 282 270 FOR TOWI 292 HEAVY TOW 294 LL CONVERT ANK ANC 280	NG. 302 292 NG. 302 302 304 00R 304 290	.510	.536 .512 .544 .614	104 107 107 107 107	120 117 117 117 117 HAVE BASS IES HAVE N	2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI	D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH	2083 900 900 -		B, H B B H
MC4205           OMMENT: GO           ORD V8           70, 429, 4           MC1732           DMMENT: D           MC2311           DMMENT: ST           IECHANII           AC24406           DMMENT: ST           ILDSMO           60, 307, 3           MC1777           DMMENT: D	HYD 1968-97 460, 512 C HYD <i>COROUE C</i> HYD TRONG LOW / CAL FLAT HYD REET & BRAC BILE V8 350, 400, 4 HYD <i>COROUE C</i>	AM GOOD L 3 STRONG MID 7 .I. 2 AM GOOD L 3 ND MID RAW TAPPET 5 5 1967-85 103, 425, 4 2 AM GOOD L	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TORQUE. CAMS 244 .0.1:1 COMP 4 .55 C.I. 204 .0W END TOF	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAI GREE BA 214 ROUE AND P	282 282 26 FOR TOWI 292 HEAVY TOW 294 LL CONVERT ANK ANG 280 ULLING POU	NG. 302 292 NG. 302 1NG. 304 304 00R GLE) 290 VER.	.510 .485 .511 .588 .448	.536 .512 .544 .614 .614 .472	104 107 107 107 107 4MSHAFTS 4ESE ENGIN PUSH ROD 106	120 117 117 117 117 117 117 HAVE BAS HAVE N S OR ADJU 118	2000-450 1500-400 2000-480 2800-650 <i>CON-ADJUSTABI</i> <i>ISTABLE PUSH</i> 1500-400	0   0   0   10   11   12   12   12   14   14   14   14   14   14   14   14	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH	2083 900 900 900 - <i>N THE STOCCOSS</i> 951		B, H B B H H B, D B, D
MC4205           OMMENT: GO           ORD V8           70, 429, 4           MC1732           DMMENT: D           MC2311           DMMENT: ST           IECHANI           AC24406           DMMENT: ST           VIC1777           DMMENT: T           VIC2101	HYD 1968-97 460, 512 C HYD 6070UE C HYD TRONG LOW / CAL FLAT HYD STREET & BRAC BILE V8 350, 400, 4 HYD TOROUE C HYD	AMI         GOOD L           3         STRONG MID           .I.         2           AMI         GOOD L           3         STRONG MID           AMI         GOOD L           3         STRONG MID           AMI         GOOD L           3         STRONG MID           4         AMI           5         STRONG MID           1967-85         F003, 425, 4           2         AMI           4         GOOD L           3         STRONG MID	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TORQUE. CAMS 244 .00.1:1 COMP 4 .30 DE( .55 C.I. 204 .0W END TOF 214	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAI GREE B/ CREE B/ 214 ROUE AND P 224	282 282 282 297 282 297 297 298 294 294 294 294 294 294 294 294 294 294	NG. 302 292 NG. 302 302 304 304 00R 00R 00R 290 290 VER. 300	.510 .485 .511 .588	.536 .512 .544 .614 .614	104 107 107 107 107 4MSHAFTS HESE ENGIN PUSH ROD	120 117 117 117 117 HAVE BAS IES HAVE N S OR ADJU	2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI STABLE PUSH	0   0   0   10   11   12   12   12   14   14   14   14   14   14   14   14	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH	2083 900 900 900 -		B, H B B H
MC4205 OMMENT: GO ORD V8 70, 429, 4 MC1732 DMMENT: 5 MC2311 DMMENT: S IECHANI AC24406 OMMENT: ST ICC4406 OMMENT: ST MC1777 DMMENT: GO	HYD 1968-93 460, 512 C HYD 10700/E C HYD TRONG LOW / CAL FLAT HYD REET & BRAC BILE V8 350, 400, 4 HYD 10700/E C HYD 10700/E C HYD 10700/E C	Amile         GOOD L           3         STRONG MIL           1         2           Amile         GOOD L           1         2           Amile         GOOD L           3         STRONG MIL           7         J           4         GOOD L           3         STRONG MIL           7         J           3         STRONG MIL           7         J           3         STRONG MIL           10         STRONG MIL           11         STRONG MIL           12         STRONG MIL           13         STRONG MIL           14         STRONG MIL           15         STRONG MIL           16         STRONG MIL           17	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TORQUE. CAMS 244 .00.1:1 COMP 4 .30 DE( .55 C.I. 204 .0W END TOF 214	ROUE. GOOI 224 ROUE 214 ROUE. GOOI 224 GOOD FOR 254 & 3500 STAI GREE B/ CREE B/ 214 ROUE AND P 224	282 282 282 297 282 297 297 298 294 294 294 294 294 294 294 294 294 294	NG. 302 292 NG. 302 302 304 304 00R 00R 00R 290 290 VER. 300	.510 .485 .511 .588 .448	.536 .512 .544 .614 .614 .472	104 107 107 107 107 4MSHAFTS 4ESE ENGIN PUSH ROD 106	120 117 117 117 117 117 117 HAVE BAS HAVE N S OR ADJU 118	2000-450 1500-400 2000-480 2800-650 <i>CON-ADJUSTABI</i> <i>ISTABLE PUSH</i> 1500-400	0   0   0   10   11   12   12   12   14   14   14   14   14   14   14   14	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH	2083 900 900 900 - <i>N THE STOCCOSS</i> 951		B, H B B H H B, D B, D
MC4205         OMMENT: GO           OMMENT: GO         ORD V8           70, 429, 4         MC1732           JOMMENT: I         I           MC2311         I           JOMMENT: I         I           MC2311         I           JOMMENT: I         I           MC2311         I           JOMMENT: ST         I           IECHANI         AC24406           JOMMENT: ST         I           JOMMENT: GO         I           JOMMENT: GO         I           JOMMENT: GO         I	HYD 1968-97 460, 512 C HYD <i>OROUE C.</i> HYD TRONG LOW // CAL FLAT HYD TREET & BRAC BILE V8 350, 400, 4 HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> HYD <i>OROUE C.</i> <i>OROUE C.</i>	AMI         GOOD L           3         STRONG MIC           1         2           AMI         GOOD L           1         2           AMI         GOOD L           3         STRONG MIC           4         3           AND MID RANK         TAPPET           5         1967-85           103, 425, 4         2           AMI         GOOD L           3         MID RANGE T           5         3	.ow END TOF 214 2-RANGE TOF 204 .ow END TOF 214 GE TORQUE. CAMS 244 (30 DEI (55 C.I. 204 .ow END TOF 214 ORQUE. STO	ROUE. GOOI           224           ROUE           214           ROUE. GOOI           224           GOOD FOR           254           & 3500 STAI           GREE BA           214           ROUE. GOOID FOR           254           Association of the state of t	282 282 292 282 292 292 292 292 292 292	NG. 302 292 NG. 302 302 302 302 290 VER. 300 R.	.510 .485 .511 .588 .448 .448	.536 .512 .544 .614 .614 .472	104 107 107 107 107 4MSHAFTS 4ESE ENGIN PUSH ROD 106	120 117 117 117 117 117 117 HAVE BAS HAVE N S OR ADJU 118	2000-450 1500-400 2000-480 2800-650 <i>CON-ADJUSTABI</i> <i>ISTABLE PUSH</i> 1500-400	0   0   0   10   11   12   12   12   14   14   14   14   14   14   14   14	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH	2083 900 900 900 - <i>N THE STOCCOSS</i> 951		B, H B B H H B, D B, D
MC4205           DMMENT: GO           ORD V8           70, 429, 4           MC1732           DMMENT: 10           MC2311           DMMENT: 11           MC2311           DMMENT: 11           MC2311           DMMENT: 11           MC2311           DMMENT: 11           DMMENT: 11           DMMENT: 11           MC24406           G0, 307, 3           MC1777           DMMENT: 11           DMMENT: 11           DMMENT: 11           OMMENT: 11           OMMENT: 11           OMMENT: 12           OMMENT: 23           OMMENT: 24           OMMENT: 25           OMMENT: 24           OMMENT: 25           OMMENT: 25	HYD 1968-93 460, 512 C HYD <i>OROUE C.</i> HYD TRONG LOW /7 <b>CAL FLAT</b> HYD <b>CAL FLAT</b> HYD <b>CAL FLAT</b> HYD <b>CAL FLAT</b> HYD <b>CAL FLAT</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> HYD <b>COROUE C.</b> <b>COROUE </b>	AMI         GOOD L           3         STRONG MIL           1         2           AMI         GOOD L           1         2           AMI         GOOD L           3         STRONG MIL           7            2         AMI           4000 L         3           3         STRONG MIL           5            1967-85            103, 425, 4         2           AMI         GOOD L           3            106, 7-85            103, 425, 4            2            3            4            3            3            3            3            4            2            3            3            3            3            3            4            3 <td>.ow END TOF 214 2-RANGE TOF 204 .ow END TOF 214 GE TORQUE. CAMS 244 0.1:1 COMP 4 (30 DEI (55 C.I. 204 .ow END TOF 214 .ow END TOF 214 .or QUE. STO</td> <td>ROUE. GOOI 224 ROUE 214 ROUE 224 GOOD FOR 224 &amp; 3500 STAI GREE BA 214 ROUE AND P 224 DCK TORQUE 389, 400,</td> <td>292 282 292 282 295 295 292 292 292 292 292 292 292 29</td> <td>NG. 302 292 NG. 302 302 302 302 290 VER. 300 K. 455 C. I.</td> <td>.510 .485 .511 .588 .448 .448</td> <td>.536 .512 .544 .614 <i>THESE C</i> <i>SINCE TI</i> <i>LONGER</i> .472 .496</td> <td>104 107 107 107 107 4MSHAFTS HESE ENGIN PUSH ROD 106 106</td> <td>120 117 117 117 117 HAVE BAS IES HAVE N S OR ADJU 118 118</td> <td>2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI ISTABLE PUSH 1500-400 2000-450</td> <td>0   0   0   0   0   1.E ROO RODS. 0   0  </td> <td>FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH FAIR</td> <td>2083 900 900 900 - <i>N THE STOCC</i> <i>Y BE NECESS</i> 951 951</td> <td></td> <td>B, H B B H H SHAFT. D USE B, D B, D</td>	.ow END TOF 214 2-RANGE TOF 204 .ow END TOF 214 GE TORQUE. CAMS 244 0.1:1 COMP 4 (30 DEI (55 C.I. 204 .ow END TOF 214 .ow END TOF 214 .or QUE. STO	ROUE. GOOI 224 ROUE 214 ROUE 224 GOOD FOR 224 & 3500 STAI GREE BA 214 ROUE AND P 224 DCK TORQUE 389, 400,	292 282 292 282 295 295 292 292 292 292 292 292 292 29	NG. 302 292 NG. 302 302 302 302 290 VER. 300 K. 455 C. I.	.510 .485 .511 .588 .448 .448	.536 .512 .544 .614 <i>THESE C</i> <i>SINCE TI</i> <i>LONGER</i> .472 .496	104 107 107 107 107 4MSHAFTS HESE ENGIN PUSH ROD 106 106	120 117 117 117 117 HAVE BAS IES HAVE N S OR ADJU 118 118	2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI ISTABLE PUSH 1500-400 2000-450	0   0   0   0   0   1.E ROO RODS. 0   0	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH FAIR	2083 900 900 900 - <i>N THE STOCC</i> <i>Y BE NECESS</i> 951 951		B, H B B H H SHAFT. D USE B, D B, D
MC4205         OMMENT: GO           OMMENT: GO         ORD V8           70, 429, 4         MC1732           JOMMENT: ST         MC2311           JOMMENT: ST         MC2311           JOMMENT: ST         MC2311           JOMMENT: ST         MC2406           JOMMENT: ST         MC24406           JOMMENT: ST         MC2101           JOMMENT: GO         ONTIAC           ONTIAC         65, 287, 2           MC1777         MC1778	HYD 1968-93 460, 512 C HYD TOROUE C HYD TRONG LOW / CAL FLAT HYD REET & BRAC BILE V8 350, 400, 4 HYD COROUE C HYD 00D LOW TO V8 1955 301, 316, 2 HYD	400         GOOD L           3         STRONG MID           1         2           400         GOOD L           3         STRONG MID           4         GOOD L           3         STRONG MID           4         GOOD L           3         STRONG MID           4         GOOD L           5         STRONG MID           1967-85         STRONG MID           1967-85         STRONG MID           400         GOOD L           2         GOOD L           3         MID RANGE T           5         STRONG MID           103, 425, 4         2           3         MID RANGE T           5-81         SZ6, 347, 3           2         2	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TOROUE. CAMS 244 0.1:1 COMP 4 (30 DEI (55 C.1. 204 .0W END TOF 214 0ROUE. STO 204	ROUE. GOOI         224         ROUE         ROUE. GOOI         224         GOOD FOR         254         & 3500 STAI         GREE BA         214         ROUE AND P         224         SOUE AND P         214	282 282 292 20 FOR TOWI 292 HEAVY TOW 294 LL CONVERT ANK ANC 280 ULLING POV 290 CONVERTE 290	NG. 302 292 NG. 302 302 302 302 302 302 292 302 292 302 292 302 292 302 302 302 302 302 302 302 30	.510 .485 .511 .588 .448 .448 .472	.536 .512 .544 .614 .614 .472	104 107 107 107 107 4MSHAFTS 4ESE ENGIN PUSH ROD 106	120 117 117 117 117 117 HAVE BAS HAVE N S OR ADJU 118	2000-450 1500-400 2000-480 2800-650 <i>CON-ADJUSTABI</i> <i>ISTABLE PUSH</i> 1500-400	0   0   0   0   0   1.E ROO RODS. 0   0	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH	2083 900 900 900 - <i>N THE STOCCOSS</i> 951		B, H B B H H B, D B, D
WC4205         ORD V8           ORD V8         70, 429, 4           Y0, 429, 4         Y0, 732           DMMENT: \$7         DMMENT: \$7           MC2311         DMMENT: \$7           MC2101         DMMENT: \$7           DMMENT: \$6         ONTIAC           ONTIAC         57, \$287, \$3           WC1778         DMMENT: \$6	HYD 1968-93 460, 512 C HYD TOROUE C HYD TRONG LOW / CAL FLAT HYD REET & BRAC BILE V8 350, 400, 4 HYD COROUE C HYD 00D LOW TO V8 1955 301, 316, 2 HYD	AMI         GOOD L           3         STRONG MIL           1         2           AMI         GOOD L           1         2           AMI         GOOD L           3         STRONG MIL           7            2         AMI           4000 L         3           3         STRONG MIL           5            1967-85            103, 425, 4         2           AMI         GOOD L           3            106, 7-85            103, 425, 4            2            3            4            3            3            3            3            4            2            3            3            3            3            3            4            3 <td>.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TOROUE. CAMS 244 0.1:1 COMP 4 (30 DEI (55 C.1. 204 .0W END TOF 214 0ROUE. STO 204</td> <td>ROUE. GOOI         224         ROUE         ROUE. GOOI         224         GOOD FOR         254         &amp; 3500 STAI         GREE BA         214         ROUE AND P         224         SOUE AND P         214</td> <td>282 282 292 20 FOR TOWI 292 HEAVY TOW 294 LL CONVERT ANK ANC 280 ULLING POV 290 CONVERTE 290</td> <td>NG. 302 292 NG. 302 302 302 302 302 302 292 302 292 302 292 302 292 302 302 302 302 302 302 302 30</td> <td>.510 .485 .511 .588 .448 .448 .472</td> <td>.536 .512 .544 .614 <i>THESE C</i> <i>SINCE TI</i> <i>LONGER</i> .472 .496</td> <td>104 107 107 107 107 4MSHAFTS HESE ENGIN PUSH ROD 106 106</td> <td>120 117 117 117 117 HAVE BASS IES HAVE N S OR ADJU 118 118</td> <td>2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI ISTABLE PUSH 1500-400 2000-450</td> <td>D             D             D             D             D             D             D             D             D             D             D             D             D      </td> <td>FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH FAIR</td> <td>2083 900 900 900 - <i>N THE STOCC</i> <i>Y BE NECESS</i> 951 951</td> <td></td> <td>B, H B B H H SHAFT. D USE B, D B, D</td>	.0W END TOF 214 2-RANGE TOF 204 .0W END TOF 214 GE TOROUE. CAMS 244 0.1:1 COMP 4 (30 DEI (55 C.1. 204 .0W END TOF 214 0ROUE. STO 204	ROUE. GOOI         224         ROUE         ROUE. GOOI         224         GOOD FOR         254         & 3500 STAI         GREE BA         214         ROUE AND P         224         SOUE AND P         214	282 282 292 20 FOR TOWI 292 HEAVY TOW 294 LL CONVERT ANK ANC 280 ULLING POV 290 CONVERTE 290	NG. 302 292 NG. 302 302 302 302 302 302 292 302 292 302 292 302 292 302 302 302 302 302 302 302 30	.510 .485 .511 .588 .448 .448 .472	.536 .512 .544 .614 <i>THESE C</i> <i>SINCE TI</i> <i>LONGER</i> .472 .496	104 107 107 107 107 4MSHAFTS HESE ENGIN PUSH ROD 106 106	120 117 117 117 117 HAVE BASS IES HAVE N S OR ADJU 118 118	2000-450 1500-400 2000-480 2800-650 E CIRCLES .100 ION-ADJUSTABI ISTABLE PUSH 1500-400 2000-450	D             D             D             D             D             D             D             D             D             D             D             D             D	FAIR SMOOTH FAIR LASH .026 INT .026 EXH VERY ROUGH SMOOTH FAIR	2083 900 900 900 - <i>N THE STOCC</i> <i>Y BE NECESS</i> 951 951		B, H B B H H SHAFT. D USE B, D B, D

(16)

B -COMPUTER DESIGNED (Not necessarily for computer equipped engines).

C -PREFERRED CHOICE FOR COMPUTER CONTROLLED ENGINES.

D -MAY REQUIRE CONVERSION TO AN ADJUSTABLE VALVE TRAIN.

E -BASE CIRCLE SIZE OF CAMSHAFT IS SMALLER THAN STOCK SIZE. SPECIAL PUSH RODS OR ROCKER ARMS MAY BE REQUIRED TO KEEP GEOMETRY CORRECT AND AVOID DAMAGE. F -THIS MECHANICAL LIFTER CAMSHAFT REQUIRES ADJUSTABLE VALVE TRAIN. G -THE BASE CIRCLE SIZE OF THE CAMSHAFT MAY REQUIRE CONVERSION TO AN ADJUST-ABLE VALVE TRAIN.

H -THE VALVE LIFT OF THIS CAMSHAFT MAY REQUIRE SPECIAL PUSHRODS, ROCKER ARMS OR SPRINGS TO KEEP GEOMETRY CORRECT AND PREVENT BINDING AND DAMAGE. N - NOT COMPUTER COMPATIBLE

### **CAM ROLLER THRUST BUTTON**

Engine Pro's needle roller bearing thrust button keeps the camshaft from "walking" in the block. Use of thrust button is vital for accurate timing and to prevent premature timing chain wear.

PART #	APPLICATION	LENGTH
08-8501	CHEVROLET SMALL BLOCK 265 - 400	.795"
08-8511	CHEVROLET BIG BLOCK 396 - 454	.945"

### **SOLID ALUMINUM THRUST BUTTONS**

PART #	APPLICATION	LENGTH
08-8551	Chevrolet Small Block 265-400 (Late Short)	.690"
08-8561	Chevrolet Small Block 265-400 (Early Long)	.830"
08-8512	Chevrolet Big Block 396-454 (All)	.945"

#### **CAM LOCK PLATE**

Our lock plate is low cost insurance against camshaft bolts backing out under any RPM or load condition.

PART #	APPLICATION
08-8502	CHEVROLET SMALL BLOCK AND BIG BLOCK V8 AND 90 DEGREE V6

### **BRONZE DISTRIBUTOR GEARS**

PART #	DESCRIPTION	SHAFT DIA
100-4910	CHEVROLET SMALL & BIG BLOCK V8	.491"
100-5010	CHEVROLET SMALL & BIG BLOCK V8	.501"

### **MELONITE DISTRIBUTOR GEARS**

PART #	DESCRIPTION	SHAFT DIA
100-1000	CHEVROLET SMALL & BIG BLOCK V8	.491"
100-1010	CHEVROLET SMALL & BIG BLOCK V8	.501"

### **CAMSHAFT DEGREE BUSHING SET**

PART #	DESCRIPTION
08-9760	SET OF 5 CAM DEGREE BUSHINGS
DEGREE	(One each 0°,2°, 4°, 6°, 8°)

### **ENGINE PRO BOLT BOOTS**

PART #	DESCRIPTION
BB1-50	BOLT BOOTS, BAG OF 50 PIECES

- Machined Alloy Steel ConstructionRoller Needle Bearing Design
- Reduced Friction, Saves Horsepower

6061T6 Aluminum Material

08-8511

• The Ultimate Thrust Button Design



18-8501

Bendable Locking Tabs
 Black Oxide Coating
 150,000 PSI Bolts



- AMPCO 45 EXTRUDED ALUMINUM BRONZE MATERIAL
   Can Be Used With Cast Iron, Austemper Steel and Steel
   Camshaft Material
- Wear Resistent, Held to OEM Tolerences
   Made in USA



- Metal is Coated With Melonite Not Composite Plastic
   Wear Resistent Under High RPM Conditions
- For Use With Cast Iron Camshafts Only Not Steel
- More Durable Than Bronze Gears When Used With Cast Iron Camshafts
   Made In USA



- Fit Chevrolet Small And Big Block, Chrysler Big Block And 426 Engines
- Precisely Position Camshaft
  Color Coded
- Requires a 13/32" Drill



Protect Crankshaft Journal Surfaces During Assembly
 Red Plastic With 'ENGINE PRO' Logo

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#### **H-BEAM CONNECTING RODS**

Engine Pro H-Beam Connecting Rods are forged from 4340 steel. All of our rods are magnafluxed, heat treated, stress relieved, shot peened, and sonic tested to ensure they provide the strength required for high horsepower applications. All rods are produced on CNC machinery and are finished in the USA to ensure precise big end and pin end bore sizes.

We weight match all of our sets of rods to + or -1.5 grams to make balancing easier. Silicon bronze bushings are installed for use with floating pins. Bolt lube and torque specifications are included. Engine Pro rods equipped with ARP's standard 8740 bolt are rated for up to 700 horsepower in small blocks, and 850 horsepower in big block applications





- Forged From 4340 Steel
- Magnafluxed
- Heat Treated
- Stress Relieved

Shot Peened

• Weight Balanced + OR - 1.5 grams

- ARP 2000 - ARP L19

Three Levels of Bolts
 ARP 8740 Cap Screw

- Bronze Bushed Pin Bores
- ARP Moly Bolt Lube Included

8740 CHROME MOLY:

Until the development of today's modern alloys, chrome moly was popularly considered a high strength material. Now viewed as only moderate strength, 8740 chrome moly is seen as a good tough steel, with adequate fatigue properties for most racing applications, but only if the threads are rolled after heattreatment, as is the standard ARP production practice. Typically, chrome moly is classified as a quench and temper steel, that can be heat-treated to deliver tensile strengths between 180,000 and 210,000 PSI.

#### ARP200000: An exclusive, hybrid-alloy developed to deliver superior strength and better fatigue properties. While 8740 and ARP2000 share similar characteristics – ARP2000 is capable of achieving clamp loads in the 215,000-220,000 PSI range. ARP2000 is used widely in short track and drag racing as an up-grade from 8740 chrome moly in both steel and aluminum rods. Stress corrosion and hydrogen embrittlement are typically not a problem, providing care is taken during installation.

#### L19:

This is a premium steel that is processed to deliver superior strength and fatigue properties. L19 is a very high strength material compared to 8740 and ARP2000 and is capable of delivering clamp loads in the 230,000-260,000 PSI range. It is primarily used in short track and drag racing applications where inertia loads exceed the clamping capability of ARP2000. Like most high strength, quench and temper steels – L19 requires special care during manufacturing to avoid hydrogen embrittlement. This material is easily contaminated and subject to stress corrosion. It must be kept well-oiled and not

APPLICATION	LENGTH	ROD JOURNAL SIZE	PIN BORE	WEIGHT	MAX HP	PART #	MAX HP	PART #	MAX HP	Part #
CHEVROLET SMALL BLOCK	5.700"	2.100"	.928"	632	700	10-1000-8	1100	10-1100-8	1400	10-1200-8
CHEVROLET SMALL BLOCK	5.700"	2.000"	.928"	640	700	10-1001-8	1100	10-1101-8	1400	10-1201-8
CHEVROLET SMALL BLOCK	6.000"	2.100"	.928"	642	700	10-1002-8	1100	10-1102-8	1400	10-1202-8
CHEVROLET SMALL BLOCK	6.000"	2.000"	.928"	660	700	10-1003-8	1100	10-1103-8	1400	10-1203-8
CHEVROLET SMALL BLOCK	6.125"	2.100"	.928"	720	700	10-1004-8	1100	10-1104-8	1400	10-1204-8
CHEVROLET SMALL BLOCK	6.200"	2.100"	.928"	650	700	10-1020-8	1100	10-1120-8	1400	10-1220-8
CHEVROLET SMALL BLOCK LS-1 NO OFFSET	6.125"	2.100"	.928"	603			1100	10-1108-8		
CHEVROLET BIG BLOCK	6.135"	2.200"	.991"	790	850	10-1005-8	1200	10-1105-8	1500	10-1205-8
CHEVROLET BIG BLOCK	6.385"	2.200"	.991"	809	850	10-1006-8	1200	10-1106-8	1500	10-1206-8
CHEVROLET BIG BLOCK	6.535"	2.200"	.991"	821	850	10-1007-8	1200	10-1107-8	1500	10-1207-8
CHEVROLET BIG BLOCK	6.700"	2.200"	.991"	815	850	10-1025-8	1200	10-1125-8	1500	10-1225-8
CHEVROLET BIG BLOCK	6.800"	2.200"	.991"	820	850	10-1026-8	1200	10-1126-8	1500	10-1226-8
FORD SMALL BLOCK	5.400"	2.123"	.913"	604	700	10-1009-8	1100	10-1109-8	1400	10-1209-8
FORD SMALL BLOCK	5.400"	2.100"	.928"	604	700	10-1010-8	1100	10-1110-8	1400	10-1210-8
FORD SMALL BLOCK	5.400"	2.123"	.928"	604	700	10-1011-8	1100	10-1111-8	1400	10-1211-8
FORD MODULAR 4.6	5.933"	2.086"	.867"	602			1100	10-1112-8		

### **BOLTS FOR CHEVROLET OIL PANS AND OTHER APPLICATIONS**

**APPLICATIONS INCLUDE:** 

Chevrolet Small Block and Big Block oil pan, intake manifold, distributor hold down, fuel pump mounting, motor mounts, headers Note: "UHL" = Under Head Length

PART #	DESCRIPTION
250-0750-50	1/4 x .750" UHL - 50 Bulk Pack- Oil Pans, Valve Covers, Chevrolet Front Covers
312-0750-50	5/16 x .750" UHL - 50 Bulk Pack– Carburetors, Oil Pans
375-1000-50	3/8 x 1.00" UHL - 50 Bulk Pack- Headers, Intake Manifolds, Motor Mounts, Chevrolet Fuel Pumps and Distributors
375-1250-50	3/8 x 1.250" UHL - 50 Bulk Pack– Headers with thick flanges, Intake Manifolds, Motor Mounts
376-0625-100	3/8" Flat Washers - 100 Bulk Pack Use with 375-1000 and 375-1250 Bolts

(18)

IMPORTANT! The above information supersedes the listing on the printed version page 18 of the EP2012 Engine Pro Performance Parts Catalog which is INCORRECT

- 12 Point Head Design
- 8740 Chrome Moly Steel
- 180,000 PSI Rated
- Black Oxide Finish
- Made In USA



### **ENGINE PRO PERFORMANCE HARMONIC BALANCERS**

CLAIMER SERIES BALANCERS are superior to O.E. balancers, using better materials and design. STREET PERFORMANCE BALANCERS are the perfect choice for race classes that require an O.E. type balancer. They are also an economical choice for high powered street engines. SFI RACE SERIES BALANCERS bring the advantage of bonded balancers to high revving race and street/race applications where an SFI approved balancer is required. The steel inertia ring positively protects against forward and backward movement of ten times the force of O.E. non-bonded balancers.



PB1046NE Front & Back

STREET

					CLAIMER SERIES	STREET PERFORMANCE SERIES	SFI RACE SERIES
APPLICATION	outside Diameter	OVERALL DEPTH	RING WIDTH	BALANCE	EP REPLACE. PART # WEIGHT (Ibs)	STREET PART # WEIGHT (Ibs)	RACE PART # WEIGHT (Ibs)
CHEVROLET			1		PB1012-NE	PB1012-ST	PB1012-SS
283,307 CID 6 1/4" STREET STOCK SPEEDWAY LIGHT WEIGHT	6.1	2.32	1.34	NEUTRAL	4.55	4.55	5.8
283,307 CID 6 1/4" LIGHT WEIGHT TO SUIT BIG BLOCK SNOUT	6.1	2.36	1.34	NEUTRAL			PB1160SS 8.5
283 - 350 SMALL BLOCK V-8 7"	0.1	2.30	1.34	NEUTRAL	PB2221-NE	PB2221-ST	PB2221-SS
283 - 350 SMALL BLOCK V-8 7" TO SUIT BIG BLOCK CRANK SNOUT	6.75	2.36	1.32	NEUTRAL	7.9	7.9	8.1 PB1161-SS
203 - 330 SIVIALE BLOCK V-0 7 TO SUIT BIG BLOCK GRAINK SINOUT	6.75	2.36	1.32	NEUTRAL			8.1
283 - 350 SMALL BLOCK V-8 8"	8	2.33	1.6	NEUTRAL	PB1046-NE 10.4	PB1046-ST 10.4	PB1046-SS 11.2
400 SMALL BLOCK V-8 8"	0	2.00	1.0	NEOTIAL	PB1050-NE	PB1050-ST	PB1050-SS
400 SMALL BLOCK V-8 7" LIGHT WEIGHT	8	2.33	1.6	C/W RING	7.9	7.9	10.7 PB1118-SS
400 SMALE BLOCK V-0 7 LIGHT WEIGHT	7	2.33	1.6	C/W RING			7.8
427 BIG BLOCK V-8 8"					PB1211-NE	PB1211-ST	PB1211-SS
	8	2.68	1.95	NEUTRAL	13.2	13.2	15.4
454 BIG BLOCK V-8 8"	8	2.68	1.95	C/W HUB	PB1018-NE 15.1	PB1018-ST 15.1	PB1018-SS 16.8
454 BIG BLOCK LIGHT WEIGHT NEUTRAL BALANCE					10.1	PB1019-ST	PB1019-SS
350 (5.7L) SMALL BLOCK LT1 1993-97 CRANK FLANGE MOUNT SERP. BELT	7.1	2.68	1.42	NEUTRAL		8.9 PB1481-ST	9.7 PBU1481-SS
300 (3.7 L) SIMALE DEUGK ETT 1993-97 GRAINK FLAINGE MUUUINT SERF. DELT	7.5	N/A	1.28	NEUTRAL		FD1401-31	8.37
350 LT1 SMALL BLOCK 8 RIB SERP BELT, SUPERCHARGER CONVERSIONS	7.5	N/A	1.34	NEUTRAL			PBU1481-SC 6.4
350 LT1 STEEL CRANK FLANGE (SHORT STYLE) SUIT F BODY 96-97, CORVETTE	7.5	IV/A	1.34	NEUTRAL			6.4 FHXS1481-SS
REPLACES 0EM 12550097 LENGTH 3.417 USE WITH PB1481-SS, PBU		381481-SS					
350 LT1 STEEL CRANK FLANGE (SHORT STYLE) SUIT F BODY 93-95, CORVETTE 92 LENGTH 3.516 USE WITH PB1481-SS, PBU1481-SS AND PB81481-SS							FHS1481-SS
350 LT1 STEEL CRANK FLANGE (SHORT STYLE) SUIT F BODY CAPRICE & IMPALA							FHL1481-SS
REPLACES 0EM 10168570 LENGTH 4.09 USE WITH PB1481-SS, PBU1	481-SS AND PB	81481-SS					
LS1 GENERATION 3 ALL ALLOY 5.7L V-8 (CAMARO&FIREBIRD) SERP. BELT	7.5	3.66	2.22	NEUTRAL		PB1480-ST 10.5	PB1480-SS 11.2
LS1 5.7L V-8 SERP BELT 10% UNDER DRIVE 6.81" OD	1.5					10.5	PBU1480-SS10
LS1 5.7L V-8 SERP BELT 25% UNDER DRIVE 6.81" OD	6.81	3.66	2.2	NEUTRAL			10.9 PBU1480-SS25
	6.81	3.86	2.48	NEUTRAL			10.7
LS6 5.7L, LS2 6.0L, LS3 6.2L V-8 SERP BELT CORVETTE, SSR	7.5	2.83	2.42	NEUTRAL			PB1117-SS 8.55
LS6 5.7L, LS2 6.0L, LS3 6.2L V-8 SERP BELT CORVETTE, SSR, 10% UNDER-							PBU1117-SS10
LS6 5.7L, LS2 6.0L, LS3 6.2L V-8 SERP BELT CORVETTE, SSR, 25% UNDER-	6.75	2.83	2.42	NEUTRAL			7.61 PBU1117-SS25
	6.22	2.83	2.42	NEUTRAL			7.4
99-08 4.8/5.3/6.0L SILVERADO, SIERRA SUV AND 06-07 TRAILBLAZER SS 25%							PBU1190-SS25
2010 CAMARO 6.2L V8 LS3 MANUAL L99 AUTO 8 RIB 25% UNDERDRIVE	6.22	4.53		NEUTRAL			11.75 PBU1190-SS25
	6.22	4.53		NEUTRAL			11.75
LS7 CORVETTE 7.0L V8 Z06 SERPENTINE BELT							PB1503-SS
	7.64	2.64		NEUTRAL			11.75
CHRYSLER 245-265 HEMI 6 CYLINDER			1		•	PB1003-ST	PB1003-SS
245-205 REIVI O UTLINDER	6.85	1.7	1.41	NEUTRAL		8.4	8.79
CHRYSLER 318 340 SMALL BLOCK						PB1004-ST	PB1004-SS
	7.11	2.56	1.2	NEUTRAL		7.7	9.4
360 V-8 C/W	7.26	2.56	1.2	C/W RING		PB1108-ST 7.7	PB1108-SS 9.4
392 BIG BLOCK HEMI	7.20	2.00	1.2			PB1115-ST	9.4 PB1115-SS
	7.08	2.49	1.1	NEUTRAL		7.7	9.1
440 BIG BLOCK	7.24	2.56	1.2	NEUTRAL		PB1112-ST	PB1112-SS 9.4
5.7L HEMI 300C, DAYTONA RAM TRUCK 8 RIB	7.24	2.00	1.2	NEUTRAL		7.7	9.4 PB81375-SS
	6.85	3.98		NEUTRAL			7.76
5.7L, 6.1L SRT HEMI 300C, DAYTONA 25% UNDERDRIVE	6 90	37		NELITRAL			PBU1375-SS25
	6.89	3.7		NEUTRAL	1		6.84

NGINE PRO PERFORMANCE HARMONIC BAL	ANCER	S Contin	RING		CLAIMER SERIES	STREET PERFORMANCE SERIES Street Part #	SFI RACE SEF
	DIAMETER	DEPTH	WIDTH	BALANCE	WEIGHT (Ibs)	WEIGHT (lbs)	WEIGHT (Ib
CUS 25% UNDERDRIVE	4.06	1.42	0.98	NEUTRAL			PBU1155-SS 2.43
RD V-8 2. 351 CLEVELAND V-8						PB1082-ST	PB1082-SS
	6.5	3.5	1.39	C/W HUB		9.3	10.9
9, 302 WINDSOR V-8 3 BOLT (COUNTERSUNK PULLEY LOCATION)	6.33	3	0.77	C/W HUB		PB1008-ST 6.6	
9, 302 WINDSOR V-8 3 BOLT (RAISED PULLEY LOCATION)	6.33	3.45	0.77	C/W HUB		PB1202-ST 6.7	
2, 351 V-8 WINDSOR V-8 3 BOLT (RAISED PULLEY LOCATION) 280Z. IN.	6.5	3.18	1.39	C/W HUB		PB1203-ST 9.2	PB1203-S 10.9
2, 351 WINDSOR V-8 3 BOLT (COUNTERSUNK PULLEY LOCATION) 280Z. IN.	6.5	3.18	1.39	C/W HUB	PB1009-NE 9.1	PB1009-ST 9.1	PB1009-S 10.9
2, 351 WINDSOR V-8 4 BOLT (RAISED PULLEY LOCATION) 280Z. IN.	6.5	4.09	1.25	C/W HUB		PB1060-ST 10.1	PB1060-S
2 WINDSOR V-8 EFI V-8 4 BOLT 500Z. IN.	6.4	4.09	1.25	C/W HUB	PB1084-NE 9.1	PB1084-ST 9.1	PB1084-S 10.9
2 WINDSOR V-8 4 BOLT HUB COUNTER WEIGHT RING	6.4	4.13	1.57	C/W RING	9.1	9.1 PB1070-ST 9.1	10.9
L EFI WINDSOR V-8 WITH FACTORY CRANK TRIGGER (AU FALCON)						PB1463-ST	
L EFI WINDSOR V-8 4 BOLT	6.38	4.05	1.48	C/W RING		9.6 PB1214-ST	
NDSOR V-8 SMALL BLOCK 6" STOCK SPEEDWAY LIGHTWEIGHT 3 BOLT	6.4	4.08	1.2	C/W RING		9.2 PB1479-ST	PB1479-
2, 351 WINDSOR V-8 NEUTRAL BALANCE LIGHTWEIGHT 4 BOLT	5.9	3.1	1.26	NEUTRAL		6.6	5.9 PB1086-
D BIG BLOCK FE V-8 INTERNAL BALANCE	6.37	4.13	1.57	NEUTRAL		PB1111-ST	8 PB1111-
D BIG BLOCK V-8 INTERNAL BALANCE	7	1.574	1.102	NEUTRAL		7.7 PB1210-ST	8.9 PB1210-
TE: THE PB1210-SS CAN BE USED ON EXTERNALLY BALANCED 460 WITH FACTORY WINGED BL V-8 MUSTANG, CROWN VICTORIA	6.62	1.62	1.37	NEUTRAL		8.32 PB1478-ST	9.6 PB1478-
	6.75	1.75	1.25	NEUTRAL		6.8	7.8
L V-8 MUSTANG, CROWN VICTORIA 8 RIB SERPENTINE BELT SUIT SUPERCHARGER	6.75	1.75	1.25	NEUTRAL			PB81478 7.8
L V8 MUSTANG, CROWN VICTORIA, LARGE SEAL VERSION	6.75	1.75	1.25	NEUTRAL			PB1187- 7.8
L V8 MUSTANG, CROWN VICTORIA, 25% UNDERDRIVE							PBU1187-8
L V-8 MODULAR MUSTANG, FALCON BA SERPENTINE BELT	5.06	1.75	1.25	NEUTRAL		PB1116-ST	7.8 PBU1116-8
L V-8 MODULAR MUSTANG, FALCON BA 25% UNDERDRIVE RACE BALANCER &	7.05*	2.32	1.83	NEUTRAL		9.03	9.1 PBK1116-5
NER PUMP PULLEY KIT NERAL MOTORS 3.6L V6	7.05	2.32	1.83	NEUTRAL			9.1
L HIGH FEATURE OHC V-6 LY7, LLT 20% UNDERDRIVE	0.77	0.00		NEUTDAL			PBU1177-S
INERAL MOTORS 3800 V-6	6.77	2.36		NEUTRAL			6.84
EL V-6 SERIES 1&2 SUIT NORMALLY ASPIRATED & 8 RIB SUPERCHARGER NVERSION	7.28	3.45	2.26	C/W HUB		PB1083-ST 10.38	PB081083 10.38
L V-6 L SERIES 3 SUIT NORMALLY ASPIRATED & 8 RIB SUPERCHARGER						PB1207-ST	PB081207
NVERSION IL V-6 L36&L67 SUPERCHARGED 5% OVERDRIVE ON S/C PULLEY 8 RIB	7.28	3.45	2.26	C/W HUB		10.38	10.38 PB081461
L V-6 L36&L67 SUPERCHARGED STD DIAMETER ON S/C PULLEY 8 RIB	7.28	3.45	2.26	C/W HUB			11.83 PB081461
L V-6 L36&L67 SUPERCHARGED STD DIAMETER ON S/C PULLEY 8 RIB	6.94	3.45	2.26	C/W HUB			10.5 PB081197
UTRAL BALANCE SSAN	7.28	3.45	2.26	NEUTRAL			9.75
OSX 94-ON SR20 DET 25% UNDER DRIVE	5.16	2.56	2.28	NEUTRAL			PBU1104-8 6.68
LVIA CA18 DET 25% UNDERDRIVE	5.98	2.6	2.20	NEUTRAL			PBU1504-8 7.05
NTIAC	3.90	2.0		NEOTINAL			7.05
			1.26	NEUTRAL	PB1056-NE	PB1056-ST 6.8	PB1056- 10.4
7 TO 455 CID V-8	6.79	3.24	1.20	NEUTHAL			
7 TO 455 CID V-8 0 5.7L LS1, 6.0L LS2 V-8 SERP BELT						PB1480-ST	PB1480- 11.2
	7.5	2.25	1.37	NEUTRAL			11.2 PBU1480-5
0 5.7L LS1, 6.0L LS2 V-8 SERP BELT	7.5 6.75	2.25 2.25	1.37 1.37	NEUTRAL		PB1480-ST	11.2 PBU1480-5 9.9 PBU1480-5
0 5.7L LS1, 6.0L LS2 V-8 SERP BELT 0 5.7L LS1, 6.0L LS2 10% UNDERDRIVE	7.5 6.75 6.22	2.25 2.25 2.13	1.37 1.37 1.37	NEUTRAL NEUTRAL NEUTRAL		PB1480-ST	11.2 PBU1480-5 9.9 PBU1480-5 9.9 PB1117-
0 5.7L LS1, 6.0L LS2 V-8 SERP BELT 0 5.7L LS1, 6.0L LS2 10% UNDERDRIVE 0 5.7L LS1, 6.0L LS2 25% UNDERDRIVE	7.5 6.75	2.25 2.25	1.37 1.37	NEUTRAL		PB1480-ST	11.2 PBU1480-5 9.9 PBU1480-5 9.9 PB11480-5 9.9 PB1117 8.55
0 5.7L LS1, 6.0L LS2 V-8 SERP BELT 0 5.7L LS1, 6.0L LS2 10% UNDERDRIVE 0 5.7L LS1, 6.0L LS2 25% UNDERDRIVE L98 6.0L, LS3 6.2L V-8 SERP BELT	7.5 6.75 6.22	2.25 2.25 2.13	1.37 1.37 1.37	NEUTRAL NEUTRAL NEUTRAL		PB1480-ST	11.2 PBU1480-S 9.9 PBU1480-S 9.9 PB1117-5 8.55 PBU1117-S 7.61
0 5.7L LS1, 6.0L LS2 V-8 SERP BELT 0 5.7L LS1, 6.0L LS2 10% UNDERDRIVE 0 5.7L LS1, 6.0L LS2 25% UNDERDRIVE L98 6.0L, LS3 6.2L V-8 SERP BELT L98 6.0L, LS3 6.2L V-8 SERP BELT 10% UNDERDRIVE L98 6.0L, LS3 6.2L V-8 SERP BELT 25% UNDERDRIVE	7.5 6.75 6.22 7.5	2.25 2.25 2.13 2.83	1.37 1.37 1.37 2.42	NEUTRAL NEUTRAL NEUTRAL NEUTRAL		PB1480-ST	11.2 PBU1480-5 9.9 PBU1480-5 9.9 PB1117- 8.55 PBU1117-5 7.61 PBU1117-5 7.4
0 5.7L LS1, 6.0L LS2 V-8 SERP BELT 0 5.7L LS1, 6.0L LS2 10% UNDERDRIVE 0 5.7L LS1, 6.0L LS2 25% UNDERDRIVE L98 6.0L, LS3 6.2L V-8 SERP BELT L98 6.0L, LS3 6.2L V-8 SERP BELT 10% UNDERDRIVE	7.5 6.75 6.22 7.5 6.75	2.25 2.25 2.13 2.83 2.83	1.37 1.37 1.37 2.42 2.42	NEUTRAL       NEUTRAL       NEUTRAL       NEUTRAL       NEUTRAL       NEUTRAL		PB1480-ST	PBU1480-S 9.9 PBU1480-S 9.9 PB1117-5 8.55 PBU1117-S 7.61 PBU1117-S

### **4340 STEEL HARMONIC BALANCER BOLTS**

Our top quality crankshaft snout bolts positively secure harmonic balancers and make turning the crankshaft for valve adjustments quicker and easier.

PART #	APPLICATION	LENGTH*
06-1200	CHEVROLET SMALL BLOCK 7/16" NF THREADS	1 7/8"
06-1201	CHEVROLET BIG BLOCK 1/2" NF THREADS	1 5/16"
+		

* LENGTH MEASURED FROM BOTTOM OF WASHER TO END OF BOLT.



- Integral Washer
- Rolled Threads
- Black Oxide Finish

### PUSH ROD LENGTH CHECKER KIT

Correct valve train geometry is a must to obtain desired results from the camshaft and to avoid damage to the rest of the valve train. Our Push Rod Length Checking Kit makes it easy to determine the proper push rod length.

#### PART #

LC5A-K



Company 70

- Aluminum Allov
- Twelve Tubes in 1/2" increments from 6" to 12"

### **BELL HOUSING TO BLOCK DOWELS**

These +.400 extra length (1.550" total length) solid steel dowels fit both Chevrolet small block and big block engines.

29-2000-2 CHEVROLET SMALL BLOCK 1957-86, CHEVROLET BIG BLOCK 1967-91 (ONE PAIR)	PART #	APPLICATION
	29-2000-2	CHEVROLET SMALL BLOCK 1957-86, CHEVROLET BIG BLOCK 1967-91 (ONE PAIR)

### ENGINE PRO CHEMICALS

- Contains Rust and Oxidation Inhibitors
- Extreme Pressure (EP) Agents Work in Unison for Superior Protection During Start Up
- · Guards Against Camshaft and Lifter Wear

Rust and Ozidtion Inhibitors

Great for Rod Bolt Installation

Anti-Seize and Anti-galling Formula

Contains ZDDP and EP Additives

· Adheres to Metal Surfaces

· Exceeds all OE Specifications as an Engine Lubricant

#### PART # DESCRIPTION 40-1100 HI-ZINC LIQUID ENGINE ASSEMBLY LUBE, 8 OZ. BOTTLE

HI-ZINC ENGINE PROTECTOR, 4 OZ. BOTTLE

- Guards Against Camshaft and Lifter Wear
- Extreme Pressure Lube
- · Contains Molybdenum Disulfide, ZDDP and Other

#### Lubricating Solids

#### PART # DESCRIPTION

#### 40-1000 MOLY ASSEMBLY LUBE, 10 OZ. BOTTLE

- Provides Protection Against Camshaft, Lifter and Valve Train Damage
- Dramatically Reduces Friction and Engine Wear

DESCRIPTION

- For Classic and Other Cars With Flat Tappet Cams without Catalytic
- Convertors

#### Higher Concentration of (ZDDP) for Crucial Break-In Period

- Designed to Allow Piston Rings to Seat Properly
- When Used During Engine Break-in
- Prevents Scuffing and Galling

Works to Reduce Oil Consumption

PART #

40-1900

- Fights Acid and Corrosion Build-up
- · Used in Engines With Catalytic Convertors
- Helps Increase Power and Conserve Fuel • Dramatically Reduces Friction and Engine Wear
  - Superior Detergent and Cleaning Properties

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#### DESCRIPTION PART #

EXTREME ENGINE PROTECTOR, 6 OZ. BOTTLE 40-2000



### **PERFORMANCE GASKET SETS**

Engine Pro has partnered with Fel-Pro to create an exclusive line of co-branded performance gasket sets. Engine Pro performance sets eliminate the waste that results from buying a typical full set, then buying specific performance gaskets and throwing duplicates away. These sets include all the major gaskets required, including Fel-Pro's performance head gaskets, valve cover gaskets, exhaust header gaskets, oil pan gaskets and rear main seal. These sets do not include valve stem seals and intake gaskets, allowing customers to specify their precise requirements.

- Top Quality Fel-Pro Performance
- Perma Torque
   Head Gaskets
- Extra Thick Oil Pan Set
- Fluoroelastomer Rear Main Seal
- Blue Stripe® Valve Covers



EL-PRO

GASSITA

PART #	APPLICATION	INCLUDES HEAD GASKET #
31-1000	CHEVROLET SMALL BLOCK 1957-85 265, 283, 302, 327, & 350 UP TO 4.155" BORE	1003
31-1002	FORD SMALL BLOCK 1962-82 260, 289, 302 (EXC. BOSS & ELIMINATOR)	1152 or 9333PT-1*
31-1003	CHEVROLET SMALL BLOCK 1986-UP 350 NON-VORTEC 1 PIECE SEAL UP TO 4.155" BORE	1003
31-1004	CHEVROLET SMALL BLOCK 400 (70-80)	1004
31-1005	CHEVROLET BIG BLOCK 396 - 402 - 427 - 454 (65-90) UP TO 4.370" BORE	1005 or 17046*
31-1006	CHEVROLET LS1, LS6 (HEAD GASKET BORE 3.945")	1160 R & L
31-1007	CHEVROLET LS1, LS6 (HEAD GASKET BORE 4.100")	1161 R & L
31-1009	CHEVROLET BIG BLOCK 502" BASED GEN IV FOR BOWTIE, MERLIN, DART, BIG M BLOCKS; UP TO 4.540" BORE	1047 or 17048*

*THESE NUMBERS ARE DIRECT INTERCHANGES.

### SILICONE GASKETS WITH STEEL SUPPORT CARRIER

Engine Pro silicone rubber gaskets for valve covers and oil pans are the perfect choice for performance engines. Each gasket (with the exception of #31-50504R) has a Steel Support Carrier which allows it to be removed and reinstalled without damaging the gasket. Stainless steel compression limiters prevent over tightening

- Molded silicone rubber construction with Steel Support Carrier (except #31-50504R)
  which is molded silcone rubber with no carrier
- Made in USA by an O.E. and aftermarket supplier
- Steel compression limiters (except #31-50504R)

#### VALVE COVER GASKET SETS

VALVE GOVER GAS	VALVE GUVER GASKEI SEIS								
PART #	DESCRIPTION	THICKNESS							
31-1628	CHEVROLET SMALL BLOCK (59-86) MOST CYLINDER HEADS EXCEPT EARLY "STAGGERED" BOLT PATTERN. FITS CHEVROLET 18 DEGREE AND BRODIX 12	.340 NOMINAL; .250 AT LIMITER							
31-12869T	CHEVROLET SMALL BLOCK (59-86) MOST CYLINDER HEADS EXCEPT EARLY "STAGGERED" BOLT PATTERN. FITS CHEVROLET 18 DEGREE AND BRODIX 12	.200 NOMINAL; .160 AT LIMITER							
31-50504R	CHEVROLET LS1/LS6 4.8L, 5.3L, 5.7L, 6.0L, (99-08) NOTE: INCLUDES EGR GASKET	N/A							
31-1635	CHEVROLET BIG BLOCK (65-84), 3 UPPER AND 4 LOWER BOLTS	.180 NOMINAL; .140 AT LIMITER							
31-1684	FORD SMALL BLOCK (62-01)	.180 NOMINAL; .140 AT LIMITER							

OIL PAN GASKET SETS						
PART #	DESCRIPTION	THICKNESS				
31-1880-1	CHEVROLET SMALL BLOCK, (75-85) RH OR LH DIPSTICKS, SIDE RAILS TRIMMED FOR STROKERS.	0.141				
31-1886	CHEVROLET SMALL BLOCK (86-97), RH DIPSTICK. FITS GM BOW TIE SHORT DECK BLOCK, NON-CNC BOW TIE BLOCK W/2 PIECE SEAL ADAPTER.	0.141				
31-30693R	CHEVROLET LS1/LS6 4.8L, 5.3L, 5.7L, 6.0L (97-09)	N/A				
31-1884	CHEVROLET BIG BLOCK (65-90)	0.094				
31-34407	CHEVROLET BIG BLOCK (91-00)	0.094				
31-13260	FORD SMALL BLOCK (62-85)	0.094				

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#### **PERFORMANCE ENGINE BEARINGS**

Engine Pro Performance Series bearings deliver a unique and desirable combination of strength and flexibility. All Engine Pro Performance Series rod bearings feature hardened steel backing for superior performance under high load and temperature conditions. Engine Pro Performance Series main bearings are 3/4 grooved for optimum oil supply and increased surface area for better load carrying capability.

- Oversized Chamfers for Large Radius Fillets
- High Crush and No Flash Plating to Improve Seating
- Medium Eccentricity to Maintain Uniform Oil Clearance
- Thinner, High Strength Overlay to Increase Fatigue Strength

TRI-METAL CONSTRUCTION

• Wall Tolerance +/- .00015" to Maintain Accurate Clearances

APPLICATION	ROD BEARING PART #	MAIN BEARING PART #	OIL CLEARANCE	COMMENT
CHEVROLET				
MALL BLOCK LARGE JOURNAL	11-663H*	12-909H*	STD	
SMALL BLOCK LARGE JOURNAL	11-663HD#	12-909H*	STD	
MALL BLOCK LARGE JOURNAL	11-663HX	12-909HX	+.001	
MALL BLOCK LARGE JOURNAL	11-663HXD#	12-909HX	+.001	
MALL BLOCK SMALL JOURNAL	11-745H	12-429H	STD	
MALL BLOCK SMALL JOURNAL	11-745HD #	12-429H	STD	
MALL BLOCK SMALL JOURNAL	11-745HX	12-429HX	+.001	
MALL BLOCK SMALL JOURNAL	11-745HXD#	12-429HX	+.001	
MALL BLOCK 400 C.I.D.	11-663H*	12-1038H	STD	
MALL BLOCK 400 C.I.D.	11-663HD#	12-1038H	STD	
MALL BLOCK 400 C.I.D.	11-663HX	12-1038HX	+.001	
MALL BLOCK 400 C.I.D.	11-663HXD #	12-1038HX	+.001	
MALL BLOCK GEN III LS1 / VORTEC	11-663H*	12-2199H	STD	
MALL BLOCK GEN III LS1 / VORTEC	11-663HD #	12-2199H	STD	
MALL BLOCK GEN III LS1 / VORTEC	11-663HX	12-2199HX	+.001	
MALL BLOCK GEN III LS1 / VORTEC	11-663HXD #	12-2199HX	+.001	
BIG BLOCK	11-743H*	12-829H*	STD	
BIG BLOCK	11-743H #	12-829H#	STD	
BIG BLOCK	11-743HX*	12-829HX	+.001	
BIG BLOCK	11-743HXD #	12-829HX	+.001	
			1.001	
HRYSLER				
73, 318, 340, 360 C.I.D.	11-481H		STD	
73, 318, 340, 360 C.I.D.	11-481HX		+.001	
50, 361, 383, 400, 440 C.I.D.	11-527HD#		STD	
50, 361, 383, 400, 440 C.I.D.	11-527HXD#		+.001	
ORD				
21, 255, 260, 289, 302 C.I.D.	11-634H*	12-590H*	STD	
21, 255, 260, 289, 302 C.I.D.	11-634HD #	12-590H *	STD	
21, 255, 260, 289, 302 C.I.D.	11-634HX	12-590HX	+.001	
21, 255, 260, 289, 302 C.I.D.	11-634HXD #	12-590HX	+.001	
281 C.I.D. (4.6L), 330 C.I.D. (5.4L)	11-1442H	12-2202H	STD	
81 C.I.D. (4.6L), 330 C.I.D. (5.4L)	11-1442HX	12-2202HX	+.001	
51C C.I.D.	11-927H	12-1010H	STD	
51C C.I.D.		12-1010HX	+.001	
51M, 400 C.I.D.	11-927H	12-1432H	STD	
51M, 400 C.I.D.	11 02/11	12-1432HX	+.001	
29, 460 C.I.D.	11-818H	12-1039H	STD	
29, 460 C.I.D.		12-1039HX	+.001	
		12 10001.00		
AITSUBISHI	44.440	10.1100		0/00.00
G63/4G64	11-1185H	12-1186H	STD	6/92-99
G63/4G64	11-1185HX	12-1186HX	+.001	W/ INTEGRAL THRUST
G63/4G64	11-1185H	12-1219H	STD	97-99
G63/4G64	11-1185HX	12-1219HX	+.001	W/ SEPARATE THRUST WASHER (NOT INCLUDED)
UBARU	44.400711	10.000011	070	
	11-1697H	12-8309H	STD	52mm ROD BEARINGS.
	11-1657HX	12-8309HX	+.001	THRUST BEARING IN #5 POSITI
	11-1663H		STD	2.015" HOUSING BORE/ 1.8885 - 1.8
USIOM PERFORMANCE				
USIOM PERFORMANCE	11-1663HX		+.001	SHAFT DIAMETER/792" LONG
SUSTOM PERFORMANCE	11-1663HX 11-1665HD #		+.001 STD	SHAFT DIAMETER/792" LONG 2.015" HOUSING BORE/ 1.8885 - 1.88

* Exclusive crank saver sizes (.009" and .011") # HD and HXD bearings have dowel hole

IMPORTANT NOTE: Bearings are available in standard size and various undersizes. Please refer to price list for specific undersizes by part number. Rod bearings are priced by journal and sold in sets. Main bearings priced and sold in sets.

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### **NEW:** E15000 SERIES PERFORMANCE ENGINE BEARINGS

Engine Pro E15000 Series Performance Bearings are specifically designed for extreme performance applications. E Series bearings have a load capacity of 15,000 psi, the highest available. This is accomplished through the use of a patented four metal design which features premium 1020 hardened steel backing material, leaded bronze bearing material (CuPb14Sn3) and thin overlays. Thrust bearings have a patented profile on the thrust face to double their load carrying capacity by enhancing the formation of hydrodynamic oil film. The result is a bearing offering the ultimate in durability under extreme load, high rpm and high temperature conditions.

Bearings are 3/4 grooved for optimum oil supply plus increased bearing surface area. Flash tin coating has been eliminated on both the 0.D. and I.D. surfaces. This eliminates the possibility of tin material migrating and building up in one area to create a hot spot on the bearing surface.

- 15,000 psi load carrying capacity
- Hardened 1020 backing material with greater fatigue strength to handle higher thrust loads
- Higher amount of crush height for maximum fit and retention
- More eccentricity in rod bearing to avoid crankshaft contact and increase oil flow
- Patented profile on thrust bearing face doubles
- load carrying capacity
- 3/4 grooved for optimum oil supply and increased bearing surface area
- Enlarged chamfer to accommodate large crankshaft fillet diameters

	ROD BEARING	MAIN BEARING		
APPLICATION	PART #	PART #	OIL CLEARANCE	COMMENT
CHEVROLET				
SMALL BLOCK LARGE JOURNAL	11E-663H8*	12E-909H*	STD	
SMALL BLOCK LARGE JOURNAL	11E-663HD8#	12E-909H*	STD	
SMALL BLOCK LARGE JOURNAL	11E-663HX8	12E-909HX	+.001	
SMALL BLOCK LARGE JOURNAL	11E-663HXD8#	12E-909HX	+.001	
SMALL BLOCK SMALL JOURNAL	11E-745H8	12E-429H	STD	
SMALL BLOCK SMALL JOURNAL	11E-745HD8#	12E-429H	STD	
SMALL BLOCK SMALL JOURNAL	11E-745HX	12E-429HX	+.001	
SMALL BLOCK SMALL JOURNAL	11E-745HXD8#	12E-429HX	+.001	
SMALL BLOCK 400 C.I.D.	11E-663H8*	12E-1038H	STD	
SMALL BLOCK 400 C.I.D.	11E-663HD8#	12E-1038H	STD	
SMALL BLOCK 400 C.I.D.	11E-663HX8	12E-1038HX	+.001	
SMALL BLOCK 400 C.I.D.	11E-663HXD8#	12E-1038HX	+.001	
SMALL BLOCK GEN III LS1 / VORTEC	11E-663H8*	12E-2199H	STD	
SMALL BLOCK GEN III LS1 / VORTEC	11E-663HD8#	12E-2199H	STD	
SMALL BLOCK GEN III LS1 / VORTEC	11E-663HX8	12E-2199HX	+.001	
SMALL BLOCK GEN III LS1 / VORTEC	11E-663HXD8#	12E-2199HX	+.001	
BIG BLOCK	11E-743H8*	12E-829H*	STD	
BIG BLOCK	11E-743H8 #	12E-829H#	STD	
BIG BLOCK	11E-743HX8*	12E-829HX	+.001	
BIG BLOCK	11E-743HXD8#	12E-829HX	+.001	
CHRYSLER				
273, 318, 340, 360 C.I.D.	11E-481H8		STD	
273, 318, 340, 360 C.I.D.	11E-481HX8		+.001	
350, 361, 383, 400, 440 C.I.D.	11E-527HD8#		STD	
FORD				
221, 255, 260, 289, 302 C.I.D.	11E-634H8*	12E-590H*	STD	
221, 255, 260, 289, 302 C.I.D.	11E-634HX8	12E-590HX	+.001	
281 C.I.D. (4.6L), 330 C.I.D. (5.4L)	11E-1442H8	12E-2202H	STD	
281 C.I.D. (4.6L), 330 C.I.D. (5.4L)	11E-1442HX8	12E-2202HX	+.001	
351C C.I.D.		12E-1010H	STD	
351C C.I.D.		12E-1010HX	+.001	
351M, 400 C.I.D.		12E-1432H	STD	
351M, 400 C.I.D.		12E-1432HX	+.001	
351W	11E-831H8	12E-1432H	STD	
351W		12E-1432HX	+.001	
429, 460 C.I.D.	11E-818H8	12E-1039H	STD	
429, 460 C.I.D.		12E-1039HX	+.001	
CUSTOM PERFORMANCE	11E-1663H8		STD	2.015" HOUSING BORE/ 1.8885 - 1.8890
	11E-1663HX8		+.001	SHAFT DIAMETER/.792" LONG

* Crank saver sizes (.009",.011",.019",.021") # HD and HXD bearings have dowel hole

IMPORTANT NOTE: Bearings are available in standard size and various undersizes. Please refer to price list for specific undersizes by part number. All bearings are priced and sold in sets.



### **PERFORMANCE NITRO BLACK RACE RINGS**

- Top ring and oil ring rails are made of gas nitride hardened stainless steel.
- Faces of top ring and oil rails are ceramic PVD coated. This coating has a very low coefficient of friction, in addition providing high scuff and heat resistance and excellent seating.
- Second ring is Ductile iron Napier profile design for optimum durability and oil scraping ability under the most severe performance conditions.
- Above features resulting in measurably improved horsepower.
- Gas Nitriding and Ceramic PVD coatings are compatible with Nikasil coated cylinder bores.
- For use with all types of fuel and injections including nitrous oxide.

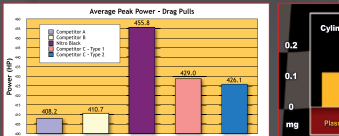


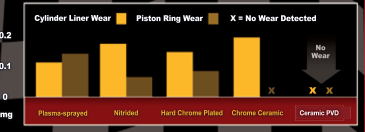




Race-tested and proven to deliver higher output for super performance engines







#### 1/16" - 1/16" - 3/16" REDUCED TENSION SET NUMBER BORE SIZE

43SN8575	STD	4.000
43SN8575	.005	4.005
43SN8575	.035	4.035
43SN8575	.045	4.040
43SN8575	.065	4.065
43SN8580	STD	4.125
43SN8580	.005	4.130

SET NUMBER		BORE SIZE	SET NUMBER		BORE SIZE
43SN8580	.035	4.160	43SN8590	.005	4.505
43SN8580	.045	4.170	43SN8590	.035	4.535
43SN8580	.065	4.190	43SN8590	.045	4.545
43SN8585	STD	4.250	43SN8590	.065	4.565
43SN8585	.005	4.255	43SN8590	.105	4.6050
43SN8585	.035	4.285	43SN8590	.115	4.6150
43SN8585	.045	4.295	43SN8595	STD	4.6250
43SN8585	.065	4.315	43SN8595	.005	4.6300
43SN8590	STD	4.500			

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### **STEEL MOLY RACE RINGS**

#### .043"- .043"- 3.0mm LOW TENSION

SET NUMBER		BORE SIZE
43SM5587	STD	4.000
43SM5587	.005	4.005
43SM5587	.010	4.010
43SM5587	.020	4.020
43SM5587	.025	4.025
43SM5587	.030	4.030
43SM5587	.035	4.035
43SM5587	.040	4.040
43SM5587	.045	4.045
43SM5587	.055	4.055
43SM5587	.060	4.060
43SM5587	.065	4.065
43SM5587	.070	4.070
43SM5587	.080.	4.080
43SM5587	.100	4.100
43SM5593	STD	4.125
43SM5593	.005	4.130
43SM5593	.010	4.135
43SM5593	.015	4.140
43SM5593	.020	4.145
43SM5593	.025	4.150
43SM5593	.030	4.155
43SM5593	.035	4.160
43SM5593	.040	4.165
43SM5593	.045	4.170
43SM5593	.050	4.175
43SM5593	.055	4.180
43SM5593	.060	4.185

RING DESIGN TOP RING: STEEL, PLASMA MOLY SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST

SET NUMBER		BORE SIZE
43SM5597*	STD	4.250
43SM8582*	STD	4.500
43SM8582*	.005	4.5050
43SM8582*	.035	4.535
43SM8582*	.065	4.565
43SM8582*	.105	4.6050
43SM8582*	.130	4.6300

.043"- 1/16 - 3	16 LOW TEN	SION
SET NUMBER		BORE SIZE
43SM8537	STD	4.0000
43SM8537	.005	4.0050
43SM8537	.025	4.0250
43SM8537	.035	4.0350
43SM8537	.045	4.0450
43SM8537	.065	4.0650
43SM8537	.080	4.0850
43SM8557	STD	4.1250
43SM8557	.005	4.1300
43SM8557	.020	4.1450
43SM8557	.025	4.1500
43SM8557	.030	4.1550
43SM8557	.035	4.1600
43SM8557	.040	4.1650
43SM8557	.045	4.1700
43SM8557	.060	4.1850
43SM8577	STD	4.2500

OIL RING: FLEX-VENT



- Impact Resistant Plasma Moly Alloy
- Designed For Most Demanding High
- **Compression Applications**
- Reduced Side Wear And Extended Life
- Alloy Steel
- High Stress And High Temperature Conditions

.043"- 1/16 - 3	/16 STANDARI	D TENSION
SET NUMBER		BORE SIZE
43SM8527	STD	4.0000
43SM8527	.005	4.0050
43SM8527	.025	4.0250
43SM8527	.035	4.0350
43SM8527	.045	4.0450
43SM8527	.065	4.0650
43SM8527	.080	4.0850
43SM8547	STD	4.1250
43SM8547	.005	4.1300
43SM8547	.020	4.1450
43SM8547	.025	4.1500
43SM8547	.030	4.1550
43SM8547	.035	4.1600
43SM8547	.040	4.1650
43SM8547	.045	4.1700
43SM8547	.060	4.1850
43SM8567	STD	4.2500

* SET #43SM5597 & #43SM8582 SECOND RING DESIGN IS: DUCTILE IRON, NAPIER



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### **ENGINE PRO RACING RINGS** PREMIUM DUCTILE PLASMA MOLY



OIL RING: FLEX-VENT

#### TOP RING FEATURES

Shell Molded • High Tensile Strength • Withstands Extreme Temperatures • Virtually Unbreakable • Impact Resistant Plasma Moly Alloy

#### RING DESIGN

TOP RING: DUCTILE IRON, PLASMA MOLY

SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST 1/16"- 1/16"- 3/16" STANDARD TENSION (cont)
1,

1/16"- 1/16"- 3/16" STANDARD TENSION		1/16"- 1/16"	/16"- 1/16"- 3/16" STANDARD TENSION (cont)			1/16"- 1/16"- 3/16" LOW TENSION		
SET NUMBE	R	BORE SIZE	SET NUMBE	R	BORE SIZE	SET NUMBE	R	BORE SIZE
43M5527	STD	3.7800	43M5543	.045	4.1950	43M5505	STD	4.0000
43M5527	.020	3.8000	43M5542	.030	4.1950	43M5505	.005	4.0050
43M5527	.030	3.8100	43M5542	.035	4.2000	43M5505	.010	4.0100
43M5527	.035	3.8150	43M5542	.045	4.2100	43M5505	.025	4.0250
43M5527	.040	3.8200	43M5543	.065	4.2150	43M5505	.030	4.0300
43M5527	.045	3.8250	43M5542	.065	4.2300	43M5505	.035	4.0350
43M5527	.060	3.8400	43M5526	STD	4.2325	43M5505	.045	4.0450
	ARE 4 CYLIND		43M5526	.005	4.2370	43M5505	.060	4.0600
			43M5526	.010	4.2425	43M5505	.065	4.0650
43M5567	STD	3.7360	43M5526	.015	4.2475	43M5510	STD	4.1250
43M5567	.020	3.7560	43M5519	STD	4.2500	43M5510	.005	4.1300
43M5567	.030	3.7660	43M5526	.020	4.2525	43M5510	.020	4.1450
43M5567	.035	3.7710	43M5519	.005	4.2550	43M5510	.025	4.1500
43M5567	.040	3.7760	43M5526	.025	4.2575	43M5510	.030	4.1550
43M5567	.060	3.7960	43M5519	.010	4.2600	43M5510	.035	4.1600
43M5575	STD	3.9100	43M5526	.030	4.2625	43M5510	.040	4.1650
43M5575	.030	3.9400	43M5526	.035	4.2675	43M5510	.045	4.1700
43M5575	.040	3.9500	43M5519	.020	4.2700	43M5510	.060	4.1850
43M5575	.060	3.9700	43M5519	.030	4.2800	43M5515	STD	4.2500
43M5523	STD	4.0000	43M5519	.035	4.2850	43M5515	.030	4.2800
43M5523	.005	4.0050	43M5519	.040	4.2900	43M5515	.035	4.2850
43M5523	.010	4.0100	43M5519	.060	4.3100	43M5515	.060	4.3100
43M5523	.015	4.0150	43M5519	.065	4.3150	43M5515	.065	4.3150
43M5523	.020 .025	4.0200 4.0250	43M5528	STD	4.3200	43M5515	.125	4.3750
43M5523			43M5528	.005	4.3250	43M5520	STD	4.3200
43M5523 43M5523	.030 .035	4.0300 4.0350	43M5528	.020	4.3400	43M5520	.030	4.3500
43M5523	.035	4.0400	43M5577	STD	4.3425	43M5520	.035	4.3550
43M5523	.045	4.0450	43M5528	.025	4.3450	43M5596	STD	4.5000
43M5525	STD	4.0500	43M5528	.030	4.3500	43M5596	.005	4.5050
43M5525	.005	4.0550	43M5528	.035	4.3550	43M5596	.025	4.5250
43M5523	.060	4.0600	43M5528	.040	4.3600	43M5596	.030	4.5300
43M5523	.065	4.0650	43M5536	STD	4.3600	43M5596	.035	4.5350
43M5523	.070	4.0700	43M5528	.045	4.3650	43M5596	.045	4.5450
43M5523	.080	4.0800	43M5528	.055	4.3700	43M5596	.060	4.5600
43M5525	.030	4.0800	43M5577	.033	4.3750	43M5596	.065	4.5650
43M5525	.035	4.0850	43M5519	.125	4.3750	43M5596	.100	4.6000
43M5525	.040	4.0900	43M5536	.020	4.3800	43M5596	.105	4.6050
43M5523	.103	4.1030	43M5528	.060	4.3800			
			43M5577	.040	4.3825	1/16"- 1/16"-	1/8" STANDA	RD TENSION
43M5525	.060	4.1100	43M5536	.024	4.3840	SET NUMBE	D	BORE SIZE
43M5525	.065	4.1150	43M5528	.065	4.3850			
43M5590	STD	4.1200	43M5536	.030	4.3900	43M5544	STD	3.5750
43M5529	STD	4.1250	43M5536	.035	4.3950	43M5544	.005	3.5800
43M5529	.005	4.1300	43M5536	.040	4.4000	43M5544	.025	3.6000
43M5529	.010	4.1350	43M5577	.060	4.4025	43M5544	.030	3.6050
43M5529	.020	4.1450	43M5536	.065	4.4250	43M5544		3.6100
43M5529	.025	4.1500	43M5536	.080	4.4400	THE ABOVE A	RE 4 CYLIND	ER SETS
43M5543	STD	4.1510	43M5536	.085	4.4450	43M5522	STD	3.8750
43M5543	.005	4.1550	43M5537	STD	4.4675	43M5522	.005	3.8800
43M5529	.030	4.1550	43M5537	.004	4.4715	43M5522	.030	3.9050
43M5590	.035	4.1550	43M5589	STD	4.5000	43M5522	.035	3.9100
			43M5589	.005	4.5050	43M5522	.060	3.9350
43M5529	.035	4.1600	43M5589	.025	4.5250	43M5522	.065	3.9400
43M5542	STD	4.1650	43M5589	.030	4.5300	43M5521	STD	4.0000
43M5529	.040	4.1650	43M5589	.035	4.5350	43M5521	.005	4.0050
43M5590	.045	4.1650	43M5589	.045	4.5450	43M5521	.010	4.0100
43M5542	.005	4.1700	43M5589	.060	4.5600	43M5521	.020	4.0200
43M5529	.045	4.1700	43M5589	.065	4.5650	43M5521	.025	4.0250
43M5543	.030	4.1800	43M5589	.100	4.6000	43M5521	.030	4.0300
43M5543	.035	4.1850	43M5589	.105	4.6050	43M5521	.035	4.0350
43M5590	.065	4.1850				43M5521	.040	4.0400
43M5529	.060	4.1850						
43M5529	.065	4.1900						

#### PREMIUM DUCTILE PLASMA MOLY continued

4.0450

4.0600

4.0650

4.1200

4 1250

4.1250

4.1300

4.1500

4.1550

4.1550

4.1600

4.1650

4.1700

4.1850

4.1900

4.2330

4.2375

4.2625

4.2675

4.2975

4.0000

4.0050

4.0250

4.0300

4.0350

4.0400

4.0450

4.0600

4.0650

4.0850

4 0900

4.0950

4.1050

4.1250

4.1300

4.1350

4.1400

4.2500

4.2800

4.5000

#### TOP RING FEATURES

SET NUMBER

43M5521

43M5521

43M5521

43M5524

43M5501

43M5524

43M5501

43M5524

43M5501

43M5524

43M5501

43M5501

43M5501

43M5501

43M5501

43M5517

43M5517

43M5517

43M5517

43M5517

SET NUMBER

43M5540

43M5581

43M5581

43M5581

43M5581

43M5581

43M5581

43M5581

43M5581

43M5581

43M8569

43M8569

43M8525

 Shell Molded • High Tensile Strength • Withstands Extreme Temperatures • Virtually Unbreakable • Impact Resistant Plasma Moly Alloy RING DESIGN

TOP RING: DUCTILE IRON, PLASMA MOLY 1/16" - 1/16" - 1/8" STANDARD TENSION (cont

.045

.060

.065

STD +

STD

.005

.005

.030 +

030

.035

035

.040*

.045

.060*

.065

STD

005

.030

.035

.065

*Oil ring depth on #43M5501 is .175'

Oil ring depth on #43M5524 is .200'

STD

.005

.025

.030

.035

.040

.045

.060

.065

.085

090

.095

105

STD

.005

.010

.015

.020

030

.035

045

.065

STD

.030

1.5 - 1.5 - 3.0mm LOW TENSION



SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST **OIL RING: FLEX-VENT** 1/16"- 1/16"- 3.0mm LOW TENSION 5/64"- 5/64"-3/16" STANDARD TENSION BORE SIZE SET NUMBER BORE SIZE SET NUMBER **BORE SIZE** 4.0000 43M5538 STD 43M5547 STD 3.7360 43M5538 .005 4.0050 43M5547 .035 3.7710 43M5538 .010 4.0100 43M5547 .045 3.7810 43M5538 .020 4.0200 43M5547 .065 3.8010 025 4 0250 43M5506 STD 43M5538 3.8750 43M5538 .030 4.0300 43M5506 .005 3.8800 .035 4.0350 43M5538 43M5506 .030 3.9050 43M5538 .040 4.0400 43M5506 .035 3.9100 43M5538 045 4.0450 43M5507 STD 3.9375 43M5538 .060 4.0600 43M5506 .065 3.9400 43M5538 065 4.0650 43M5502 STD 4.0000 43M5538 .075 4.0750 43M5508 STD 4.0000 .085 43M5538 4.0850 43M5508 .005 4.0050 .103 43M5508 .020 4.0200 43M5538 4.1030 43M5539 STD 4.1250 43M5502 .020 4.0200 43M5539 .005 4.1300 43M5508 .025 4.0250 .010 43M5539 4.1350 43M5508 4.0300 43M5539 .020 4.1450 43M5502 .030 4.0300 43M5508 4.1550 4.0350 43M5539 .030 43M5539 .035 4.1600 43M5508 .040 4.0400 .040 43M5539 4.1650 43M5561 STD 4.0400 43M5508 .045 4.0450 1/16"-5/64"-5/32" STANDARD TENSION 43M5508 .060 4.0600 SET NUMBER **BORE SIZE** 43M5502* .060 4.0600 BORE SIZE 43M5511 STD 4.0625 43M5545 STD 3.1875 43M5508 .065 4.0650 43M5545 .005 3.1925 43M5511 .005 4.0675 43M5545 .035 3.2225 43M5561 .030 4.0700 43M5545 .045 3.2325 43M5512 STD 4.0925 **THE ABOVE ARE 4 CYLINDER SETS** 43M5511 .035 4.0975 43M5512 .005 4.0975 1.5 - 1.5 - 4.0 mm STANDARD TENSION 43M5561 .060 4.1000 SET NUMBER **BORE SIZE** 43M5513 STD 4.1250 43M5512 .030 4.1250 STD 4.0000 43M5535 43M5511 .065 4.1275 43M5535 .005 4.0050 43M5512 .035 4.1275 43M5535 .030 4.0300 43M5513 .005 4.1300 43M5535 .035 4.0350 .025 43M5513 4.1500 43M5535 .040 4.0400 43M5512 .060 4.1550 43M5535 .045 4.0450 43M5513 .030 4.1550 43M5535 .060 4.0600 43M5512 .065 4.1575 43M5535 .065 4.0650 43M5513 .035 4.1600 43M5513 .040 4.1650 5/64"- 5/64"- 3/16" LOW TENSION 43M5513 045 4 1700 **BORE SIZE** SET NUMBER 43M5513 .060 4.1850 43M5513 065 4 1900 43M5518 STD 4.2500 43M5518 .005 4.2550

43M5518

43M5518

43M5518

43M5518

43M5518

43M5518

.030

.035

.040

045

.060

.065

**ABOVE SETS MARKED * ARE 4 CYL SETS** 

4.2800

4.2850

4.2900

4.2950

4.3100

4.3150

43M5548	STD	3.7360
43M5548	.035	3.7710
43M5548	.045	3.7810
43M5548	.065	3.8010
43M5503	STD	3.8750
43M5503	.030	3.9050
43M5503	.060	3.9350
43M5504	STD	4.0000
43M5504	.020	4.0200
43M5504	.030	4.0300
43M5504	.040	4.0400
43M5504	.045	4.0450
43M5514	STD	4.2500
43M5514	.030	4.2800
43M5514	.060	4.3100

#### 4.1450 4.1550 4.1600 4.1700 4.1900

43M8525	.100	4.6000			
5/64"- 5/64"- 5/32" STANDARD TENSION					
SET NUMBE	R	BORE SIZE			
43M5546	STD	3.1875			
43M5546	.005	3.1925			
43M5546	.045	3.2325			
THE ABOVE ARE 4 CYLINDER SETS					

#### 5/64"- 3/32"- 3/16" STANDARD TENSION

SET NUMBER		BORE SIZE
43M5516	STD	4.2325
43M5516	.005	4.2375
43M5516	.035	4.2675
43M5516	.065	4.2975

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### **STEEL CHROME BARREL FACE TOP RINGS**

#### TOP RING FEATURES

- Impact Resistant Chrome Coated Steel Alloy
- Reduced Side Wear And Extended Life

#### **RING DESIGN**

• Designed For Most Demanding High Compression Applications • High Stress And High Temperature Conditions

Alloy Steel

TOP RING: BARREL FACED STEEL, CHROME COATED S		STEEL ALLOY	EEL ALLOY SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST OIL RING: FLEX-VEN		FLEX-VENT			
1.2-1.2-3.0mm	LOW TENSION		1.2-1.5-2.8mm	1.2-1.5-2.8mm STANDARD TENSION		1.0-1.2-2.8mm STANDARD TENSION		ION
SET NUMBER		BORE SIZE	SET NUMBER		BORE SIZE	SET NUMBER		BORE SIZE
43SC5556	STD	3.445 (87.5mm)	43SC5558	STD	2.9530 (75mm)	43SC5572	STD	3.1890 (81mm)
43SC5556	.010 (0.25mm)	3.4550	43SC5558	.010 (.025mm)	2.9630	43SC5572	.010 (0.25mm)	3.1990
43SC5556	.020 (0.50mm)	3.4650 (88mm)	43SC5558	.020 (0.50mm)	2.9730 (75.5mm)	43SC5572	.020 (0.50mm)	3.2090 (81.5mm)
43SC5556	.030 (0.75mm)	3.4750	43SC5558	.030 (0.75mm)	2.9830	43SC5572	.030 (0.75mm)	3.2190
43SC5556	.040 (1.00mm)	3.4850 (88.5mm)	43SC5558	.040 (1.00mm)	2.9930 (76mm)	43SC5572	.040 (1.00mm)	3.2290 (82mm)
43SC5556	.060 (1.50mm)	3.5050 (89mm)	43SC5558	.060 (1.50mm)	3.0130 (76.5mm)	43SC8513	STD	3.3070 (84mm)
THE ABOVE ARE 4 CYLINDER SETS		THE ABOVE AR	E 4 CYLINDER SET	TS	43SC8513	.020 (0.50mm)	3.3275 (84.5mm)	
						43SC8513	.040 (1.00mm)	3.3475 (85mm)

### **DUCTILE CHROME BARREL FACE TOP RINGS**

**RING DESIGN** 

TOP RING: DUCTILE CHROME BARREL FACED SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST OIL RING: FLEX-VENT



1.5-1.5-3.0mm LOW TENSION			
SET NUMBER		BORE SIZE	
43C5573	STD	3.2680 (83mm)	
43C5573	.010 (.025mm)	3.2480	
43C5573	.020 (0.50mm)	3.2880 (83.51mm)	
43C5573	.030 (0.75mm)	3.2980	
43C5573	.040 (1.00mm)	3.3080 (84.02mm)	
43C5573	.060 (1.50mm)	3.3280 (84.53mm)	
		то	

THE ABOVE ARE 4 CYLINDER SETS

**THE ABOVE ARE 4 CYLINDER SETS** 

#### **DUCTILE PLASMA MOLY TOP RING - NAPIER SECOND RING**

All the features of our premium ductile series rings, plus the second ring is Napier profile design for superior durability and oil scraping ability.

TOP RING FEATURES

- Impact Resistant Plasma Moly Alloy
- Reduced Side Wear and Extended Life • Designed for the Most Demanding High
- **Compression Applications**
- Designed for High Stress and High **Temperature Conditions**

#### **RING DESIGN**

TOP RING: DUCTILE IRON, PLASMA MOLY **OIL RING: FLEX-VENT** 

1/46" 1/46" 2/46" STANDADD TENSION

1/16" - 1/16"	· 3/16" STAN	DARD TENSION
SET NUMBE	2	BORE SIZE
43M8542	STD	4.0000
43M8542	.005	4.0050
43M8542	.030	4.0300
43M8542	.035	4.0350
43M8542	.040	4.0400
43M8542	.045	4.0450
43M8542	.060	4.0600
43M8542	.065	4.0650
43M8552	STD	4.1250
43M8552	.005	4.1300
43M8552	.010	4.1350
43M8552	.020	4.1450
43M8552	.025	4.1500
43M8552	.030	4.1550
43M8552	.035	4.1600
43M8552	.040	4.1650
43M8552	.045	4.1700
43M8552	.060	4.1850
43M8552	.065	4.1900
43M8562	STD	4.2500

SECOND RING NAPIER DESIGN FEATURES

- Optimal Durability and Oil Scraping Ability Under Most
- **Severe Conditions** · Measurably Improved Horsepower
- OIL RIN
- Flex-\
- Impro
- Thin Wall Contact Allows for Quick Break-In

SECOND RING: DUCTILE IRON, NAPIER

SET NUMBER		BORE SIZE
43M8562	.005	4.2550
43M8562	.030	4.2800
43M8562	.035	4.2850
43M8562	.040	4.2900
43M8562	.045	4.2950
43M8562	.060	4.3100
43M8562	.065	4.3150
43M8562	.125	4.3750
43M8588	STD	4.5000
43M8588	.005	4.5050
43M8588	.035	4.5350
43M8588	.045	4.5450
43M8588	.065	4.5650

1/16" - 1/16" - 1/8" STANDARD TENSION			
SET NUMBER	۲	BORE SIZE	
43M8571	STD	4.0000	
43M8571	.030	4.0300	
43M8571	.035	4.0350	

1/16" - 1/16" -	3/16" LOW T	ENSION
SET NUMBER		BORE SIZE
43M8543	STD	4.0000
43M8543	.005	4.0050
43M8543	.030	4.0300
43M8543	.035	4.0350
43M8543	.040	4.0400
43M8543	.045	4.0450
43M8543	.060	4.0600
43M8543	.065	4.0650
43M8559	STD	4.1250
43M8559	.005	4.1300
43M8559	.030	4.1550
43M8559	.035	4.1600
43M8559	.040	4.1650
43M8559	.045	4.1700
43M8559	.060	4.1850
43M8559	.065	4.1900
43M8594	STD	4.5000
43M8594	.005	4.5050
43M8594	.035	4.5350
43M8594	.045	4.5450
43M8594	.065	4.5650

#### 1.5" - 1.5" - 3.0" LOW TENSION

SET NUMBER		BORE SIZE
43M8521	STD	4.0000
43M8521	.005	4.0050
43M8521	.035	4.0350
43M8521	.045	4.0450
43M8521	.065	4.0650

NG DESIGN FEATURES	
/ent Design Minimizes Friction	
oved Flexibility and High RPM Oil Control	

### **CLAIMER MOLY RACE RINGS**

#### TOP RING FEATURES

#### Low Friction Cast Iron

• Plasma Moly Impact Resistant Alloy

#### · Low Friction Wear Resistant Surface

#### **RING DESIGN**

SET NUMBER

43CM5532

TOP RING: CAST IRON, PLASMA MOLY 1/16"- 1/16" - 3/16" STANDARD TENSION

STD

ISION			
BORE SIZE	SET NUMBER		BORE SIZE
4.000	43CM5541	.020	4.270
4.020	43CM5541	.030	4.280
4.030	43CM5541	.040	4.290

SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST

43CM5532	.020	4.020
43CM5532	.030	4.030
43CM5532	.035	4.035
43CM5532	.040	4.040
43CM5532	.045	4.045
43CM5532	.060	4.060
43CM5532	.065	4.065
43CM5534	STD	4.125
43CM5534	.020	4.145
43CM5534	.030	4.155
43CM5534	.035	4.160
43CM5534	.040	4.165
43CM5534	.045	4.170
43CM5534	.060	4.185
43CM5534	.065	4.190
43CM5541	STD	4.250

SET NUMBER		BORE SIZE
43CM5541	.020	4.270
43CM5541	.030	4.280
43CM5541	.040	4.290
43CM5541	.060	4.310
43CM5574	STD	4.320
43CM5574	.020	4.340
43CM5574	.030	4.350
43CM5576	STD	4.360
43CM5576	.020	4.380
43CM5576	.030	4.390
43CM5576	.040	4.400
43CM5576	.080	4.440
43CM5576	.110	4.470
43CM5580	STD	4.500
43CM5580	.030	4.530
43CM5580	.060	4.560

1/16"-1/16"-1/	B" STANDARD	TENSION
SET NUMBER		BORE SIZE
43CM5521	STD	4.000
43CM5521	.030	4.030
43CM5521	.035	4.035
43CM5521	.040	4.040
43CM5521	.045	4.045
43CM5521	.060	4.060
43CM5521	.065	4.065
43CM5501	STD	4.125
43CM5501	.030	4.155
43CM5501	.035	4.160
43CM5501	.040	4.165
43CM5501	.045	4.170
43CM5501	.060	4.185
43CM5501	.065	4.190

SET NUMBER **BORE SIZE** 43CM5530 STD 4.000 43CM5530 4.030 .030 43CM5530 .040 4.040 43CM5530 .060 4.060 1.5-1.5-3.0mm LOW TENSION SET NUMBER BORE SIZE 43CM5540 4.000 STD 43CM5540 .020 4.020 43CM5540 .030 4.030 43CM5540 .040 4.040 43CM5540 .060 4.060

OIL RING: FLEX-VENT

1.5-1.5-4.0mm STANDARD TENSION

5/64"-5/64"-3/16" STANDARD TENSION				
SET NUMBER BORE SIZE				
43CM5531	STD	4.000		
43CM5531	.030	4.030		
43CM5531	.040	4.040		
43CM5531	.060	4.060		
43CM5533	STD	4.125		
43CM5533	.030	4.155		
43CM5533	.040	4.165		
43CM5533	.060	4.185		



### **CLAIMER CAST RACE RINGS**

#### TOP RING FEATURES

Low Friction Cast Iron

• Excellent Heat Transfer To The Cylinder Walls

RING DESIGN

TOP RING: CAST IRON, PHOSPHATE COATED

.040

.060

STD

.020

.030

.040

.060

1/16"- 1/16"- 3/16" STANDARD TENSION SET NUMBER **BORE SIZE** SET NUMBER 43C5532 STD 4.000 43C5534 43C5532 .020 4.020 43C5534 43C5532 .030 4.030 43C5541 43C5532 .040 4.040 43C5541 43C5532 .060 4.060 43C5541 43C5534 STD 4.125 43C5541 43C5534 .020 4.145 43C5541 43C5534 .030 4.155

1.5-1.5-4.0mm STANDARD TENSION		
SET NUMBER	3	BORE SIZE
43C5530	STD	4.000
43C5530	.030	4.030
43C5530	.040	4.040
43C5530	.060	4.060

#### Phosphate Coated

#### • Lubricating Graphite Material

SECOND RING: CAST IRON, REVERSE TORSIONAL TWIST

BORE SIZE

4.165

4.185

4.250

4.270

4.280

4.290

4.310

**OIL RING: FLEX-VENT** 

5/64" - 5/64" - 3/16" STANDARD TENSION			
SET NUMBER	ł	BORE SIZE	
43C5531	STD	4.000	
43C5531	.030	4.030	
43C5531	.040	4.040	
43C5531	.060	4.060	
43C5533	STD	4.125	
43C5533	.030	4.155	
43C5533	.040	4.165	
43C5533	.060	4.185	

1.5-1.5-3.0mm LOW TENSION		
SET NUMBER		BORE SIZE
43C5540	STD	4.000
43C5540	.020	4.020
43C5540	.030	4.030
43C5540	.040	4.040
43C5540	.060	4.060

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### **PERFORMANCE TIMING SETS**

Engine Pro performance timing sets are manufactured with top quality features such as: Heat treated and pre-stretched chain that is designed to prevent elongation and stretching. Cam sprockets manufactured from billet steel or high grade iron with large profile tooth design to ensure durability. Crank sprockets are heat treated with multiple keyways. Engine Pro timing sets also offer Torrington roller thrust bearings and both -.005" and -.010" reduced center distance options on select applications. Engine Pro has a timing set for every performance requirement.



#### PREMIUM BILLET .250 ROLLER

- .250 Seamless Double Roller Chain
- CNC Billet Steel Cam Sprocket
- CNC Heat Treated 9 Keyway Crank Sprocket
- Press Fit Torrington Bearing (T Suffix) on Most Applications



#### **PRO ADJUST**

- .250 Seamless Double Roller Chain
- 2 Piece Cam Sprocket Infinitely Adjustable from +6 degrees to -6 degrees
- ARP Adjusting Bolts
- CNC Steel Crank Sprocket
- Press Fit Torrington Roller Thrust Bearing
- Cam Timing Adjustable with Valve Covers Installed. Not necessary to Back-off Rocker Arms



#### **STREET-STRIP**.250 ROLLER

- .250 Double Roller Chain
- Cast Iron Cam Sprocket

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- 3 Keyway Crank Sprocket with +4 degrees to -4 degrees Cam Adjustment
- Press Fit Torrington Bearing (T Suffix) available on Small and Big Block Chevrolet Applications



Complete line of performance and original equipment timing sets and components are available.

### **PERFORMANCE TIMING SETS continued**



APPLICATION	PREMIUM BILLET .250 ROLLER	<b>PRO ADJUST</b> .250 Seamless Double Roller Chain	STREET/STRIP .250 ROLLER
AMC-JEEP - V8 290,304,343,360,390,401			08-1118
BUICK V6 AND V8 WITH INTEGRAL DISTRIBUTOR DRIVE			08-1134
BUICK V6 AND SOME V8 WITHOUT INTEGRAL DISTRIBUTOR DRIVE			08-1132
BUICK 400,430,455, 1967-76	08-2040		
CHEVROLET SMALL BLOCK - 1955-86	08-2001T-9	08-4700	08-1100 / 08-1100T
CHEVROLET SMALL BLOCK - 1955-86005 CENTER DISTANCE	08-2001T-9-005	08-4700-005	08-1100-005 / 08-1100T-005
CHEVROLET SMALL BLOCK - 1955-86010 CENTER DISTANCE	08-2001-T-9-010	08-4700-010	08-1100-010 / 08-1100T-010
CHEVROLET SMALL BLOCK - 1955-86 - ROCKET BLOCK W/SB CHEVY CRANK SNOUT	08-2060T-9	08-4760	
CHEVROLET SMALL BLOCK - 1955-86 -BB CHEVY CRANK SNOUT	08-2065T-9	08-4765	
CHEVROLET SMALL BLOCK - 1955-86 - RAISED CAM W/BB CHEVY CRANK SNOUT	08-2066T-9	08-4766	
CHEVROLET SMALL BLOCK - 1986 UP - W/FACTORY ROLLER CAM	08-2021T-9		08-1145
CHEVROLET SMALL BLOCK - 1986 UP005 CENTER DISTANCE	08-2021T-9-005		08-1145-005
CHEVROLET SMALL BLOCK - 1986 UP010 CENTER DISTANCE	08-2021T-9-010		08-1145-010
CHEVROLET LS1 - 294(4.8-V) 323(5.3-T,Z,P) 346(5.7-G,S) 364(6.0-N,U)-1997-04	08-2013T-9		
CHEVROLET LS1 - AS ABOVE005 CENTER DISTANCE	08-2013T-9-005		
CHEVROLET LS1 - AS ABOVE010 CENTER DISTANCE	08-2013T-010		
CHEVROLET LS2 - 364 (6.0N,U) - 2005	08-2014T-9		
CHEVROLET LS2 - AS ABOVE005 CENTER DISTANCE	08-2014T-9-005		
CHEVROLET LS2 - AS ABOVE - 010 CENTER DISTANCE	08-2014T-9-010		
CHEVROLET LS2 - 364 (6,0N,U) CORVETTE -2006	08-2036T-9		
CHEVROLET LS2 - AS ABOVE005 CENTER DISTANCE	08-2036T-9-005		
CHEVROLET LS3 - 364(6.0N,U) 2007, 376(6.2W)-2008-10	08-2035T-9		
CHEVROLET LS3 - AS ABOVE005 CENTER DISTANCE	08-2035T-9-005		
CHEVROLET BIG BLOCK - 1965-90	08-2002T-9	08-4710	08-1110T-9
CHEVROLET BIG BLOCK - 1965-90005 CENTER DISTANCE	08-2002T-9-005		08-1110T-9-005
CHEVROLET BIG BLOCK - 1965-80010 CENTER DISTANCE	08-2002T-010		08-1110T-9-010
CHEVROLET BIG BLOCK - GENVI - 454(7.4,J) - 1996-00	08-2037T-9		
CHRYSLER - V8 318,340,360; V6 239	08-2004-9		08-1103
CHRYSLER - V8 345(5.7) 370(6.1) HEMI - 2003-10	08-2011-9		
CHRYSLER - V8 383,400,426W,+440 HEMI - 3 BOLT CAM	08-2005T-9		08-1125
CHRYSLER - V8 383,400,426W+440 HEMI - 1 BOLT CAM	08-2010-9		08-1104
FORD SMALL BLOCK - 1 PIECE FUEL PUMP ECCENTRIC LATE 1965-EARLY 72	08-2003T-9*	08-4720*	08-1135-010
FORD SMALL BLOCK - AS ABOVE005 CENTER DISTANCE	08-2003T-9-005*		08-1135-005
FORD SMALL BLOCK - AS ABOVE010 CENTER DISTANCE	08-2003T-9-010		08-1135-010
FORD SMALL BLOCK - 2 PIECE FUEL PUMP ECCENTRIC - LATE 1972-88	08-2023T-9*	08-4751*	08-1138
FORD SMALL BLOCK - AS ABOVE005 CENTER DISTANCE	08-2023T-9-005*		
FORD SMALL BLOCK - AS ABOVE010 CENTER DISTANCE	08-2023T-9-010*		
*ALSO ORDER 08-7820TPK CAM THRUST PLATE COUNTERSUNK WITH SCREWS			
FORD - 351C,351M,400	08-2008T-9		08-1121
FORD - 360,390,427,428	08-2006T-9		08-1108
		08-4730	
· · · · · · · · · · · · · · · · · · ·			
	08-2007W-9		
FORD - 350,350,427,428 FORD - 429,460 W/FACTORY TDC TIMING OLDSMOBILE - 260,307,350,400,403,425,455 PONTIAC 350P,400,428,455 (PREMIUM BILLET SET HAS BRONZE BUSHING)	08-2009T-9 08-2009T-9 08-2007W-9	08-4730	08-1108 08-1122 08-1113 08-1112

ROLON CHAIN UPGRADE NOW AVAILABLE ON THE ABOVE PERFORMANCE SETS

• Features Less Wear and Elongation' • Add 'R' Suffix when ordering • Higher Tensile Strength Chromised Pin for Extreme Duty Conditions • Recommended for Applications Exceeding 6500 RP

ALSO AVAILABLE;

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IWIS GERMAN CHAIN. Consult Engine Pro Master Timing Catalog for Availability by Application • Acoustically balanced for excellent wear resistance • Designed for High Speed Applications • Add 'G' Suffix when ordering

### **PERFORMANCE TIMING SETS continued**

#### **HEAVY DUTY .334 ROLLER SETS**

- .334 Single Roller Chain
- Cast Iron Cam Sprocket
- 3 Keyway Crank Sprocket with +4 degrees to -4 degrees of Cam Adjustment



APPLICATION / HEAVY DUTY .334 ROLLER SETS	PART #
CHEVROLET SMALL BLOCK - 1962-88	08-3300
CHEVROLET SMALL BLOCK - 1987-02 W/FACTORY ROLLER CAM	08-3381
CHEVROLET BIG BLOCK - 366, 427 MARINE - 1991-98	08-3339
CHEVROLET BIG BLOCK - 454, 502 MARINE W/FACTORY ROLLER CAM - 1991-00	08-3376
CHEVROLET BIG BLOCK - 454 VIN J - 1996-99	08-3337
CHEVROLET BIG BLOCK - 454 GEN VI VIN B LATE 1999-00, VIN J 2000	08-3336
CHEVROLET BIG BLOCK - 496 VIN E,G 2001	08-3358
CHEVROLET BIG BLOCK - 496 VIN E,G 2002-03	08-3359
CHEVROLET BIG BLOCK - 454, 502 MARINE - 2001-05	08-3338
CHEVROLET BIG BLOCK - 496 VIN E,G - 2004-07	08-3363

#### HEAVY DUTY .200 ROLLER SETS

- .200 Double Roller Chain
- Cast Iron Cam Sprocket
- 3-Keyway Crank Sprocket with
   -4 degrees to
   +4 degrees Cam Adjustment



APPLICATION / HEAVY DUTY.200 ROLLER SETS	PART #
CHEVROLET SMALL BLOCK - 1955-86	08-3023-3
CHEVROLET SMALL BLOCK - 1955-86 (WITH STEEL CRANK SPROCKET)	08-3023-3S
CHEVROLET BIG BLOCK - 1965-90	08-3024-3
CHRYSLER - V8 318, 340, 360, V6 239	08-3028-3
FORD SMALL BLOCK, 1 PIECE FUEL PUMP ECCENTRIC LATE 1965-EARLY 72	08-3054-3
FORD SMALL BLOCK, 2 PIECE FUEL PUMP ECCENTRIC LATE 1972-88	08-3057-3

#### **GEAR DRIVE TIMING SETS**

- All gears made from 8620 carburized steel
- Includes roller cam button lock plate and bolts
- Timing adjusted with color colded dowel pin hole inserts
- Available in noisy or quiet

APPLICATION / GEAR DRIVE TIMING SETS	NOISY	QUIET
CHEVROLET SMALL BLOCK - 1955-86 W/THRUST BEARING	08-5100	08-5100Q
CHEVROLET SMALL BLOCK 1987-93 FACTORY ROLLER CAM W/ THRUST BEARING	08-5450	08-5450Q
CHEVROLET BIG BLOCK - 1965-90 W/THRUST BEARING	08-5410	08-5410Q
CHEVROLET BIG BLOCK GEN VI (B,J) - 1996-00 W/THRUST BEARING	08-5415	08-5415Q
CHRYSLER 383,400,426W,440HEMI - 3 BOLT CAM W/THRUST BEARING	08-5425	08-5425Q
FORD SMALL BLOCK - 1963-02 W/BRONZE WASHER	08-5420	08-5420Q
FORD 351C, 351M, 400 W/BRONZE WASHER	08-5421	08-5421Q
FORD 429, 460 W/FACTORY TDC TIMING W/BRONZE WASHER	08-5430	08-5430Q
PONTIAC 350P,400,428,455 W/BRONZE WASHER	08-5412	08-5412Q

#### **BELT DRIVE TIMING SET**

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Engine Pro's belt drive timing is for those who want the best in timing systems. Belt drives take less power to operate than any other timing option, and are very durable. This set features adjustable timing on the cam gear up to 10 degrees advance or retard and a heavy duty timing belt. Thrust washers, seals and hardware are included.

APPLICATION	PART #
CHEVROLET SMALL BLOCK 1955-88	08-5600



### **ADJUSTABLE BILLET TIMING POINTERS**

Engine Pro billet timing pointers are CNC machined from the finest quality billet aluminum and anodized black for good looks and corrosion resistance; the preferred way to ensure correct timing settings.

#### • 4 Degress of Timing Adjustment

- Stainless Steel Mounting Hardware
- Minimum Clearance Between Pointer and Harmonic
- Balancer Allowing Accurate Setting of Timing

PART #	APPLICATION	BALANCER DIAMETER
14-61900	CHEVROLET SMALL BLOCK	6 1/8"
14-61905	CHEVROLET SMALL BLOCK	6 1/4"
14-61907	CHEVROLET SMALL BLOCK	6 3/8"
14-61910	CHEVROLET SMALL BLOCK	6 3/4"
14-61911	CHEVROLET SMALL BLOCK	7 1/4"
14-61915	CHEVROLET SMALL BLOCK	8"
14-61918	CHEVROLET BIG BLOCK	6 1/4"
14-61919	CHEVROLET BIG BLOCK	7"
14-61920	CHEVROLET BIG BLOCK	7 1/4"
14-61922	CHEVROLET BIG BLOCK	8"
14-61930	FORD SMALL BLOCK 302-351	6 1/4 to 6.700"

#### **PERFORMANCE TIMING COVERS**

STEEL AND ALUMINUM TIMING COVERS

Engine Pro timing covers are available in two designs and fit small block Chevy applications from 1965 to 1990.

PART #	APPLICATION	DESIGN
08-8001	CHEVROLET SMALL BLOCK 1965-90	STEEL
08-8002	CHEVROLET SMALL BLOCK 1965-90	ALUMINUM

- Made in the U.S.A.
- Black Powder Coating Heavy Gauge Steel
- Early Style Design
- Precision Stamped for Proper Fit
- Reinforcing Ribs for Use with Cam Button
- Die-Stamped Engine Pro Logo
- Polished Die Cast Aluminum
- Rigid Lightweight One Piece Design
- Stainless Steel Socket Head Cap Screws Included

08-8001

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- Cast-In Engine Pro Name





#### PART # APPLICATION

bolts. This kit will work with both stamped and aluminum timing covers.

TIMING COVER STUD KIT

29-4006 CHEVROLET SMALL BLOCK 1965-90; CHEVROLET BIG BLOCK 1967-91

Included in this kit are ten 170,000 PSI black oxided studs and ten zinc coated undersized head

### **CHRYSLER PERFORMANCE TIMING TENSIONER**

The Engine Pro Tensioner replaces the "cam thrust plate" and works with all roller timing chains. It interchanges with Chrysler performance part # P5007709.

PART #	APPLICATION					
08-9428	CHRYSLER V8 318, 340, 360 V8, 236 V6					

### **HARDWARE KITS**

No more searching for hardware! Top quality dowels, camshaft and oil filter bolts, woodruff keys, camshaft lock plate and .400" bellhousing dowels are all put together in a convenient package.

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PART #	APPLICATION
29-1000	CHEVROLET SMALL BLOCK 1957-86
29-1001	CHEVROLET BIG BLOCK 1967-91
29-1200	CHRYSLER V8 350, 361, 383, 400, 440



### LIFTER VALLEY SCREEN KITS

This kit is designed to minimize damage caused by valve train and other breakage in the engine by keeping debris away from the engine's rotating assembly and oil pump pickup. Special pre-formed screens are secured with high strength epoxy over the oil drainback holes to catch metal fragments. Allen socket plugs are included for installation in the galley to direct the oil returning from the cylinder heads away from the spinning crankshaft, thereby reducing windage loss and aiding oil control.



PART #	APPLICATION	CONTENTS
29-4001	CHEVROLET SMALL BLOCK	TWO PRESS-IN SCREENS, TWO LARGE FORMED SCREENS, EIGHT 1/4" NPT SOCKET PLUGS AND EPOXY.
29-4002	CHEVROLET BIG BLOCK	ONE PRESS-IN SCREEN, TWO LONG SCREENS AND EPOXY.

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### LIFTER VALLEY VENTS

These vents aid oil control by providing positive crankcase ventilation and eliminating lifter valley oil drain-through to crankshaft, which results in windage loss.

PART #	DESCRIPTION	APPLICTION
29-4000-8	PACKAGE OF 8 VALLEY VENTS	CHEVROLET SMALL BLOCK

- 6061-T6 Aluminum Construction
- 1/4" NPT Thread In
- Machined with 9/16" Hex for Ease of Installation

### **OIL RESTRICTOR KITS**

Race engines equipped with roller rocker arms and mechanical roller lifters should have the flow of oil to the lifters restricted. Our Oil Restrictor Kits force more oil to the engine bearings where it is needed, and also cut horsepower losses caused by oil windage. Engine Pro offers two styles of restrictor kits. Part #29-4004 consists of a pair of precisely drilled aluminum restrictors which replace the rear block galley plugs. Part #29-4005 consists of precisely drilled steel plugs which are screwed into threaded oil passages.

PART #	DESCRIPTION	APPLICATION
29-4004	ALUMINUM RESTRICTOR KIT	CHEVROLET SMALL BLOCK AND BIG BLOCK.
29-4005	STEEL RESTRICTOR KIT	CHEVROLET SMALL BLOCK AND BIG BLOCK

CAUTION: OIL RESTRICTOR KITS ARE NOT FOR USE WITH HYDRAULIC LIFTERS.



#### **MAGNET KIT**

The Engine Pro Universal Magnet Kit assures the pick up of any metal fragments before they reach critical areas of the engine. Magnets can be installed in cylinder heads, intake valley and oil pans.

PART #	DESCRIPTION	CONTENTS
29-4003	UNIVERSAL MAGNET KIT	4 SMALL MAGNETS, 4 LARGE MAGNETS AND EPOXY.



### HEAT TABS

- For High Temperature Gas Engines
- Center Melt Material is Certified
- $\bullet$  Center Melts at 250° to 255°F, 121° to 124°C

PART #	DESCRIPTION	
80-1000-100	BAG OF 100 HEAT TABS	



### Featured Product From Engine Pro...



# **Roller Rocker Arms**

# ENGINE PRO

#### **Chrome-Moly Steel Rockers:**

- Made from high grade chrome-moly steel, lighter and three times stronger than aluminum rocker arms
- Trunion, valve tip roller and shaft made from chrome-moly material, heat treated to insure long life
- Integral push rod seat
- Design allows clearance for most high performance valve springs
- Extra large trunions for better load distribution and wear
- Maximum open spring pressure 800 lbs.
- Laser etched with Engine Pro logo

#### **Aluminum Roller Rockers**

- Made from aircraft grade 7000 series aluminum
- Trunion, valve tip roller and shaft made from chrome-moly material, heat treated to insure long life
- Integral push rod seat design allows clearance for most high performance valve springs
- Extra large trunions for better load distribution and wear
- Maximum open spring pressure 800 lbs.
- Black anodized finish with Engine Pro logo



### www.goenginepro.com ENGINE PRO BRAND ENGINE PRODUCTS

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# REAL ENGINE BUILDERS. REAL RESULTS.

Engine builders across the country are discovering that Engine Pro engine parts help them get higher performance with lower costs. Here is another recent engine project that significantly boosted horsepower primarily using parts from Engine Pro.



#### Project: 1981 Corvette

The original '81, four-bolt "smog motor" only produced 190 horsepower–underpowered for most enthusiasts. This updated small block used the original block combined with an aftermarket rotating assembly, heads, intake and exhaust. The engine was machined, balanced and assembled using Engine Pro performance products. The results? Nearly double the original horsepower with a modest investment in parts.

Engine Builder: Means Motors, Wichita, KS. Rotating assembly was balanced by Duane Saum Engineering, Wichita, KS





www.goenginepro.com



Engine Type: 350 stroked to 383 Original HP: 190 @ 4000 rpm Final HP: 360 @ 5000 rpm



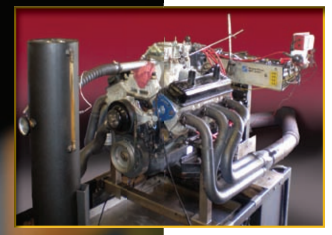
(37)





# **REAL ENGINE BUILDERS. REAL RESULTS.**

Engine builders across the country are discovering that Engine Pro engine parts help them get higher performance with lower costs.



Small block Chevrolet "604" crate engines have been required in various dirt and asphalt late model series around the country for several years. As racers wreck, change divisions or get out of racing altogether, a lot of these engines are left sitting around garages and machine shops. Our Crate Engine Revival rebuild project demonstrates that you can increase power by nearly 100 horsepower without increasing displacement, simply by using value priced components from Engine Pro and a few other well known manufacturers. The final product can be used in a variety of racing venues, or for street and strip use.

**Project: "The Crate Engine Revival"** 





www.goenginepro.com



Engine Type: Chevrolet Small Block 604 Displacement: 350 CID Original HP: 406.9 @ 580 0 rpm Final HP: 503.6 @ 6300 rpm

Listing o Channel G Printed o Test Desc	roup: To n Jan 9,	2012 at	Power 0:11:07	122-212	econd			
EngSpd RPM	EngTrq 1b-ft	EngPwr Hp	Fuel A 1b/hr	Fuel B 1b/hr	A/F Ratio	Air 1 scfm	BSFC 1b/hph	VolEff %
4500	431.3	369.5	164.5	0.0	13.12	472	0.445	104.6
4600	432.0	378.4	164.8	0.0	13.20	475	0.436	103.3
4700	436.1	390.3	166.6	0.0	13.40	488	0,427	103.8
4800	429.8	392.8	174.5	0.0	13.11	500	0.444	104.2
4900	425.2	396.7	175.9	0.0	13.36	513	0.443	104.8
5000	426.6	406.1	177.4	0.0	13.65	529	0.437	105.8
5100	431.5	419.0	168.4	0.0	14.76	543	0.402	106.5
5200	436.9	432.6	187.6	0.0	13.68	561	0.434	107.9
5300	436.9	440.9	182.4	0.0	14.32	570	0.414	107.7
5400	432.0	444.2	195.1	0.0	13.68	583	0.439	108.0
5500	429.1	449.4	203.8	0.0	13.36	595	0.454	108.2
5600	436.6	465.5	203.3	0.0	13.66	606	0.437	108.3
5700	435.4	472.5	213.2	0.0	13.16	613	0,451	107.5
5800	440.5	486.5	209.6	0.0	13.60	623	0.431	107.4
5900	433.7	487.2	207 6	0.0	13 95	633	0.426	107 2

0.0

0.0

0.0

0.0

13.32

13.80

13.51

13.55

642

651

657

679

0.449

0.433

0.442

0.459

107.0

106.7

106.0

107.8

220.8

215.8

222 B

229.4

(38)

430.0

429.6

426.6

417.1

191

499.0

503.6

500.3

6000

6100

6200

6300



## ENGINE PRO PERFORMANCE PRODUCTS **New Items From Engine Pro...**



#### Engine Pro Performance Roller Rocker Arms

- A new series of roller rockers are available in chome-moly or aluminum.
  - Integral push rod seat
  - Design allows clearance for most high performance valve springs • Extra large trunions for better load distribution and wear
  - Maximum open spring pressure 800 lbs.



#### Engine Pro 15000 Series Performance Engine Bearings

Engine Pro Performance Series engine bearings feature superior engineering, design and metallurgy. These trimetal bearings deliver a unique and desirable combination of strength and flexibility. All Engine Pro performance series rod bearings have a hardened steel backing for superior performance under high load and temperature conditions. Main bearings are 3/4 grooved for optimum oil supply and increased surface area for better load carrying capability. Go to www.goenginepro.com for more.



#### Engine Pro Silicone Gaskets with Steel Support Carrier Engine Pro silicone rubber gaskets for valve covers and oil pans are the perfect choice for

performance engines. Each gasket (with the exception of #31-50504R) has a Steel Support Carrier which allows it to be removed and reinstalled without damaging the gasket.

Stainless steel compression limiters prevent over tightening.

# **Original Equipment Replacement Products**

- Timing Sets and Components - Rod and Main Bearings - Piston Rings - Camshafts

- Gaskets - Valves - Head Bolts - Flywheels

# Visit our website at www.goenginepro.com



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#### ENGINE PRO PERFORMANCE

Wheat Ridge, CO 80033 www.goenginepro.com